PLANT TAXONOMIC SYSTEMS AND ETHNOBOTANY OF THREE CONTEMPORARY

INDIAN GROUPS OF THE PACIFIC NORTHWEST
(HAIDA, BELLA COOLA, AND LILLOOET)

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in the Department of Botany

We accept this thesis as conforming to the required standard

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ABSTRACT

Plant names in three Pacific Northwest Indian languages - Haida (Skidegate and Masset dialects), Bella Coola, and Lillooet (Fraser River "dialect") - were analyzed semantically and taxonomically. A computerized sorting system was developed to handle pertinent information associated with these names and their corresponding plant types.

At the present time, each language contains an average of about 150 generic-level plant names, over $50 \%$ of which correspond in a one-to-one fashion with botanical species. Some of the names have no meaning other than as plant names, but most are analyzable into smaller units of meaning, reflecting traditional beliefs, utilization, innate characteristics of the plants, or their resemblance to some substance, object, or other plant. Some of the generic terms are obviously borrowed from other languages, and a number of taxa can be found in each language which originally applied to indigenous species and have been expanded in recent times to include cultivated or imported counterparts.

Each language contains a few general "life-form" plant names, a number of intermediate taxa - usually unnamed, and in Haida and Lillooet, a few specific-level terms. None of the groups has an allInclusive word for "plant". There are also several specialized gen-eric-level terms in each language, and many general names for parts of plants.

Cultural significance of plants correlates positively with the degree of specificity of names applied to them, with the number of
specialized terms associated with them, and with the lexical retention of their names in diverging dialects. Linguistic origin, floristic diversity, cultural traits, inter-group contact, and especially the recent acculturation of native peoples into "white" society, are believed to be major factors influencing the character of phytotaxonomic systems of the three study groups.

Maps of the study areas are provided, and appendixes are included listing al1 plant names used in the study, their botanical correspondence, and the utilization and cultural significance of the plants involved.
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"...I am convinced that a likely place to begin one's search for semantic universals which may reflect man's socio-technological development is precisely in the area of man's classification of his natural universe. Hence, I personally consider semantic studies of such domains as ethnobotany, ethnozoology, ethnogeography, and the like as representing important research priorities. Here, for once, is a plausible and theoretically significant reason for becoming involved in urgent ethnographic work among vanishing peoples whose appreciation of the natural world comes close to that of man in earliest times." (Berlin 1969).

## PREFACE

Plant classification of aboriginal groups is not well known, and with each passing decade, a significant loss of information occurs. The following study includes the only known attempt to document native terminological systems for plants in the Pacific Northwest.* Other ethnobotanical studies have been carried out in this region (Steedman 1929; Gunther 1945; Smith 1928; Turner 1972a, 1972b; Turner and Bell 1971, 1973), but these have not included investigations of plant taxonomic systems as an integral part of the project.

The present study was begun in the summer of 1970. Initially, only the Haida Indians of the Queen Charlotte Islands were included in the program. After two summers of field work with Skidegate and Masset Haida, it was decided to expand the study to include first a riverinlet group, the Bella Coola, and secondly an interior group, the Fraser River Lillooet, in order, to add a cultural and vegetational comparative dimension to the program. Field work with these two groups was carried out during the summer and fall of 1972, and in the spring of 1973.

General research procedures involved interviewing older members of the native communities, either indoors, employing fresh or dried plant specimens as subject material, or where possible in actual field situations, using living plants. Information on uses of these plants, beliefs

[^0]associated with them, names applied to them, and any ideas about their relationships with other plants, animals, or objects were recorded.

Initially an attempt was made to apply componential analysis* techniques of ethnoscience to determine underlying structures of plant taxonomic systems. This method proved to be impractical in terms of the available time of the informants, variability of responses, nonavailability of phonological and syntactical information on the languages, and the obvious influence of English folk categories on native thought.

Because of these factors, it was felt that the structure and meaning of the native plant names themselves, together with the defined conditions of their application and appropriate comments and observaations obtained from general informal conversations, would give insights into both aboriginal and post-contact classification systems more effectively and efficiently than would componential analysis.

The results and ideas presented in this thesis are hopefully only the beginning of a comprehensive description of the ethnobotany and phytotaxonomy of the Indians of British Columbia. As more information from different language groups and vegetational zones in the Province is collected and analyzed, the data listed here will probably take on new meaning and significance. Meanwhile, they will contribute an addtional and significant element to the knowledge of cultures and man's relationship to vegetation in the Pacific Northwest.

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Plate I


Plate II


Plate III


Plate IV


Plate V


Plate VI


Plate VII


Plate VIII

## INTRODUCTION

The intellectual capacity of humans for classifying natural objects and even abstract concepts is widely recognized (Tyler 1969). Even In so-called "primitive" societies, in which technology and subsistence are at a comparatively unsophisticated level, the rich diversity of the en vironment is described in detail by the nomenclatural and classification systems within the culture. Lévi-Strauss (1966) has devoted an entire book, The Savage Mind, to the proposition that "savage" societies throughout the world not only have detalled systems of ordering objects and phenomena in their environments, by that these systems, far from being haphazard, are well organized and completely logical when studied on their own premises and in their cultural contexts.

Interest in aboriginal taxonomic systems has grown rapidly over the Last two decades, and numerous documented descriptions of native classification systems have appeared (cf. Berlin, Breedlove, and Laughlin 1970; Berlin, Breedlove, and Raven 1966; Bright and Bright 1965; Bulmer 1967; Conklin 1954; Diamond 1965; Frake 1961; Goss 1967; Price 1967). Many such studies have included the classification and nomenclature of local floras by aboriginal peoples. Plants provide a concrete, discrete, and virtually universal semantic domain, and for this reason, are exceptionally useful subjects for cognitive studies.

The accumulation of research data pertaining to individual folk taxonomic systems for plants has inspired the development of a number of generalizations applicable to all ethnophytotaxonomies, and in some cases, to all folk taxonomies. These include a list proposed by Raven,

Berlin, and Breedlove (1971) of general characteristics common to folk taxonomic systems, Conklin's (1966) discussion of the differences between folk taxa and the taxonomic groups of biological systematics, and BerIin's (1971) series of speculations concerning the growth and development of ethnobotanical nomenclature and classification systems.

None of the data involved in the formulation of these generalizations has originated from the cultures of the Pacific Northwest region. Indeed, the ethnophytotaxonomic studies considered have been largely from tropical or sub-tropical areas in cultures having agricultural economies, such as the Tzeltal-speaking Mayans of southern Mexico (BerIin, Breedlove, and Raven 1968), the Hanunoo of the Philippines (Conklin 1954), and the Huichol of northern Jalisco, Mexico (Price 1967). Even the temperate cultures considered - the Ojibwa (Black 1967), Navajo (Wyman and Harris 1941), Hopi (Whiting 1966), and various Californian tribes (Bright and Bright 1965) are almost all of southern temperate distribution, and most have an economy based at least partially on agriculture.

The present study considers the plant taxonomic systems of three Pacific Northwest Indian groups, all aboriginally non-agricultural. The first, Haida, is an insular group of the northern Pacific coast (Figure 1). The second, Bella Coola, is a river-inlet group of the central British Columbian coast (Figure 1), and the third, Fraser River Lilloot, is a river-oriented culture of the Interior Plateau (Figure 1). The Haida language is apparently of Na-déné stock, while Bella Coola and Lillooet are Salishan languages, and are thus distantly related. Each group is distinct from the others historically, culturally, and vegetationally.

Figure 1. Map of British Columbia Indian groups, 1inguistic subdivisions (after Duff 1964).


Hopefully the data presented here on plant taxonomic systems of these groups will contribute a new dimension to the general study of cognitive systems, particularly as they relate to ethnophytotaxonomies.

One advantage of research in ethnophytotaxonomic systems of the Pacific Northwest is that the flora in this region is well studied (cf. Henry 1915; Hitchcock et a1. 1955-1969; Calder and Taylor 1968). The comparison of folk taxa with current botanical taxonomic categories is greatly facilitated in areas that have thoroughly described floras. Modern phytotaxa, when well known, can be utilized as a "translation medium" for comparison of two or more folk taxonomic systems. The present phylogenetic system, as the most universal of all nomenclatural and classification systems for plants, and the most completely documented and regulated, serves as the only available standard against which various folk taxonomies can be described and contrasted.

A disadvantage to the study of ethnophytotaxonomies in the Pacific Northwest is the recent rapid loss of language and cultural information amongst native peoples, a direct result of their acculturation into western society. None of the Indian people involved in the study was completely monolingual, although all of them learned English only as a second language in school. Interviews for this project were conducted in English, sometimes with the help of another member of the family as a partial interpreter.

The high degree of acculturation of the study groups was one of the main factors involved in the lack of success in applying componential analysis procedures in the program. Formal semantic methodology,
including componential analysis techniques, have been successfully applied in many of the more rigorous studies of folk taxonomic systems (Tyler 1969), but attempts to use them in the present study proved impractical and produced inconclusive results, at least partially because of a pronounced but inmeasurable influence of "white" cognitive systems on native thought. As a result, a more informal type of interviewing was adopted. The results of these interviews were combined with an analysis of the content and conditions of application of the aboriginal plant terms themselves. From all indications, these terms, as basic lexical components of a language, seem less subject to variation over time than cultural ideas and opinions about inter-relationships between plants (cf. Bright and Bright 1965).

In the Pacific Northwest, as in other regions, it is essential to consider ethnobotanical information on the uses and roles of plants in a society as both influencing and reflecting classification of plants. Thus, collecting data on the cultural importance of plants has been an integral part of the present study. Ethnobotanical data are significant in their own right as resource materials for many different fields of study (cf. Schultes 1960; Turner and Bell 1971), and for purposes of this project, the ethnobotanical information accumulated for each of the three groups has been organized for publication as a discrete unit.

Sorting and summarizing the immense variety of data relating to aboriginal plant names, botanical taxa, and cultural information about plants was accomplished in this project by means of a computer. The coding system and the sorting program used were designed specifically to handle these data and similar types of data for other Paciffc North-
west groups. To my knowledge, this particular approach to the analysis of aboriginal plant names and ethobotanical data for the purpose of discerning and summarizing folk taxonomic relationships has not been attempted elsewhere. It has a number of advantages, and may prove useful on a wider scale.

## BACKGROUND TO THE STUDY

In this section, pertinent information on the history, culture, 1anguage, geography, and vegetation of the three study groups is presented.

## The Haida Indians

The Haida formerly occupied about $20 *$ permanent villages around the coast of the Queen Charlotte Islands and the Prince of Wales Island group in Alaska (see Figure 2). ** Their aboriginal population is es timated at 7,000 to 10,000 (Jenness 1934). By 1915 the Haida population on the Queen Charlottes had been reduced to under 600 individuals (Duff 1964). Those from the southern half of the Islands had assembled at the village of Skidegate, and are now recognized as the speakership of the Skidegate dialect. *** People from the northern villages had congregated at Masset, and now comprise the speakership of the Masset dialect. As of 1970, the Haida (excluding the Kaigani people of Alaska) numbered 1367: 1015 at Masset, and 352 at Skidegate (Department of Indian

[^2]Figure 2. Territory of the Haida Indians in British Columbia (Queen Charlotte Islands).


Affairs and Northern Development 1970).

The linguistic affiliations of the Haida are not well understood. Like the Tlingit Indians of Alaska and the Athapaskan peoples of the northern interior of British Columbia and Alaska, their language is suggested to be an isolate of the Na-déné phylum of languages (Driver 1961).

Similarly, the territorial origins of the Haida are not known. Archaeological studies indicate that the Queen Charlotte Islands have been occupied for at least 8,000 years, presumably by at least some of the ancestors of the present day Haida population (Fladmark 1970). It has been suggested that the first people travelled to the Queen Charlottes during the Pleistocene, at the time of a glacial maximum, over an exposed section of sea floor. * Fladmark (1970) points out that a drop of only 250 feet in sea level would connect the Charlottes to the off-shore islands and mainland of Alaska. Heusser (1960) suggested this route to explain the presence of caribou on the Queen Charlotte Islands.

The Haida Indians belong to the northern province of the Northwest Coast Cultural Area. This sub-unit also includes the Tlingit and Tsimshian cultures, and marginally those of the northern divisions of the Kwakiutl (Drucker 1955) (see Figure 1). These groups are characterized by a number of cultural traits, including a natrilineal social organization, with exogamous moieties, forming the basis of crest

[^3]ownership, inheritance, life-cycle rituals, and social functions. The Haida, and to a lesser extent, the other groups in the northern subunit, are widely known for their outstanding sculptural and graphic artforms, based on stylistic representations of natural objects. Drucker (1955) lists other features characterizing the northern sub-unit.

The Haida people were coast dwellers. Their economy centered around the ocean, beaches, river-mouths, and lowland forests of the Queen Charlottes. They rarely ventured into the mountainous interior of the Islands or into the extensive muskegs of Graham Island, except to hunt waterfowl or pick berries. Their villages were situated in the wet subzone of the Coastal Western Hemlock Biogeoclimatic Zone (Krajina 1970), which extends throughout the lower elevations of the Islands.

Through seasonal migrations and inter-village contacts, the Haida encountered a variety of plant community types within this zone. Most notable are: marine and intertidal algal communities, maritime communities (including shingle and sand beaches, rocks and cliffs, and salt marshes), bog and swamp communities, fresh water aquatic communities, and forest communities (including sand-dune forest, meadow forest, and closed forest) (described in Calder and Taylor 1968). Several upland forest and montane communities also occur on the Islands (see Calder and Taylor 1968), but because of their lack of contact with upland areas, the Haida people were generally unfamiliar with montane flora.

Even before before the coming of the white man, the Haida apparently had frequent contact with other Indian groups. They crossed over to
the mainland every spring to obtain eulachon grease from the Nass River Tsimshian, in exchange for canoes, carved chests, sea-otter skins, dried herring eggs on kelp, and dried Porphyra.* They also traded with the Ilingit for Chilkat blankets, copper, mountain-goat horn, and mountain-sheep horn (Drucker 1950). In post-contact times, these trading expeditions increased in frequency, and potatoes, turnips, and other garden vegetables were added to the list of items traded by the Haida.

The dominant tree species of the lowland forests of the Queen Charlottes are all conifers: Tsuga heterophylla (western hemlock), Picea sitchensis (Sitka spruce), and Thuja plicata (western red cedar). A11 of these attain considerable stature in mature forests, and all were important economic species to the Haida. In the upland forests, of the Mountain Hemlock Biogeoclimatic Zone (Krajina 1970), Tsuga mertensiana (mountian hemlock) becomes increasingly prevalent (Calder and Taylor 1968). Pinus contorta (lodgepole pine) and Chamaecyparis nootkatensis (yellow cedar) are dominant species of the lowland muskegs, and Taxus brevifolia (western yew) occurs sporadically in the forested areas.

Alnus rubra (red alder) is the only abundant deciduous tree on the Islands. It commonly grows in burned or disturbed sites, and has undoubtedly increased in frequency since the advent of logging. Pyrus fusca (wild crabapple) and Alnus crispa ssp. sinuata (Sitka alder) also occur in many areas.

[^4]A number of tree species are conspicuously absent from the Queen Charlotte flora. These include Pseudotsuga menziesii (Douglas fir), Abies amabilis (amabilis fir), A. grandis (grand fir), A. lasiocarpa (subalpine fir), Pinus monticola (white pine), Populus trichocarpa (black cottonwood), P. tremuloides (trembling aspen), Betula papyrifera (paper birch), Acer macrophyllum (broad-leaved maple), A. glabrum (Rocky Mountain maple), Prunus emarginata (bitter cherry), and Rhamnus purshiana (cascara). Most of these species do occur in the territory of the Bella Coola Indians, and form a major differentiating feature between the types of vegetation encountered by these two groups.

## The Bella Coola Indians

The Bella Coola people once lived in numerous scattered villages along the Bella Coola, Kimsquit, and Kwatna Rivers, and the upper reaches of Dean and Burke Channels (see Figure 3). McIlwraith (1948) lists about 20 villages in this area which were occupied around the time of Mackenzie's journey to the coast in 1793. Various other sites are known to have been occupied at the same period at least on a temporary basis (Hobler 1970). The most concentrated aboriginal population was apparently in the Bella Coola Valley (Hobler 1970).

In pre-contact times, the Bella Coola population probably exceeded 3,000 individuals, but by 1929 , this figure had declined to 250 , mostly due to disease epidemics (McIlwraith 1948; Duff 1964). As of 1970, there were 597 people in this group, occupying a single village, Bella Coola, near the mouth of the Bella Coola River (Department of Indian Affairs and Northern Development 1970).

Figure 3. Territory of the Bella Coola Indians, showing the vicinity of the permanent village sites. (The actual range of the Bella Coola extended over a significantly wider area.)


The Bella Coola are an isolated enclave of Salish speakers in a Kwakiutl speaking region (see Figure 1). Their exact affiliations with other Salishan groups are still unknown (see Jorgensen 1969). They may have originally migrated northward along the coast from the lower mainland of British Columbia, or across the Coast Mountains from the Interior Plateau. Alternately, they may have at one time had a continuous distribution with other Salish groups, having been subsequently isolated by the intrusion of the Kwakiutl and Carrier peoples.

The length of time the Bella Coola have occupied the area is also unknown. $C_{14}$ datings at one archaeological excavation site indicate the presence of humans in the area about 9,000 B.P. (P.M. Hobler, archaeologist, Simon Fraser University, Vancouver, B.C., personal communication), but the Bella Coola probably did not arrive until considerably later. Archaeological work in the Bella Coola area is continuing, and ultimately a more complete chronology of human habitation will be established.

The Bella Coola are a uni-dialectic group, although people from Kimsquit and probably from other outlying areas as well, show slight differences in their speech compared to those from Bella Coola (Henk Nater, linguist, University of Leiden, Leiden, Holland, personal communication).

The Salishan origin of the Bella Coola is reflected in part by their amorphous, informal social organization. Generally, however, Bella Coola cultural traits, particularly their material culture and nythology, show a remarkable similarity to those of the neighbouring

Kwakiut1 peoples, indicating a high degree of social interchange and cultural "borrowing". Thus, the Bella Coola are included in the middle, or Wakashan-speaking province of the Northwest Coast Cultural Area (Drucker 1955).

The resources of the local rivers and inlets were crucial to the subsistence of the Bella Coola people, but their resource base was broader than a local one. Within the year, they travelled over a wide territorial and elevational range hunting mountain-goat and other mammals, gathering berries, cedar bark, and various other plant products, and trading with adjacent Indian groups, including the Northern and Southern Kwakiutl on the coast, and the Carrier and/or Chilcotin * peoples of the interior (McIlwraith 1948; Margaret Siwallace, Bella Coola, B.C., personal comunication).

As with the Haida, the Bella Coola village sites are situated in the Coastal Western Hemlock Biogeoclimatic Zone (Krajina 1970), but their travels brought them in contact with a number of other vegetation zones, including the Mountain Hemlock Zone, the Engelmann Spruce Subalpine Fir Zone, and the Caribou Aspen - Lodgepole Pine - Douglas-fir Zone (described in Krajina 1970). In terms of subsistence, the most important community types to the Bella Coola were the well vegetated estuarine flats, such as those at Bella Coola, and the various types

[^5]of forest communities. These have not been studied floristically or ecologically in any detail. The peat bog or muskeg community, so prevalent on the Queen Charlottes, is almost entirely lacking from the Bella Coola area; some of the most common plants of this community, such as Kalmia polifolia and Vaccinium oxycoccus, are unknown to the Bella Coola people, at least at the present time.

Common tree species of the Bella Coola area are: Isuga heterophylla (western hemlock), T. mertensiana (mountain hemlock), Picea sitchensis (Sitka spruce), Thuja plicata (western red cedar), Pseudotsuga menziesii (Douglas fir), Abies amabilis (amabilis fir), Chamaecyparis nootkatensis (yellow cedar), Pinus contorta (lodgepole pine), Alnus rubra (red alder), A. crispa ssp. sinuata (Sitka alder), Populus trichocarpa (black cottonwood), Acer glabrum (Rocky Mountian maple), and Pyrus fusca (wild crabapple). Other species, less frequent, but nevertheless present are: Taxus brevifolia (western yew), Abies lasiocarpa (subalpine fir), Picea engelmannil (Engelmann spruce), Populus tremuloides (trembling aspen), and Prunus emarginata (bitter cherry).

Notably absent from the Bella Coola flora are: Abies grandis (grand fir), Pinus monticola (white pine), Cornus nuttallii (Pacific flowering dogwood), Arbutus menziesii (Pacific madrone), and Acer macrophyllum (broad-leaved maple), whose ranges do not extend as far north as Bella Coola.

## The Lillooet Indians

Lillooet peoples are categorized into two dialectic groups: Lower Lillooet and Upper Lillooet. These are differentiated not only
linguistically, but culturally, geographically, and ecologically. They are further divided into four smaller divisions, or "bands"* (Teit 1906). The Lower Lillooet group includes the Lillooet River band, formerly occupying eight villages at Douglas and along the Lower Lillooet River, and the Pemberton band, formerly occupying five villages at Lillooet Lake and Pemberton Meadows (Mount Currie) (see Figure 4). Lower Lillooet people are presently concentrated at the villages of Douglas, Skookum Chuck, Samahquam, and Mount Currle.**

The Upper Lillooet group consists of the Lake band, formerly occupying six villages around Anderson and Seton Lakes, and the Fraser River band, formerly occupying six villages along the Fraser River from just below the present town of Lillooet to below the mouth of Pavilion Creek (Figure 4). Present Upper Lillooet settlements** include Anderson Lake, Seton Lake, Cayoose Creek, Lillooet, Bridge River, and Fountain. The present study involves only the Fraser River band of Upper Lillooet; the major informant is from Fountain.

Early estimates suggest that Lillooet peoples may have numbered 4,000 in precontact days (Teit 1906). By 1903, this number had been reduced by smallpox epidemics and famines to just over 1,100 - about 500 in the Lower Lillooet group and about 650 in Upper Lillooet (Teit 1906). In 1970, the Lillooet people numbered $2,494: 1,321$ Lower Lillooet and 1,173 Upper Lillooet (Department of Indian Affairs and Northern Development 1970).

[^6]Figure 4. Territory of the Lillooet Indians, showing linguistic divisions.


The Lillooet language is related to the Thompson, Shuswap, and Okanagan languages of British Columbia. All of these are classified in the interior division of the Salish language family (Driver 1961), as seen in Figure 1. Recent archaeological research in the LyttonLillooet area has given some insights into the pre-history of this region (Sanger 1969).

After Pleistocene glaciation, the first people to enter the Lillooet area, as early as 9,000 B.P., were migrants from the area now included in the State of Washington. Their identifiable traits are known as the Lochnore complex, and are characterized by leaf-shaped projectile points, macroblades, edge-battered cobbles, and an absence of microblades (Sanger 1969). About 7, 000 years ago, these people were apparently displaced by another group from the central interior of British Columbia. The new occupation, termed the Nesikep Tradition, is characterized by a more advanced stone-chipping technology with microblades. The Nesikep Tradition passed through a number of distinct periods, and can be viewed as ultimately evolving into the Interior Salish cultures of the historic period (Sanger 1969; Stryd and Hi11s 1972).

The cultural features of the Fraser River Lillooet are similar to those of other Interior Salish groups. Together, these groups form a rather loosely defined unit known as the Plateau Culture Area, named after the Columbia plateaus (Driver 1961). General features of this unit include: a loosely structured social organization, without emphasis on rank or class; the use of semi-subterranean winter dwellings, called pithouses, for extended family groups; and a hunting-gathering economy, with emphasis on fishing anadromous salmon.

The Plateau cultures, particularly in the peripheral groups, show many cultural traits of adjacent culture areas (Driver 1961). The Lower Lillooet, for example, are actually culturally transitional between the Northwest Coast and Plateau Culture Areas. The Fraser River Lillooet are a definite unit of the Plateau Culture Area, both culturally and geographically, but even this group had indirect access to coastal cultures through frequent trade contacts with the Lower Lillooet. This latter group used to make annual journeys to the Fraser River area in late summer, to exchange goods such as dentalia and other shells, cedar bark, wood of yew, vine maple, and yellow cedar, hazelnuts, dried huckleberries, goat-hair blankets, and fish oil, for interior products, such as Indian hemp (Apocynum spp.), Salix exigua bark twine, Erythronium grandiflorum bulbs, dried Saskatoon berries, soapberries, and choke cherries, dried meat, fat, and animal skins (Teit 1906).

Three Biogeoclimatic Zones are distinguished in the Fraser River Lillooet territory: the Ponderosa Pine - Bunchgrass Zone of lower elevations (below about 2,000 feet); the Interior Douglas-fir Zone of middle elevations (approximately 2,000 to 4,500 feet); and the Engelmann Spruce - Subalpine Fir Zone of elevations above about 4,500 feet (Krajina 1970). The permanent winter dwellings of the Fraser River Lillooet were usually located in the Ponderosa Pine - Bunchgrass Zone.

The topography of the Fraser River Lillooet territory is extremely variable. Stryd and Hills (1972) divide the area into three major physiographic units: the rocky canyon floor of the Fraser River, frequented for salmon fishing; the sloping terraces above the River, where most of the winter pithouse dwelling sites and modern settlements are
located; and the hills and mountains above the river valley, the usual sites of hunting and root-gathering activities.

Numerous plant commities occur within these biogeoclimatic zones and physiographic units, each modified by soil texture, slope, exposure, and available moisture. In terms of the Fraser River Lillooet economy, the most important communities were those of the high mountain slopes and valleys, where large quantities of "Indian potatoes" (Claytonia 1anceolata and Erythronium grandiflorum) were dug annually, and the dry river terraces, where several types of berries (such as Amelanchier alnifolia, Crataegus douglasii, and Prunus virginiana) and "roots" (e.g. Balsamorrhiza sagittata) were gathered.

Common tree species in the vicinity of the Lillooet-Fountain area are: Pinus ponderosa (ponderosa pine), P. contorta (lodgepole pine), Pseudotsuga menziesii var, glauca (interior Douglas fir), Populus tremuloides (trembling aspen), P. trichocarpa (black cottonwood), Betula papyrifera (paper birch), and Acer glabrum (Rocky Mountain maple). At higher elevations, Chamaecyparis nootkatensis (yellow cedar), Abies 1asiocarpa (subalpine fir), Picea engelmannii (Engelmann spruce), Picea glauca (white spruce), Pinus albicaulis (white-bark pine), Alnus crispa ssp. sinuata (Sitka alder), and A. Incana (mountain alder) are found. A number of coastal trees occur in the mountains to the west of Lillooet, and are recognized by the Fraser River Lillooet. These include Pinus monticola (white pine), Thuja plicata (western red cedar), Taxus brevifolla (western yew), Alnus rubra (red alder), Acer macrophyllum (broadleaved maple), Prunus emarginata (bitter cherry), Pyrus fusca (wild crabapple), and Rhamnus purshiana (cascara).

The methodology applied in the present study was influenced and directed by methods used by other researchers in the description of folk taxonomic systems. The standard type of methodology associated with cognitive studies is outlined and discussed in the first part of this section. Following this is a discussion of the methodology in the context of the present project. Finally, the procedures ultimately adopted in the study are outlined in detail.

## Ethnoscience and Componential Analysis

Many descriptions of folk taxonomic systems have been "...nonsystematic, incomplete, and anecdota1" (Berlin, Breedlove, and Raven 1966). In recent years, however, there has been a trend towards increased formalization in the collection and analysis of ethnosemantic data. A new ethnographic school has developed in the past two decades, variously known as ethnoscience, ethnosemantics, or cognitive anthropology,* whose basic tenets include the systematic collection and formal analysis of cognitive and semantic terminology.

The central method within the field of ethnoscience is known as componential analysis. $* *$ This method was first described in relation to cognitive systems by Goodenough (1956) in the periodical Language (v. 32, no. 1). Also appearing in the same number of Language was a paper

* Other synonyms for these terms include: ethnographic semantics, linguistic ethnography, and folk science (Eglin 1972; Berlin 1968; Werner 1967).
** This term is frequently regarded as another synonym of ethnoscience (Werner 1967; Berlin 1969), but I feel that Eglin's (1972) description of it as a method rather than a discipline is more appropriate.
by Lounsbury (1956) in which componential analysis was applied to the study of a kinship system. Since that time, adherents of the ethnoscientific school have produced as ever-growing body of semantic and folk taxonomic studies, based on componential analysis and other formal methods of analysis.

The goals of ethnoscience and componential analysis are commendable. The problem is to define the taxonomic system itself - that is, to explicate the rules by which users of the terms group various social and genealogical characteristics into concepts" (Wallace 1962), or, more generally, to discover "how people construe their world of experience from the way they talk about it" Frake 1962).

Ethnoscientific procedures can be detailed as follows:

1) an inventory is made of terminology within a given semantic domain;
2) Information is assembled on each linguistic form as a semantic class of objects;
3) when possible, the classificatory dimensions imposed upon the field by native linguistic usage are isolated;
4) through a series of culturally appropriate questions; semantic distinctions (components) are established which apportion the terms into sets and sub-sets, such that every item in the domain is distinguished from every other item by at least one component, and is at the same time related to every other item by inclusion at some level in a broader taxonomic category; and
5) a classification is erected based on the successive inclusion and exclusion of each defined item within the domain (Lounsbury 1963; Burling 1964; Berlin 1968).

The procedures outlined are accomplished through interviews with preferably a large number of native speakers. In order that there be no cultural bias or misunderstandings on the part of the ethnographer, the interviews should be conducted entirely in the language of the
native informant (Conklin 1962; Werner 1967), and care should be taken not to bias the informant's responses by allusions to other taxonomic systems familiar to the researcher. In terms of ethnophytotaxonomic research, this means that the interviewer must make a special effort not to imply equivalence between folk phytotaxa and botanical taxa, even when it is convenient to do so.

To obtain an authentic description of a classification system in another culture, one must never incorporate assumptions or implications about the nature of the system into the elicitation process. Thus, to ask a question, "What kind of a tree is that $(x)$ ?" without first establishing the informant's definition of 'tree' and his assurance that $x$ is a kind of tree, would immediately render the informant's response invalid. Metzger and Williams (1966), Price (1967), and Frake (1964) describe a program of elicitation based on successive or linked questions and responses which, at least theoretically, eliminates bias introduced by the questioning process. Ideally, this program allows the interviewer to begin with any given item or segregate within a domain and position it vertically and horizontally within the taxonomic hierarchy of the domain. Thus, beginning with a described lexeme, $x$, in a hypothetical classification system (see Figure 5), one can progress downwards through


Figure 5. Diagrammatic representation of a taxonomic hierarchy.
the taxonomic hierarchy by asking, "What kinds of $x$ are there?" Given answers $x_{1}, x_{2}, x_{3} \ldots x_{n}$, each differentiated from the other by at least one character, one can proceed through a similar line of questioning to discover the various sub-categories of $\mathrm{x}_{1}$ (namely $\mathrm{x}_{1 \mathrm{a}}$ and $\mathrm{x}_{1 \mathrm{~b}}$ ). When the lower taxa have been explored and described to their limits, one can return to the first item, $x$, and define the more general taxa of the system by asking, "What is $x$ a kind of?" Given answer $X$, one can then expand the system horizontally to include $y$ and $z$ by the question, "What other kinds of X are there?"

Theoretically, this type of progressive elicitation can be applied in exploring and describing any taxonomic system. The above example is simplified to an extreme. In practise, folk taxonomic systems are more complex, irregular, and indefinite than the example implies (Conklin 1962). Checking the validity of the derived taxonomic structure can be accomplished by repeating the construction of the hierarchy from several different starting points, thus providing cross-referencing for each item. The system can also be tested by formulating questions which are indicated to be inappropriate by the nature of the derived hierarchy. For example, in the hierarchy illustrated above, one could ask, "Is y a kind of x?" or "Is $z$ a kind of $y_{1}$ ?" Positive responses to these questions would obviously demonstrate some irregularity in the system as it is constructed.

Numerous cognitive systems in many different cultures have been investigated using ethnoscience techniques. The most thoroughly explored domain is that of kinship (cf. Lounsbury 1964; Conklin 1964; Wallace and Atkins 1960; Romney and D'Andrade 1964), where even "Yankee"
terminology has been subjected to analysis as a test case (Goodenough 1965). Other terminological systems which have been described include: numeral classifiers (Berlin 1968); firewood (Metzger and Williams 1966); terms of personal reference (Metzger and Williams 1962); curers (Metzger and Williams 1963a); weddings (Metzger and Williams 1963b); agriculture, betel chewing, pottery, verbal play, colour, water (see Conklin 1962 for references); law (Black and Metzger 1965); spiritualist church language (Zaretsky 1969); and medicine (Werner 1967). Particularly relevant to the present study are the ethnoscientific descriptions of ethnobiotaxonomies (Berlin, Breedlove, and Raven 1966; Black 1967; Bulmer 1967, 1970; Bulmer and Tyler 1968; Conk1in 1954; Diamond 1965; Bright and Bright 1965).

## Ethnoscience with Respect to the Present Research Program

Superficially, ethnoscience and componential analysis appear to provide an ideal theoretical and methodological framework for investigating and describing the ethnophytotaxonomies of the Haida, Bella Coola, and Lillooet Indians. However, attempts to apply ethnomethodology to the study of cognitive systems for plants in these groups were generally unsuccessful in producing meaningful or conclusive results. Formal analysis was ultimately abandoned as a technique, al though certain procedures of the described methodology were retained. The reasons for this are discussed in the following paragraphs.

Even proponents of ethnoscience are aware of a number of methodological and theoretical limitations of the discipline. One serious problem is that componential analysis, even when properly conducted,
does not automatically yield a single "true analysis" or description of a semantic system. Instead, there is a "virtually infinite number of ways a lexical set can be componentially divided" (Colby 1966; see also Wallace and Atkins 1960; Burling 1964; Goodenough 1965). In other words, several different models of semantic structure of a terminological system can be established, each of which can accurately account for the lexical items within the system. Even the original researchers in componential analysis admit that $"$... the criteria by which one chooses one model over another, however, remain to be determined" (Goodenough 1965).

Thus, the "psychological validity" of systems derived by componential analysis is subject to question. At least some ethnoscience critics have charged that any single analysis offered as the taxonomic system of a given domain in a culture is necessarily based on the arbitrary exclusion of large bodies of relevant data, and cannot in any way be taken as a complete or conclusive statement (Schneider 1969; Burling 1964; Eglin 1972). From my own experiences in attempting to apply formal analysis to discern ethnophytotaxonomies, I found it difficult to obtain consistent responses among several different informants, or even from individual informants from one day to the next.

For example, to each of the six Haida informants (four at Skidegate, two at Masset), I showed a needled branch of the botanical species Picea sitchensis, and asked, "What is this?" The answer was always given, "kaayt" in Skidegate ( $S$ ), or "kiiyt" in Masset ( $M$ ). A conversation would
follow, in which kaayt * would be described in more detail, and comments on its size and abundance on the Queen Charlotte Islands would be made. The unvarying answer to the question, "How many kinds of kaayt are there?" was always, "There is only one kind - that's it." At this point, however, agreement ceased. Several of the informants volunteered the information that the word kaayt meant "tree" in English, so I attempted to determine how closely the taxon corresponded to our own folk taxon, "tree". I asked in turn about each of the terms I had already elicited for "trees", including k'aang (Tsuga spp.**), ts'alh (Pinus contorta), ts'uu (Thuja plicata), sgáalháan (Chamaecyparis nootkatensis), Ihgiit (Taxus brevifolia), kal (Alnus spp.), and k'ánlhel (Pyrus fusca), "Is this a kind of kaayt?" Those who did not give the English translation of Kaayt as "tree" gave a negative response for each of the terms listed. Those who did translate kaayt as "tree", although they had just said that there was only one kind of kaayt (whose features, when described, corresponded to those of the botanical species, Picea sitchensis), gave affirmative answers for the first one, the first two, the first four, or the first five terms, all of which are "coniferous" species. In some cases, the sixth term, kal (primarily Alnus rubra), was included in the concept of "tree". One informant agreed that $k$ 'anlhel "must be" a kind of kaayt, but when asked later, disagreed. All informants were ambivalent about including kal as a kind

[^7]of kaayt, sometimes agreeing to it, and sometimes not. When the question was again asked, "what are the kinds of kaayt?", regardless of the answers to the questions about the other terms, each informant would emphatically and sometimes impatiently state, "There is only one kind of kaayt:" This process was repeated several times with each person, and when the opportunity arose, I would ask the same thing when outside, pointing out the various kinds of "trees". I would again receive answers which were seemingly contradictory. I concluded that the term kaayt is at some stage of semantic evolution between a "generic" term and a "1ife-form" term (see Berlin 1971). The same degree of response variability was obtained in many other discussions about other types of plants including specimens of lichens, ferns, and marine algae.

Jones (1971) found a similar situation when working with twelve informants on the English folk classification of evergreen trees. Burling (1964) implied the same degree of variation for English folk phytotaxa in general. Price (1967) was completely unsuccessful in applying this elicitation technique to Huichol phytotaxonomy.

The problem of response variation is compounded in a transitional culture such as Haida, where virtually all speakers are bilingual. It is impossible to discern the extent to which ideas of the Haida about the inter-relationships between plants have been influenced by English folk categories. For example, if the Haida term kaayt is transitional between a generic and a life-form label, it is probable that there is a strong tendency now to equate its life-form status with that of "tree", whether or not it was evolving towards an equivalence with "tree" before white contact.

Some investigators have maintained that rigorous componential analysis, by its very definition, does not allow comparison of cognitive systems between two or more cultures, since as soon as the semantic elements of a given culture are translated into terms of another culture, they lose their discrete and essential nature. This situation is comparable to one in chemistry, where a compound being subjected to analysis changes its structure as a result of the conditions imposed by the analytic process. Only the strictest of interpretations of componential analysis yields such a barrier to cross-cultural studies; indeed, some of the classic componential analyses (Lounsbury 1956; Goodenough 1956) rely heavily on cross-cultural kinship descriptions (Colby 1966). Nevertheless, the conflict between "anthropologists who stress rigorous descriptive ethnography [of a particular culture -- i.e., 'ethnoscience'] and anthropologists who emphasize comparative studies" has been considered as a very real concern (introductory remarks, Colby 1966).

Closely related to this conflict is an argument centered on the basic goal of componential analysis - to seek out "what is inside people". The so-called "inside men", the staunch supporters of componential analysis, believe that the only meaningful and accurate description of a native's universe is that attained by investigating the very thought processes of the natives themselves. The "outside men", on the other hand, believe that, "It is not necessary that the dimensions or principles of the anthropologist's model be expressed by informants in a direct fashion or even that of their model's as given verbally or by other means, have some correspondence in their principles or dimensions with those of the analyst... If his concern is the accurate
and economical description of native behavior, or, further, of human behavior, selection of some particular native model and its translation may indeed be undesirable" (Hamme1 1966). In fact, Hammel (1966) suggests that "...a good analysis by and 'inside' man and a good analysis by an 'outside' man are likely to be equivalent and only redundantly different, if not identical."

These two questions - the degree of inter-cultural comparison allowed by componential analysis, and the necessity or even desirability for an "inside view" of taxonomic perception - have been important considerations in the methodological approach of this study. They are both theoretical questions, and have been debated at length in semantic literature (cf. Colby 1966; Tyler 1969), but from a practical view, in terms of the present study, a less structured analysis allowing some means of inter-group comparison was felt to be desirable.

An incidental criticism of componential analysis is that it does not account for unlabelled folk segregates or "covert" categories, which were originally suggested to be as significant in native thought as the normally recognized monolexemically labelled folk taxa within a given semantic domain (Berlin, Breedlove, and Raven 1968). This criticism can also be directed at the methodological approach adopted in the present study, since it is directly involved with terminological systems. However, Berlin himself, in a later paper (1970), implied that covert categories, by the very fact of being unlabelled, cannot be considered to be as culturally important as labelled taxa, and are in fact highly variable and of short duration in folk taxonomies.

A consideration which to my knowledge has not been discussed in
ethnoscience literature, is the practical matter of the time and effort componential analysis requires from the informants. This was a particularly critical problem in the present study. All academic research is necessarily limited by time and available resources. In studies such as this one, where consultation with informants plays a major role, the number of available informants and the time and energy they are able to contribute to the study is of primary concern. Particularly In the case of the Haida, but also in Pacific Northwest groups generally, the only informants capable of answering the questions about plants and plant terminology required for this type of study are members of the oldest generation. These people were cooperative and enthusiastic, but were always extremely busy with affairs involving their friends and familles, and interviewing time was usually "squeezed in" whenever they had a few hours of free time. Even during these periods, there were constant interruptions, which made elicitation difficult. Also, being elderly, they became tired easily, and I had to be careful to allow frequent breaks and not to let the sessions continue beyond about two hours.

All of the informants were willing to answer questions relating to the names and uses of plants and any other information they could think of concerning the plants, and with few exceptions, they stressed accuracy above all other factors.* Additionally, since they were bilingual, they were able to give glosses for aboriginal botanical terms fairly readily,

[^8]and with a high degree of accuracy, as $I$ could discern by crosschecking with different people.

Thus, I was successful in obtaining native terms for different kinds of plants, in defining the extent and conditions of their actual application, in approximating their meanings by obtaining Eng1ish equivalents, and in determining the cultural importance of different kinds of plants. However, all of my attempts to apply the formal questioning procedures of componential analysis were met with impatience and irritation on the part of the informants. It was not a question of lack of interest or capability, or of unwillingness to cooperate, but rather, I believe, of a true inability to provide definite answers to the questions, namely because such definite answers do not exist, at least within the present cognitive system for plants.

This apparent vagueness of semantic distinctions for plant taxa will be discussed in a later section of the paper, but essentially, it has resulted firstly in the response variation described earlier, and secondly, in the unwillingness of the informants to be "pinned down" by specific questions relating to the inter-relationship of plant categories.

It is probable that some of the difficulties in elicitation $I$ encountered in attempting to use componential analysis in describing Haida phytotaxonomy would have been eliminated if I had conducted the study in the Haida language, but this was impractical in view of the
scope of the study, the lack of knowledge of Haida linguistics, $*$ and my own lack of linguistic experience. Furthermore, since $I$ was working directly with bilingual informants and actual communication with them was not a problem, I felt that the advantages of learning the language were substantially outweighed by the technical difficulties involved.

A more serious problem, resulting from the bilingualism of the Haida, was the already mentioned probable alteration of original Haida taxonomic categories by English folk taxonomic concepts. The extent of such interference could never be determined fully, and componential analysis, rather than indicating and crystallizing past semantic ideas about plants, served only to emphasize the complexities of the present phytotaxonomic system.

I finally concluded that if it were possible to describe original Haida phytotaxonomy under present conditions, an approach other than componential analysis should be attempted. Further, I reasoned that the actual Haida plant names, still virtually unchanged after 70 years of rapid acculturation, $* *$, would provide the only valid key to the Haida

[^9]phytotaxonomic system. From this point, my investigations were directed towards the isolation and description of features of Indian plant terminology which might indicate both nomenclatural practices and direct or indirect grouping of plants into taxonomic categories. The specific procedures involved in these investigations are outlined in the following section.

Research Procedures Used in the Study
For each of the three study groups - Haida, Bella Coola, and Fraser River Lillooet - research procedures can be subdivided into the following general categories: literature research and collection of background information; field vegetation surveys; consultation with native informants; and synthesis of research data.

## a) Literature research

The accumulation of background information pertinent to the study has been a continuing process. It has involved a review of literature on ethnoscience and componential analysis, as discussed in the previous section, and of ethnological and vegetational literature relevant to each of the three groups. Ethnological materials were reviewed for the most part before field work had commenced. They allowed many insights into the cultures of these groups and in some cases provided a preliminary discussion of some of the problems I would encounter in attempting to describe plant taxonomic systems.

For example, the complexity of Bella Coola phytotaxonomy is suggested in the following statement by McIlwraith (1948):
> "In regard to plants, a difficulty lies in the fact that Bella Coola nomenclature is not always strictly botanical. Two or more distinct ferns, for example, may be grouped together on account of their similar use as food, and one name applied to them indiscriminately. Conversely, different terms are sometimes given to various parts of the same tree, the roots, the bark, the leaves, etc."

Of particular value were the works of Swanton (1905a\&b, 1908, 1911) and Newcombe (unpublished notes, 1897 - 1906) for Haida, McIlwraith (1948) and Smith (1928)* for Bella Coola, and Teit (1906) for Lillooet.

Botanical references include the floras of Calder and Taylor (1968), Hitchcock et al. $(1955-1969)$, and to a lesser extent, Henry (1915). These were consulted throughout the study. Unfortunately, none of these covers the Bella Coola region, and as a result, some of the plants from Bella Coola were particularly difficult to identify botanically.

One paper, "Speculations of the Growth of Ethnobotanical Nomenclature" (Berlin 1971), proved to be exceptionally useful in the later stages of this research, by providing a directional focus for describing and explaining some of the observed characteristics and trends in the terminological systems studied. Other papers by Berlin, Breedlove, and Raven (1966, 1968, no date), Berlin, Breedlove, and Laughlin (1970), and Raven, Berlin, and Breedlove (1971) have also been helpful in this regard.
b) Field vegetation surveys

At each of the three locations included in the study, an effort was

[^10]made to compile an inventory of the flora encountered in the area, particularly those species noted by the Indian people themselves to be of some significance. In Bella Coola and Lillooet, most of the inventories were carried out during field expeditions with informants, while on the Queen Charlottes, vegetational survey work was accomplished during the course of the first summer of field work.

Whenever possible, herbarium specimens of these, plants were prepared, although I was limited both in time and collecting materials. Drying the plant specimens proved to be the most serious problem, both on the Queen Charlottes and at Bella Coola. On cool, wet days, the presses were set on an oil stove, and most plants dried within two days, but during hot spells, this method produced intolerably high temperatures in our living quarters, and had to be abandoned. Space limitations permitted us only a few hundred sheets of pressing cardboard, so that the combination of poor drying facilities and lack of cardboard placed severe restrictions on our collections. Photographs of plants were also taken on many occasions during the field work.

Some of the plants described by the informants could not be located in the field, and their identification could only be approximated from descriptions. In some cases, these descriptions were detailed, allowIng an almost positive botanical designation, while in other cases, usually when a type of plant had not been encountered directly by the informant, the descriptions were too vague to allow even remote speculation about its botanical characteristics.

I had to emphasize to myself constantly the necessity of not
harbouring preconceptions about the botanical status of aboriginal plant segregates. In this regard, having a botanical background was a distinct disadvantage, since it was extremely difficult not to immediately perceive native categories in terms of botanical species. However, since every growing plant or plant specimen referred to in the study was botanically identifiable as a species or even subspecies, plant species names could be used without bias as labels for the types of plants involved in the study. The semantic range of a particular Indian plant taxon could then be defined in terms of the range of botanical species and subspecies shown by all plant specimens designated by a single folk segregate. Not surprisingly, in a majority of cases, the folk segregates did in fact show a one-to-one correspondence with botanical species (see RESULTS). As mentioned earlier, botanical species also provide a "translation medium" for describing the semantic ranges of folk segregates in different Indian languages. Thus, famiiarity with modern nomenclature and classification of plant species, while detrimental in maintaining a completely unbiased perspective in folk taxonomic studies, is useful in labelling and cataloguing folk segregates, and is also essential in comparative semantic studies.
c) Consultation with native informants

Interviewing has been the most enjoyable, and also the most challenging part of this project. A list of the native people consulted in the study is given in Appendix 1. As mentioned earlier, the informants are all elderly members of the Indian communities and all are bilingual to some extent. Most of the interviews took place at the informants' homes. They continued over several to many sessions, depending on the
extent of the informant's knowledge about plants. In each group, two or three people provided a major part of the information, although others contributed significant details. Whenever possible, the informants were taken on field trips to areas surrounding the villages, in order to observe plants in their natural habitats. At Lillooet, for example, all of the preliminary interviewing was done in the field.

More commonly, fresh plant specimens would be collected on the morning before an interview, and in the afternoon each plant would be discussed with the informant to learn details of its Indian name, its relationship to other plants, seasonal variation, growth features, habitat, and cultural significance. Care was taken not to refer to the English common names of the plants unless they were already known by the informant. Collections of fresh plants were supplemented with herbarium specimens, or even photographs, of plants not readily available.

Verifying the Indian plant names and information was accomplished by asking the informant about the same plant in a later session or through discussions with other informants. The first technique was especially effective in the Haida study, where I was able to repeat the interviewing process over two consecutive years. I did find a few inconsistencies from one year to the next, but for the most part, the data collected over the two years were remarkably consistent. Historical records of plant names and terms previously collected by other field workers were also useful in corroborating my own data.

In many cases, the plants under discussion had not been seen or talked about by the informants for a long time - sometimes for as long
as 50 years. Under these circumstances, the names and characteristics of the plants did not always come readily to mind. Often, additional details about a plant would be remembered after several sessions of talking and thinking about plants, or after consultations with friends or relatives.

Sometimes, a plant was recognized only after some previously elicited details about it were furnished, such as its name or use. This was done only as a last resort, when it was obvious that the informant would not remember anything without assistance. At times, an informant would specifically ask what another informant had said about a plant. When told, he would often volunteer supplementary information. I do not feel that providing this kind of stimulus produces biased or false results, since each informant was sincere in his attempts to tell only "the truth". Information volunteered by myself or others resulted in a negative or non-committal response as often as a confirmation. Realistically, the "suggestion" technique provided a significant amount of data to which I would not otherwise have had access.

Al1 of the informants were pleased at being able to refresh their memories on "Indian plants", and all made very positive comments about having this information recorded and written down.* The informants were

[^11]given an hourly payment of about $\$ 2.50, *$ but in no case was monetary gain a primary motivation for providing information.

Each of the Indian languages in the study has a unique inventory of consonants, vowels, and phonetic sequences. Many of the sounds in these languages do not occur in Eng11sh speech. Accurate transcriptions of the plant names would have been impossible without the help and advice of several linguists presently involved in field work in these areas. They include: Robert Levine, doctoral student at Columbia University, New York, who is currently working on the Skidegate dialect of Haida: Dr. Aert Kuipers, Professor of Linguistics at the University of Leiden, Holland, a Salish language specialist; two of Dr. Kuipers' students, Henk Nater and Jan van Eijk, working on Bella Coola and the Fraser River "dialect" of Lillooet respectively; and Randy Bouchard, of the B.C. Indian Language Project, Victoria, B.C., who has provided general assistance throughout this project, particularly with the Salishan languages.

During the course of their own field work, these linguists were able to transcribe all of the plant names directly from the native informants, either in conjunction with my elicitation sessions, or independently. Each of them spent considerable time and energy on my behalf, not only in the original transcription process, but also in subsequent checking and revision of the plant names. Undoubtedly, further corrections and additions

[^12]to the plant names will be necessary over the course of the next few years, but I feel confident in presenting the data as linguistically accurate and complete within the practical time limits of this study.

The orthographies used for writing Indian plant names in this study have been adopted from a series of practical writing systems developed and described by Randy Bouchard with the assistance of a number of native language specialists (cf. Bouchard 1970, 1971, 1972). Practical orthographies are currently being used by native peoples in several Salish groups for recording their own languages. In the case of Haida, a number of modifications to the system originally described by Bouchard have been made, with advice from Robert Levine (cf. Levine 1973). Descriptive keys to the pronunciation of the orthographic symbols in Haida, Bella Coola, and Fraser River Lillooet are given in Appendixes 2, 3, and 4 respectively.

Tape recording, while not a substitute for actual speech, proved valuable in the study, both as a note-taking device during elicitation sessions, and in providing a permanent record of the plant names in the three languages. In the latter capacity, tapes are useful for checking or confirming linguistic transcriptions, but in most instances, absolute final decisions on phonetic designations can be made only in the field.

In the present study, a Uher 4400 stereo recorder was used. Copies of all of the tapes made in conjunction with the study have been filed with the B.C. Indian Language Project, sponsered by Randy Bouchard, and with the National Museum of Canada in Ottawa. A number of informants were distinctly apprehensive of the tape recorder, and some of the Haida
people requested that I not use it. In these cases, I asked other informants to repeat any new or unique names given by these people in order to have a complete taped record of the plant names.
d) Synthesis of data

The cognitive data resulting from the elicitation process take two forms: unstructured statements and opinions about relationships between plants, derived from informal conversations; and, a series of actual native names applied to different kinds of plants. The first type of information is generally variable and incomplete. It was considered in formulating and influencing ultimate conclusions about folk categories in the three groups, but was too irregular to be regarded as anything other than supplementary information. The series of plant names, on the other hand, show constancy and stability, and in the context of other types of related data, can be construed as a discrete set of verifiable information, to which quantitative sorting techniques can be applied, and from which trends and generalities can be realized. These names formed the major resource data in this study.

Various factors must be considered in conjunction with the Indian plant names, including details of their source and terms of application; their origin, when known; and their semantic range. Also relevant are data on the habitats, distributions, and botanical status of the kinds of plants referred to by the folk segregates, and information conc erning the cultural significance of these plants.

Consideration of these parameters, within the context of three unique cultural and linguistic groups (one of which is further divided into two
dialectic units) requires the multi-dimensional sorting of a vast quantity of diverse data.

To meet this requirement, a coding system was designed for computerized sorting of the various details associated with the folk segregates. Three separate sets of standard Fortran data cards were employed to accommodate these details. The first set includes the folk segregates themselves and information relating directly to them, such as language and dialect, descriptive characteristics of the terms, assumed origin, and botanical equivalence (see Table 1). The second set contains information relating to the various botanical taxa delimited by the folk segregates (see Table 2). The third set includes information on the cultural significance of the plants in each of the linguistic groups (see Table 3). Keys to the various codes in the system are provided in Table 4.

The card layouts, coding systems, and sorting program were designed so that additions and alterations can be made at any time, as new information becomes available. This means that the comparative base for this type of study can be expanded to include as many different linguistic and dialectic groups in the Pacific Northwest as can be adequately described botanically.

Table 1. Card design for information directly related to folk segregates for plants.
Field Column

number number $\quad$| Description of |
| :---: |
| information |

8-43 FOLK SEGREGATE - The native terms for different kinds of plants are written in a modified practical orthography (see Appendixes 2, 3, and 4). Underlining is indicated in the computor printout by a slash following a letter (e.g., $k=k /$ ), and accent marks are printed as an asterisk *. English glosses for the terms are also given when known.

44 CONTINUING INFORMATION - When the folk segregate and its English gloss is too long to fit the alloted number of columns in one card, a "C" is placed here, and a second card is used to continue the information. In this case, the first four fields are repeated on the second card, as identification.

45 PART OF PLANT REFERRED TO BY SEGREGATE - Specifies application of the term, either for a specific part of a plant (e.g., fruit, bark, or cambium) or for a specific growth stage or state (e.g., immature or prepared for use). (See Table 4 for specific codes used.)

46-47 REFERENCE SOURCE - Each different source of folk plane segregates is indicated by a unique code (see Table 4).

48-67 DESCRIPTIVE GHARACTERISTICS OF THE PLANT SEGREGATES (20 subfields).

Field number Column number

## Description of information

8a 48 Uniqueness - Terms which have no meaning other than as plant segregates, or terms including segments which have no meaning (according to native informants) are indicated by a "1" placed in this column.

Generic tern polysemous with or partially inclusive of a term of broad taxonomic standing (e.g. plant, berry, tree, or grass) - indicated by a code (see Table 4).

Compound lexeme with a specifying modifier (e.g. 'Haidaapples', 'real-saskatoons') - indicated by a "1" placed in this colum.

Taste, smel1, touch, or sound - If a plant term refers to any of these factors (e.g. 'sweet-berry', 'smellsnice', 'burning'), a "1" is placed in this column.

81 56 Reference to anatomical feature (e.g. 'rain's-nave1', 'goose-tongue', or 'man-foot') - indicated by a " 1 " in this column.

57 Comparison of plant to some substance or object (other
than to an anatomical feature) (e.g. 'crow's-lace', 'tree-biscuit', 'Raven's-canoe') - indicated by a "1" in this column.
$8 \mathrm{k} \quad 58$
Other quality of plant indicated by name - If the term includes some other descriptive feature not covered in Fields 8 e to 8 j (e.g. location within a plant: 'inside'; or state of plant: prepared'), a "1" is placed in this column.

Field Column number number

Description of information

81
$8 \mathrm{~m} \quad 60$
Plant name includes reference to habitat - appropriate code is placed in this column (see Table 4).

Plant name includes reference to use - An "H" indicates use by humans (e.g. 'bow-tree', 'rope-plant'), and an "A" indicates use by an animal (e.g. 'Raven'scanoe', 'grizzly's-highbush-cranberries').

8 n

80

8p
$8 q$

8 r

8 s
61 Term indicates some action or process associated with the plant (e.g. 'bustling', 'hold-in-the-mouth', 'buy' ing') - A " 1 " is placed in this column.

62 Name indicates some human attribute of plant - An "R", denotes use of a kinship term (e.g. 'pilot-biscuit'sgrandmother', 'tobacco-mother'), and an "H" indicates some other human attributes (e.g. 'child', 'thief').

63 Name indicates association of plant with an animal appropriate code is placed in this column (see Table 4).

64 Name indicates association of plant with a supernatural being (e.g. 'hermaphrodite-plant', 'ground-ghost') - A "1" is placed in this column.

65 Name indicates association of plant with a natural phenomenon or astronomical feature (e.g. 'rain-leaves', 'forest-cumulus-cloud') - A "1" is placed in this column.

66 Name includes segregate for a plant - An " $S$ " indicates inclusion of another segregate applied to the same kind of plant (e.g. in Haida, $1 \mathrm{hk}{ }^{\prime}$ iit-1hk' aayii 'lhk'iit-branches' contains lhk'iit, the term applied to the entire plants or stems of the same kind of plant).

A " $D$ " indicates inclusion in a term of a segregate referring to a related, but recognizably different kind of plant (e.g. in Haida, the term 'lhk'iitbaby' for a plant related to lhk'iit, but smaller).

A "U" indicates inclusion in a term of a segregate referring to a perceptually unrelated (or not closely related) kind of plant (e.g. 'village-skunk-cabbage' in Haida, for Plantago major).

| Field Column | Description of |
| :--- | :--- |
| number number | information |

A " I " indicates inclusion in a term of a segregate referring to a perceptually higher taxonomic order than the plant named (e.g. 'red-rain-leaves', for a particular kind of 'rain-leaves' in Haida).
$8 t \quad 67$ Meaning of a term or term segment unknown or not understood - A "I' is placed in this column.

68-69 ASSUMED LANGUAGE OF ORIGIN OF PLANT TERM - This field is necessary to indicate borrowing of terms from other languages. In many cases, more information is needed to determine the origin of terms than is available at present. In cases of dialectic borrowing, the dialect code is given in column 69. Language and dialect codes are the same as those used in fields 2 and 3 of this card set.
$10 \quad 70$ DATE OF ORIGIN OF TERM, WHEN KNOWN - An "M" is used for terms whose origin is specifically explained in mythology. An "A" refers to terms whose origin is assumed to be aboriginal (pre-white contact). An " $R$ " refers to terms whose origin is indicated to be recent (post-contact), such as names for introduced plants, or terms derived from English, French, or Chinook jargon. A "C" indicates those few terms which were known to be "coined" or "made up" by an informant.

11 71-79 BOTANICAL EQUIVALENTS OF FOLK SEGREGATES (3 subfie1ds).
11a 71-74 First species reference number - When folk segregates approximate a botanical species or a discrete larger taxon, the unique number of the taxon is given in this subfield (see Table 2). If the semantic range of the folk taxon covers more than one botanical species, the first (or major) species number is given here.

11b $75-78$ Second species reference number - When more than one botanical species or discrete larger taxon is covered by the semantic range of a folk segregate, the unique number of the second species is given in this subfield.
Field Column
number number
Description of
information

11c 79 Indication of three or more species included under a single folk segregate - A "1" is used to indicate a single additional species covered by a folk taxon. An "F" indicates a few (3 or less) additional species covered. An "S" indicates several (4 to 10) additional species included, and an " $M$ " indicates many (over 10) additional species referred to by a single folk segregate (as in the word for 'moss' in a three language groups). It is possible, in the case of general terms, to have a symbol in this subfield, without having specified a second botanical taxon in field 11b.

80 DEGREE OF CORRESPONDENCE OF FOLK SEGREGATES TO BOTANICAL CATEGORIES - A "0" indicates that the folk segregate refers to a fraction of a botanical species. A " 1 " indicates a one-to-one correspondence with a botanical species. A " 2 " indicates a folk segregate which applies to two or more closely related species which are difficult to distinguish botanically (e.g. Porphyra spp., Salix spp.). A " 3 " indicates a segregate applying to two or more distinctly different, but related plant species (e.g. "moss", "grass", "thallose lichens"). A "4" indicates a segregate referring to two or more botanically unrelated (at the family level for angiosperms) plant species (e.g. Campanula rotundifolia and Aquilegia formosa). Finally, an "I" refers to a folk segregate originally applied to a native plant, but expanded in post-contact times to include an imported or cultivated counterpart (e.g. wild and garden "strawberries").

Table 2. Card design for information relating to the botanical taxa delimited by the folk segregates.
Field Column

number number $\quad$| Description of |
| :---: |
| information |

2 2-5 BOTANICAL TAXON NUMBER (right-adjusted) - This number

1

1 CARD SET LABEL - All cards in this set are labelled "B" in this colum. is unique for each plant species or discrete higher taxon included in the semantic range of any folk segregate (listed in card set "A").

6-42 SCIENTIFIC NAME OF PLANT SPECIES OR HIGHER TAXON - The scientific names used are standardized with those of Hitchcock et a1. $(1955-1969)$ or Calder and Taylor (1968).

43-56 RANGE OF PLANT SPECIES OR HIGHER TAXON IN BRITISH COLUMBIA (According to Biogeoclimatic Zones, after Krajina, 1970) - This section must remain incomplete until further information is available. A "D" indicates dominance of a plant in any site within the zone, while a " 1 " indicates presence of the plant within the zone. An " $R$ " indicates that the plant is extremely rare. The range categories are as follows:

Alpine Tundra Biogeoclimatic Zone (BGC Zone)
Mountain Hemlock BGC Zone
Engelmann Spruce - Subalpine Fir BGC Zone
Boreal White and Black Spruce BGC Zone
Sub-boreal Spruce BGC Zone
Caribou Aspen - Lodgepole Pine - Douglas-fir BGC Zone Interior Western Hemlock BGC Zone

Interior Douglas-fir BGC Zone
Ponderosa Pine - Bunchgrass BGC Zone
Coastal Douglas-fir BGC Zone

| Field Column | Description of |
| :--- | :---: |
| number number | information |

4

53 Coastal Western Hemlock BGC Zone
54 Queen Charlotte Islands (not a BGC Zone, but a discrete geographical and floristic unit which is distinguished for convenience.)

55 Cultivated or imported (does not occur in a wild state within the Province.)

56 Weed (non-native wild plant)
57-58 Undesignated
59-70. HABITAT OF PLANT SPECIES OR HIGHER TAXON - A " 1 " Indicates presence of the plant in a habitat (a general guid only). Habitat types are as follows:

59 Epiphytic (on trees or other plants)
60 Marine
61 Beach and sand dunes
62 Fresh water swamps and lakes
63 Bog, muskeg
64 Alluvial terraces, deltas, flood plains, and salt marshes
65 Deciduous forest
66 Coniferous forest
67 Subalpine - alpine meadows
68 Rock or talus
69 Dryland sage or grassland
70 Disturbed areas - meadows, burns, clearings
71 Undesignated

Field Column
number number

Description of
information
$6 \quad 72-76$ FAMILY NAME OR BROAD TAXONOMIC GROUPING (Families given for vasculat plants, phyla for non-vascular plants and fungi) - Usually the first five letters of the family name are used (e.g. Rosaceae is given as ROSAC), unless a conflict occurs between family names with the same abbreviation. In this case, some other abbreviation is adopted for one of the families.

7 77-80 REFERENGE TO COMMON NAME - If a species or larger taxon has a colloquial name, a unique number is listed here. The common names can then be given in a separate listing, and in the future, if desired, printouts of the information can be made using common plant names along with botanical names. This listing was not utilized for this project.

Table 3. Card design for Information related to the utilization of plants by Pacific Northwest Indians.

| Field Column |  |
| :---: | :---: |
| number number | Description of |
| information |  |

1

2

5

1

2- 5
BOTANICAL TAXON REFERENCE NUMBER - This is the unique number of the plant species or higher taxon to which the information on utilization and aboriginal beliefs refers. For folk segregates which include more than one botanical species, each species involved is listed separately in this card set.

6-7 LANGUAGE CODE - Since uses of plants and beliefs about them can be specific to any linguistic or cultural groups, each kind of plant is listed separately for each Indian group in which it was utilized, and the language of that group is indicated in this field (see Table 4 for key to language codes).

8 DIALECT CODE - If the use of a plant is restricted to a particular dialectic group within a language group, the dialect is indicated here (see Table 4 for dialect codes).

9-21 USE AS FOOD (OR ORAL STIMULATION) - When known or specified, seasonal codes are given (see Table 4). Otherwise, a " 1 " is placed in the appropriate column(s). Categories are as follows:

9 Undesignated
10 Underground parts (roots, rhizomes, bulbs) eaten
11 Fruits eaten (mostly berries)
12 Seeds or nuts eaten
13 Cambium or sap eaten
14 "Greens" or above-ground stems eaten (including mushrooms)

15 Flavouring for food, or for tobacco
16 Chewing or smoking

Field Column Description of number number information
$5 \quad 17$ Used as beverage
18 Used in collection of herring spawn
19 Food preserved for winter use
20 Food of a particular animal (either in fact or in be1ief only)

21 Considered inedible or poisonous (to eat or to handle)
6 22-29 USE IN TECHNOLOGY - When known or specified, seasonal codes are given (see Table 4). Otherwise a "I" is placed in the appropriate column(s). Categories are as follows:

22 Wood (for carving or manufacture)
23 Fuel or tinder (when specified by informant)
24 Dye, decoration, cosmetic, tattooing
25 Fiber or fibrous tissue used
26 Lining steaming pits or drying racks, covering berries or floors, generating steam for cooking or woodmoulding, and similar uses

27 Bedding, stuffing (pillows, etc.), bandaging, towelling
28 Unmodified implements or containers
29 Cement, binding substance
7. 30-58 MEDICINAL USE - A " 1 " is placed in the appropriate column(s). Categories are as follows:

Removing warts
Poultice (for burns, sunburn, wounds, infections)
Blistering agent
Casts, splints, poultice coverings
Cauterizing

Field Column
number number $\quad$ Description of

59-60 Undesignated

61-70 ROLE OF PLANTS IN RELIGION, MYTHOLOGY, TRADITION - A "1" is placed in the appropriate column(s). Categories are as follows:

61 Ceremonial purifier, for obtaining supernatural power
62 Used for beating or washing in purification ritual
63 Involved in some other ceremony or ritual
64 Good luck or protective charm
65 Involved in some taboo or superstition
66 Role in myths as a "humanized" figure or dramatis personae

67 Supernatural or magical role in myths (non-human)
68 Natural role in myths
69 Crest, totem, or dance symbol
70 Love charm
71-72 OTHER USES (e.g. recreation) - Codes given in Table 4.
73 IMPORTED (not used locally or aboriginally)

Table 4. Keys to codes used in computor sorting system:
I. Indian languages and dialects - Many of these codes are not used in the present study, but are included in anticipation of eventual expansion of the system. These codes are used in card set " $A$ " (fields 2 and 3, 7, and 9) and in card set "C" (fields 3 and 4).

Code Language/Dialect
Code Language/Dialect

| HA | HAIDA | LI | LILLOOET |
| :---: | :---: | :---: | :---: |
| S | Skidegate dialect | F | Fraser River (Upper LI) |
| M | Masset dialect | P | Pemberton (Lower LI) |
| TS | TSIMSHIAN | SH | SHUSWAP |
| C | Coast Tsimshian | S | Southern Shuswap |
| G | Gitksan | N | Northern Shuswap |
| N | Niska | K0 | KOOTENAY |
| KW | KWAKIUTL |  |  |
| S | Southern Kwakiut1 | CN | CHILCOTIN |
| B | Bella Bella (Heiltsuk) | CA | CARRIER |
| H | Haisla | SK | SEKANI |
| No | NOOTKA |  |  |
| S | Southern Nootka | TA | TAHLTAN |
| N | Northern Nootka | KA | KASKA |
| BC | BELLA COOLA | SL | SLAVE |
| CS | COAST SALISH (general) | BE | BEAVER |
| CO | COMOX | TL | TLINGIT (Alaska) |
| SE | SECHELT | EN | ENGLISH |
| SQ | SQUAMISH | FR | FRENCH |
| HM | HALKOMELEM | CH | CHINOOK JARGON |
| SS | STRAITS SALISH | B0 | Borrowed word, but source |
| IS | INTERIOR SALISH (general) |  | not known |
| TH | THOMPSON |  |  |
| OK | OKANAGAN |  |  |

[^13]II. Part or state of plant referred to by folk segregate (card set "A", field 6).

Code Description Code Description
A. abnormal growth of some kind 0 old or dead individual

B bark $\quad P$ whole plant (including
C cambium
D dried or prepared material
F Iruit, flower, cone, seed, or floats of algae $\quad T$ thorns, slivers, spines

G gum, pitch
Y young plant
L leaves
1 branch
N numerous individuals, plural form
III. Reference sources for folk plant segregates (card set "A", field 7)

Code
Reference source

HA my own field work with contemporary Haida informants
LI my own field work with contemporary Lillooet informants
BC my own field work with contemporary Bella Coola informants
2 Newcombe, C.F. (unpublished notes, 1897 - 1906)
3 Swanton, J.R. (any publication listed in Bibliography)
4 Steedman, E. (1929)
5 Boas, F. (any publication listed in Bibliography)
6 Curtis (1916)
7 Dawson (1880)
8 McIlwraith (1948)
IV. Broad taxonomic plant segregates incorporated in generic segregates (card set "A", field 8b)

V. Colours referred to in folk plant segregates (card set "A", field 8e)

| Code | Colour | Code | Colour |
| :---: | :---: | :---: | :---: |
| B | blue | Y | yellow, or yellow/green |
| G | green | D | dark-coloured |
| L | light-coloured, blond | W | white |
| R | red |  |  |

VI. Habitat types referred to in folk plant segregates (card set "A",

Code Habitat
Code Habitat

B beach Substrate (rock, ground, etc.)
F forest $\quad \mathrm{V}$ village
$M$ muskeg $W$ water
0 ocean
T time of growth (not a habitat,
$P$ epiphytic on a plant but appropriate here)
VII. $\frac{\text { Animals referred to in folk plant segregates (card set " } A \text { ", }}{\text { field } 8 \mathrm{p} \text { ) }}$

| Code Animal | Code Animal |
| :--- | :--- |
| B bird (other than Raven) | $M$ |

VIII. Seasons for collection of plants for food and in technology (card

Code Season

E early spring
S. late spring and early summer

F late summer and fall
W winter
IX. "Other uses" not covered in fields 5 to 8 in card set " $C$ " (card set
"C", field 9)

Code Use

C children's games or toys
G games
F fertilizer
H hair tonic
P perfume
S soap

The various folk plant segregates of Skidegate Haida, Masset Haida, Bella Coola, and Fraser River Lillooet are listed alphabetically in Appendixes 5, 6, 7, and 8 respectively. Their English glosses, botanical counterparts, economic uses, and cultural roles are also noted. As can be seen from the data, folk segregates are applicable at varying levels of botanical specificity, from very general, such as the terms for "moss" or "grass", to highly specific, such as the lillooet names for different kinds of Saskatoon berries (Amelanchier alnifolia). Some general terms for morphological features of plants are given for each of the four groups in Appendixes 9, 10,11 , and 12.

Berlin (1971) and Raven, Berlin, and Breedlove (1971) have delineated the varying levels of specificity shown by folk phytotaxa into six major types of categories, which are, according to their research, found in the lexicons of all languages. These categories are labelled in hierarchical sequence from the most general to the most specific, as follows:

1) unique beginner - the highest level in a given domain, including all other categories. In the case of phytotaxonomies, this is the taxonomic category implied by the term "plant".
2) major $\frac{\text { "vine-form }}{}$ " only a few abstract general taxa, such as "tree", "vine", and "herb" are included at this level. They cover the majority of lesser ranked taxa in the system, although some important generics are not included in life-form taxa (cf, Bulmer 1967).
3) intermediate - Taxa at this level, called "covert categories" (Berlin, Breedlove, and Raven 1968), are rather ephemeral and ambiguous in definition. They are more specific than life-form taxa and more general than generic taxa, but show varying degrees of specificity within this range. When they do exist, they are not usually labelled linguistically.
4) generic - The greatest number of taxa are included at this level within any ethnobiotaxonomy - usually about 500 (Raven, Berlin, and Breedlove 1971). They are linguistically recognized as the usual "names" of different kinds of plants. They correspond generally to our English folk taxonomic concepts of "oak", "columbine", "apple", and "squash".*
5) specific - a less common type of category than generic. Specific taxa characteristically exist as sets of a few members within a given generic (e.g. "red oak", "white oak").
6) varietal - this level is recognized only occasionally in folk phytotaxonomies, usually for plant types of critical cultural importance, such as cultivated plants (e.g. peppers, beans, corn).

A diagrammatic scheme of these taxon types is presented in Figure
6. A number of generalizations concerning their origin and development have been suggested by Berlin (1971) and will be discussed later. Since they are considered to be universal, it is convenient to present the terminological data collected in this study in relation to them.
a) Unique beginner

No monolexemic term corresponding to "plant" exists in any of the three language groups in the study, although "plant" as a concept was obviously valid to the informants. They showed no hesitancy or lack of comprehension when I told them I wanted to find out names and uses of "plants", and they would often immediately provide unsolicited information about particular "plants" which were important to them. In almost all cases, their concept of "plant", as inferred from their responses, coincided with the English folk concept of "plant", if not the scientific concept.**

[^14]

Figure 6. A diagrammatic scheme of universal phytotaxonomic category types based on conclusions of Berlin (1971) and Raven, Berlin, and Breedlove (1971).

In one instance, I tried to determine the present semantic limits of "plant" by asking George Young of Skidegate (see Appendix 1) about a number of natural objects he professed never to have seen before. His conclusions, assumed to be based solely on his own criteria for distinguishing a "plant" from a "non-plant", were as follows: "plants" specimens of lichens* (Icmadophila ericetorium, Caloplaca sp., Candelariella sp., Hypogymnia enteromorpha, Pilophorus acicularis, Cladonia? amaurocraea), marine algae (Codium fragile, C. Setchellii, Laurencia spectabilis), and a feathery bryozoan; "non-plants" - a lichen (Graphis scripta), a whitish fungal mycelium mat beneath the bark of a spruce log, and an encrusting bryozoan; intermediates - a 1ichen (placopsis gelida), and some egg cases of a whelk (Thais lamellosus).

One might assume the "plant" concept to have been acquired by Pacific Northwest Indian groups only in post-contact times, in conjunction with the adoption of the English language. Certainly, European contact must have resulted in substantial re-structuring and expansion of the native semantic domains for vegetation; the introduction of new materials and knowledge would be expected to have such an effect. However, in the languages of the three study groups, a number of terms and morphemes are known which imply the aboriginal existence of broad semantic categories approximately equivalent to the English taxon, "vascular plants", by their most conservative interpretation, or to "plants" generally if a more flexible interpretation is allowed.

[^15]In Bella Coola and Lillooet, as well as in many other Salishan Ianguages (Turner and Be11 1971; Turner 1973), the suffixes, -1hp and -az respectively, when added to various native terms for fruits or other structures of specific kinds of plants, refer to the "plant", "bush", or "tree" in its entirety.

Thus, in Bella Coola, the term for wild and garden strawberries (Fragaria spp.) is kwululuuxw, while the term referring to the strawberry plant is kwululuuxwu-1hp (Turner 1973). Similarly, the name for Prunus emarginata bark is plhtkkn, while the name for the entire tree is plhtkn-1hp.* In other cases, the stem (i.e., the term without the -1hp suffix) does not refer to a particular plant structure, and lacks meaning as a botanical entity without the "plant" suffix [cf. Achillea millefolium - its'yaaxw-1hp 'flicker-plant'; Abies spp. - $k^{\prime}-1 \mathrm{hp}$ (stem has no apparent meaning to the informants)].

A total of 47 percent of Bella Coola plant names in this study** contained the suffix, -1 h , either manditorily or optionally. The majority of plant names to which the suffix could not be applied (according to the informants) were botanically referable to algae, fungi, 1ichens, bryophytes, grasses, or species whose underground parts were

[^16]eaten (see Appendix 7).

A parallel situation is seen in the Lillooet language, with the "plant" suffix, -az'. Fruit-bearing plants are commonly named after the fruit [cf, strawberries - skw'eláp, strawberry plant - (s)kw'eláp-aź; Shepherdia canadensis berries - sxwúsum, bush - xwúsum-aż]. In other cases, the stem itself has no botanical application; the term has meaning as a plant name only when the suffix, -az , is attached [cf. Holodiscus discolor bush - páts 7 -áz (<pátsa> 'digging stick'); Oplopanax horridus $k^{\prime}$ átl-az (stem has no apparent meaning)].

The Lillooet language contains a significant number of plant names borrowed from other Salishan languages, such as Shuswap and Thompson (in the case of the Fraser River Lillooet). The "plant" suffix in these languages, varying from -1 hp , to -1 hep , to -alhp, was often retained when the word was transferred to Lillooet. A total of 52 percent of all Lillooet plant names in this study contained the "plant" suffix, -az, or the borrowed "plant" suffix, -1hp, -1hep, or -alhp. Most of the plant names to which these suffixes could not be applied were botanically referable to fungi, lichens, bryophytes, or species whose underground parts were eaten (see Appendix 8).

These "plant" suffixes in Bella Coola and Lillooet demonstrate the aboriginal existence of a definite category for at least "vascular plants". Application of these suffixes can be regarded as defining the minimal limits of the original semantic unit; it is probable that the semantic range for the category "plant", was more extensive in both groups, if other terminological data are considered. For example, in Bella Coola,
the "verb", pus 'to grow', when nominalized by adding the initial "s" -s-pus - means 'leaf'. The verb itself applies to children and young animals as well as to plants, but the origin of 'leaf' from 'to grow' implies a semantic category of "things that grow" which corresponds with "plant" in a broad sense.

In the Haida language, a different, though comparable situation exists. There is no single inclusive lexical segment applicable to the names of different types of plants, as there are in Bella Coola and Lillooet. Instead, almost all botanically recognized species are nomenclaturally referable to one of several partially overlapping life-form categories, which together, as a semantic continuum, represent the domain of "plant".

Three of the major categories are those represented by the terms: xil* [approximated as '1eaf/1eaves', 'medicine', or 'herbaceous plant(s)']; Ihk'aayí́ (S) or $1 \mathrm{hk} \underline{\prime}^{\prime}$ aay M C'plant(s)', 'bush(es)', 'eafy branch(es), 'defoliated branch(es)', or 'stems of clustered berries'J; and lhk'amáal $12(\mathrm{M})$ or tlaas** ['evergreen bough(s)']. These terms will be discussed in greater detail in the next section. Like the suffixes, -1 hp and $-a$, they are applied mandatorily or optionally in the naming of plants. They are mutually exclusive, in that they do not normally occur together in a single plant name, $k * *$ although in some cases, they can be used inter-

[^17]changeably. Some examples of their use are given in Table 5.

In all, approximately 42 percent of the Skidegate plant names, and 65 percent of the Masset plant names in this study were assigned linguistically to one of these three categories. No types of fungi or bryophytes were included, but every other major botanical group, including algae, lichens, pteridophytes, gymnosperms, and angiosperms (except Poaceae and Cyperaceae), were represented in at least one of the categories.
b) Major life-form categories

In this study, major life-form categories, as defined by Berlin (1971), and Raven, Berlin, and Breedlove (1971), are interpreted broadly as "major plant classes" (cf. Berlin, Breedlove, and Raven, no date), and hence include economically inspired taxa, such as "berries" and "edible roots" as well as conventional growth-form taxa, such as "trees", "grasses", and "herbs". Major life-form taxa are often both economic and physiognomic units, as in the case of the Haida xil category, since xil means both 'leaf' and 'medicine'.

The life-form categories described here are not necessarily definitive or exclusive, Certain ambiguities and discrepancies exist in the allocation of types of "plants" to the different categories. Some plants are not directly referable to any one major taxon, while others are referable to more than one category, depending on the context of the discussion or the opinion of an individual informant. A similar situation exists in English folk taxonomy, where, for example, a tomato can be classed as either a fruit or a vegetable, and Acer

Table 5. Examples of plant names in Halda containing the life-form markers, xil, lhk' aayii (S) / 1hk'aay (M), and tlaas or 1 hk'amaal 12 (M). These terms, by their combined wide-ranging application to many types of plants, can be sald to confirm the psychological validity of a domain for plants in the Haida language.
I. Names containing xil 'leaf/medicine'
Dial. Plant name English gloss* Botanical designation

| S | chaagaán-xiillaay | 'deep-ocean-1eaves' | Corallina spp., Constantinea subulifera |
| :---: | :---: | :---: | :---: |
| S | yáanaang-xílgaa | 'fog-1eaves' | Equisetum spp., Lycopodium spp., Achillea millefolium (plants) |
| S | tlelgaa-xilgaa | 'earth-leaves' | Rubus pedatus, Linnaea borealis (plants) |
| S | xilaa-gaáydlelging | 'floating-1eaves' | Nuphar Iuteum ssp. polysepalum (leaves, flowers, rhizomes) |
| M | saágwaal-xil 22-1 | 'saagwaal-1eaves' | leaves (plant) of fineleaved ferns (e.g. Athyrium filix-femina) |
| M | stléguu-xílaay 11-22 | '1and-otter leaves' | Apargidium boreale (plant) |
| M | ts'iik'ep-xil 21-2 | 'ts'iik'ep-leaves' | Cornus unalaschensis (plant) |
| M | sgaán-xílaa 2-12 | 'killer-whale leaves' | unidentified herb (growing beneath Rubus spectabilis) |

II. Names containing $1 h^{\prime}$ 'aayii (S) / 1hk'aay (M) 'deciduous branch'
Dial. Plant name English gloss Botanical designation

| S $\quad$ Ihk'iit-1hk'aayí | 'lhk'iit-branches' | Heracleum lanatum (plant) |
| :---: | :---: | :---: | :---: |
| S kal-1hk'aayí | 'kal-branches' | Alnus rubra (tree, |
|  |  | branch) |

[^18]| S | 1haayaa-1hk' aayií | '1haayad-branches' | Viburnum edule (bu |
| :---: | :---: | :---: | :---: |
| S | gaálguun-1hk' aayíi | 'currant-branches' | Ribes bracteosum (bush) |
| M | $\underline{k}^{\prime}$ unlhe-1hk' aay 21-2 | rose-branches' | Rosa spp. (bush) |
| M | sk'iilhe-1hk' áay 21-2 | 'salal-branches' | Gaultheria shallon (plant) |
| M | $\begin{aligned} & \text { hegwet1'iít-lhk' áy } \\ & 112-2 \end{aligned}$ | 'soapberry-branches' | Shepherdia canadensis (bush) |
| M | $\begin{aligned} & \text { sk'egechaáy-1hk' áay } \\ & \text { 112-2 } \end{aligned}$ | 'dog-salmon-eggbranches' | Vaccinium vitis-idaea (plant) |

III. Names containing lhk'amaál (M) or tlaas 'evergreen bough'

Dial. Plant name
English gloss Botanical Designation

| S | sgaálhaan-tlaas | 'sgaalhaan-boughs' | Chamaecyparis nootkatensis (boughs) |
| :---: | :---: | :---: | :---: |
| S | kaayt-tlaas | 'kaayt-boughs' | Picea sitchensis (boughs) |
| S | $k^{\prime}$ aang-tlaas | ' $k$ ' aang-boughs' | Tsuga heterophylla (boughs) |
| M | $\begin{aligned} & \text { ts'uu-tlaas } 2-1 \\ & \text { ts'uu-1hk' ámeleey } \\ & 2-111 \end{aligned}$ | 'ts 'uu-boughs' | Thuja plicata (boughs) |
| M | $\begin{aligned} & \text { ts'élhel-tlaas, 11-2 } \\ & \text { ts'élhe1-1hk'ámeleey } \\ & 11-222 \end{aligned}$ | 'ts'elhel-boughs' | Pinus contorta (boughs) |
| M | $\begin{aligned} & k^{\prime}{ }^{\prime} 11 \mathrm{aa}-1 \mathrm{hk}{ }^{2}-211 \end{aligned}$ | 'muskeg-boughs' | Juniperus communis (plant) |

circinatum (vine maple) can be considered either a shrub or a tree, depending on the viewpoint of the classifier.

Furthermore, the categories do not necessarily have equivalent status, such as implied by the model in Figure 6. Some of them are actually overlapping paradigmatic subsets of others. An appropriate example in English is the taxon "fruit", which can itself be considered a life-form category of "plant", but is composed of members of several other life-form categories, including "trees", "shrubs", and "herbs". The "berry" category of Bella Coola and Lillooet, and especially of Haida, is a similarly composite life-form category.

Despite these indeterminacies, life-form categories definitely do exist in the cognitive systems of the study groups and are definable in general terms, if not in specifics. Some of these are actually named (e.g. 'tree' in Bella Coola and Lillooet; 'berry' in Haida, Bella Coola, and Lillooet; 'flower' in Bella Coola and Lillooet; and 'grass' in Haida, Bella Coola, and Lillooet). In these cases, any member of the category can be called "a kind of ('tree', 'berry', 'flower', 'grass')".

Other life-form categories are not actually labelled, but instead are implied by differential application of terminology for certain parts or structures of various plants. For example, the Haida category of "plants having deciduous branches", indlcated by application of the term $1 \mathrm{hk}{ }^{\prime}$ aayii (S) or 1 hk aay (M) to the name of a plant, is not named, but is a real category nonetheless. Price (1967) has documented a number of life-form categories of this type in Huichol.

Still other life-form categories - perhaps the most nebulous and inconclusive -- are unnamed and defined only by conversational associations or by English terminology for which there is no native equivalent. For example, in both Haida and Bella Coola, there is a definite association between different types of marine algae, delineated by the English term "seaweed", but in neither case is there any indication of an aboriginal term applicable to all seaweeds or even to a majority of them. It is impossible to determine whether an aboriginal life-form category for "seaweeds" actually existed before white contact, or whether the concept of "seaweed" was acquired only recently. Intuitively, one would expect that seaweeds were always considered as a discrete category, at least in maritime cultures such as Haida, but no proof or even suggestive linguistic evidence for this premise exists at present.

Unnamed life-form categories differ little from intermediate categories, as defined on page 61. For purposes of this study, the distinction is made that an unnamed life-form category encompasses a group of commonly associated plants which are not generally included in any other life-form category, while intermediate categories are subgroups of life-form categories, and as such are at a lower hierarchical level.

## i) Haida life-form categomies

Three major life-form categories in the Haida language have already been mentioned, namely those defined by the terms xil, 1 hk'aayií ( S ) / Ihk'aay ( $M$ ), and lhk'amaál ( $M$ ) or tlaas. These categories can be termed: "herbaceous plants (other than grasses)"; "branching shrubs and deciduous trees (also some herbaceous species)"; and "coniferous trees".

These categories are not strictly definable. The terms xil and Ihk'aayí́ (S) / lhk'aay (M) can be applied interchangeably to some plant names, with only slight alterations in meaning. For example, Alnus rubra, because it is used medicinally and because it has leaves, can be called kal-xil (S), but the preferred name is kal-1hk'aayii. In Masset, the terms, sáalan-xi1 22-1 and saá aan-1hk' aay 22-1 for Maianthemum dilatatum, are virtual synonyms.

Theoretically, all different kinds of leaves and everything used for medicine by the Haida, even white beach agates and "periwinkles" (Littorina spp.), are called xil, and could be said to belong to a xil category. However, when xil is applied to plant names, it delimits a particular group of plants, almost all of which fit the description of leafy herbs, not necessarily used medicinally.

Lhk'aayíi (S) / 1 hk'aay (M) was translated as 'branch', and was offered as the Haida equivalent of "branch" by all of the Haida informants. Further questioning invariably established its meaning as deciduous branch'. Nevertheless, a number of non-branching herbaceous forms, such as Maianthemum dilatatum and Carex macrocephalum [xaálhk'ets'e1hk'aay 221-2 (M) 'porcupine-branches'], are nomenclatural members of the 1 hk 'aay category.

The lhk'amaal / tlaas category corresponds generally with the apparent semantic range of the term kaayt (S) / kiiyt (M), which specifically refers to Picea sitchensis, but which in its broadest sense can be translated as 'evergreen tree', although the life-form category also includes two low evergreen shrubs: Juniperus communis and Empetrum nigrum
in Masset. Juniperus is actually the "type" for the 1 hk' amaal category, since it is comonly called $k^{\prime}$ álla-1hk'ámeleey $22-211$ 'muskeg-boughs', or simply lhk'amaal 'bough' in the Masset dialect. It does not grow at Skidegate, and is not known by Skidegate speakers at the present time.

A fourth major semantic category in Haida is that of "berries". The term for 'berry', gaan (S) / gaan (M), is actually an element in many of the generic names of types of "berries" [cf, sk'aw-gán (S) 'thorn-berry' (Rubus spectabilis); gaan-xáwlaa (S) 'sweet-berry' (Amelanchier alnifolia); taan-gaán-naa 2-1-1 (M) 'black-bear's-berries' (Streptopus amplexifolius) $]$, although many other "berries" do not contain this term [cf. 7aas (S) (Shepherdia canadensis); daah (S) 'buying' (Vaccinium oxycoccus); sk'aágii-chaay (S) 'dog-salmon-eggs' (Vacciníun vitis-idaea); Ihdaan (Vaccinium alaskaense and V. ovalifolium)].

The category for "berries" is indicated, both for aboriginal times (since it recognized terminologically and nomenclaturally) and for the present Haida cognitive system. In the latter case, its semantic range may have been altered from the original meaning to better conform with that of the English "berry".
"Berries" as a life-form category is non-exclusive in terms of the types of "plants" which are included in it. In a sense, it is a subgroup of the "shrubs and deciduous trees" category, but it also overlaps terminologically and semantically into the "herbs" category, and even into the "coniferous trees" category, with Juniperus and Empetrum (see Figure 7). Strictly speaking, the "berry" designation in Haida refers only to berries and berry-1ike objects (such as the succulent leaves of Sedum
divergens - saat-gaán-gaa in skidegate), but actually, it is often applied to the entire plant, much in the same way as "blackberry" or "elderberry" may be applied in English to the plants bearing these fruits. Often, when the informant was asked about a type of berry plant - even without its berries - he would first give only the "abbreviated" version of the name (i.e., the name for the berries), and would use the "proper" name (for the branch or whole plant) only when I repeated his first answer in a questioning voice. Two typical conversations about berry plants are as follows:

1. "What is this called?" (a branch of Rubus spectabilis without berries)

George Young (Skidegate) - "That's sk'áw-gaan."
"Sk'aw-gaan?"
Young - "Yes, sk'áw-gaan -- sk'áw-gaan-1hk'aayií." (pause) "The berries are sk'á-gaan."
2. "What is this?" (a non-fruiting plant of Streptopus amplexifolius) Florence Davidson (Masset) - "Taán-gáán-naa."
"Taán-gán-naa?"
Mrs. Davidson - "Taán-gaán-naa-xỉl."

In al1, about 10 percent of Skidegate plant names and 7 percent of Masset plant names are included linguistically in the "berry" category. Many others are semantic members.

A life-form category of similar status to "berries", but not as well defined is that of "edible roots and underground parts" (hereafter simply "roots"). There is no special name or exclusive term for members of this category, but invariably edible "roots" are considered jointly
or successionally in discussions by Haida informants. A question about Potentilla pacifica, for example, would be answered and followed up inmediately by unsolicited information about Trifolium wormskjoldii, Fritillaria camtschatcensis, Lupinus spp., Pteridium aquilinum, Polystichum munitum, and Dryopteris filix-mas. The above-ground parts of these plants are included variously in the xil or 1 hk 'aayii ( S ) / Ihk'aay (M) categories, or are considered as independent units, but the underground parts form a definite association of another dimension.

Another life-form category is that of "grasses and grass-1ike plants" (hereafter simply "grasses"), called k'an. Elymus mollis can be considered the generic "type" for this category, since most informants, when first asked what $k$ 'an is, would say, "It's that tall stuff down on the beach" (namely Elymus). When shown other kinds of grasses and sedges, however, they say, "That's k'an too." This taxon includes many different botanical species - namely the various members of Poaceae, Cyperaceae, and Juncaceae - but only a few of these are recognized with generic names. Most of the generic names which were used were simply descriptive modifiers of the 'grass' term, such as 'tall-grass', 'wide-leaved-grass', 'fine-grass', and 'round-grass', and these were used inconsistently by different informants.

An apparent post-contact extension of the semantic range of $\underline{k}^{\prime}$ an is Indicated by the term, xaaydaa-k'an-gaa (S) 'Haida-grass', which was applied by Maude Moody to many types of weeds and wild flowers (e.g. Hypochaerls radicata, Corallorhiza maculata, Tanacetum huronense, and Cakile edentula). This term was used interchangeably with the anglicized expression, xaáydaa-flawérsgaa ( $S$ ) 'Haida-flowers'. Neither term was
employed to any extent by other Haida informants. This type of category can be referred to as an "empty" taxon, since it contains few or no named subtaxa, although it includes a large number of members.

Another "empty" life-form category is that of "mosses" - $k^{\prime}$ inxaan (S) / k'ímaan 22 (M). This taxon includes all species of Musci and all of the Jungermaniales in the Hepaticae, as far as I could determine. In the Skidegate dialect, none of the different types of mosses was generically named, although George Young told me such names used to exist but had been forgotten. In the Masset dialect, only Sphagnum was consistently recognized with a generic name $-k^{\prime}$ állaa-k'innaanéey 22-112 'muskeg-moss'. Several other types were named by Emma Matthews, but the names were not corroborated by Florence Davidson.

The status of the Haida category for different types of "seaweeds" has already been discussed. At present, macroscopic marine algae and vascular plants are all categorized as "seaweeds", but, with one possible exception* no Haida term or lexical segment exists which corresponds even remotely to this English folk segregate. At least one kind of "seaweed", chaagaán-xiílaay, is included nomenclaturally in the xil category, but most types are independent of any other major category.

An unexpected feature of Haida phytotaxonomy is an apparent lack of folk segregates at any taxonomic level for types of fungi, with the

* Becky Pearson of Skidegate, when asked about the meaning of the term, t'al, which is normally applied to Fucus, stressed that it referred to only one kind of "seaweed" (namely, Fucus), but that if someone found any kind of "seaweed" on the beach which he did not recognize, he would say, "T'al 7uu 7iljil." ("It's t'al.") or "T'al gwaa 7is." ("Is it t'al?"). (Interrogative tone is not used in Haida.)
exception of various members of Polyporaceae (see Appendixes 5 and 6). Al1 of the informants were familiar with the English terms, "mushroom" and "toadstool", and recognized several different types $I$ asked about, but they knew of no Haila terims for these.

The various Haida life-form categories discussed are 1 isted in Table 6, and portrayed diagramatically in Figure 7. As can be seen, they are not always mutually exclusive, and do not include all of the types of "plants" for which Haida generic names are designated.
ii) Bella Coola life-form categories

Most Bella Coola life-form categories for plants are delimited nomenclaturally. These include: "trees" (stn 'tree, log, or pole'); "berries (and berry plants)" (skaluts 'berry'; a-skaluts-ak 'berrybearing branch or bush'); "flowers" (sxiximuuts 'flower of any kind'); "grasses and grass-like plants" (slaws); "ground mosses (and lichens)" (ipts); "mosses (and lichens) on trees" (ipts-aak ${ }^{\prime} 1$ imb-moss'); and "mushrooms" (snu-kakayt-iikw, <kayt 'hat'). The last five categories ("flowers", "grasses", "ground-mosses", "tree-mosses", and "mushrooms") are "empty"; they each contain many recognizably different members, but few or none of these possess generic names.

The Be1la Coola 'tree' (stn) has a broader semantic range than the Eng1ish "tree", since it includes logs, poles, and standing snags. It might be better translated as 'tall or long wooden structures'. As would be expected, it includes both coniferous and deciduous species. However, a sub-category of "needled trees" is indicated by application of the term, kwals, to the boughs or needles of Tsuga heterophylla,

Table 6. Haida life-form categories.*

|  |  |  |
| :---: | :---: | :---: |
| "herbaceous plants" | 48 generic-level terms over 60 spein $S, 45$ in $M$ (over- cies in each laps with next cate- dialect. gory) | Nuphar luteum ssp. polysepalum, Moneses uniflora, Campanula rotundifolia |
| "deciduous trees and shrubby plants" | about 50 generic-level $65-70$ species terms in each dialect in each dia(overlaps with pre- lect vious category; includes 'berry' group) | Rubus spectabilis, Heracleum lanatum, Alnus rubra |
| "evergreen trees (and shrubs)"; cf. also kaayt (S) / Kiiyt (M) ${ }^{1}$ tree ${ }^{\top}$ | 11 generic-level terms about 8 species in $S, 15$ in $M$ ( 1 is in each diaalso a general term) lect | Picea sitchensis, Juniperus communis, Thuja plicata |
| 'berries' | 33 generic-level terms over $40 \mathrm{spec}-$ in S, 31 in $M$ (over- ies in each laps with first and dialect second categories) | $\begin{aligned} & \text { Vaccinium spp., } \\ & \text { Gaultheria shallon, } \\ & \text { Viburnum edule } \end{aligned}$ |
| "roots (and underground parts)" | 12 generic-level terms about 12 specin $S, 9$ in $M \quad$ ies in each dialect | ```Trifolium wormsk- joldil, Polystichum munitum, Solanum tuberosum``` |
| 'grasses (and grass-like plants)' | 1 general term, 7 gen- many species eric-level terms in $S$, involved 13 in M, but all are (over 25) poorly defined | Elymus mollis, Triglochin maritimum, Scirpus microcarpus |

[^19]|  |  |
| :---: | :---: |
| "Haida flowers" | 1 general term (Skide- many species Hypochaeris radigate only) - consider- (a rather cata, Coralloable overlap with xil nebulous cat- rhiza spp., Viola category egory) spp. |
| 'mosses' | 1 general term ( 6 gen- many species Eurhynchium oreganum, eric-level terms in (over 20 in Sphagnum spp., Masset) |
| "seaweeds" | 16 generic-level over 20 spec- Nereocystis luet- <br> terms in $S, 15$ in $M$ ies in each keana, Halosaccion <br> (some overlap with dialect glandiforme, Fucus <br> xil category)  spp. |
| uncategorized types* | ```1 generic-level term many species Fomes spp., Cladonia in S, 4 in M in each dialect spp., all mushroom species``` |

[^20]Figure 7. Diagramatic representation of Haida life-form categories.*


[^21]Abies spp., Picea sitchensis, Taxus brevifolia, Pseudotsuga menziesii, and Pinus contorta, and of "scaled evergreen trees" by use of the term, ts'ap'ax for the boughs of Chamaecyparis nootkatensis and Thuja plicata. There is no term, other than s-pus'leaf', applying to deciduous trees as a group, and there is no term, other than a general word and suffix for 'branch' to distinguish bushes or shrubs from other types of "plants", although the English term "bush" is commonly used at present.

Unlike the Haida 'berry' - gaan (S) / gaan (M), the Bella Coola 'berry' (skaluts) is not incorporated into the names of different kinds of "berries". Only one species, Vaccinium membranaceum, the generic "type" of "berry", is called skaluts.

Some more nebulous life-form categories are implied by conversational associations and differential application of terminology. The first of these - "edible or useful roots and underground parts" (hereafter, "roots") - is at least partially recognized linguistically, by use of the suffix -nk (literally 'foot'), to refer to the "roots" of certain plants (e.g., Lysichitum americanum top - ukw'uk', roots -ukw'uk'-nk; Pteridium aquilinum plants - saxsakwn-1hp, rhizomes -saxsakw-1hp-nk). However, not all of the plants included by association in the "root" category have names to which this suffix is applicable. As in Haida, the "root" plants are usually discussed as a group: Potentilla pacifica, Trifolium wormskjoldii, Lupinus nootkatensis, Allium cernuum, and the other "roots" mentioned for Haida.
exists in Bella Coola. However, the "tops" of some "root" plants are delineated by the suffix -1ixw (? -iixw), much in the same way as the leaves of carrots in English are called "carrot-tops" (e.g., Allium spp. bulbs - t1'xwtsn, leaves - t1'xwtsn-iixw; Veratrum eschscholtzii tops - putsk ${ }^{\prime}$-1h-iixw; Trifolium spp. tops - $t^{\prime}$ xwsusus-iixw; Potentilla pacifica tops - uk' $\left.\underline{k}^{\prime} a 1-i \underline{x w}\right)$.

In Bella Coola, as in Haida, there is no general term for the concept of "seaweed", al though various types of marine algae are recognized with generic names.

There is no term for "garden or cultivated plants", but volunteer plants, which grow without being planted, are called spuus-timut (<pus 'to grow'). Some other broad, but casual categories, such as "ferns" and "green vegetables" could probably be considered as life-form categories in Bella Coola, but are discussed as intermediate categories.

The various life-form categories of Bella Coola are enumerated in Table 7 and presented diagramatically in Figure 8.
iii) Lillooet life-form categomes

Lillooet life-form categories appear to be generally similar to those of Bella Coola. There are named taxa for "trees" (segáp), "berries (and berry bushes)" (skw'el, 〈kw'el 'ripe, cooked'; bushes -kw'el-áz; and 7úsa7), "flowers" (sp'ák'em, <pak' 'white, light-coloured'), "grasses (hay)" (slékem); "mosses" (pä7sem); and possibly "mushrooms", since the term smetl'éka7, for a type of edible mushroom, is apparently also applicable to mushrooms generally, at least in some contexts.

Table 7. Bella Coola life-form categories.*

| $\begin{array}{ll}E & 0 \\ E & 0 \\ 0 & 0 \\ 4 & 0 \\ 1 & 00 \\ 4 & 0 \\ 7 & 0 \\ 4 & 0\end{array}$ |  |  |
| :---: | :---: | :---: |
| 'trees' |  |  |
| "with 1eaves" | 16 generic-level terms about 15 species | Populus tremuloides, Rhamnus purshiana, Prunus emarginata |
| "evergreen" |  |  |
| 'scaled' | 2 generic level terms, 2 species 4 general | Thuja plicata, Chamaecyparis nootkatensis |
| 'needled' | 11 generic-1evel terms, 8 species 1 general | Pseudotsuga menziesii, Tsuga heterophylla, Picea sitchensis |
| 'berries' | 40 generic-level terms, about 39 spec( 1 also general) ies | Gaultheria shallon, Rubus spectabilis, Maianthemum dilatatum |
| 'flowers' | 3 generic-level terms, many (over 1 general <br> 20) species | Pyrola asarifolia, Aquilegia formosa, Corallorhiza spp. |
| ```grasses (and grass-like plants)'``` | 1 general term (2 gen- many (over eric-level terms <br> 25) species <br> overlapping with <br> other categories) | Carex lyngbyei, Dactylis glomerata, Juncus effusus |
| 'mosses' (on ground) | 1 generic-level term, many (over 1 general <br> 20) species | Rhytidiopsis robusta, Plagiomnium insigne, Polytrichum juniperinum |

[^22]| $\begin{array}{ll} 1 & 0 \\ 1 & 0 \\ 0 & H \\ 4 & 0 \\ 1 & 00 \\ 4 & 0 \\ 4 & 0 \\ H & 0 \end{array}$ |  |  |
| :---: | :---: | :---: |
| 'tree-mosses | 2 generic-level terms, many (over 1 general <br> 15) species | Isothecium stoloniferum, Lobaria pulmonaria, Alectoria sarmentosa |
| 'mushrooms' and "fungi" | $2 \text { general terms } \begin{aligned} \text { many (over } \\ \text { 20) species } \end{aligned}$ | Agaricus spp., Lycoperdon spp., Polyporus officinalis |
| ```"roots" (un- derground parts)``` | 19 generic-1eve1 <br> about $18 \mathrm{spec}-$ terms ies | Pteridium aquilinum, Trifolium wormskjoldii, Cicuta douglasii |
| "seaweeds" | 6 generic-level terms many (over (one also general) <br> 15) species | Fucus spp., Macrocystis integrifolia, Porphyra spp. |
| other <br> "plants" | 42 generic-leve1 46 named spec- <br> terms ies, plus <br>  many others | Equisetum telmateia, Holodiscus discolor, Urtica dioica |

Figure 8. Diagramatic representation of Bella Coola life-form categories.*


[^23]The "flower" and "mosses" categories are "empty, but "grasses" and "mushrooms" each have several named components. Agropyron spicatum (bunchgrass) is the generic "type" for "grasses", since it is called s1ékem-u1 'real-grass/hay'.

Another named category, similar to the "Haida flowers" taxon in Haida, is that of "weeds", swa7puilmexw (literally 'ground-hair"), which includes various introduced and native herbs not recognized with generic names.

As in Bella Coola, a sub-category of "trees", namely "trees with needles", is suggested by the differential use of the term k'ama7 'needles' for Pseudotsuga menziesii and other conifer needles. Pseudotsuga is the generic "type" for the "tree" category in Lillooet, being called segap-úl 'real-tree'. It is also a type for "tree" in the Yurok and Smith River languages of California (Bright and Bright 1965).

One Lillooet term for 'berry", skw'el, is derived from the "verb" 'to ripen', and has no generic "type". However, the other term (usually a suffix), -usa7 (sometimes in a reduplicated form), is a component of several names of members of this life-form class (e.g. Rubus leucodermis berries - tsats7-úsa7 'black-berries'; Amelanchier alnifolia berries, "rotten" variety - nek'nakw'-úkw'sa7 'rotten-berries'). In fact, Vaccinium membranaceum, the generic "type" for "berry" in Bella Coola, is called 7 úsa7 in the Lillooet language.

An unnamed "edible root and underground parts" category also exists, and includes many members, especially in Liliaceae. The generic names of most of these do not include the -az "plant" suffix; rather the name
applies specifically to the root or underground part of the plant and generally to the entire plant (e.g., Calochortus macrocarpus bulb and plant - mekw7- 17 sa7 'round-thing-held-in-the-mouth'; Erythronium grandiflorum bulb and plant - sk'amts; Lomatium macrocarpum root and plant - kw'ekw'íla). In English, a similar naming system exists for many "root" plants, such as carrot, onion, potato, and turnip.

Lillooet life-form categories are enumerated in Table 8 , and presented diagrammatically in Figure 9.
c) Intermediate categories

In each of the three study groups, there are many intermediate plant categories - more general than generic taxa, and more specific than life-form taxa. These are informal associations, and many are not linguistically recognized, except by English terminology. Thus, their existence in aboriginal times usually cannot be substantiated, although intermediate categories undoubtedly did exist in pre-contact days. Some, involving introduced or imported plants and English terminology, are obviously of post-contact origin. Most of the intermediate taxa in this study were derived from conversational associations of the informants, or from common nomenclatural designations.

As already mentioned, the unnamed categories discussed as life-form taxa in the previous section, such as "edible roots" and "seaweeds", could be considered as internediate categories, but were included as 1ife-form categories because of their apparent high taxonomic level. The intermediate categories themselves are not all of equivalent tax onomic status. They can occur at any taxonomic level within the

Table 8. Fraser River Lillooet life-form categories.*

|  |  |  |
| :---: | :---: | :---: |
| 'trees' <br> 1 general te |  |  |
| "with |  |  |
| leaves" | 15 generic-1evel terms about 13 spec- | Acer glabrum, Populus trichocarpa, Prunus emarginata |
| "evergreens" | 19 generic-level terms about 15 spec(one also general) ies | Pseudotsuga menziesii, Pinus albicaulis, Juniperus scopulorum |
| 'berries' | 31 generic-1eve1 terms over 33 spec(one also general) ies | Vaccinium spp., Actaea rubra, Lonicera involucrata |
| 'flowers' | 1 general term (in- many (over cludes 1 or 2 gener20) species ics) (overlaps with 'weeds') | Penstemon fruticosus, Lilium columbianum, Gaillardia aristida |
| 'grasses (and grass-1ike plants)' | 3 general terms, 4 gen- many (over eric-level terms <br> 20) species | Agropyron spicatum, Elymus cinereus, Distichlis spicata |
| 'mosses' | 1 general term <br> several (about <br> 15) species | Selaginella wallacei, Polytrichum piliferum, Funaria hygrometrica |

[^24]

Figure 9. Diagrammatic representation of Fraser River Lillooet lifeform categories.*


* Dotted lines Indicate categories for which no particular Lillooet term exists, or whose aboriginal existence is doubtful. Single quotation marks signify a direct English translation of a Lillooet term; double quotes represent expressions found only in English.
limits of the category type, they can involve any number of generic taxa, from two to many, and they can result in several different types of associations between plants. Some, such as the Haida and Bella Coola "ferns" and "umbelliferous plants", originate from obvious structural similarities between plants. Others are derived from similar utilization (e.g. Haida and Bella Coola "green vegetables" and "strong medicines"). Some intermediate relationships result from habitat similarities (e.g. Haida "muskeg plants", Lillooet "tree lichens"), while others appear to have been derived mainly from English categories being superimposed on native categories, and are named accordingly (e.g. Lillooet "onions", "sage", "pines"). Hence, a single type of plant can be included in more than one intermediate category, depending on the desired context. Furthermore, an intermediate category can include two or more sub-categories which are also intermediate.

It would be impossible to enumerate all intermediate taxa for each group, since the number is potentially limitless; casual associations between plants are made at many different levels, using many different criteria. The categories range in extent from those of short duration, recognized by only a few individuals, to those of longer standing, generally recognized throughout the society. New categories are constantly being initiated, especially with the introduction or superimposition of the taxonomic categories of another language, such as English. At the same time, other categories are forgotten as their necessity for existence is eliminated through cultural change.

In Tables 9,10 , and 11, some notable examples of intermediate categories, ranging from general to specific, are provided for Haida,

Table 9. Some examples of intermediate taxonomic categories for plants in Haida.

| Dial. | Designated category name | Examples of plant species included in category | Linguistic re Native lang. | gnition <br> English |
| :---: | :---: | :---: | :---: | :---: |
| S, M | "green vegetables" (ga thered in spring; eaten raw with sugar and grease) | Heracleum lanatum, Stachys cooleyae, Epilobium angustifolium, Rubus parviflorus, R. spectabills, Rumex occidentalis, 1 hk' uúxaay ( $S$, indet.) | no inclusive term | $\begin{aligned} & \text { "greens", "vege- } \\ & \text { tables" } \end{aligned}$ |
| S, M | "ferns" | Polystichum munitum, Blechnum spicant, Polypodium glycyrrhiza, Athyrium filix-femina, Dryopteris spp., Pteridium aquilinum, Gymnocarpium dryopteris, Adiantum pedatum, Botrychium multifidum (leaves) | ts'aágwel (S) (M terms are more specific) | "ferns" |
| M | "fine-leaved ferns" | Pteridium, Athyrium, Dryopteris, Gymnocarpium, Adiantum, Botrychium, Tanacetum huronense (leaves) | saágwaá1 22 (M) | no corresponding term |
| M | "coarse-leaved ferns" | Polystichum, Blechnum, Polypodium, Achillea millefolium (leaves) | ts'aágwaál 22 (M) | no corresponding term |
| S, M | "thorny or spiney plants" (used as protection against witchcraft) | Ribes lacustre, Oplopanax horridus, Picea sitchensis, Rosa nutkana, R. gymnocarpa, Crataegus douglasil | no inclusive term | no inclusive term |
| S | "fresh-water aquatic plants" | Callitriche heterophy11a, Potamogeton spp., Fontinalis spp., "any green thing in the water" | gándel-xílgaa <br> 'water-leaves' | "hydrophytes" |


| Dial. | Designated | Examples of plant | Linguistic recog | aition |
| :---: | :---: | :---: | :---: | :---: |
| M | "muskeg plants" | Eriophorum spp., Juncus effusus, Fauria crista-gallii, Juniperus communis | $\begin{aligned} & \text { k'allaa }^{\prime} \text { muskeg (inclu- } \\ & \text { ded in the gener- } \\ & \text { 1c names of these } \\ & \text { plants) } \end{aligned}$ | "bog plants" |
| S, M | "plants which are strong medicines" | Veratrum eschscholtzii, Moneses uniflora, Oplopanax horridum, Nuphar luteum ssp. polysepalum and others | no inclusive term | no inclusive term |
| M | "blueberry-like forest shrubs" | Vaccinium alaskaense, V. ovalifolium (generic "types"), V. parvifolium, Menziesia ferruginea, Symphoricarpos albus | ```Ihdaan-1he 2-1 (1Hdaan "blue- berry")``` | no corresponding term |
| S, M | "kelps" | Macrocystis integrifolia (generic "type"), Alaria marginata, Laminaria spp., Pleurophycus gardneri, Costaria costata, Nereocystis blades, Egregia menziesil, Agarum sp. | ngaal (Macrocystis) (others called "fancy ngaal", or "a kind of ngaal") | "kelp" |
| S, M | "umbelliferous plants" | Heracleum lanatum (generic "type"), Conioselinum pacificum, Oenanthe sarmentosa, Glehnia littoralis | 1hk'ilt (Heracleum) (others called 'Ihk'iit-baby') | $\begin{aligned} & \text { Family } \\ & \text { Apiaceae } \end{aligned}$ |
| S, M | "hollow-stemmed plants" | Nereocystis luetkeana, Heracleum lanatum, Elymus mollis | 1hky'aámaa (S) / 1hk'ámaa (M) | no corresponding term |
| S, M | "stem-fiber plants" <br> (used for making twine) | Urtica dioica, Epilobium angustifolium | no inclusive term, but usually discus sed together | no inclusive <br> - term |


| Dial. | Designated | Examples of plant | Linguistic recognition Native lang. English |
| :---: | :---: | :---: | :---: |
| S | "trailing plants" | Linnaea borealis, Rubus pedatus, (Arctostaphylos uva-ursi sometimes included) | tlélgaa- 'earth, no correspond- ground' (includ- ing term ed in generic names) |
| S, M | "bog cranberries" | Vaccinium oxycoccus, V. vitis-idaea | no inclusive term, "cranberries" but usually discussed together |
| S, M | "fibrous-barked trees" | Thuja plicata, Chamaecyparis nootkatensis | ```inner bark of these "cedar" trees - gíxiidaa (S)``` |
| S, M | "fruit stored in water and grease" | Pyrus fusca, Viburnum edule (Rubus chamaemorus often included in M) | no inclusive term, no inclusive |
| S, M | "trees with edible cambium" | Picea sitchensis, Tsuga heterophy11a | xii (cambium) no corresponding term |

Table 10. Some examples of intermediate taxonomic categories for plants in Bella Coola.

| Deslgnated | Examples of plant |
| :--- | :--- |
| category name | species included in category |


| Designated category name | Examples of plant species included in category | Linguistic rec Native lang. | ognition English |
| :---: | :---: | :---: | :---: |
| "umbelliferous plants" | Heracleum lanatum, Cicuta douglasii, Angelica genuflexa, Sium suave, Oenanthe sarmentosa, klhpuulx (indet., violently poisonous) | no inclusive term, but often discussed together | Apiaceae (but not all members) |
| "poisonous plants used medicinally" | Oplopanax horridus, (Ribes lacustre sometimes), Physocarpus capitatus, Cicuta douglasil, klhpuulx (see above), Veratrum eschscholtzii | no inclusive term | no inclusive term |
| "alders" | Alnus rubra, A. Incana, A. sinuata | no inclusive term, but often considered together | genus Alnus |
| "white berries" | Symphoricarpos albus, Cornus stolonifera | ts' xw- 'white-' included in name | no corresponding term |
| "Arctostaphylos-1ike plants" | Arctostaphylos uva-ursi ("type"), Pachystima myrsinites | milmilixw-1hp 'Arctostaphylosplant | no corresponding term |
| "blueberries" | Vaccinium membranaceum, V. ovalifolium, V. alaskaense, V. caespitosum, V. parvifolium (also red garden currants) | no inclusive term | "blueberries and huckleberries" |
| "clovers" | ```Trifolium wormskjoldil ("type"), T. repens, T. pratense``` |  | genus Trifolium |


| Designated <br> category name | Examples of plant <br> species included in category |
| :---: | :---: |
| "currants" | Native lang. |

Table 11. Some examples of intermediate taxonomic categories for plants in Fraser River Lillooet.*


* Note that almost all of these categories are derived from English generic terms. This is probably due to the fact that the major finformant, Sam Mitchell, was more familiar with English plant names than any other informant in the study, and tended to think of Lillooet plants in terms of English categories.

| Designated category name | Examples of plant <br> species included in category <br> Linguistic reco <br> Native 3 ang. | nition English |
| :---: | :---: | :---: |
| "willows" | ```Cornus stolonifera ("red willow"), Sa- no inclusive term Ilx exigua ("pink-barked willow"), Salix sitchensis ("main willow"), Salix amygdaloides ("match willow"), xwet1'mám-1hp (Indet. - "mountain W1110w")``` | "willow" in a very general sense |
| "blueberries" | Vaccinium membranaceum, $V$. ovalifolium, no inclusive term V. caespitosum, V. parvifolium | "blueberries and huckleberries" |
| "bulrushes" | Equisetum hyemale, E. laevigatum, no inclusive term Scirpus validus, Typha latifolia | no exactly corresponding term |
| "twine plants" | Apocynum cannibinum ("type"), A. andro- sp'ats'en 'twine' saemifolium, Urtica dioica, (sometimes Asclepias speciosa), commercial fibers | no corresponding term |
| "onions" | Allium cernuum ("type"), Calochortus kweláwa 'onion' macrocarpus ("sweet onions"), Zy gadenus venenosus ("poison onions garden onions | no corresponding term |
| "edible roots" | Balsamorrhiza sagittata, Lewisia re- no inclusive term diviva, Lomatlum macrocarpum, Daucus carota, Brassica campestris, sxíilem (indet.) | ```no inclusive term``` |
| "sweet potatoes" | Potentilla anserina, Erythronium grand- no inclusive term iflorum, commercial sweet potatoes | no inclusive term |


| Designated | Examples of plant |  |
| :--- | :--- | :--- |
| category name | species included in category | Linguistic recognition |
| English |  |  |


| "potatoes" | Claytonia lanceolata, Lillum parvi- no inclusive term florum, Irish potato (Solanum tuberosum) | no inclusive term |
| :---: | :---: | :---: |
| "strong medicines" | Veratrum eschscholtzil, Actaea rubra, no inclusive term Solidago spathulata var. neomexicana, Rhododendron albiflorum, Lonicera involucrata, Anemone spp., Urtica dioica | no inclusive term |
| "berries made into bread" | Amelanchier alnifolia (spékpek variety), $\frac{\text { szak' }-\mathrm{u} 1}{\text { bread }}$ 'real- Crataegus douglasii | no corresponding term |

Bella Coola, and Lillooet respectively. Some of these (e.g. "freshwater aquatic plants" in Haida) could equally well be considered as broad generic categories, since each member is called by the same name, but since the category is relatively wide-ranging, it is included as a supra-generic taxon.

A number of the intermediate categories listed are of a type designated by Bright and Bright (1965) as "sphere of influence" categories. They involve a central kind of plant, usually of high economic importance, about which other plants are grouped on the basis of their similarity to the "type" plant. Examples are the Haida categories of "umbelliferous plants" ("type" is Heracleum lanatum), "kelps" ("type" is Macrocystis integrifolia), and "blueberry-1ike shrubs" ("type" is Vaccinium alaskaense and $V$. ovalifolium). "Sphere of influence" categories are common at all taxonomic levels in folk taxonomies, and association of non-economic plants with similar economically important plants is a common method of horizontal expansion of taxonomic hierarchies (Berlin 1971).
d) Generic categories *

A substantial majority of the native terms listed in Appendixes 5, 6, 7 , and 8 are generic plant names, similar in function to colloquial English genus-level names such as "oak", "rose", "columbine", and "strawberry". In each language group, over half of these names show

[^25]a one-to-one correspondence with botanical species. Except for a very few cases of "overdifferentiation", the remaining terms are variously "underdifferentiated" as defined by Berlin, Breedlove, and Raven (1966). Five different kinds of species correspondence categories have been delimited (see Table 1, field 12). A summary of the degree of correspondence of plant segregates to botanical species is given for each language in Table 12.* Some examples of terms assigned to these categories are given in Table 13.

In each language group, a number of generic names originally having a one-to-one correspondence with indigenous species or genera have, been expanded in post-contact times to include conceptually similar imported or cultivated counterparts. Examples of these recently expanded taxa are given in Table 14. In some cases, the introduced plants are closely related botanically to the native plants they are named after (e.g. garden and wild strawberries - Fragaria spp.), while in other instances they are unrelated and named on the basis of some superficial similarity or common usage (e.g. the bur plants in Lillooet - Hackelia sp. and Arctium minus).

Some generic terms originate through borrowing from the vocabularies of other languages. Recently borrowed terms can be identified by the informants themselves, but those of long standing can be determined only by knowing the terms in the original language. Some borrowed terms are maintained in their original form in the second language, while

[^26]Table 12. Degree of correspondence of Haida, Bella Coola, and Lillooet plant segregates with botanical species. Figures indicate the numbers of terms in each category, and the percentage of the total number of terms in each language.


[^27]Table 13. Selected examples of the five species correspondence categories delimited in Table 12.

Code 0. Folk segregate is "overdifferentiated"; it refers to a fraction of a botanical species.

Lang, \& Dial. Folk segregate Botanical designation

| Bella Coola | maxwuli |  |
| :---: | :---: | :---: |
| Bella Coola | klhpuulx | Cicuta douglasii, moderately |
| poisonous variety* |  |  |

Code 1. Folk segregate corresponds in a one-to-one fashion with a botanical species.

Lang. \& Dial. Folk segregate Botanical designation


[^28]Lang. \& Dial. Folk segregate Botanical designation

| Bella Coola | 1hmk'm-1hp | Pinus contorta |
| :---: | :---: | :---: |
| Bella Coola | ukw' uk | Lysichitum americanum |
| Bella Coola | putsk' | Veratrum eschscholtzii |
| Lillooet (F) | ts ${ }^{\prime} k^{\prime}-\mathrm{az}$ | Pinus albicaulis |
| Lillooet (F) | mekw 7 'u7sa7 'round-object-held-in-the-mouth' | Calochortus macrocarpus |
| Lillooet (F) | maká7 | Zygadenus venenosus |
| Lillooet (F) | ts'walhtn-az | Acer glabrum |
| Lillooet (F) | s7ank' | Lomatium nudicaule |

Code 2. Folk segregate is "underdifferentiated", applying to two or more closely related species which are difficult to distinguish botanically (at least to non-botanists)

Lang. \& Dial. Folk segregate Botanical designation

| Haida (S) | sgyuu | Porphyra spp. |
| :---: | :---: | :---: |
| Haida (M) | $k^{\prime}$ aang | Tsuga heterophy11a, T. mertensiana |
| Bella Coola | sts'wakt-aak | Lobaria pulmonaria, L. oregana |
| Bella Coola | siisxmi | Rhizomium glabrescens, Plagiomnium insigne |
| Bella Coola | $k^{\prime}-1 \mathrm{hp}$ | Abies amabilis, A. lasiocarpa |
| Bella Coola | supus-1hp | Salix sitchensis, Salix spp. (small willows) |
| Lillooet (F) | muxwan | Equisetum hyemale, E. Laevigatum |
| Lillooet (F) | tsáx-áz | Picea engelmannii, P. glauca |

Lang, \& Dial. Folk segregate Botanical designation


Code 3. Folk segregate is "underdifferentiated", referring to two or more distinctly different, but related species.

Lang. \& Dial. Folk segregate Botanical designation

| Haida (S) | chagaán-xiilaay' deep ocean-leaves ${ }^{\prime}$ | Constantinea subulifera, Corallina sp., and several other marine algae |
| :---: | :---: | :---: |
| Haida (S) | ```1hk'inmaa-kwií7aawaay 'forest-cumulus- cloud'``` | Lobaria pulmonaria, Peltigera canina, and other foliose lichens |
| Haida (S, M) | Ihdaan | Vaccinium ovalifolium, $V$. alaskaense |
| Haida (M) | xil-kegen $2-11$ | Ledum palustre ssp. groenlandicum, Kalmia polifolia |
| Bella Coola | $\frac{k^{\prime} \times n x n a-1 h p}{\text { plant }}{ }^{\prime} \text { crunch- }$ | Maianthemum dilatatum, Smilacina racemosa, S. stellata |
| Bella Coola | ts'ayx | Epilobium angustifolium, E。 latifolium |
| Lillooet (F) | skezk | Opuntia fragilis, 0. polycantha |
| Lillooet (F) |  | Sambucus racemosa, S. cerulea |
| Lillooet (F) | kelk | Rosa acicularis, R. nutkana, <br> R. gymnocarpa |

Code 4. Folk segregate is "underdifferentiated", referring to two or more botanically unrelated (at the family level for Angiosperms) plant species.*

[^29]Lang. \& Dial. Folk segregate
Botanical designation

| Haida (S) | Ihkyaámaa | Nereocystis Iuetkeana, Elymus mollis, Heracleum lanatum |
| :---: | :---: | :---: |
| Haida (S) | $\begin{aligned} & \text { taagaán-sky'aaw 'bear- } \\ & \text { tail' } \end{aligned}$ | Pteridium aquilinum (rhizome), Lupinus littoralis (roots) |
| Haida (S) | $\begin{aligned} & \text { yaánaang-xilgaa 'fog- } \\ & \text { leaves' } \end{aligned}$ | Achillea millefolium, Equisetum arvense, E. telmateia, Empetrum nigrum |
| Haida (M) | $k^{\prime}$ an-sk'engáandaa 2-222 'round-grass' | Triglochin maritimum, Elymus mollis (fruiting stalks) |
| Bella Coola | swanalhkw | Rhizoclonium sp., Fontinalis spp., Potamogeton spp. |
| Bella Coola | ix71xulmxmayx 'beatearth' | Linnaea borealis, Lycopodium clavatum (vegetative shoots) |
| Bella Coola | nususkw' iikw 'she flies' | Bromus erectus, Osmorhiza chilensis, Antennaria neglecta |
| Bella Coola | $1 \mathrm{kw}{ }^{1} 1 \mathrm{u}-1 \mathrm{hp}$ | Myrica gale, Spiraea douglasil |
| Lillooet (F) | ts'k'alhtumx | Hackelia sp. (?), Arctium minus |

Table 14. Examples of plant taxa originally involving indigenous species, and expanded in historic times to include imported or cultivated counterparts.

Lang. \& Dial. Folk segregate Original species. Introduced species

| Haida |  | inlheng-ts'in 'ínlheng-teeth' | Fritillaria camschatcensis (bulblets) | Oryza sativa (rice) |
| :---: | :---: | :---: | :---: | :---: |
| Haida | (S) | xuuyaa-tluúgaa <br> 'Raven's-canoe' | Vicia gigantea, Lathyrus japonicus (seed pods) | Phaseolus vulgaris Pisum sativum (beans \& peas) |
| Haida | (S) | guutgaagiigeéyt 'run-backwards' | Ribes lacustre (berries) | Ribes sp. (garden gooseberries) |
| Haida | (S) <br> (M) | t1' aánk' uús <br> t1'aák ${ }^{\top}$ uus 21 | Rumex occidentalis | Rheum sp. (rhubarb) |
| Haida | $\begin{aligned} & (S) \\ & (M) \end{aligned}$ | hílguúdaagaang hildaáng 12 | Fragaria chiloensis (berries) | Fragaria sp. (garden strawberries) |
| Haida | (S) (M) | $\begin{aligned} & \text { k'ung, } \\ & \underline{k}^{\prime} \text { unine } 21 \end{aligned}$ | Rosa nutkana (flowers) | Rosa spp. (garden rose) |
| Haida | (S, M) | gwel (gwul) | ```Nicotiana quadri- valvis (see Turner & Taylor 1972)``` | Nicotiana tabacum |
| Haida | (M) | $\mathrm{k}^{\prime} \mathrm{ay}$ | Pyrus fusca (fruit) | Pyrus malus (orchard apples) |
| Bella | Coola | $t 1^{\prime \prime}$ Xwtsn | Allium cernuum (bulb) | Allium cepa (garden onions) |
| Bella | Coola | $\mathrm{kw}^{\prime}$ alxs | "wild parsnip" (?Angelica lucida) | Pastinaca sativa (parsnips) |
| Bella | Coola | skala | Vaccinium parvifolium (berries) | Ribes sp. (red garden currants) |
| Bella | Coola | t'xwsusus-iixw | Trifolium wormskjoldil (leaves) | Trifolium repens, <br> T. pratense |
| Bella | Coola | ts'psxili | Ribes laxiflorum (berries) | Ribes sp. (black garden currants) |


| Bella Coola | kwululuuxws | Fragaria vesca, F. virginiana (berries) | Fragaria sp. (garden strawberries) |
| :---: | :---: | :---: | :---: |
| Bella Coola | skwupik | Rosa nutkana, R. gymnocarpa (flowers) | Rosa spp. (garden roses) |
| Bella Coola | usukw ${ }^{1} 1 \mathrm{t}$ | Rubus leucodermis (berries) | Rubus procerus (Himalayan blackberry) |
| Bella Coola | kalhka | Rubus idaeus (berries) | Rubus sp. (garden raspberries) |
| Lillooet (F) | ts ${ }^{\prime} \underline{k}^{\prime}$ alhtumx | Hackelia sp. (?) | Arctium minus |
| Lillooet (F) | ts ${ }^{\prime} \mathrm{k}^{\prime} 1 \mathrm{aws}-\mathrm{xn}$ | Cirsium undulatum | Cirsium brevistylum, <br> C. vulgare |
| Lillooet ( F ) | skw'eláp | Fragaria vesca (berries) | Fragaria sp. (garden strawberries) |
| Lillooet (F) | s7aỳtskw | Rubus idaeus (berries) | Rubus sp. (garden raspberries) |
| Lillooet (F) | smanx 'smoking' | Nicotiana attenuata | Nicotiana tabacum |

others are altered to integrate better with the new phonology and grammar. For example, in Haida, the English expression "Haida tea" for Ledum palustre ssp. groenlandicum is pronounced xáaydaa-tiígaa in Skidegate, and the expression "goose-tongue" (Triglochin maritimum) becomes Ihgiduuwén-taángel 112-22 'goose-tongue' in Masset. Examples of known borrowed generic plant names are given in Table 15. Additional borrowed terms may be discovered as knowledge of botanical nomenclature of other Pacific Northwest groups becomes available.

Many of the generic plant names in the study are "unique". They are not readily analyzable into smaller semantic units, $*$ and have no meaning other than as names of plants. Some examples of unique terms are given in Table 16. Unique terms are apparently the oldest type of generic name in a language; the terms from which they were originally derived have been obscured or forgotten with time. Certain segments of generic plant names can also be considered unique, even when other segments within the same term have definite meanings. An example in English is the segment "cran-" in "cranberry", which has no meaning at present, but historically originated from German "kraan" ('crane'). Not all unique terms or segments have such a logical history; some may have been unique from the time of their origin. Possible examples are the terms for "garden carrot" in Haida [ts'ií-ts'ii (s) / ts'é-ts'é 11 (M)] and Bella

* In other words, the informants themselves do not recognize smaller semantic units within the terms, although a thorough linguistic analysis would undoubtedly yield gramatical sub-units in some cases. Unique terms are similar to the "single unitary lexemes" described by Conklin (1962), and Berlin, Breedlove, and Raven (no date), but the latter are not necessarily semantically unitary. For example, the Bella Coola name for Arctium minus, mtm, could be termed a simple unitary lexeme, but not a unique term, since its original meaning is 'sea-urchin'.

Table 15. Examples of generic plant names known to have been borrowed from other languages.*

| Lang. \& Dial. | Generic term | Botanical designation | Lang. of origin of term |
| :---: | :---: | :---: | :---: |
| Haida (S) <br> (M) | $\left.\begin{array}{c}\text { xuút-taangélgaa } \\ \text { xuut'aángel } \quad 222 \\ \begin{array}{c}\text { 'hair-seal's- } \\ \text { tongue' }\end{array}\end{array}\right\}$ | Conocephalum conicum | Eng1ish "tongue", Tsimshian "hairseal |
| Haida (S) <br> (M) | $\left.\begin{array}{c} k^{\prime} a \text { át-deljiigááwaay } \\ k^{\prime} \text { aát-deljgáweey } \\ 2-122 \text { 'deer's- } \\ \text { belt' } \end{array}\right\}$ | Lycopodium clavatum, L, annotinum | Tlingit (translation borrowing, by way of Masset) |
| Haida (S) | laáts'ii | Sambucus racemosa | Tsimshian |
| Haida (S) | 7 aas | Shepherdia canadensis | Tsimshian |
| Haida (M) | hegwet1'iit 112 | Shepherdia canadensis | Tlingit |
| Haida (S) <br> (M) | $\left.\begin{array}{cc} \text { xaáydaa-tiígaa } \\ \text { haádaas-tiígaa } & 11- \\ 21 \quad \text { Haida-tea' } \end{array}\right\}$ | Ledum palustre ssp. groenlandicum | English "tea" |
| Haida (S) | daáktaa-xílgaa 'doc-tor's-medicine' | Ranunculus spp. | English "doctor" |
| Haida (S) | sgaál-flaawérsgaa 'bee-flowers' | Mimulus guttatus | Eng1ish "flowers" |
| Haida (S) <br> (M) | sgáwsiit sguúsiít 22 | Solanum tuberosum | English "good |

[^30]| Lang. \& Dial. | Generic term | Botanical designation | Lang. of origin of term |
| :---: | :---: | :---: | :---: |
| Haida (M) | 1hgiduuwén-taángel 112-22 'goosetongue' | Triglochin maritimum | English (trans1ation borrowing) |
| Haida (M) | 7ányaas | Allium cepa | English "onions" |
| Haida (M) | gémdiigek'iiys-gid- <br> (t7) áng-xil 2222111 'do-not-forget-me-1eaves' | Myosotis laxa, Pinguicula vul- <br> - garis | Eng1ish (translation borrowing from "for-get-me-not") |
| Haida (M) | dénnex 21 | Arctostaphylos uva-ursi | Tlingit |
| Haida (M) | duús-xil 2-1 <br> 'pussy-1eaves' | $\begin{aligned} & \text { Salix spp. } \\ & \text { ("pussy-willows") } \end{aligned}$ | Chinook "cat" (translation borrowing from Eng1ish) |
| Bella Coola | 1k'11is | Macrocystis Integrefolia | Kwakiut1 |
| Bella Coola | 1hak's | Porphyra spp. | Kwakiut1 |
| Bella Coola | kanani | Polyporus spp., Fomes spp. | Kwakiut1 |
| Bella Coola | sakwm | Pteridium aquilinum | Kwakiut1 |
| Bella Coola | ukw'uk | Lysichitum americanum | Kwakiut1 |
| Bella Coola | tanáps | Brassica campestris | English |
| Bella Coola | st'1s | Viburnum edule | Kwakiut1 |
| Bella Coola | $\begin{aligned} & \text { snknixs-ti-mstskw' } \\ & \text { 'frog's-food' } \end{aligned}$ | Cornus unalaschensis | Kwakiutl (translation borrowing) |
| Bella Coola | puuyas | Ledum palustre ssp. groenlandicum | Kwakiut1 |
| Bella Coola | stuxwsuli | Rumex occidentalis | Kwakiut1 |

Lang. \& Dial. Generic term

| Bella Coola | antsns | Citrus auranticum | Eng1ish "oranges" |
| :---: | :---: | :---: | :---: |
| Bella Coola | t1 'awkw' | Nicotiana tabacum | Kwakiut1 |
| Bella Coola | kwusi | Solanum tuberosum | $\begin{aligned} & \text { Eng1ish "good } \\ & \text { seed": } \end{aligned}$ |
| Lillooet (F) | me1án-1hp | Abies amabilis, <br> A. lasiocarpa | Shuswap |
| Lillooet (F) | kwelíyt | Pinus contorta | Shuswap |
| Lillooet (F) | xaláxweza7 | Fritillaria pudica | Thompson |
| Lillooet (F) | ts'walhtn-az' | Acer glabrum | Shuswap |
| Li1100et (F) | $\underline{k}^{\prime} e^{\prime} 11-a^{\prime}$ | Acer macrophyllum | Coast Salish (<'paddle') |
| Lillooet (F) | $\underline{k}^{\prime}$ ets 'yu7à7-1 hep | $\begin{aligned} & \text { Achillea mille- } \\ & \text { folium } \end{aligned}$ | Shuswap |
| Lillooet (F) | ts 'iwk' | Sambucus cerulea, <br> S. racemosa | Coast Salish |
| Lillooet (F) | $\begin{gathered} \text { máwas-az 'deer- } \\ \text { plant' } \end{gathered}$ | Kalmia polifolia | Chinook jargon "deer" |
| Lillooet (F) | suxwskákxatn | Ledum palustre ssp. groenlandicum | Shuswap |
| Lillooet (F) | táka | Gaultheria shal1on | Coast Salish |
| Lillooet (F) | 1agása7 | Ribes cereum | Thompson |
| Lillooet (F) | 1hukw'pin | Lewisia rediviva | Thompson |
| Lillooet (F) | (s)psos | ```Prunus emargin-``` | Thompson |
| Lillooet (F) | zelkwú7 | Prunus virginiana | Thompson |

[^31]Botanical
designation

Lang. of origin of term

Lillooet (F) kw7up
Lillooet (F) ptok

Pyrus fusca Coast Salish
Solanum tuberoFrench "le petak" sum

Table 16. Some examples of unique generic plant names and segments of names.

Lang. \& Dial. Unique name
Botanical designation

| Haida (S, M) | ngaal | Macrocystis integrifolia |
| :---: | :---: | :---: |
| Haida (S) | snánjaang | Polystichum munitum, Blechnum spicant |
| Haida (S) | saat-gángaa 'saatberries ${ }^{\top}$ | Sedum divergens |
| Haida (S) | Ihgun | Lysichitum americanum |
| Haida (S) | gwaáyky'aa | Veratrum eschscholtzii |
| Haida ( $S, M$ ) | 1hk'iit | Heracleum lanatum |
| Haida ( $\mathrm{S}, \mathrm{M}$ ) | ts'uu | Thuja plicata |
| Haida (M) | dlaayéngwaal 221 | Polypodium glycyrrhiza |
| Haida (S, M) | kal | Alnus rubra, A. crispa ssp. sinuata |
| Haida (S) | ts'iilhenjaaw | Oplopanax horridum |
| Bella Coola | skip' | Daucus carota |
| Bella Coola | xwik' | Heracleum lanatum |
| Bella Coola | putsk' | Veratrum eschscholtzii |
| Bella Coola | $p^{\prime}$ ani-1hp | Alnus incana, A. crispa ssp. sinuata |
| Bella Coola | $k^{\prime}$ ipt | Sambucus racemosa (berries) |
| Bella Coola | p'xwlht | Cornus unalaschensis (berries) |
| Bella Coola | milixw | Arctostaphylos uva-ursi (berries) |
| Bella Coola | t'at'kana-1hp | Nuphar luteum ssp. polysepalum |
| Bella Coola | sk'sk | Amelanchier alnifolia (berries) |
| Lillooet (F) | sk'amts | Erythronium grandiflorum |
| Lillooet (F) | skímut | Lilium parviflorum |


| Lillooet (F) | p'ustn | Elymus (?) cinereus |
| :---: | :---: | :---: |
| Lillooet (F) | káwkwu | Artemisia tridentata |
| Lillooet (F) | snílhken | Balsamorrhiza sagittata (roots when prepared for cooking) |
| Lillooet (F) | wáxw-az | Philadelphus lewisii |
| Lillooet (F) | sxak't | Epilobium angustifolium |

Coola (skip'), which are apparently of recent derivation, yet have no meaning other than as plant names.

Tracing the origins of generic plant terms is further complicated by the existence of folk etymologies, in which terms whose primary meanings have been obscured are later attributed secondary meanings, which are often just as logical as the original meaning. An example in English is the Appalachian Mountain rendering of "asparagus" as "sparrow-grass".* Folk etymologies are difficult to identify, but a comparison of Masset and Skidegate Haida plant names reveals some examples. These involve the names for turnip (Brassica campestris), Pinus contorta, "old man's beard" 1ichens (Alectoria sarmentosa, Usnea longissima, and others), and strawberries (Fragaria chiloensis and cultivated species).

The Skidegate name for turnip is yaánaahuu, ** while the Masset name is 7innui 12. The Masset name is almost certainly derived from the Skidegate name, but while the Skidegate informants attribute no meaning to their term, the Masset informants state that their term originates from the word for 'half', 7ínneweéy 112 [cf. 7ínneweéy k'ál lhk'édaang 112211 'cut the turnip (in half)']. The Skidegate word for 'half' has no relation to the name for 'turnip'. It appears, therefore, that the association of 'turnip' with 'half' in Masset is secondary to the origin of the name from Skidegate.

[^32]Similarly, the Masset name for Pinus contorta, ts'elhe 11, apparently has a common origin with the Skidegate term, ts ${ }^{\prime}$ alh, but while the skidegate informants maintain that the name, ts'alh, has no meaning other than as a plant name, the Masset people suggest that their name means' 'pillow'. It would appear that the relationship between Pinus contorta and 'pillow' is a superficial one, originating only in recent times.

The Masset name for "old man's beard" lichens is k'álts'iida1íijaa 212-22 'crow's-whiskers', while the Skidegate name is k'áltsiidaaleéysgae 'crow's-1ace' (leéysgaa is, according to informants, derived from the English "lace"). The two terms, liíjaa and léysgaa, are remarkably similar, and since líijaa is an archaic word for 'hair' or 'whiskers' (Florence Davidson, Masset, B.C., personal communication), and léeysgaa is a post-contact term, it seems likely that the Skidegate term was actually derived from a similar sounding Haida term, and that its translation as "lace" is secondary.*

The Skidegate name for strawberries, hilguudaagaang, is sometimes mistakenly pronounced as xil-guúdaagaang, substituting the Haida term xil 'leaf/medicine' for the meaningless segment, hil-. Since many plant names actually contain the term xil, this mistaken pronounciation seems logical, and perhaps with time, if the Haida language were maintained and allowed to continue development, it would have been instated as the correct version of the name.

[^33]The majority of generic plant names in Haida, Bella Coola, and Lillooet can be analyzed into component semantic units having meanings independent of their connotations as plant names or portions of plant names. These are comparable to the "unitary complex lexemes" of Conklin (1962). One can only assume that most of these are not folk etymologies, but true primary terms. Analysis of these generic names can give insights into the origin of the terms, the economic importance and innate characteristics of the plants themselves, and even some cultural traits of the group in which the names originated.

In any language, the vocabulary is constantly changing. Terms are added or semantically revised as new items and concepts are introduced into the culture, and words no longer culturally appropriate are gradual1y forgotten. Furthermore, terms change in structure and form without external stimulation, as the grammar and phonology of the language change. Vocabulary evolution is difficult to observe or measure, especially in unwritten languages.

Some indication of changes in botanical terminology of Pacific Northwest Indian languages can be gained by observing generic terms currently applied to introduced or imported plants and those of both indigenous and introduced plants containing evidence of association with English, Chinook, or other post-contact languages. Generic plant names of known recent origin are listed in Table 17.

A number of generic plant names in each language suggest association of the plants named with mythology or cultural tradition. Some, such as those in the Haida language involving Raven, have substantiated origins

Table 17. Examples of generic plant terms originating in post-contact times.

| Lang. \& Dial. | Generic term | English gloss | Botanical designation |
| :---: | :---: | :---: | :---: |
| Haida (S) | gyaalgaas-naán-gaa | 'pilot-biscuit's grandmother | Polyporus spp., Fomes spp. |
| Haida (S) | $\begin{aligned} & \text { Ihk'inxaa }(t) \text {-sgaaw- } \\ & \text { shiiday } \end{aligned}$ | 'forest-potatoes' | Oenanthe sarmentosa |
| Haida (S) <br> (M) | $\left.\begin{array}{ll}\text { xuút-táangélgaa } \\ \text { xuut'aángel } & 222\end{array}\right\}$ | 'hair-seal's tongue' | Conocephalum conicum |
| Haida (S) <br> (M) | $\left.\begin{array}{l} t s^{\prime} i \bar{i}-t s^{\prime} i i \\ t s^{\prime} e-t s^{\prime} e^{\prime} 11 \end{array}\right\}$ |  | Daucus carota |
| Haida (S) <br> (M) | $\left.\begin{array}{l} \text { yánaahuu } \\ \text { 7innúu } 12 \end{array}\right\}$ |  | $\begin{aligned} & \text { Brassica campes- } \\ & \text { tris } \end{aligned}$ |
| Haida (S) <br> (M) | $\left.\begin{array}{l} \text { xáaydaa-tiígaa } \\ \text { haádaes-tí́gaa } \\ 11-21 \end{array}\right\}$ | Haida-tea' | Ledum palustre ssp. groenlandicum |
| Haida (S) | daáktaa-xílgaa | ```'doctor's-medi- cine``` | Ranunculus spp. |
| Haida (S) | yáts'xaaydgaaysk' ${ }^{\prime}$ w-gaan | 'white-man'ssalmonberry。 | Rubus sp. (garden raspberry) |
| Haida (S) | $\begin{aligned} & \text { tlélgaa-sk'aw- } \\ & \text { gaán-gaa } \end{aligned}$ | 'ground-salmonberry' | Rubus ursinus* |
| Haida (S) | sgaál-flaawérsgaa | 'bee-flowers' | Mimulus guttatus |
| Haida (S) <br> (M) | $\left.\begin{array}{l} \text { sgáwsitt } \\ \text { sguúsiít } 22 \end{array}\right\}$ | 'good-seed | Solanum tuberosum |
| Haida (M) | jáataa-saágwál $22-21$ | '1ady-fern' <br> (〈English) | $\begin{aligned} & \text { Athyrium filix- } \\ & \text { femina } \end{aligned}$ |
| Haida (M) | $\begin{aligned} & \text { Ihgiduuwén-taánge1 } \\ & 112-22 \end{aligned}$ | 'goose-tongue' (<English) | Triglochin maritimum |

[^34]| Lang. \& Dial. | Generic term | English gloss | Botanical designation |
| :---: | :---: | :---: | :---: |
| Haida (M) | sk'én-flaáwersgeey $2-211$ | 'seagul1-flowers' | Viola langsdorfii |
| Haida (M) | $\frac{s k^{\prime} \text { áawwaan-gíit7ii }}{22-21}$ | 'salmonberry-baby' | Rubus sp. (garden raspberry) |
| Haida (M) | ```gemdilgek'iiys-gid- (t7)ang-xil 2222- 111``` | 'do-not-forget-meleaves' | Myosotis laxa, Pinguicula vulgaris |
| Haida (M) | haaskaáwaa 121 | 'dog's-ball'* | Empetrum nigrum |
| Haida (M) | gink' ${ }_{12}-12$ sguunáás | 'stink-peel' | Citrus auranticum |
| Haida (M) | duús-xil 2-1 | 'pussy-1eaves' | Salix spp. |
| Bella Coola | skip' |  | Daucus carota |
| Bella Coola | mtm | 'sea-urchin' | Arctium minus |
| Bella Coola | kwulh-pats'alhta | 'has-many-awls' | Cirsium spp. |
| Bella Coola | nukw'piipkw-1hp | 'bald-head-plant' | Matricaria matricarioides |
| Bella Coola | yanahu |  | Brassica campestris |
| Bella Coola | tanáps |  | Brassica campestris |
| Bella Coola | nut'kklksaki | 'small or narrow' | Stellaria media |
| Bella Coola | (s) ts'ixts 'ikm-1hp | 'dirty-plant' | Chenopodium album |
| Bella Coola | yumal xw -1 hp | 'sour-plant' | Rumex acetosella |
| Bella Coola | antsns | "oranges" | Citrus auranticum |
| Bella Coola | siskw'uulh | 'peel' | Citrus auranticum |
| Lillooet (F) | máwas-az | 'deer-plant' <br> (<Chinook jargon) | Kalmia polifolia |
| Lillooet (F) | ptok |  | Solanum tuberosum |

[^35]in recorded myths (Swanton 1905a). The circumstances surrounding the origin of others can only be surmised. Some plant names actually or apparently linked with cultural tradition in Haida, Be11a Coola, and Lillooet are given in Table 18.

Some economically important plants are named synonymously with objects and materials manufactured from them (see Table 19). Others are named after actions or processes involving their preparation or use Le.g. Haida - dah (M) 'buying' (Vaccinium oxycoccus); Bella Coola $k^{\prime}$ tsaatsay 'strike-or-cut-with-an-axe' (Polypodium glycyrrhiza), slhxwmin 'bustling' (as when women go to get elderberries) (Sambucus racemosa, dried berries); Lillooet - smanx 'smoking' (Nicotiana spp.), mekw 7-47sa7 'round-object-held-in-the-mouth' (Calochortus macrocarpus), xetká1hmxal 'it-makes-a-hole-in-your-gut' (Lonicera involucrata - used for abortions)].

Taxonomic and ecological characteristics of plants often provide a basis for generic names. Traits such as habitat, growth form, and texture, colour, and taste or smell are nomenclatural criteria applied in all three groups (examples in Table 20). Sometimes plants are named by analogy, after actual objects and substances they resemble (see Table 21). A number of plants are named after other plants (see Table 22). Their incorporation into the taxonomic system is obviously secondary to that of the plants they are named after.

As has been mentioned, a few plants are actually generic "types" for broader taxonomic categories. Examples of these are given in Table 23. In addition to the various semantic components included in Tables 18 to

Table 18. Examples of generic plant names originating from mythology and traditional beliefs.*

Lang. \& Dial. Generic name
English gloss
Botanical designation


[^36]| Lang. \& Dial. | Generic name | English gloss | Botanical designation |
| :---: | :---: | :---: | :---: |
| Haida (M) | daál-xil $2-2$ | 'rain-leaves': | Aquilegia formosa, Campanula rotundifolia |
| Haida (M) | hat | 'grave-post' | unidentified plant which brings property \& luck |
| Bella Coola | $\begin{aligned} & \text { skaluts-ti-nutsa- } \\ & \text { kwaax } \end{aligned}$ | 'wolf's-berries' | Clintonia uniflora |
| Bella Coola | skIh7ans-tsixwnxwnum | 'hummingbird's-menstrual-pad | Acer glabrum infected with eriophyid mites |
| Bella Coola | st'ls-ti-nan | 'grizzly's-high-bush-cranberries | Oplopanax horridum (berries) |
| Bella Coola | nunan-ta | 'grizzly's-den' | Aquilegia formosa |
| Lillooet (F) | sxwalh-púlmexw | 'ground-ghost' | Lycoperdon spp. |
| Lillooet (F) | nekw'tsamumlh | 'thief ${ }^{\prime}$ | Rhus glabra |
| Lillooet (F) | zekwzekw-ukwsa7 | 'corpse-berries' | Symphoricarpos |

[^37]Table 19. Examples of plants named synonymously with objects and materials manufactured from them.

Lang. \& Dial. Folk segregate English gloss Botanical designation

| Haida (S) | 1hgiit | 'bow' | Taxus brevifolia |
| :---: | :---: | :---: | :---: |
| (M) | 1hgeeyt |  |  |
| Haida (S, M) | tlégaay 21 | 'fish-1ine' | Nereocystis luetkeana (stipe) |
| Haida ( $\mathrm{S}, \mathrm{M}$ ) | $\sin$ | 'gambling-sticks' | $\begin{gathered} \text { Acer glabrum (im- } \\ \text { ported) } \end{gathered}$ |
| Bella Coola | ts'ixwta | 'sandpaper' | Equisetum hyemale (and other Equisetum species) |
| Bella Coola | ixiixwta-1hp | 'burn-p1ant' | Alnus rubra (fuel) |
| Lillooet (F) | texw7ats-áz | 'bow-tree' | Taxus brevifolia |
| Lillooet (F) | slékem-ul | 'real-hay' | Agropyron spicatum |
| Lillooet (F) | sp'áts'en-ul | 'real-twine/net' | Apocynum cannibinum, <br> A. androsaemifolium |
| Lillooet (F) | kwélh7in | 'birch-bark container! | Betula papyrifera (bark) |
| Lillooet (F) | nexwtin-az | 'rope-plant' | Salix exigua |
| Lillooet (F) | szak'-u1 | 'real-bread' | Amelanchier alnifolia (variety), Crataegus douglasii |
| Lillooet (F) | pats7-az | $\begin{aligned} & \text { 'digging-stick- } \\ & \text { plant } \end{aligned}$ | Holodiscus discolor |
| Lillooet (F) | xwull-az | 'match-tree' | Salix amygdaloides (used for tinder) |

Table 20. Examples of plants named after innate species characteristics.
I. Habitat.

Lang. \& Dial. Folk segregate English gloss Botanical designation

| Haida (S) (M) | $\left.\begin{array}{l} \text { gándel-sgiínaa- } \\ \text { waay } \\ \text { gandle-sgináaw- } \\ \text { geey } 21-222 \end{array}\right\} \text { water green' }$ | Spirogyra sp., Ulva lactuca, \& others |
| :---: | :---: | :---: |
| Haida (S) | chaagáan-xíilaay 'deep-oceanleaves? | Constantinea subulifera, Corallina sp. |
| Haida (S) | ts'uu-1eéysgaa 'red-cedar-1ace' | Cetraria glauca \& other lichens |
| Haida (S) | tlelgaa-xílgaa 'earth-1eaves' | Linnaea borealis, Rubus pedatus |
| Haida (S, M) | t'aanuú 12 'salt-water' | Zostera marina, Phyllospadix spp. |
| Haida (M) | $\begin{array}{cc} \text { kuukge-gílgaayy } \\ 11-22 & \text { rotten-wood- } \\ \text { biscuit' } \end{array}$ | Polyporus spp., Fomes spp. |
| Haida (M) | $\begin{aligned} & \mathrm{k}^{\prime} \mathrm{a} 11 \mathrm{aa}-\mathrm{k} \text { 'in- } \quad \text { muskeg-moss' } \\ & \text { naaneéy } 22- \\ & 122 \end{aligned}$ | Sphagnum spp. |
| Haida (M) | t'iis-xil 21 'rock-leaves' | Peltigera canina, <br> P. aphthosa |
| Bella Coola | ipts-aak '1imb-moss' | epiphytic mosses \& lichens |
| Lillooet (F) | sk'emsálekw 'stick-mushroom' | Polyporus spp., Fomes spp. |

II. Growth form, shape, or texture.

Lang. \& Dial. Folk segregate English gloss Botanical designation

| Haida (S) | xil-gaaydlelging 'floating leaves/ medicine' | Nuphar luteum ssp. polysepalum |
| :---: | :---: | :---: |
| Haida (S) | sk'aw-gaan 'thorn-berry' | Rubus spectabilis |

Lang. \& Dial. Folk segregate English gloss, Botanical designation

| Haida (S) (M) | ```ts'aalh-t'aw- t'iis ts'elh-t'aw- sgiit 1-2-2``` | $\left\{\begin{array}{c} \text { it-sticks-to- } \\ \text { you' } \end{array}\right.$ | Ga1ium spp. |
| :---: | :---: | :---: | :---: |
| Haida (S) | k'án-1hgamgándaa | 'round-grass' | Triglochin maritimum |
| Haida (M) | $\begin{aligned} & k^{\prime} \text { innaan-k'ih- } \\ & \text { skaawes } 11-2- \\ & 21 \end{aligned}$ | 'sharp-moss' | Polytrichum juniperinum |
| Haida (M) | $\frac{s t 1 e-k^{\prime} i s t^{\prime} \text { aa }}{1-21}$ | $\begin{aligned} & \text { round-thing-dug- } \\ & \text { out-with-the } \\ & \text { finger' } \end{aligned}$ | Fritillaria camtschatcensis |
| Haida (M) | gaawá-sk'ejaaw $12-12$ | 'narrow, furry object' | Ledum palustre ssp. groen1andicum |
| Haida (M) | xil-7andan-ti- <br> dáâls 1-22-12 | 'climbing-1eaves' | Mimulus guttatus |
| Bella Coola | nuslalhx-aak | 'branching, bunched-up' | Lycopodium clavatum (fertile shoots) |
| Bella Coola | alhake'ikw-1hp | 'all-intertwinedplant' | Juniperus communis |
| Bella Coola | nukw'piipkw-1hp | 'bald-head-plant' | Matricaria matricarioides |
| Bella Coola | na (a) xnaaxwm-1hp | 'dancing-plant' | Populus tremuloides |
| Lillooet (F) | sxwưsum | 'foaming' | Shepherdia canadensis (berries) |
| Lillooet (F) | nkxmámlekw | 'walking-along-a-stick' | Ribes bracteosum (berries) |
| Lillooet ( F ) | 1hetxal | 'slimey' | Hygrophorus eburneus (?) |
| Lillooet (F) | zaxalmíxw-az | 'tall-tree' | Pinus monticola |
| Lillooet (F) | kexwn-á1hp | 'breaks-easily plant' | Rhododendron albiflorum |
| Lillooet (F) | $\underline{k}^{\prime} e t s^{\prime}$ usnínina | 'tangled' | Clematis ligusticifolia |

III. Colour

Lang, \& Dial. Folk segregate English gloss Botanical designation

IV. Smell or taste.

Lang. \& Dial. Folk segregate English gloss Botanical designation

| Haida (S) | xil-sgun-xul | 'good-smelling leaves ${ }^{\prime}$ | Achillea millefolium, Tanacetum huronense |
| :---: | :---: | :---: | :---: |
| Haida (S) <br> (M) | gaan-xáwlaa grán-hánáwlaa $_{2-2 \overline{2}}$ | 'sweet-berry' | Amelanchier alnifolia, Vaccinium uliginosum* (berries) |
| Haida (S, M) | $k^{\prime} \mathrm{ay}$ | k'ay-welh 'sour' | Pyrus fusca (fruit) |
| Bella Coola | $k^{\prime} \mathrm{ay}$ | 'poor, humble'** | Crataegus douglasii (berries) |
| Bella Coola | snuklxlayk | 'watery' | Vaccinium alaskaense (berries) |
| Lillooet (F) | (n) $p^{\prime} u 7$ tn-a $1 \mathrm{~h} p$ | 'fart-plant' | Chrysothamnus nauseosus |
| Lillooet (F) | ts'olts'el | 'tart, sour' | Berberis aquifolium (berries) |
| Lillooet (F) | nek'nakw'ukw'sa7 | 'rotten-berries' | Amelanchier alnifolia (variety) $* * *$ |
| Lillooet (F) | stl'exelus | 'sweet-eye' | Amelanchier alnifolia (variety) $* * *$ |

[^38]Table 21. Examples of plants named after substances or objects they resemble.

Lang. \& Dial. Folk segregate English gloss Botanical designation

| Haida | (S) | kaajáandaa | 'hair' | Desmarestia sp. (?) |
| :---: | :---: | :---: | :---: | :---: |
| Haida | (S) | 1htángwaay | 'eagle-down' | Eriophorum spp. |
| Haida | (S) <br> (M) | sk'áagii-chaay sk'ege-cháay 11-2 | 'dog-salmon-eggs' | Vaccinium vitis-idaea |
| Haida | (S, M) | xil-kwií7aawaa | 'cumulus-cloudleaves' | Peltigera spp. \& other 1ichens |
| Haida | (M) | sk'aangk'iís 22 | 'fish air-sac' | Halosaccion glandiforme |
| Haida | (M) | skwaănkaa 21 | 'sponge' | Leathesia difformis |
| Haida | (M) | kiiyt-gebbeéyewiijaa 2-1111 | 'tree-scallops' | Polyporus versicolor |
| Haida | (M) | $\frac{\text { Ihk'amál-kats }}{12-1}$ | 'bough-hair' | Alectoria jubata complex |
| Haida | (M) | $\frac{\text { Lhkaám-sdlán }}{2-2}$ | 'kelp-intestines' | Nereocystis luetkeana (stipe) |
| Haida | (M) | $\begin{aligned} & \text { xaálhk'ets'e- } \\ & \text { Ihk'aáy } 211-2 \end{aligned}$ | 'porcupinebranches' | Carex macrocephala |
| Haida | (M) | taginaán-k'uuk- <br> (ga) 112-2(1) | 'many-hearts' | Drosera rotundifolia |
| Haida | (M) | skíl-tâw 2-1 | 'black-codgrease' | Calypso bulbosa |
| Bella | Coola | snukakaytiikw | 'kayt 'hat' | mushrooms |
| Bella | Coola | $k^{\prime} a m k^{\prime}$ | 'water-hose'* | Nereocystis luetkeana |
| Bella | Coola | mtm | 'sea-urchin' | Arctium minus |

[^39]

[^40]Table 22. Examples of plants named after other plants.

| Lang. \& Dial. | Folk segregate \& English gloss | Botanical designation | Derivation of term |
| :---: | :---: | :---: | :---: |
| Haida (S) | Lhk'inxaa ( $t$ ) -sgaáwshiidaay 'forestpotatoes' | Oenanthe sarmentosa | ssgáwsiit (Solanum tuberosum) |
| Haida (S) | Ihk'iít-gíitgii <br> '1hk'iit-baby' | Conioselinum pacificum | <1hk'iit (Heracleum lanatum) |
| Haida (S) | 1hk'iit-xiilaágii '1hk'iit-fruiting stalks' | "rolled oats" | <lhk'ilt (Heracleum lanatum) |
| Haida (S) | gwul-7áwgaa 'tobaccomother' | Cirsium brevistylum | sgwul (Nicotiana spp.) |
| Haida (S) | Lánaa-1hgún 'village-skunk-cabbage' | Plantago major | 1 1hgun (Lysichitum americanum) |
| Haida (S) | 1hgun-chii-gáagaa (translation uncertain) | unidentified woodland plant | $\checkmark$ lhgun (Lysichitum americanum) |

Haida (S) sk'aáw-gaan-gíitgii, Vaccinium uli- ィsk'aáw-gaan (Rubus 'salmonberry-baby' ginosum spectabilis)

Haida (S)
tlélgaa-sk'aáw-gaan- Rubus ursinus
sk'ㅅáw-gaan (Rubus
gaa 'ground-salmonberries
spectabilis

$$
\begin{aligned}
& \text { séngk (e)-sgíiwee } 2(1)-\text { Iridaea sp. (?) rsgiw (Porphyra } \\
& 22 \text { 'winter-sgiw. }
\end{aligned}
$$

chaagáan-k'ínnannii

$$
12-211 \text { deep-ocean }
$$ moss'

unidentified $\quad 1 \mathrm{k}^{\prime}$ innaan 22 (moss)
Fucus-like
alga
chaaw-ts'aágwaal 1-22
'beach-(sword)fern'
Achillea mille- sts'ágwaal 22
folium (Polystichum munitum \& other ferns)

Haida (M)

Achillea mille- ıts'éts'é 11 (Daufolium cus carota)

| Lang. \& Dial. | Folk segregate \& English gloss | Botanical designation | Derivation of term |
| :---: | :---: | :---: | :---: |
| Bella Coola | t'xwsusus-nk 'clover-root-foot' | Agropyron repens | $t^{\prime}$ 'xwsus (Trifolium wormskjoldii roots) |
| Bella Coola | tsk'alhkw | Oplopanax horridum | sstsk' (Pseudotsuga menziesii slivers) |
| Be11a Coola | milmilixw-1hp-aak <br> 'kinnikinnick-plantbranches' | Pachystima myrsinites | <milmilixw-1hp (Arctostaphylos uva-ursi) |
| Lillooet (F) | $\frac{\text { sk' emsalekw }}{\text { mushroom' }}{ }^{\prime}$ stick- | Polyporus spp., Fomes spp. | k'ems (mushroom) |
| Lillooet (F) | $\frac{\text { xek' }}{\text { weed-plant }} \text { ' fire- }$ | Solidago spathulata var. neomexicana | ssxak't (Epilobium angustifolium) |

Table 23. Examples of plants having generic names which are "types" for broader taxonomic categories.

Lang. \& Dial. Folk segregate

| English gloss | Botanical designa- |
| :--- | :--- |
| (general context) | tion (specific) |


| Haida (S) <br> (M) | kaayt <br> kiiyt | 'tree' (approximately) | Picea sitchensis |
| :---: | :---: | :---: | :---: |
| Haida (M) | Ihk'aamaal 22 | 'evergreen-bough' | Juniperus communis |
| Haida (S, M) | $k^{\prime} \mathrm{an}$ | 'grass' | Elymus mol1is |
| Bella Coola | skaluts | 'berry' | Vaccinium membranaceum (berries) |
| Lillooet (F) | segáp-úl | 'real-tree' | Pseudotsuga menziesii |
| Lillooet (F) | kwe1áwa-41 | 'real-onions' | Allium cernuum |
| Lillooet (F) | $k^{\prime}$ apxw | 'nut' | Corylus cornuta (nuts) |
| Lillooet (F) | 7 s al | 'berry' | Vaccinium nembranaceum (berries) |

21, many generic terms also contain domain and life-form category indicators, such as xil, gaan (S) / gaan (M), Ihk'aayíi (S) / 1hk'aay (M) in Haida, -1hp in Bella Coola, and -az (or -1hp, -1hep, -alhp) in Lillooet. The inclusion of these segments in generic terms may be optional or compulsory, depending on the names themselves and on the part of the plant inferred by the name.

A summary of the various types of nomenclatural criteria for plant terms discussed in the preceding pages is listed in Table 24, along with corresponding numbers and percentages of terms and term segments for each group. Reasons for the variation in types of criteria applied to plants in different cultures are not always immediately apparent. Conklin (1954) obtained substantially different results in a similar type of analysis of Hanunóo plant names (see Table 25). Leaf shape designators, for example, occurred in 31 percent of Hanunoo plant names, but were scarcely present in the botanical lexicons of the three study languages. $*$. Only 10 percent of Hanunóo plant names could not be analysed into smaller semantic units (i.e., were "unique"), while an average of 29.6 percent of Haida plant names, 58.6 percent of Bella Coola plant names, and 60.5 percent of Fraser River Lillooet plant names were unique or partly unique.
e) Specific and varietal categories

Specific and varietal categories in the present study, as in the studies of Berlin (1971) and Raven, Berlin, and Breedlove (1971), are

[^41]Table 24. A summary of the nomenclatural criteria applied to plant segregates in Haida, Bella Coola, and Lillooet.*

Total numbers and percentages of folk segregates in each category**

$$
\begin{array}{llll}
\text { Haida (S) } & \text { Haida (M) } & \text { Bella Coola } & \text { Lillooet (F) } \\
\text { (total-154) } & \text { (total-167) } & \text { (total-152) } & \text { (total-137) }
\end{array}
$$

| Unique | $\begin{gathered} 49 \\ (31.8 \%) \end{gathered}$ | $\begin{gathered} 46 \\ (27.5 \%) \end{gathered}$ | $\begin{gathered} 89 \\ (58.6 \%) \end{gathered}$ | $\begin{gathered} 81 \\ (59.2 \%) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Mythology \& beliefs | $\begin{gathered} 27 \\ (18.2 \%) \end{gathered}$ | $\begin{gathered} 24 \\ (14.4 \%) \end{gathered}$ | $\begin{gathered} 12 \\ (7.9 \%) \end{gathered}$ | $\begin{gathered} 5 \\ (3.6 \%) \end{gathered}$ |
| Use | $\begin{gathered} 12 \\ (7.8 \%) \end{gathered}$ | $\begin{gathered} 6 \\ (3.6 \%) \end{gathered}$ | $\begin{gathered} 6 \\ (4.0 \%) \end{gathered}$ | $\begin{gathered} 11 \\ (8.0 \%) \end{gathered}$ |
| Habitat | $\begin{gathered} 19 \\ (12.3 \%) \end{gathered}$ | $\begin{gathered} 26 \\ (15.6 \%) \end{gathered}$ | $(4.0 \%)$ | $\begin{gathered} 3 \\ (2.2 \%) \end{gathered}$ |
| Form, shape, or texture | $\begin{gathered} 28 \\ (18.2 \%) \end{gathered}$ | $\begin{gathered} 44 \\ (26.4 \%) \end{gathered}$ | $(14.5 \%)$ | $\begin{gathered} 10 \\ (7.3 \%) \end{gathered}$ |
| Colour | $\begin{gathered} 6 \\ (3.9 \%) \end{gathered}$ | $\begin{gathered} 12 \\ (7.2 \%) \end{gathered}$ | $(4.6 \%)$ | $(4.4 \%)$ |
| Taste, smell | $\begin{gathered} 8 \\ (5.2 \%) \end{gathered}$ | $\begin{gathered} 4 \\ (2.4 \%) \end{gathered}$ | $\begin{gathered} 3 \\ (2.0 \%) \end{gathered}$ | $(3.7 \%)$ |
| Substances or objects | $\begin{gathered} 21 \\ (13.6 \%) \end{gathered}$ | $\begin{gathered} 26 \\ (15.6 \%) \end{gathered}$ | $\begin{gathered} 9 \\ (5.9 \%) \end{gathered}$ | $\begin{gathered} 3 \\ (2.2 \%) \end{gathered}$ |
| Other plants | $\begin{gathered} 8 \\ (5.2 \%) \end{gathered}$ | $\begin{gathered} 11 \\ (6.6 \%) \end{gathered}$ | $(4.0 \%)$ | $\left(\begin{array}{c} 2 \\ (1.5 \%) \end{array}\right.$ |
| General taxonomic terms | $\begin{gathered} 100 \\ (65.0 \%) \end{gathered}$ | $\begin{gathered} 132 \\ (82.0 \%) \end{gathered}$ | $\begin{gathered} 91 \\ (60.6 \%) \end{gathered}$ | $\begin{gathered} 83 \\ (60.6 \%) \end{gathered}$ |
| Categories not applicable | $\begin{gathered} 29 \\ (18.8 \%) \end{gathered}$ | $\begin{gathered} 27 \\ (16.2 \%) \end{gathered}$ | $(2.0 \%)$ | $\begin{gathered} 3 \\ (2.2 \%) \end{gathered}$ |

[^42]Table 25. Nomenclatural criteria for Hanunóo plants, as denoted by Conklin (1954).

| Criteria | Number of | Percentage |
| :--- | :--- | :--- |
| occurrences | of occurrences |  |


| Unique terms ("origina1") | 80 | $10.0 \%$ |
| :--- | :---: | ---: |
| Leaf shape | 249 | $31.0 \%$ |
| Colour | 170 | $21.4 \%$ |
| Habitat | 125 | $15.7 \%$ |
| Plant host | 14 | $1.8 \%$ |
| Sex | 28 | $3.5 \%$ |
| Growth form | 16 | $1.0 \%$ |
| Size | 87 | $1.0 \%$ |
| Growing time | 14 | $1.8 \%$ |
| Taste and smel1 | 14 |  |
|  |  | 100 |

much less significant than generic categories. In fact, there are no plant segregates in Haida, Bella Coola, or Lillooet which could be interpreted as varietal names; such detailed distinctions in folk phytotaxonomies are, as far as can be determined, restricted to agricultural societies (Berlin 1971).

Only a few examples of lexically recognized specific taxa can be found in Haida and Lillooet.* These are listed in Table 26. Additionally, a number of unlabelled but psychologically valid specific categories were delimited by informants in all three language groups, and are shown in Table 27.

Most of the labelled specific taxa in Table 26 consist of modified generic names (e.g. 'sweet-tobacco', 'real-Saskatoons', 'Haida-rhubarb'). Their format is similar to that of many generic names, especially in Haida, which are composed of life-form category names with an associated modifier [e.g. Haida - k'á11a-k'innaáneey 22-122 (M) 'muskeg-moss', $k^{\prime}$ án-sk'engaándaa 2-222 (M) 'round-grass', gaan-xáwlaa (S) 'sweet-berry'; Lillooet - segáp-ú 'real-tree', zekwzekw-úkwsa7 'corpse-berries']. In fact, it is possible to find examples of specific names which are actually modified generics, which are themselves modified life-form terms [e.g. Haida - daá1-xíl-golhelh 2-2-11 (M) 'blue-rain-leaves', sk'áw-wan-sgét 2-2-1 (M) 'red-thorn-berries (salmonberries)' $].$

[^43]Table 26. Examples of named specific plant taxa in Haida and Lillooet.
Lang. \& Dial. folk segregate Botanical designation $\quad$ Inclusive generic

| Haida (S) | $\begin{aligned} & \text { xáaydaa-gúlgaa } \\ & \text { 'Haida-tobacco' } \end{aligned}$ | Nicotiana quadrivalvis | $\begin{aligned} & \text { gúlgaa, gul, (Nicoti- } \\ & \text { ana spp.) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Haida (M) | gwé1-haáwlaa 222 Tsweet tobacco' | Nicotiana tabacum (chewing tobacco) \& N. quadrivalvis | gwel (Nicotiana spp.) |
| Haida (M) Haida (M) | dáa1-xil-gólhelh 2-2-11 'blue-rain-leaves'* <br> dá1-xîl-sgét 2-2-1 'red-rainleaves'* | $\begin{aligned} & \left.\left.\begin{array}{c} \text { Campanula rotund- } \\ \text { ifolia } \\ \text { Aquilegia formosa } \end{array}\right\}, ~( \}\right) \end{aligned}$ | daá1-xí1 $2-2$ 'rainleaves' (Campanula \& Aquilegia) |
| Haida (M) | $\begin{gathered} \text { haad }(\mathrm{e}) \mathrm{s}-\mathrm{hi1-} \\ \text { daangá } 21- \\ 112 \text { 'Haida } \\ \text { strawberries' } \end{gathered}$ | Fragaria chiloensis | $\begin{aligned} & \text { híldaang } 12 \text { (Fra- } \\ & \text { garia spp. - garden } \\ & \text { \& wild strawberries) } \end{aligned}$ |
| Haida (M) | $\begin{aligned} & \text { haádes-t1' aák'uu- } \\ & \text { jaá 11-212 } \\ & \quad \text { 'Haida-rhubarb' } \end{aligned}$ | Rumex occidentalis | tl'aák'uus 2-1 (Rumex spp., Rheum sp. - garden rhubarb) |
| Haida (M) | $\begin{aligned} & \text { haáds-k'ayáa } 1- \\ & 12 \text { 'Haída- } \\ & \text { apples' } \end{aligned}$ | Pyrus fusca | $k^{\prime}$ ay (Pyrus spp. garden apples \& wild crabapples) |
| Haida (M) | ```sk'áw-wan-sgét 2-1-2 'red- salmonberry'``` | $\begin{aligned} & \text { Rubus spectabilis } \\ & (\text { ruby form }) \end{aligned}$ |  |
| Haida (M) | $\begin{gathered} \text { haang }-\mathrm{k}^{\prime} \text { áatdaa- } \\ \text { waa } 2-111 \\ \text { '?red-face' } \end{gathered}$ | Rubus spectabilis (dark red-black form) | all colour forms) |
| Lillooet (F) | t1'emk'-az | Taxus brevifolia (female tree, with berries) | texw7ats-áz 'bow- <br> tree' (Taxus brevifolia, male \& female) |

[^44]Lang. \& Dial. folk segregate | Specific | designation |
| :--- | :--- | Inclusive generic

| Lillooet (F) | ```stsekwm-ul 'real Amelanchier alni- saskatoons' folia (variety with tall bushes, sma11 seeds, & good-tasting fruit)``` |
| :---: | :---: |
| Lillooet (F) | nek'nakw'-ukw'sa7 A. alnifolia (var-TrotEen-Beriety with tall ries' bushes, big seeds, \& badtasting fruit) |
| Lillooet (F) | spékpek 'white' <br> A. alnifolia (varlety with low bushes, small seeds, \& juicy fruit) |
| Lillooet (F) | swelhkwa7-u7sa7 <br> A. alnifolia ("red" variety, with tall bushes \& large red berries) |
| Li1100et (F) | stl'exel'ús <br> 'sweet-eye' <br> A. alnifolia (variety with medium bushes \& very sweet berries) |
| Lillooet (F) | stex-lús <br> bitter-eye' A. alnifolia (var- <br> lety with medium <br> bushes \& bitter, <br> late-ripening <br>  fruit) |

[^45]Table 27. Examples of specific taxa whlch are psychologically valid, but which are not recognized nomenclaturally

|  | Description of <br> specific taxon | Botanical desig- | Inclusive |
| :--- | :--- | :--- | :--- |
| Lang. \& Dial. | (by informants) of speci- | gic taxon | generic |
| category |  |  |  |




The modified generic format is a typical one for specific names in folk taxonomies (Berlin, Breedlove, and Raven 1970). However, 1inguistically independent specific segregates also exist [cf. Haida - haang$\underline{k}^{\prime}$ aátdaawaa 2-211 (M) (red-black form of Rubus spectabilis); Lillooetstl'exelús 'sweet-eye', spékpek (<pek 'white') (specific names for varieties of Amelanchier alnifolia) ]. These independent specifics have exactly the same taxonomic status as the modified generic type of specific. Both types can actually exist as contrasting members within the same generic (e.g. In Haida, haang-k'aátdaawa and sk'áw-wan-sgét are contrastive members of the generic, sk'áw-waan $2-2$ 'thorn-berry', for Rubus spectabilis in Masset).

Four of the examples of Haida specifics in Table $26-$ namely those including 'Haida' - have a common construction and are obviously of post-contact origin. These are a direct result of the expansion of some generic taxa to include imported plant species, as discussed in the previous section on generic terms. They follow a compositional pattern described by Berlin (1971).

Their suggested derivation is illustrated diagramatically in Figure 10 , using the binomial specific, haads-k'ayáa $1-12$ (M) 'Haidaapples', as an example. In each case, only the indigenous member of a recently expanded generic is marked with a specific modifier, 'Haida'. The introduced member of the generic is identified simply by the generic name. This indicates that the introduced member, rather than the native member, is at present regarded as the "typical" representative of the generic taxon.

Figure 10. Suggested historical derivation of the specific segregate, 'Haida-apples' for Pyrus fusca (wild crabapple). A similar origin is postulated for the specifics, 'Haida-rhubarb', 'Haida-strawberries', and 'Haida-tobacco' (see Table 26).


Obviously, this situation has not been in effect indefinitely, since in pre-contact times, the indigenous members would have been the only representatives of the taxa, and therefore there would have been no need for specific marking. It is postulated that when the imported species were first introduced, they were regarded as the atypical members of the newly expanded generics and were themselves marked with specific modifiers, such as "white man's" or "English". At that time, the indigenous members, still being regarded as the typical representatives of the generics, would not have had specific names. However, as the imports gradually became more widespread, and attained greater economic importance, and as the indigenous varieties lost their cultural significance, the "typical generic representative" status was transferred from the wild type to the imported type, and the necessity for specific marking was directed towards the wild type rather than the imported type. As a result, the specific expressions, 'Haida-apples', 'Haida-strawberries', and 'Haida-rhubarb' in Masset, and 'Haida-tobacco' in Skidegate must now be used to differentiate the wild types of these plants.

The unlabelled specific categories in Table 27 are indicative of ongoing terminological evolution. Some of these have had specific names in the past, which have since been forgotten through disuse.* Others may be recently distinguished categories at the first stages of linguistic encoding, and might now have had valid specific names had the languages been allowed to continue developing for a few more generations. It is

[^46]impossible to estimate the influence of European culture of the delineation of specific taxa.

## Non-taxonomic Botanical Terminology

In addition to the terminology associated with various kinds of plants and groups of plants (i.e., specific, generic, and life-form category names), each language has a substantial lexicon of botanical terms which, while perhaps restricted in their association to one or two types of plants, cannot be considered as having direct taxonomic status. These non-taxonomic expressions are of two types: names for parts of plants and plant products (e.g. 'cone', 'pitch', 'bark', 'root', 'flower', 'seed', 'berry', 'branch', 'leaf'); and specialized terms for certain states, structures, or processes associated with particular plants.

Names for parts of plants in Skidegate and Masset Haida, Bella Coola, and Lillooet are listed in Appendixes $9,10,11$, and 12 respectively. Some of these terms are very general (e.g. 'root', 'leaf', 'bark'), while others are applicable only to certain groups of plants (e.g. 'cone', 'berry', 'nut'). Many of these actually double as life-form category names, or at least imply life-form categories by their restricted application to certain types of plants. For example, the general terms for 'leaf', 'branch', 'bough', and 'berry' in Haida denote life-form categories, as discussed previously.

Just as names for certain kinds of plants can be elevated to a higher taxonomic status as generic "types", so can names for particular parts of plants assume a more general status. Thus, in Haida, the terms

1hélngaa ( $S$ ) / lhiiying 21 ( $M$ ) in a specific context refer to the long thin roots of Picea sitchensis, which were widely used in basketry, but they also apply generally to any kind of root. Similarly, in Bella Coola, the term t1'akw't refers specifically to Pseudotsuga menziesii bark (cf. t1'axt1'akw' $-1 h p$ - Pseudotsuga tree), but can denote any kind of bark when used in a general context. In Lillooet, the terms, sts'ek' and sts'ek'kín, apply to the "nuts" and cones of Pinus albicaulis (cf. ts' $k^{\prime}-\mathrm{a}$ _ - Pinus albicaulis tree), but at the same time, they can refer to the seeds and cones of any conifer, even of Alnus.

Specialized terminology is usually applicable at the generic level, but only for a limited number of plants, commonly those of high cultural significance. There are few examples in English of specialized botanical terms. The names, "husk" and "cob" for specific parts of corn (Zea mays), "hip" for rose fruits (Rosa spp.), and "acorn" for oak fruits (Quercus spp.) are some examples. In zoological terminology, however, there are numerous specialized non-taxonomic terms, especially for domestic animals. For example, there are at least six special terms for various ages and sexes of horses - stallion, mare, gelding, filly, colt, and foal, six for pigs - sow, boar, barrow, gilt, shoat, piglet; and five for cattle - cow, bull, steer, heifer, and calf (Tyler 1969). A colt could not be said to be "a kind of" horse, in the same way that an Apaloosa is a kind of horse. Nevertheless, the term cannot be applied to any other kind of animal; it is thus a generic term, but non-taxonomic in terms of classifying natural objects.

Certain verbs, associated with plants at the generic level can also be included as special terms. Some examples of specialized botanical
terminology in the three Pacific Northwest Indian languages included in this study are given in Table 28. Almost all of the specialized terms found in these languages apply to economically or culturally significant plants.* In addition to these terms, which are unrelated linguistically to the generic names of the plants they are associated with, there are numerous terms in all three languages for specific parts of plants which contain or consist of the linguistic stem of the generic name. Some examples are: in Haida (M), Fucus plant - t'al, receptacles-t'al-kaw 't'al-eggs'; Heracleum lanatum plant - lhk'iit, fruiting heads - 1 hk'iit-kats '1hk'iit-hair/head'; in Bella Coola, Tsuga heterophylla cambium - st'ala, tree -sat'la-1hp; Ribes bracteosum berries - ts'psxili, bush - ts'ints'ipsxili-1hp; and in Lillooet (F), Pinus albicaulis "nuts" - sts'ek', tree - ts ${ }^{\prime} k$ '-az', Artemisia tridentata plant - káwkwu, plants (plural) - kewkáwkwu.

## Synonymy in Nomenclatural Systems

Some examples of synonymous plant names in Haida, Bella Coola, and Lillooet are given in Table 29. Synonymous names contribute to overall variation in terminological systems, but have been little discussed in ethnotaxonomic literature. There are numerous examples of synonymy in English folk taxonomy [e.g. "spud" and "potato" (Solanum tuberosum) "bunchberry" and "dwarf dogwood" (Cornus unalaschensis, C. canadensis): "lamb's quarters" and "pigweed" (Chenopodium album); and "Saskatoon berry" and "service berry" (Amelanchier alnifolia) ]. Even in scientific

[^47]Table 28. Examples of specialized "non-taxonomic" botanical terminology in Haida, Bella Coola, and Lillooet.
Lang. \& Dial. English gloss $\quad$ Application of term

| Haida (S) | sgiit-gaáng-xaal red- <br> blossoms | Rosa nutkana flowers |
| :---: | :---: | :---: |
| Haida (M) | 1hk'amél-k'íi'sharpbranches' | Picea sitchensis branches |
| Haida (M) | t1'e | young Thuja plicata trees |
| Haida (M) | gyaáh-getdaáng 1-12 | krummholtz trees (especially Chamaecyparis nootkatensis) around the edge of muskeg |
| Bella Coola | kamats | ```dead fronds of Pteridium aquilinum (& Athyrium filix- femina)``` |
| Bella Coola | ts'ap'ax | branch tips of Thuja plicata \& Chamaecyparis nootkatensis |
| Bella Coola | si(i)m | Thuja plicata 1 imbs twisted into rope |
| Bella Coola | tsaltxw | outer bark of Thuja plicata \& Chamaecyparis nootkatensis |
| Be11a Coola | 1huk'alht | inner bark of Thuja plicata \& Chamaecyparis nootkatensis |
| Bella Coola | $\begin{aligned} & k^{\prime} a k^{\prime} \text { patuts }-1 h p \\ & \text { ( } k^{\prime} \text { apat 'sharp') } \end{aligned}$ | young Picea sitchensis |
| Bella Coola | stsk' | slivers of Pseudotsuga menziesii bark |
| Bella Coola | st'1s-ti-nan 'grizzly's high-bush-cranberries' | Oplopanax horridum (berries) |
| Be11a Coola | sk'awlht | 01 d (dead) Alnus rubra |
| Bella Coola | alhk | cooked sauce of Sambucus racemosa (\& other fruits) |

Special term \&
Lang. \& Dial. English gloss Application of term

| Bella Coola | $\begin{aligned} & \text { kat'iixwn 'pulling-it- } \\ & \text { towards-you' } \end{aligned}$ | picking Sambucus berries |
| :---: | :---: | :---: |
| Bella Coola | yulakm | whipping Shepherdia canadensis berries |
| Bella Coola | st'unts'a | ripe Pyrus fusca fruit |
| Bella Coola | $\mathrm{k}^{\prime} 1 \mathrm{~s}$ | cambium of Populus trichocarpa |
| Bella Coola | stxwts' | buds of Populus trichocarpa |
| Lillooet (F) | kaikn 'delousing' | cleaning Alectoria fremontii for steam-cooking |
| Lillooet (F) | ílawx | soaking Alectoria (or salmonbones) before cooking |
| Lillooet (F) | sluw-az * | inner bark of Thuja plicata |
| Lillooet (F) | tl'ekwl-áz * | pitch from bark-blisters of Abies spp. |
| Lillooet (F) | speikwap | opaque pink pitch of Pinus ponderosa |
| Lillooet (F) | kwelakín | young Pseudotsuga menziesii |
| Lillooet (F) | ts'álup | Pseudotsuga boughs on the floor of the sweat-house |
| Lillooet (F) | kwalts | boughs from young Pseudotsuga |
| Lillooet (F) | $\underline{k}^{\prime} i^{\prime} \mathrm{wlap}$ | preparing Pseudotsuga boughs for the sweat-house |
| Lillooet (F) | ts'alhiman | inner bark of Acer glabrum (used to whip Shepherdia canadensis berries) |
| Lillooet (F) | nkáyxw-xn 'man's-foot' | flower-stalks of Heracleum lanatum (at edible stage) |
| Lillooet (F) | nmúlhats-xn 'woman'sfoot' | leaf-stalks of Heracleum lanatum (at edible stage) |

[^48]| Lang. \& Dial. | English gloss | Application of term |
| :---: | :---: | :---: |
| Lillooet (F) | t1'áakwu7 | seed-stalks of Lomatium nudicaule |
| Lillooet (F) | k'ílem | beating Apocynum spp. fibers to remove the "bark" |
| Lillooet (F) | sélem | twisting Apocynum spp. fibers into twine |
| Lillooet (F) | snílhken | "barbecued" Balsamorrhiza sagittata root |
| Lillooet (F) | ```tét-sem ("tet-tet-tet", pounding sound)``` | breaking "bark" of Balsamorrhiza root by pounding |
| Lillooet (F) | hámsa7 | "frying" Arctostaphylos uvaursi berries |
| Lillooet (F) | swiwxw | bark of Prunus emarginata (used in basket imbrication) |

Table 29. Examples of synonymous generic plant names in Haida, Bella Coola, and Lillooet.

Lang. \& Dial. Synonymous terms

| Haida (S) | $\begin{aligned} & \text { xaaydaa-tilgaa "Haida-tea" } \\ & \text { (English) } \end{aligned}$ | Ledum palustre ssp. groenlandicum |
| :---: | :---: | :---: |
| Haida (S) | $\underline{k}^{\prime}$ uusiingaa-xilgaa 'coughmedicine' |  |
| Haida (S) | 1aats'ii (1Tsimshian) | Sambucus racemosa (berries) |
| Haida (S) | jiitl'el |  |
| Haida (M) | ngaal | Macrocystis integrifolia |
| Haida (M) | $k^{\prime}$ aay |  |
| Haida (M) | 1hgidduuwén-taángel 112-22 'goose-tongue' (rEnglish) | Triglochin maritimum |
| Haida (M) | $\underline{k}^{\prime}$ an-sk'engaándaa $2-222$ <br> 'round-grass' |  |
| Haida (M) | haaskaawaa 121 'dog's-ba11' <br> (apparent recent origin) | Empetrum nigrum |
| Haida (M) | ts'élhe1-tlaás 11-2 'pinebranches' |  |
| Haida (M) | $\begin{aligned} & \text { haadaas-tiígaa } 11-21 \text { "Haida- } \\ & \text { tea" (८English) } \end{aligned}$ | Ledum palustre ssp. groenlandicum |
| Haida (M) | gaawásk'ejáaw 1212 'narrow/ pointed-furry (thing)' pointed-furry (thing) |  |
| Haida (M) | xíl-kégen $2-11$ |  |
| Haida (M) | stl'éguudiís-xil 112-1 | Rubus parviflorus (plants) |
| Haida (M) | máatde11aáw 112 |  |

Lang, \& Dial. Synonymous terms
Botanical designation

taxonomies, although strictly speaking, each species has only one valid botanical name, there is often disagreement among botanists over which name should be in effect, for both nomenclatural and taxonomic reasons.

In folk taxonomies, synonymy often results when names are borrowed from other languages, and rather than replacing their counterparts in the original language, they are used interchangeably with them dependIng on the context of speech or the preference of the speaker. Some examples of synonyms are: in Haida, xaáydaa-tí́gaa (S) "Haida tea" (borrowed term) and $k^{\prime} u$ úsiingaa-xílgaa ( $S$ ) 'cold-medicine' (original term) for Ledum palustre ssp. groenlandicum; Ihgiiduuwén-taángel 112-22 (M) 'goose-tongue' (borrowed term) and $k^{\prime}$ án-sk'engaándaa 2-222 (M) 'round-grass' (original term) for Triglochin maritimum; in Bella Coola, antsns "oranges" (English-derived term) and siskw'uulh 'peel' (native language) for Citrus auranticum; and in Lillooet ( F ), $\mathrm{k}^{\prime}$ ems (introduced term, from Thompson) and smet1'éka7 (original term) for Agaricus sp.

Although synonyms, by their very definition, are interchangeable in application, they often vary in priority; informants usually prefer to use one over another. Hence, over many generations, one term is promoted through continual use, while the second is gradually forgotten through disuse. The process of gradual replacement of an original term by a secondary term has undoubtedly been of major significance in the evolution of botanical vocabulary.

## Cultural Dimensions of Folk Taxonomic Systems

No matter how many plant species exist in a given region, only a limited number of them are recognized lexically in unwritten languages
at any taxonomic level below that of a life-form category. On the Queen Charlotte Islands, for example, over 594 species of vascular plants (Calder and Taylor 1968) and many hundreds of species of macroscopic algae, 11 chens, fungi, and bryophytes have been recorded, but only about 150 of these, most of them vascular plants, are recognized with generic names in the Haida language.

Berlin and his co-workers ( 1966,1970 , no date) have postulated a definite positive relationship between the cultural significance of plants and their nomenclatural recognition at the generic level. They suggest that plants which are used as food, medicine, or in technology, or those which play important roles in religion or mythology are far more likely to have generic labels than plants which have just as wide a range, but which have no cultural value. Furthermore, they provide evidence from their own field data on Tzeltal and Tzotzil Mayan Indian languages of Mexico to demonstrate "...a positive correlation between lexical retention and cultural significance." In other words, there is less variation over time, and between dialectic groups, for terms associated with plants which are culturally important than for names of plants of little or no cultural significance.

A preliminary analysis of ethnobotanical data for the study groups supports the first suggestion for Bella Coola and Lillooet, but not for Haida. In Bella Coola and Lillooet, about 65 percent and 67 percent respectively of generically named species are of moderate or high cultural Importance, but in Skidegate and Masset Haida, only about 37 percent and 44 percent of species recognized with generic names are moderately or highly important culturally. However, these figures are
misleading, since there are varying degrees of specificity of genericlevel names. Many of the species of low cultural significance have very general generic names (i.e. of categories 3 and $4-$ see Tables 12 and 13), while many of the species of moderate or high cultural significance have generic names of categories 1 and 2. Of the species of low cultural importance having generic names of the lower correspondence categories, most are either locally common or distinctive species (e.g. Tanacetum huronense on the Queen Charlottes, and Arctium minus and Holodiscus discolor in the Bella Coola area), or closely resemble some culturally significant species and are named by analogy (e.g. Plantago major, named after Lysichitum americanum in Haida).

As far as could be determined, all culturally significant plants in the three language groups are recognized with generic names, or at least were in the past.* Additionally, in all cases, "empty" life-form taxa (those having few or no inclusive generics) exist only for non-economic groups of plants, such as "mosses", "grasses" (in Haida and Bella Coola), and "flowers".

Table 30 summarizes the relationship between cultural status of plant species and their degree of nomenclatural recognition in Skidegate and Masset Haida, Bella Coola, and Lillooet. Note that all species having generic-1evel names were regarded as having at least some degree of cultural significance.

[^49]Table 30. Cultural status of plants in relation to their nomenclatural recognition in Haida, Bella Coola, and Lillooet. *


Cultural significance

| MASSET HAIDA | None | Low | Moderate | High |
| :---: | :---: | :---: | :---: | :---: |
| Life-form name only | , 130 | - | - | - |
| Intermediate name | , 10 | , 10 | - | - |
| Generic name (by 4 | - | 38 | 3 | - |
| species correspondence cate- | - | 27 | 15 | 6 |
| gory) ** 2 | - | 19 | 7 | 3 |
| 1 | - | 33 | 36 | 23 |
| 0 | - | - | - | - |
| Specific name | - | - | - | 5 |

[^50]

Cultural significance
FRASER RIVER LILLOOET
None Low Moderate High


The relationship between lexical retention and cultural significance suggested by Berlin, Breedlove, and Laughlin (1970) is demonstrated for the Masset and Skidegate dialects of Maida in Table 31, and is illustrated graphically in Figure 11. The length of separation between Masset and Skidegate is not known. Linguists generally agree that skidegate is a more archaic dialect, and that Masset was derived from Skidegate secondarily, as a contracted form.* The third Haida dialect, Kaigani, is a recent offshoot of the Masset dialect.

The major life-form categories and intermediate categories of Masset and Skidegate plants are virtually identical, with a few exceptions. An additional term, lhk'amaál 12, is found in the Masset life-form lexicon, as a synonym of tlaas 'evergreen boughs', and an extra intermediate category, "muskeg plants", is apparent in Masset. Both of these features are a result of the close association of the Masset people with the muskeg area at the north end of Graham Island. The term, Ihk' amáa, apparently originates from the name for Juniperus communis - 1hk' amáal, or $k^{\prime}$ á11aa-1hk'ámeleey $22-221$ 'muskeg-boughs'. This plant is not even recognized by Skidegate informants, and therefore, the omission of this term from the Skidegate lexicon is not surprising. Most muskeg plants are not known to Skidegate people, even though many now have access to muskeg areas. In fact, the term, $k^{\prime}$ allaa 'muskeg', a common modifier of Masset plant names, is not employed in any Skidegate plant names known by present day informants.

[^51]Table 31. Lexical retention and cultural significance of plants in the Skidegate and Masset dialects of Haida.*

|  | Low | Moderate | High |
| :---: | :---: | :---: | :---: |
| Plant segregates identical between Skidegate and Masset | 2 | 6 | 9 |
| \% Skidegate segregates | ( $1.3 \%)$ | ( $3.9 \%$ ) | ( 5.8\%) |
| \% Masset segregates | ( $1.2 \%$ ) | ( $3.6 \%$ ) | ( $5.4 \%$ ) |
| Segregates cognate between Skidegate and Masset | 19 | 28 | 23 |
| \% Skidegate segregates | (12.3\%) | (18.2\%) | (14.9\%) |
| \% Masset segregates | (11.4\%) | (16.8\%) | (13.8\%) |
| Skidegate segregates linguistically unre- |  |  |  |
| 1ated to Masset segregates | $\begin{gathered} 44 \\ (28.6 \%) \end{gathered}$ | $\begin{gathered} 19 \\ (12.3 \%) \end{gathered}$ | $(2.6 \%)$ |
| Masset segregates 1 inguistically unrelated to Skidegate segregates | $\begin{gathered} 47 \\ (28.2 \%) \end{gathered}$ | $(15.5 \%)$ | $(4.2 \%)$ |

[^52]Figure 11. A graphic portrayal of linguistic divergence of plant names in Skidegate and Masset Haida, showing the relationship between lexical retention and cultural significance.


Other original Masset intermediate categories include "blueberrylike forest shrubs" and "fine- and coarse-leaved ferns" (as opposed to Skidegate "ferns" (see Table 9). The origin of these categories is uncertain; the first was apparently derived from the generic term, 1hdaan, for Vaccinium alaskaense and V. ovalifolium. The Masset terms, saágwaál 22 and ts'aágwaál 22 for fine- and coarse-1eaved ferns respectively, differ only in the initial phoneme, and hence apparently have a common derivation, presumably from the second term, since its cognate, ts'aágwe1 'fern' is present in Skidegate.

Despite these differences, it could be stated, as a corollary to Berlin, Breedlove, and Laughlin's (1970) observations on lexical retention at the generic level, that names for higher taxonomic categories such as major life-form terms, once established, tend to be lexically and semantically stable, even when considerable lexical divergence occurs at the generic taxon level. This is demonstrated in the Masset and Skidegate dialects of Haida, but also apparently at the language level, between Bella Coola and Lillooet, which though only distantly related, are much more similar in their life-form categories for plants than either is to Haida.

Examples of identical, cognate, and unrelated generic plant names in Masset and Skidegate are given in Table 32. In a number of cases, culturally important plants having unrelated names are introduced or imported species whose names were acquired from different sources by the two dialects (e.g. Shepherdia canadensis: Skidegate name - 7aas, from Tsimshian; Masset name - hegwet1'IIt 112, from Tlingit). In other cases, the names refer to plants which are absent from the territory

Table 32. Examples of Skidegate and Masset Haida plant names which are: I. identical, II. cognates, and III. linguistically unrelated.
I. Terms which are identical in Skidegate and Masset:
Plant segregate Botanical designation Comments

| t'al | Fucus spp. | name borrowed from Tsimshian |
| :---: | :---: | :---: |
| ngaal, k'aay | Macrocystis integrifolia | traded between Skidegate \& Masset |
| tlégaay 'fishline' | Nereocystis luetkeana (stipe) |  |
| sky'aaw 'tail' | various ferns \& some other species | name has a different semantic range between the dialects |
| ts'uu | Thuja plicata | high cultural significance |
| $\underline{k}^{\prime}$ aang | Tsuga heterophylla | high cultural significance |
| xi | Tsuga \& Picea cambium | eaten by Haida, but this use was adopted recently from the Tsimshian |
| $\underline{k}^{\prime} \mathrm{an}$ | "grass" | life-form category name |
| t'aanuu 'salt-water' | Zostera marina \& Phyllospadix spp. | also the name of a village on Moresby Island |
| gwaáyk' a | Veratrum eschscholtzii | important medicinal herb |
| Ihk'iit | Heracleum lanatum | important green vegetable |
| kal | Alnus rubra |  |
| $\underline{k}^{\prime} \mathrm{as}$ | Menziesia ferruginea | name not known in Skidegate today |
| Ihaayli | Viburnum edule | formerly an important food |

Plant segregate Botanical designation Comments

| $k^{\prime} \mathrm{ay}$ | Pyrus fusca, P. malus (fruit) | important food |
| :---: | :---: | :---: |
| Ihdaan | Vaccinium ovalifolium, V. alaskaense | important food |
| chaánaang | Salix spp., Populus trichocarpa | name apparently borrowed from Tlingit |
| gwel, gwul | Nicotiana spp. | formerly of high cultural importance |

II. Cognate terms in Skidegate and Masset:

Skidegate segregate Masset segregate Botanical designation

| sgi'inaaw 'green' | sgináaw 12 'green' | Ulva lactuca, Enteromorpha intestinalis |
| :---: | :---: | :---: |
| sgyuu | sgiw | Porphyra spp. |
| gyaalgaas-naángaa 'pilot-biscuit'sgrandmother! | $\begin{aligned} & \text { kuukge-gílgaáy } 11-22 \\ & \text { rotten-wood-bis- } \\ & \text { cuit' } \end{aligned}$ | Polyporus spp., Fomes spp. |
| $k^{\prime} a^{\prime} 1 t s^{\prime}$ iidaa-léeysgaa 'crow's-lace' | $\begin{aligned} & k^{\prime} \text { aalts'iida-1íijaá } \\ & 212-22 \text { 'crow's- } \\ & \text { whiskers' } \end{aligned}$ | Usnea longissima, Alectoria sarmentosa complex |
| xuút-taángélgaa 'hair-sea1'stongue' | huut'aange1 222 'hair-seal's-tongue" | Conocephalum conicum |
| sgaálhaán | sgaalhaán | Chamaecyparis nootkatensis |
| kaayt | kiiyt | Picea sitchensis (also approximates "tree") |
| siigaàn | saalaán 12 | Maianthemum dilatatum (berries) |
| ts' ${ }^{\prime} \hat{i}-t s^{\prime} i \underline{i}$ | ts'éts'é 11 | Daucus carota |

Skidegate segregate Masset segregate Botanical designation

| sgaánaa-xílgaa <br> 'killer-whale- <br> leaves! | sgaán-xiilaa 2-11 'killer-whaleleaves' | unidentified herb (grows near water, beneath Rubus spectabilis) |
| :---: | :---: | :---: |
| yaánaahuu | 7 innue 12 'half' | Brassica campestris |
| jiít1'el | jetre 21 | Sambucus racemosa (berries) |
| sgiídelguu 'red-onground' | sgeédluu 21 (sgeed | Vaccinium parvifolium (berries) |
| daah | dah 'buying' | Vaccinium oxycoccus |
| $\begin{aligned} & \text { xuuyaa-tluugaa }{ }^{\mathrm{V}} \mathrm{Ra} \text { - } \mathrm{s} \text {-canoe' } \end{aligned}$ | łaálh-tluuwa 2-11 <br> 'Raven's-canoe' | Vicea gigantea, Lathyrus japonicus, garden peas \& beans |
| xuudáan | hodaáa 12 | Stachys cooleyae |
| hilguudaagaang | hildaáng 12 | Fragaria spp. (berries) |
| $k^{\prime} a^{a} \underline{x} u u-t s^{\prime}{ }^{\prime} a l^{\prime} a ́ n g-$ gaa ( $k^{\prime}$ áaxuu 'rotten $\log$ ') * | k'aawts'elláang-gaa 1-122 ( $k$ 'áawts' elh 'crack')* | Rubus chamaemorus (berries) |
| gúugaadiis | stl'éguudiís 112 <br> 'turn-inside-out' | Rubus parviflorus (berries) |
| ts'aalht'áwt'iis <br> 'it-sticks-to-you' | ts'elht'áwsgit <br> 'it-sticks-to-you' | Galium spp. |

III. Skidegate and Masset plant names which are completely unrelated linguistically:

Botanical taxa involved Skidegate segregate Masset segregate

| Halosaccion glandiforme | t'aask'aat'uıgaa | sk'aángk'i1s $222^{\prime}$ fish-air-bladder' |
| :---: | :---: | :---: |
| Polyporus versicolor | no generic name | kiiyt-gebbééyewiijaa 2- |

[^53]Botanical taxa involved Skidegate segregate Masset segregate

| Sphagnum spp. | no generic name | k'á11aa-k'innaanéey 22-112 'muskeg-moss' |
| :---: | :---: | :---: |
| Lycopodium spp., Achi1lea millefolium | yaánaang-xílgaa 'fogleaves' | no equivalent name |
| Scirpus microcarpus | xúuyaa-sgáwgaa <br> 'Raven's-knife' | no equivalent name |
| Allium spp. | no generic name | aányáás "onions" |
| Triglochin maritimum | $k^{\prime}$ an-1hgaamgáandaa 'round-grass' | 1hgiiduuwen-taangel 112-22 'goose-tongue' |
| Fritillaria camtschatensis | 7 ínuheng | stlek'ist'aa 122 'round-thïng-you-dig-out-with-your-finger ${ }^{\prime}$ |
| Cirsium spp. | gwul-7áwgaa 'tobacco-mother' | no generic name |
| Rubus pedatus, Linnaea borealis | tlelgaa-xílgaa 'earth-leaves' | t1'énjuut-gaanaa-xíl 22-22-2 'steller's-jay-berry-leaves' |
| Viola spp. | one of the plants called daá7el-sgílgaa 'rain's-nave1' | sk'én-flááwersgeey 2-211 'seagull's-flowers' |
| Drosera rotundifolia | no generic name | taagiinán-k'uukgaa 11221 'many-hearts' |
| Shepherdia canadensis | 7aas (Tsimshian) | $\underline{h e ́ g w e t l ~}^{\prime}$ iit 112 (<Tlingit) |

of the other dialect (e.g. Drosera rotundifolia, which has a Masset name, but no Skidegate name). Only about 3 percent of the Skidegate names unrelated to Masset names and 4 percent of Masset names unrelated to Skidegate names are for plants of high cultural significance whichoccur commonly in both regions.

Even between seemingly unrelated generic names, relationships can sometimes be demonstrated. For example, Streptopus amplexifolius is called st'aw-gaan-gaa 'screech-ow1-berries'* in Skidegate and taangaannaa 2-11 'black-bear-berries' in Masset. Swanton (1905b) records that, according to Haida tradition, when screech-owls were heard calling in the woods, it signified that black-bears were near the camp. There is thus a definite traditional relationship between these two animals, and, indirectly, between the Skidegate and Masset terms for Streptopus.

Cognate Skidegate and Masset plant names have a similar semantic range, although there are some notable exceptions, usually involving the relative inclusion or exclusion of certain plant species from a given generic taxon. For example, Skidegate informants stress that there is "only one" gaan-xáwlaa 'sweet-berry', namely Amelanchier alnifolia, while in Masset, gaán-haáwlaa $2-22$ refers to both Amelanchier and Vaccinium uliginosum. In Skidegate, daa7el-sgílgaa 'rain's-navel' applies to Aquilegia formosa, Dodecatheon jeffreyl, and Viola spp., whereas its Masset counterpart, daá1-xí1 $2-2^{\prime}$ rain-1eaves' applies to Aquilegia

[^54]and Campanula rotundifolia.

There has been little mention in folk taxonomic literature of the significance of specialized botanical terminology, such as is listed In Table 28. It has already been suggested here that such terminology is generally asssociated with plants which are culturally significant, or have been in the past. A graphic demonstration of the relationship between special terminology and cultural significance is provided in Figure 12. It should be added, however, that the postive correlation between special terminology and cultural significance may be an incidental one. Many plants are of moderate or high cultural significance because they have two or more different parts which are useful or notable (e.g. Rubus spectabilis sprouts and berries, Lomatium nudicaule seeds and stalk). These are more likely to have special terms associated with them than plants having only one usable portion and therefore usually of lower cultural significance.

Figure 12. Graph showing the relationship between the number of linguistically discrete generic-level terms applied to a plant species and cultural significance in Masset and Skidegate Haida, Bella Coola, and Lillooet.


## DISCUSSION

## Historical Development of Folk Phytotaxonomic Systems

Berlin (1971) has proposed a scheme concerning the historical development of ethnobotanical nomenclature in folk taxonomies. After studying ethnobotanical terminology in a number of diverse, so-called "primitive" cultural groups, he suggests that these not only have similar types of phytotaxonomic categories (i.e., unique beginner, major life-form, intermediate, generic, specific, and varietal taxa), but that as each language develops, the encoding or labelling of these taxa occurs in a fixed order, diagrammed as follows:


Thus, according to Berlin's scheme, the original ethnobotanical vocabulary of any language was composed entirely of generic expressions, which were semantically unitary (i.e., "unique" as discussed in this study). Generic names were gradually expanded by a process of "concrete transposition" until semantically complex lexical forms also existed. This process of horizontal expansion of the generic lexicon continues throughout the development of the language.

Following the establishment of at least some generic expressions, labels for life-form categories and specific categories were developed through a simultaneous process of generalization and differentiation of generic nomenclature. Berlin feels that life-form categories have been conceptually recognized since earliest times, but were not encoded into languages until after the establishment of generic terms. In fact,
"...in many languages the labels for 1 ife-form categorles are drawn directly from the existing inventory of generic names." Hence, in many North American Indian languages, the name for the life-form category "tree" is synonymous with or related to the generic names of some particular type of tree which is common in the area and/or economically important. For example, in Tewa, Pueblo, Hopi, and Kiowa (also in New Mexican Spanish), 'tree' $=$ 'cottonwood' (see Trager 1939). In Karok, 'tree' = 'juniper', in Achumawi, 'tree' = 'sugar pine', and in Yana 'tree' $=$ 'broad-leaved maple'. In Diegueño and Chumash, 'tree' $=$ 'live oak'. Berlin suggests that there is probably an intermediate "suprageneric" status assumed by a generic term before it gains major lifeform status. In Shoshone and Northern Payute, for example, the generic name for 'cottonwood' may also be applied generally to 'willow', 'aspen', and some other broad-leaved trees, but not necessarily to all trees.

Specific taxa usually develop as contrast sets within selected generics, and most often consist of binary sets of the type representative of the generic (often, at least initially, polysemous with its super-ordinate generic) and another "atypical" specific, usually designated with a modifier describing an obvious differentiating trait, such as colour, size, growth habit, or habitat. For example, in Haida there can be said to be two specifics for the generic, $k$ 'ay 'apples': $k$ 'ay (polysemous with the generic) for orchard apples; and haads-k'ayaa 'Haida-apples', the marked specific, for wild crabapples.

Both in the case of generics polysemous with life-form names and specific names polysemous with generics, Berlin notes that there is a tendency to develop ${ }^{\prime \prime}$. .an attributive like expression best glossed as
'genuine', 'real', or 'ideal-type'" for the name of the lower taxonomic order. This attributive, first optional and used only in ambiguous circumstances, eventually becomes obligatory.

A further developmental sequence suggested by Berlin is that the generics or specifics initially designated by the 'real' or 'genuine' modifier eventually assume another modifier, giving the taxon a status more equivalent with that of other generics or specifics in the same contrast set. For example, in a hypothetical case where there are originally two specifics, designated as 'real' $X$ and 'red' $X$, the 'real' segment may eventually be altered to 'white' or 'blue' as a more appropriate contrast to 'red'. After this type of alteration occurs, it is impossible to determine in a unwritten language which of the two kinds of $X$ was originally the specific "type". This sequence probably took place in the development of the Haida (M) specific segregates, 'red-rain-1eaves' and 'blue-rain-1eaves' (see Table 26).

Following the incorporation of life-form and specific taxon names into the vocabulary, intermediate and varietal taxa may be encoded under appropriate circumstances. As has been noted, varietal names occur almost exclusively in the classification of important cultivars, and are usually involved in genetic selection and maintenance of different strains of such species as maize, squash, beans, and peppers. Named intermediate categories are also very rare, and Berlin suggests that they are basically unstable and ephemeral, even when they do exist. They are frequently associated with the introduction of new generics which are reminiscent of existing types, but not similar enough to be included within the same generic taxon.

Finally, Berlin maintains, after the encoding of generics, specifics, life-form category terms, and sometimes varietals and intermediate category terms, a name is designated in a language for "plant", the unique beginner of the semantic domain. "While man has no doubt tacitly recognized the world of plants as a conceptual category since earliest times, it does not appear to have been essential to provide the concept with a distinctive label until quite recently." Just as life-form category names are frequently derived from generic names, so the unique beginner is usually borrowed from a life-form term or from some lower order term (Berlin 1971).

Each of these categories, except the unique beginner, is theoretically an open class, and can thus continue to expand horizontally as the hierarchy itself is growing vertically. New taxa at any of these levels can be instituted at any stage of development of the language, especially if a group of people migrates to a new area with different types of vegetation, or if secondary acculturation results in the introduction of many new species.

None of Berlin's speculations on ethnobotanical terminological development was drawn from phytotaxonomic data of the Pacific Northwest, yet in general, the principles outlined could be applied very well to languages in this area, if the three study groups are any indication. In fact, it has been convenient in this thesis to dicuss the phytotaxonomies of Haida, Bella Coola, and Lillooet in terms of the nomenclatural scheme proposed by Berlin and his co-workers, Breedlove, Raven, and Laughlin.

There are many specific instances of colncidence between taxonomic situations exemplifled by Berlin and those existing in the three study
groups. For example, in Lillooet ( $F$ ), the name for Pseudotsuga menziesii is segap-ul 'real-or genuine-tree'. Thus, the original generic name would have been segáp, and by a process of taxonomic expansion this name would have eventually been accorded 1ife-form status, with Pseudotsuga being the "type" representative. Finally, to prevent ambiguity about the taxonomic level intended when segáp was mentioned, Pseudotsuga would begin to be designated the "real" segáp, first optionally, and then obIigatorily.

In a similar manner, the Lillooet life-form term for "grass" must have been derived from the generic name for Agropyron spicatum (bunchgrass). This species is now called slekem-ul 'real-grass', to distinguish it from the life-form term in ordinary conversation.

At the generic-specific level, the generic taxon for Saskatoon berries (Amelanchier alnifolia) in Lillooet, stsakw, must have originally been differentiated into at least two contrasting specifics, one of which was polysemous with the generic. With time, as the other specifics developed, the polysemous specific must have been modified by the 'real' term - stsekwm-ul - to eliminate ambiguity as to which taxonomic level was inferred. At present, there are six contrasting specific names for Saskatoons, as follows (see also Table 26):
stsakwm


Eventually, if Berlin's projected sequence is correct, the 'real' modifier if the specific "type" name might have been altered with time to a term more equivalent with names for the other Saskatoon varieties, without the interference caused by the adoption of Eng1ish.

A similar type of sequence must have been involved in the origin of the name, kwelàwa-ul 'real-onion' for Allium cernuum, except that the situation has apparently been complicated by the introduction of English terminology. It appears that the intermediate category, "onion" must have arisen in post-contact times following the acquistion of garden onions. At this time, A. cernuum was probably called simply kweláwa, as it is in the Thompson language (Steedman 1929). Soon, however, Kweláwa must have become equated with "onion" in English, and thus gained broader taxonomic status, including not only Allium cernuum and garden onions, but other bulb plants such as Calochortus macrocarpus ("sweet onions"), and Zygadenus venenosus ("poison onions").* At this point, A. cernuum must have gained the 'real' marking. At the present time, however, it is not usually called 'real-onions'. More often, the English expression, "barbecuing onions", is applied. Hence, indirectly, Berlin's prediction about the eventual substitution of the 'real' term for a modifier more equivalent with those of other members of a contrastive set is being realized.

There are many examples in the Lillooet language of the use of the term 'real' or 'original'. In fact, the Upper Lillooets' name for them-

[^55]selves is 'real Lillooet'. However, there is no term glossing as 'real' or 'original' in ethnobotanical terminology of either Bella Coola or Haida. In Haida, the term, xaáydaa (S) / haádes (M) "Haida", seems to fulfil the same function as the '-ul' term in Lillooet [cf. xaaydaaflawérsgaa (S) 'Haida-flowers'; xaáydaa-gwúlgaa (S)'Haida-tobacco'; haádes-tl'aákuujaa (M) 'Haida-rhubarb']. It implies 'wild' or 'original' and is usually employed as a contrastive with imported or cultivated plants.

In Bella Coola, there are no true named specific plant taxa, and hence, there is no necessity of a 'real' or 'original' term for marking specific types.

In all three languages, examples exist of generics which are completely polysemous with life-form category names. In Haida, the name for Picea sitchensis, kaayt (S) / kiiyt (M), is polysemous with an approximation of "tree". In both Bella Coola and Lillooet, the name for Vaccinium membranaceum is polysemous with "berry". Supposedly, this indicates a less advanced situation than where generic "types" are marked with some specifier such as 'real'.

From this study, it appears that life-form category names are not always derived by the process of elevating a generic "type" to a higher taxonomic status, as implied by Berlin (1971). On the contrary, a number of life-form categories, especially in Haida, seem to be delimited from anatomical terms associated with members of the category. An example is in the Haida life-form category, "deciduous trees and shrubs", denoted by application of the term, 1hk'aayii (S) / 1hk'aay (M) to plants in this category. This term translates approximately as 'branch',
but can also be glossed as 'bush' in many circumstances.

Similarly, in Haida, xil 'leaf/medicine' not only denotes the anatomical feature, "leaf", in all foliose plants, but also implies the life-form category of "herbaceous plants". As an example, stélguuxilgaa (S) 'land-otter-leaves/medicine' refers to both the leaves and the plant of Apargidium boreale, and xil-gaaydlelging ( $S$ ) 'floatingleaves/medicine' refers to the leaves, plant, or rhizomes of Nuphar luteum ssp. polysepalum. Apparently, the term xil was originally applied only to 'leaf'. Gradually, its semantic range was extended to include 'any kind of medicine', and eventually, it was applied to the names of a limited category of plants, to imply not only their leaves, or their use, but the entire plants themselves.

At present, it appears that the meaning of xil is being extended still further to include 'flowers'. Thus, daál-xíl-sgét (M) (Aquilegia formosa) can be translated as 'red-rain-leaves', 'red-rain-medicine', or 'red-rain-plant', but the most obvious rendition is 'red-rain-flowers', and in fact this translation is usually given by Masset informants. The Masset name for Ranunculus plants, xil-k'unlhelh-1hk' aay, translated literally, would be 'yellow-leaves-branches', but when first asked the meaning of this name, Florence Davidson said, "yellow flowers - yellow flower plant''. Here, xil assumes the status of 'flower', and $1 \mathrm{hk}{ }^{\prime}$ aay a 'plant' status. Both terms could be said to be not only life-form category terms, but even unique beginners in sope circumstances, yet neither shows any indication of having been derived from a generic plant name.

The origin of the Haida life-form term "berry", gaan (S) / gaan (M) is open to speculation. If the developmental pattern described by Berlin were in effect, there would have originally been a type of berry in Haida named only gaan. Eventually, because the generic type was common or economically valuable, the term was accorded 1 ife-form status. The generic type itself may have retained the gaan label for some time afterwards, or it may have been immediately designated with a secondary marker, comparable with the 'real' term in Lillooet.* Meanwhile, other kinds of berries were designated names incorporating gaan - - yáanaanggaángaa 'fog-berries', st'áw-gaángaa 'screech-owl-berries', xuúyaagaángaa 'Raven's-berries', taán-gáangaa 'black-bear-berries', gaanxáwlaa 'sweet-berries', sk'aw-gaan 'thorn-berries', and so on. Finally, the generic type would have been instated with a marker more equivalent with those of the other kinds of berries, making it impossible to trace the original gaan at the present time. Notably, there are a number of "berries" in Haida whose names do not include gaan, such as guúgaadiis (Rubus parviflorus), $k^{\prime}$ ung (Rosa nutkana), hilgúdaagaang (Fragaria spp.), guutgaágiigeeyt 'run-backwards' (Ribes lacustre), sk'aágii-chaay 'dog-salmon-eggs' (Vaccinium vitis-idaea), gaálguun (Ribes bracteosum), and sgídlelguu 'red-on-the-ground' (Vaccinium parvifolium). These may be recent abbreviations of longer terms incorporating gaan, or, if the sequence just described is authentic, they may have originated before gaan was elevated to life-form status (i.e., they may be very old generic names.

[^56]Just as likely an occurrence is that gaan has been a general anatomical term from the very beginning, like lhk'aayii and xil. Like these terms, with time, it may have been incorporated into the names of many, but not all, members of the life-form category "berry". In cases such as this, where there is no longer a generic "type", it is impossible to verify any suggested sequence for the development of 1ife-form category terminology.

A similar situation exists for the life-form category "tree" in the Bella Coola language. The term for "tree", stn, is not included in the generic names of any individual kinds of trees. Instead, it can be said to be a true life-form term in the botanical sense, since it applies to all tall or long wooden objects, including logs and telephone poles. It seems doubtful that such a term would have its origins as a generic name, as did the life-form name for "tree" in the Lillooet language, or the life-form term for "berry" in Bella Coola. More likely, it has always been a general term, comparable to the xil, Ihk'aayii, and perhaps gaan terms in Haida.

In any case, the psychological validity of life-form categories as a discrete type of taxon is clear, not only from conversational associations of native speakers, but also, in many cases, from linguistic and nomenclatural evidence.

An interesting confirmation of the existence of life-form taxa, as described by Berlin, and particularly as presented here for Fraser River Lillooet, is a detailed outline of mythological "domains" in Okanagan, a language and culture closely related to Lillooet. This
outline was provided in 1971 by Selina Timoyakin, an elderly Okanagan speaker from the Penticton Band.* It delineates the different "domains" or "kingdoms" of living beings which were believed to exist in mythical times, when all organisms and even rocks had human forms. For each "kingdom", there is a chief; the chief of all the domains is Coyote, the Interior Salish counterpart of Raven on the Northwest Coast. Above Coyote, the "great Chief", an old man known as kwilstn 'sweat-house' has supreme authority (see Figure 13).

The domains delineated for "plant-people" show remarkable similarity to the life-form taxa described for Lillooet plants, and, notably, the chiefs of two of the domains - "grass" and "berry" - are the same species that are the generic "types" for these life-form categories in Lillooet, namely buncherass (Agropyron spicatum) and mountain blueberry (Vaccinium membranaceum).

There are several phytotaxonomic indications that Haida, Be11a Coola, and Lillooet are not particularly advanced languages, if indeed as Berlin suggests, phytotaxonomic structure and ethnobotanical nomenclature reflect linguistic development. Each language has a good inventory of generic plant names, and probably many more existed in the past and have been forgotten. However, there are very few specific terms in Haida and Lillooet, and none in Bella Coola, although here again, there is evidence that some existed in the past.

In each group, there are a number of named life-form category terms,

[^57]Figure 13. The domains and their chiefs in Okanagan Salish mythology.

but many of these are at the first stages of development, still being associated with generic "types" which are partially or completely polysemous with them. Those not associated with a generic "type" are not necessarily more advanced in development. Rather, they seem to have had a different origin - from anatomical terms or shape category names.

Furthermore, the life-form category names which are delineated, especially in Bella Coola and Lillooet, are by no means exhaustive. For example, there is no named category for "bush" in these languages, and although many types of "bushes" are included in the "berry" lifeform category, a significant number are not (e.g. Philadelphus lewisii, Holodiscus discolor, Ceanothus velutinus, and Myrica gale). Neither of these two groups has a life-form taxon including herbaceous plants without conspicuous flowers or berries (e.g. Veratrum eschscholtzii, Rumex occidentalis, and Urtica dioica).*

In Haida and Bella Coola, there is no life-form category for marine algae, although these form a discrete, psychologically real group, as evidenced by the adoption of the English life-form category expression, "seaweeds".

There are no varietal names in any of the three languages, which is expected, since none of the groups is agricultural. There are many intermediate taxa, but most are unnamed, and many are of obvious recent origin, involving the adoption of English terminology. Finally, there

[^58]is no unfque beginner expression in any of the three languages. The Bella Coola and Lillooet "plant" suffixes are not universal in their application, and although the Haida expressions, xil 1eaf/medicine' and $1 \mathrm{hk} \underline{\mathrm{l}}^{\prime}$ aayíi (S) / $1 \mathrm{hk} \underline{\mathrm{C}}^{\prime}$ aay ( $M$ ) 'branch' show tendencies towards developing into "plant" terms, their application is still limited to only certain types of plants. They are not normally applied to mosses or seaweeds, for example. Hence, it can be stated that Haida, Bella Coola, and Lillooet are relatively "young" in phytotaxonomic development, in comparison with Tzeltal, Hanunóo, or Indo-European languages.

Another factor to be considered in the discussion of phytotaxonomy is the devolution or decay of terminological systems. Ethnobotanical nomenclature is in a constant state of change, due not only to the addition of new terminology and taxonomic information, but also to the loss or alteration of semantic and lexical components. Two general observations can be made concerning the loss of phytotaxonomic information: 1) vocabulary loss seems to occur from particular to general; and 2) the lexical components of taxa appear to be more persistent than the semantic components.

Hence, unlike nomenclatural development, which is initiated at the generic level and progresses through both differentiation and generalization, nomenclatural loss seems to occur first at the specific (and varietal) level, next at the generic level, and finally at the life-form taxon level (Berlin 1971). As Berlin points out "...speakers of English who have been reared in an urban setting will recognize at once that they known virtually no specific names for kinds of plants, [and] that many generic names are recognizable linguistically only..." Yet all

English speakers are familiar with colloquial life-form category terminology.

The second observation is evident from questioning younger native speakers in the three study languages about plants. They are frequent1y familiar with plant names, but are usually unable to identify the plants referred to by the names. Similarly, in English, most people are familiar with the names, "cowslip", "primrose", and "mangosteen", but few North Americans could describe or recognize these plants.

## External Factors Influencing Ethnophytotaxonomies

The three Indian groups involved in the study were chosen in part for their comparative potential. Linguistic and vegetational differences can be summarized as follows:

|  |  | Na-déné | Salish |
| :---: | :---: | :---: | :---: |
| Vegetation | Coastal | Haida | Bella Coola |
|  | Interior |  | Lillooet (F) |

Linguistic origin and floristic diversity are believed to be of fundamental importance in determining the ultimate structure and composition of phytotaxonomies. Other influencing factors include cultural attributes of the groups, history of inter-group contact, and, in the case of the study groups, the influence of English cognitive systems on native thought. The extent to which these factors have affected the phytotaxonomies described here is subject to speculation, but the data allow some conclusions to be drawn concerning the effects of each of them.

Linguistic origin is not indicated to be of great significance in defining generic-level taxa, although closely related groups such as Lillooet, Shuswap, and Thompson (all Interior Salish) have a high proportion of generic cognates. Territorial proximity and inter-group contact seem to have an equal or greater function in promoting generic similarity, as can be seen by a significant number (12) of genericlevel cognates between Bella Coola and Kwakiutl, languages which are completely unrelated. It is notable, however, that of the three study groups, the two which are related linguistically, namely Bella Coola and Lillooet, have similar life-form category structures, while the third language, Haida, has a substantially different set of life-form categories (see Figures 7, 8, and 9). It appears, therefore, that taxonomic terminology changes more rapidly than underlying taxonomic structure, once such a structure is established.

From every indication, local vegetational features are the most important single factor in determining the generic taxa employed by a group. Only a small percentage of the generic names in each group apply to plants which are not locally available. Many of the differences in the generic inventories are directly attributable to vegetational dissimilarities. The Haida, being insular, have a predictably large number of generic names pertaining to marine algae, while the Bella Coola have only a few, most of them borrowed from the Kwakiutl, and the Lillooet have none. The Lillooet, however, have many names for plants not recognized in coastal languages (e.g. Artemisia tridentata, Pinus ponderosa, Prunus virginiana, Calochortus macrocarpus, and Rhus radicans).

At the dialectic level, one of the main differences between Masset and Skidegate Haida inventories is that the Masset people, being surrounded by muskeg habitat, have more names for muskeg plants than do the Skidegate people.

Notably, in each area, almost all local trees and shrubs have aboriginal generic-1evel names, while a relatively small number of foliar herbs, and an even smaller number of grasses, mosses, lichens, and fungi are named generically. A generalization can be made that in folk taxonomies, cultural and economic considerations excluded, the larger and more obvious a plant is, the more likely it is to be recognized with a generic name. One notable exception is Menziesia ferruginea in Bella Coola. It is extremely common locally, but no generic name for is was obtained.

It should be mentioned that in many cases, the botanical species correspondence categories assigned to various generic folk taxa are largely a function of the species present in an area, rather than of the level of generalization of the native term. As an example, the Lillooet name for "spruce" has a species correspondence rating of 2 (see Table 1), since it refers to two closely related species - Picea glauca and $P$. engelmannii, while the Haida name for "spruce" is rated 1 , since It corresponds in a one-to-one fashion with the only local spruce ․ sitchensis. Were a second, closely related Picea in existence on the Queen Charlottes, the Haida name would probably apply to it also, and would then be rated 2 . On the contrary, if only one species existed in the Interior, the Lillooet name would have a 1 rating.

Thus, within any restricted locality, at least in north temperate regions, from species presence probabilities alone one can expect to find a high proportion of aboriginal generic names having a one-to-one correspondence with a botanical species, and a lesser, but significant number of names corresponding to two or more related species, some of which are obviously different (category 3) and some of which are difficult to distinguish (category 2). However, names which correspond to a fraction of a botanical species (category 0) and those referring to two or more species unrelated at the family level (category 4) are unpredictable.

The relationship between cultural significance and the establishment and retention of generic names has already been discussed. Cultural importance of plants is closely associated with floristic abundance; plants having economically exploitable qualities are useful only when readily available, either locally or through trade. In Bella Coola and on the Queen Charlottes, for example, Amelanchier alnifolia is not widely abundant, is not used in any quantity, and has only generic-level names. In the Lillooet area, however, Amelanchier is extremely common, is a major food source, and is recognized with a generic name and six specific names. On the other hand, Rubus spectabilis is not found or utilized at Lillooet, and has no Fraser River dialect name, while on the Queen Charlottes, it is abundant, widely used, and has several generic- and specific-level terms associated with it in Haida (Masset).

As already suggested, folk taxonomies are frequently influenced terminologically by trade and inter-group contacts. This is indicated by the number of generic names in the three study groups which have been
borrowed from other languages, including English. The influence of outside cultures on the actual structure of folk taxonomic systems is difficult to demonstrate, although examples have been given of probable semantic alterations of aboriginal folk taxa by English folk taxonomic concepts. Inter-group contact has a secondary effect on ethnophytotaxonomic systems by promoting the introduction of new types of plants to be accommodated.

The recent assimilation of native languages and cultures into the English-speaking "white" culture of western North America has without doubt had a much more drastic effect on Pacific Northwest phytotaxonomies than the trade and inter-cultural commuication which took place in precontact and early post-contact times. The changeover from one phytotaxonomy to the other has been so rapid that few native people under the age of thirty know more than half a dozen generic plant names in their own language. Thus, one could say that of all of the factors influencing folk taxonomies, cultural and linguistic assimilation is responsible for the most rapid and far-reaching alterations.

Modern Botanical Taxonomy Versus Folk Taxonomic Systems
A number of different taxonomic systems for plants have been devised since the time of Linnaeus. These include the systems of the de Jussieus, the de Candolles, Bentham and Hooker, Gray, Engler and Prantl, Hutchinson, Takhtajan, and Cronquist (see Lawrence 1951; Takhtajan 1969; Cronquist 1968). For purposes of the present discussion, they will be considered together as "moden phytotaxonomic systems".

Several readily observable differences can be noted between these modern systems and folk phytotaxonomies such as those of Haida, Bella Coola,
and Lillooet.* In modern phytotaxonomies, one maximal taxon, traditionally the Kingdom Plantae, is involved. It is thoroughly defined and includes all other taxa in the system. The maximal category in folk phytotaxonomies is frequently not lexically marked, and its semantic range if often arbitrarily defined.

In the modern systems, there is a finite number of levels in the taxonomic hierarchy, and these are applied uniformly throughout the system (i.e., kingdom, phylum, class, order, family, genus, species). It is possible to artificially assign folk phytotaxa to different types of categories for descriptive convenience (i.e., life-form, intermediate, generic, specific, and varietal taxa), but they actually cover a continuous spectrum of taxonomic levels, from general to highly specific.

Each modern taxon is applicable at only one taxonomic level, which is identifiable through nomenclatural attributes (e.g., all family names end in -aceae). Folk taxa can apply at two or more levels simultaneously. In Bella Coola, for example, exactly the same word is used for "berry" and Vaccinium membranaceum fruit. There are no apparent nomenclatural rules for marking hierarchical levels.

In modern systems, each taxon, theoretically at least, has only one valid name. Synonyms are sometimes used unknowingly, and often there are disagreements about which name is correct, but whenever possible, the principle of standardized international names is upheld. In folk taxonomies, synonyms are often encountered and are freely accepted by the

[^59]users, although sometimes one term is used preferentially to another.

In modern phytotaxonomies, any specialized terminology related to parts or phases of plants, such as kinds of fruits, or leaf types, is applied generally to classes of plants, but not to individual taxa. In folk taxonomies, specialized terminology for particular parts or phases of individual taxa is often used. In some cases, even special verbs are applied at the generic taxon level.

Nomenclature in modern systematics is developed on the basis of type specimens, which are retained in herbaria as concrete examples of particular taxa. There are no such preserved type specimens in folk phytotaxonomies, although, as noted earlier, some taxa contain typical representatives which can be considered as generic or specific "types".

Modern phytotaxa at the same hiexarchical level are always mutually exclusive. Folk taxa may overlap semantically or may change in application depending on the context of reference. For example, in Haida, "berries" can be classed simultaneously as "deciduous trees and shrubs" or as "herbaceous plants".

The modern systems theoretically include every known species of plant irrespective of cultural significance or conspicuousness, whereas folk systems usually relate only to locally relevant types. They have no requirement or necessity for an exhaustive treatment of every recognizably different kind of plant. In fact, generic segregates are usually limited to 500 or less, even in vegetationally rich areas (Raven, Berlin, and Breedlove 1971).
rules for exactly delimiting taxa, so that there is no ambiguity about the taxonomic status of any individual within the domain. Folk taxonomies have no formal rules for nomenclatural recognition of taxa. The semantic range of folk taxa can vary with subtle differences in conversational context or intonation. Even the users of folk systems find it difficult to verbally define the semantic limits of a given taxon.

Modern phytotaxonomies utilize numerous criteria in characterizing taxa at every level. At present, these include genetic, anatomical, morphological, embryological, cytological, phytochemical, and ecological data. In folk phytotaxonomies, only a few criteria are considered in delimiting folk taxa, at least at a conscious level. These are usually obvious physical attributes or cultural traits.

Modern phytotaxa are, at least in principle, monophyletic. Every member of a genus or family is believed to have a common evolutionary origin, and to be more closely related to other members of the taxon than to members of other taxa at the same level. Folk taxa can be said to be "polyphyletic". They frequently reflect gross morphological similarities, but only when such recognition is convenient. They often include taxonomically diverse members on the basis of common utilization, traditional bellefs, habitat, or growth form.

The ultimate aim of the present phytotaxonomic system is to reflect the total diversity of the world's flora in the context of evolutionary relationships, whereas the only apparent aim of folk taxonomies is the practical one of communication. Classification, at least in the three study groups, seems to be a passive rather than an active pursuit.

Despite these basic differences between modern phytotaxonomic systems and folk phytotaxonomies, Raven, Berlin, and Breedlove (1971) maintain that the modern systems - even the most recent - are merely a "Renaissance codification of folk taxonomic principles". They have increased in scope, in structuralization, and in formalism, but they still reflect their origin and history.

The close historical ties between modern botanical taxonomic systems and the early written classificatory attempts of Theophrastus, Pliny the Elder, and Dioscorides are well appreciated by taxonomists. Even more closely associated with modern taxonomies are the systems devised by the herbalists of the Middle Ages, and those of the taxonomists of the seventeenth and eighteenth centuries, such as Cesalpino, Jung, Ray, Magno1, de Tournefort, and most notably, Linnaeus (see Lawrence 1951; Porter 1959).

Raven and his co-workers contend that all of the early written works, particularly the systems of the Greek, Roman, and European herbalists, were nothing other than printed folk taxonomies, sharing completely the structural and conceptual features of the folk taxonomic systems of such groups as the Tzeltal, Hanunóo, and by inference, the Haida, Bella Coola, and Lillooet. Like folk taxonomies, they had a limited number of generics, usually around 500 , with organisms of high cultural significance subdivided into more categories than those of lower significance. There were few specifics and varietals in relation to the number of generics. Few named intermediate categories were recognized, and only a small number of major life-form categories were defined. For example, Theophrastus utilized four life-form categories:
trees, shrubs, undershrubs, and herbs (Porter 1959).

Raven, Berlin, and Breedlove (1971) attribute the limited number of segregates in folk taxonomies and in the early written taxonomies to the limited operational capacity of the human memory in the first case, and of duplicating and distributing methods in the second. "In an operational system, especially one that is strictly verbal, the number of names cannot be multiplied beyond meaningful limits; many speakers of the language must be familiar with each name that is passed down from generation to generation as part of the language. As there are more and more names, the names become less and less useful." Additionally, both folk taxonomies and early herbalists' taxonomies were constructed on the basis of a relatively small number of organisms those of local distribution plus a few imported types.

By the 17 th century, printing techniques had been improved, allowing a slightly more efficient distribution of taxonomic literature, and hence an expansion of the number of taxa which could be practically accommodated in a written taxonomic system. At the same time, exploration and trade resulted in a rapid accumulation of organisms to be incorporated in taxonomic systems. Nevertheless, taxonomies of this period were still restricted to a limited number of generics. At the end of the 17 th century, for example, de Tournefort defined 698 genera, "a number still consistent with the number of generics recognized in folk taxonomic systems" (Raven, Berlin, and Breedlove 1971).

Even Linnaeus, one of the first to use the binomial system of nomenclature employed by present day taxonomists, described only 935 genera in his Genera Plantarum of 1737. In later editions and supple-
ments, he included a total of 1,336 . Raven, Berlin, and Breedlove (1971) point out that Linnaeus recognized almost no named taxa above the generic level, although "he perceived and discussed many such groupings ...He presumably saw no need to give them names, since he still considered his genera to be limited in number and memorizable." They also note that Linnaeus recognized many genera in economically significant groups such as Brassicaceae and Apiaceae, while distinguishing only a few genera in families of low cultural significance, such as Cyperaceae. "These historical trends are still reflected in the level at which genera are recognized in the respective families at present."

Thus, Linnaeus' system of plant classification does differ from those of folk taxonomies and earlier written taxonomies in having a somewhat larger number of generics and a considerably greater number of differentiated specifics. This expansion was a combined result of improvements in printing mechanisms and of an increasing number of organisms to be described.

Post-Linnaean taxonomists have attempted to deal with the everincreasing numbers of genera being discovered by developing "the curiously deep and cumbersome taxonomic hierarchy that is characteristic of modern classification schemes". In modern systems, according to Raven and his co-workers, families of plants begin to assume the role of folk generics, as taxa limited to a few hundred, and thus memorizable, while the number of genera was expanded beyond the recollection capacity of any human mind.

It is true that modern phytotaxonomies have greatly increased in
scope both vertically and horizontally, but nevertheless, they were originally formulated "on the implicit assumption that the number of organisms to be dealt with would perhaps be 25,000 to $50,000 . "$ In view of the present estimates of about 10 million species of organisms in the world, the present system is believed to be inadequate and antiquated.

Like their predecessors, modern taxonomic systems were designed not for the retrieval of vast quantities of information necessary to describe the diversity of organisms recognized today, but for commicating about organisms whose relevant features are understood by both the communicator and those receiving the information. When folk-type classifications are extended to hundreds of thousands, or eventually millions, of poorly known organisms, they become cumbersome and inefficient.

It is suggested that our current taxonomic system, based on the principles of folk taxonomy, should be replaced by one more appropriate for the vast quantities of data and numbers of species which must now be accommodated. Towards this end, new technological systems, such as the computer, are required to sort and handle the necessary descriptive material. Raven, Berlin, and Breedlove (1971) believe that the computer has potentially even more impact in the development of a "new" taxonomic system than the printing press had in expanding and directing early written taxonomic systems. They suggest that the naturally occurring discontinuities between members of the biological communty, which form the basis of all taxonomic systems, can be crystallized with the aid of electronic data processing equipment to enable us to readily compare and
differentiate organisms, and at the same time to acquire pertinent up-to-date information about them. "By using such equipment to its full potentialities, we should be able to achieve a qualitative improvement in our perception of the living world."

With the initiation of systematics programs, such as Flora Europaea, Flora North America, and Flora British Columbia,* the first stage of the proposal for computerized data storage for taxonomic purposes is being realized. Essentially, man's classification of living organisms has taken a full turn in the developmental spiral. Computerized data storage systems are in a sense more analogous to folk taxonomies than are the written classification systems developed over the last few centuries.

Initially, the human mind, a natural computing device, enabled man to establish verbal classification and nomenclatural systems on a limited local basis. These systems, known as folk taxonomies, were erected from a restricted set of readily observable, culturally pertinent characteristics, and knowledge of their structure and associated terminology was universal within a group of people. Folk taxonomies can be multidimensional, and can be readily altered with the input of new information. There is no necessity for rigidity within such a system; the human "computer" can make individual qualitative decisions about the taxonomic status of each separate organism. The system can be varied

[^60]with conversational context, or through the aims and opinions of individual classifiers.

Written classiffcations have been able to accommodate a wider diversity of organisms, since they are not limited by the human memory, but as a result, they are more rigid and much less widely known. Even in early times, before they were much more extensive than the folk taxonomies they were derived from, knowledge of them was restricted to those who could read. In recent times, most people, at least in Western cultures, have learned to read, but written systems have become so complicated and cumbersome that only a very few taxonomic specialists have been able to utilize them. Their level of abstraction has also increased, making them difficult for most people to comprehend. Even professional taxonomists are able to become familiar with only a fraction of the described taxa. Most taxonomists confine the scope of their research to a restricted geographical region, to a paritcular taxonomic group, or to a specialized field of taxonomic study, such as genetics, phytochemistry, or cytology.

Non-professionals have maintained less complex, locally valid taxonomies, sharing some of the features of scientific taxonomies, but with many characteristics of unwritten folk taxonomies. An example of such a "modern" folk taxonomy is seen in C.P. Lyons' book, Trees, Shrubs, and Flowers to Know in B.C., where common plants of the Province are classified into the life-form categories, "trees", "shrubs", "flowers", and "ferns", and intermediate categories denoting flower colour are erected for the "flowers" category. The necessity for using such a scheme demonstrates the impracticality of present scientific
phytotaxonomies for utilization by the general public.

Even with the present state of almost unmanageable complexity in our biological taxonomic systems, only about 10 to 15 percent of the world's estimated 10 million organisms have been described, and for about 99 percent of these, only preliminary morphological and locational data are known (Raven, Berlin, and Breedlove 1971).

The advent of computerized systematics will result in the return to a flexible, multi-dimensional, potentially universally available taxonomic system, only at a vastly greater scale than was realized with any folk taxonomy. Relevant information about organisms, instead of being retained in the human mind, would be stored and sorted by an electronic "brain". It would be retrieved not through thought processes, but through a series of mechanical manoeuvers. New information about organisms could be immediately incorporated into the system, just as introduced and cultivated species have been assimilated into the cognitive systems of the Haida, Bella Coola, and Lillooet.

Contextual and conceptual differences between different users of the system could be accounted for instantaneously by multi-dimensional sorting of information. Theoretically, with an identical store of information, classifications could be established using artificial categories delineated by non-botanists, and phylogenetic categories as defined by professional taxonomists. Under these circumstances, the system could be used by all members of the society, not just taxonomic specialists.

Hence, it could be said that a taxonomy based on electronic data
storage is potentially more flexible and practical, both in terms of describing floral diversity and in human utilization, than the written classifications being followed at the present time. A careful study of the world's folk phytotaxonomies will provide information on the requirements placed by non-botanists on systems for naming and grouping plants, and this information can then be considered in planning and initiating electronic systematics programs.

Hopefully, computerized sorting systems for folk taxonomic data, such as the one developed and utilized in the present study, will allow rapid and complete investigations of many folk taxonomic systems, and will enable man to better enjoy and appreciate the diversity he perceives in his universe.

## SUMMARY AND CONCLUSIONS

Over 150 1inguistically and semantically independent genericlevel plant names in Skidegate Haida, 160 in Masset Haida, 150 in Bella Coola, and 135 in Fraser River Lillooet have been recorded. In each language, the majority of these terms correspond in a one-to-one fashion with botanical species. Some of the names are "unique"; they have no meaning other than as names of plants. A few are obvious folk etymologies, assuming the form and meaning of more logical or familiar words. Borrowing of generic names from other languages occurs frequently, and in each language there is a number of names known to be of recent origin. Several taxa in each group originally applying to indigenous species have been expanded in recent times to include cultivated or imported counterparts.

Most generic names can be linguistically analyzed into smaller units of meaning, reflecting roles in mythology or tradition, economic uses, innate characteristics of the plants named, such as habitat, growth form, colour, taste, and smell, or resemblence of the plants to objects, substances, or even other plants.

Each language contains at least some major life-form category names, although not all semantically valid life-form categories are delimited nomenclaturally. Life-form taxa in these languages are not necessarily mutually exclusive. They imply utilization categories as well as growth form categories, sometimes both simultaneously. Some life-form taxa, notably those containing plants of low economic and cultural importance, can be termed "empty". They contain many distinct members, but few or
none of these are lexically marked at a generic level.

In each language, there is a large number of intermediate categories, ranging from general to only slightly more inclusive than generic taxa. Many of these are obviously derived from English folk taxa, and represent a transitional stage from native folk categories to English folk categories.

None of the three study languages contains a word whose semantic range coincides with "plant". Nevertheless, "plant" is a psychologically valid category in these groups. In Bella Coola and Lillooet, a suffix is used with generic plant segregates to denote "plant", while in Haida, several different terms can each imply "plant" when included in a generic level name.

In Haida and Lillooet, there are a few named specific-1evel taxa, although none exists in Bella Coola. There are no varietal categories in any of the groups.

Aside from names for plant taxa at various levels of generality, a few specialized terms can be found in these languages which are applicable at a generic level, but are non-taxonomic. These include names for age-classes of individuals, for cooked or prepared products of specific plants, and even verbs associated with the collection and preparation of certain plants. Virtually all specialized terms apply to plants which are culturally significant. Each language also contains a number of general botanical terms, such as 'bark', 'cone', 'branch', '1eaf', and 'root', which are applicable to the parts of any appropriate plant.

The cultural significance of plants is believed to have a definite bearing on the level of nomenclature applied to them. In general, the greater the cultural importance of a plant, the nore likely it is to be nomenclaturally differentiated from other types of plants. Cultural significance is also related to lexical retention in diverging dialects. Over 75 percent of the generic segregates which are identical or cognate between Skidegate and Masset Haida are of high or at least moderate cultural importance.

Of the various external factors influencing the phytotaxonomies of Haida, Bella Coola, and Lillooet, local floristic diversity is thought to be of prime importance in determining the types of generic-1evel taxa to be delineated. Linguistic relationships are not believed to be especially important in promoting similarities at the generic level, but would appear to be significant in terms of gross taxonomic structure. The two linguistically related groups, Bella Coola, and Lillooet, have a similar type of life-form category structure, while Haida, which is unrelated to these languages, has a significantly different system of lifeform taxa.

Trade and incer-group communications, both pre- and post-contact, have affected the phytotaxonomies of the study groups through the introduction of new types of plants, and new terminology. Such cultural interchange is seen as a natural and productive influence on ethnophytotaxonomies. However, the present linguistic and cultural assimilation of the native groups into western "white" society can be said to be a destructive influence on the native folk taxonomic systems, since it will ultimately result in a complete loss of their integrity.

Compared to modern phytotaxonomic systems, folk taxonomies are less formal structurally and nomenclaturally, and less inclusive in terms of floristic coverage. Modern systems are in principle monophyletic and reflective of evolutionary relationships, while folk taxonomies are "polyphyletic", and are based on any convenient relationships perceived between plants, including growth form, habitat, and utilization. However, folk classification systems exist primarily to permit communication, and hence are more flexible and more universally applicable within a society than are modern phytotaxonomies. Thus, folk taxonomies have some features that it would be desirable to incorporate into modern phytotaxonomies. Electronic taxonomic systems should allow a blending of these characteristics with those of present day phylogenetic systems.

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This study is essentially a pioneering one in the field of ethnophytotaxonomy in the Pacific Northwest region. Many questions are left unanswered and many ideas undeveloped, but this very fact indicates the potential scope for future research in this and related fields. Although the scarcity of background information and the lack of comparative material has resulted in some difficulties, $I$ feel that the excitment, challenge, and opportunity for new discoveries in this field have compensated for any problems encountered.

A warning must be added, however, that the promise of this type of research will not last indefinitely. Time is running short. Taxonomic systems are a human resource, and can therefore be rapidly altered through acculturation. Soon the sources of information for ethnophyto-
taxonomic research in this region will disappear completely. Further research must be initiated in the near future if the potential of this field is to be fully realized.

As emphasized by Raven, Berlin, and Breedlove (1971), folk phytotaxonomies relate historically and psychologically to modern phytotaxonomic systems. Studies such as the present one should ultimately result in a better understanding of the discipline of plant taxonomy, and can be logically included as a subfield of plant systematics. The fact that much of the information obtained in this study would not have been available to a non-botanist is justification for considering the project at least as much a part of botany as it is of anthropology or linguistics. However, it has been a source of constant concern to me that as a result of my botanical background, some imposition of preconceived taxonomic notions on actual native categories has been inevitable. I would be most interested to see the interpretations of an anthropologist or linguist of the same body of data. I suspect there would be at least some discrepencies between their conclusions and my own.

As a concluding remark, I would like to emphasize the desirability for botanists to communcate with professionals in other disciplines and with members of the general public interested in plants. Interdisciplinary studies, such as this one, can be extremely productive. A fresh, even naive, outlook on a problem can provide new insights, which a more traditional approach may overlook. At a time when professionals are becoming more specialized, I believe it is important to broaden one's view and to try to regard every specific topic from as wide a base of
knowledge and experience as possible.

As specialists in a subject of widespread popular appeal, botanists have the responsibility of conveying knowledge about plants to the public in a meaningful and helpful way. Before such a task can be accomplished, it is necessary to first understand the attitudes and objectives of laymen. Many botanists fail to realize that public aims and requirements for knowledge about plants differ from their own. Until this fact is appreciated, it will be impossible to develop a truly universal taxonomic system.

If, as expected by botanists, the public is to make the transition from the various folk taxonomic systems now in use to the more sophisticated system used by professionals, the change-over must be accomplished gradually, with the assistance and encouragement of taxonomists and other botanists. The first step is for botanists to familiarize themselves with the various features of folk phytotaxonomic systems, such as those described here, so that they can comminicate with non-botanists from a mutually understandable base. From this point, non-professionals can be introduced to botanical systematics in an incremental fashion, as an extension of existing knowledge.

Folk taxonomies are a natural part of the human heritage. They cannot be completely eliminated, but only altered and directed. The task of taxonomists should be to influence the direction of change of English folk taxonomies in the same manner as these latter systems
have influenced the form and content of native folk taxonomies. Just as native folk systems will eventually assimilate completely with English folk taxonomies, so may English folk systems, with some guidance and direction from taxonomists, assume the character of botanical taxonomic systems.

Classification - a systematic arrangement of entities (e.g., plants) in groups or categories according to specific criteria.

Cognition - the perception and organization of objects or phenomena within a culture.

Cognitive system - the various relationships resulting from the perception and organization of entities.

Cognitive anthropology - the formal study of cognitive systems (see also Ethnoscience). Its aims are to discover how different peoples perceive their universe.

Componential analysis - the central method associated with cognitive anthropology or ethnoscience. It involves the systematic designation of terms within a domain into sets and sub-sets through contrast and inclusion based on semantic distinctions provided by informants.

Concrete transposition - the development of taxon names on the basis of analogy or comparison of one entity with another (e.g., "cabbage", and "skunk cabbage").

Covert category - a psychologically valid category which is lexically unmarked.

Domain - the total semantic range of a group of lexemes which in a given culturally relevant context share at least one feature in common.
"Empty" taxon - a general taxon involving many recognizably different members, few or none of which are lexically differentiated at a lower taxonomic level.

Ethnobotany - the study of the inter-relationships between man and his surrounding vegetation.

Ethnophytotaxonomy - any folk (non-botanical) classification of plants.
Ethnoscience - the formal study of cognitive systems, specifically involved in the description and characterization of folk taxonomies. (Synonyms are: cognitive anthropology, ethnosemantics, ethnographic semantics, linguistic ethnography, and folk science.)

[^61]Etymology - the historical and linguistic derivation of any term.
Folk etymology - the transformation of a name so as to give it an apparent relationship to other better-known words (e.g. "asparagus" rendered as "sparrow-grass").

Folk segregate - the name of any taxon in a fol $k$ taxonomy.
Folk taxonomy - a system of relevant conceptual categories (folk taxa) which are hierarchically ordered by relations of contrast and inclusion.

Generic (folk) taxon - the most fundamental type of folk category, comparable to an genus-level name in modern phytotaxonomy. It is usually monolexemically labelled.

Gloss - an approximate translation of a word from one language to another.

Hierarchy - an arrangement of taxa into a graded series on the basis of semantic inclusion and exclusion.

Intermediate (folk) taxon - a folk category, usually unnamed, which is more general than a generic taxon, but more specific than a lifeform taxon.

Lexeme - an elementary unit of speech whose signification cannot be inferred from a knowledge of anything else in the language (ie., a "word"). It can be unitary (e.g. "apple") or compound (e.g. "pineapple").

Life-form (folk) taxon - a major taxonomic grouping, frequently based on common growth form features (e.g. "tree").

Morpheme - an elementary unit of meaning, at times equivalent to a unitary lexeme (e.g. "apple"), or else a lesser grammatical segment (e.g. the "-s" in "apples").

Nomenclature - the lexical marking or "naming" of taxa, or of nontaxonomic entities.

Phonemics - the system of minimally differentiating speech units in a language.

Phonetics - the system of all speech sounds in a language.
Phonology - the phonetics and phonemics which characterize any language.
Phytotaxonomy - any plant taxonomy.

Polysemy (cf. polysemous taxa) - a situation where phonemically identical lexemes designate taxa at different hierarchical levels (e.g. "man" versus "animal", "man" versus "woman").

Semantics - the study of meaning and perception in a language.
Specific (folk) taxon - a category derived from the differentiation of a generic taxon. It may or may not be lexically recognized. When it is, the name frequently incorporates the superceding generic segregate.

Synonym - a term which has an identical semantic range with that of another tern (e.g. "avacado" and "alligator pear").

Taxon (plural - taxa) - any psychologically valid category within a taxonomy, or the label of such a category.

Taxonomy - The classification and nomenclature of entities within a given domain, or the study of the history and development of this activity (also called systematics).
"Type" (in folk taxonomy) - the most typical or "ideal" representative subgroup within a folk taxon, of ten named polysemously with it. It is somewhat analogous to a type collection in modern phytotaxonomy, but refers to a group of individuals rather than one particular individual.

Varietal (folk) taxon - a rarely occurring sub-category of specific (folk) taxa. It is found only in folk taxonomies of agricultural societies, and even then it restricted to plants of high economic importance.

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Appendix 1. Native Peop1e Contributing Information to the Study.

HAIDA (Skidegate dialect)

1. George Young - a major Skidegate informant. He was born at Cumshewa in the late $1800^{\prime} \mathrm{s}$, moved to Skedans, and when still young, he moved with his family to Skidegate. His mother spoke Tsimshian and Haida. His father was from Maude Island. His maternal uncle, Henry Moody, was a major informant and interpreter for John Swanton. George Young went to Indian school at Chilliwack during his teens, but has spent most of his life at Skidegate.

I spent many hours with him during the summers of 1970 and 1971. He was ill during our winter visit to the Queen Charlottes in 1972. He speaks English, but prefers to talk in Haida, and sometimes had trouble understanding my questions. He had an excellent knowledge of local vegetation and Haida plant names, and almost all of the information he gave was accurate when checked with literature references and other informants. As with most of the informants, his ideas about plant classification were generally informal and variable.
2. Ada Yovanovich - a daughter of George Young, and one of the few middleaged speakers of the Skidegate dialect. She participated in one interview with her father during the second summer of field work (1971). She had a good voice for taping, and, for her age group, a good knowledge of Haida plants, although her knowledge overlapped with that of her father to a large extent. She has an excellent command of English, and was very helpful in interpreting some of our questions for her father.
3. Sarah and Watson Price - elder sister and brother-in-law of George Young. These people participated in one interview with George Young during the second summer (1971). They substantiated information given by him, and also added new information not known or remembered by him.
4. Maude and Agnes Moody - sisters, who have been living at Skidegate for most, if not all of their lives. They are apparently in their late sixties. Maude spoke English very well, while Agnes did not speak English, but appeared to understand it. Maude translated my questions for Agnes and her answers for me. Both of them appeared to have a good knowledge of plants, and were consulted several times in the first summer (1970). Unfortunately, they were apprehensive of the tape recorder and preferred that $I$ not use it.
5. Ed Calder - a good friend of George Young and a contemporary of his. We visited him for about two hours during the first summer (1970), and acquired a few detailed recipes for plant medicines, but he was not very familiar with the names of plants.
6. Emma Wilson (passed away, fall 1972) - born in Skidegate in the late 1800's. Her grandmother was from Tanu. She spent many years away from Skidegate supervising fish-packing operations. I spent several sessions with her during the first summer (1970), acquiring a good quantity of information, but unfortunately did not tape these sessions, and was unable to work with her in the second summer because she was too ill. Her husband, So1, originally from the west coast of the Queen Charlottes, and subsequently from Maude Island, also provided some information, but did not seem very interested in the project. He was
a linguistic informant of Robert Levine for a short time, and provided some taxonomic Information indirectly through him.
7. Elizabeth Collinson - a middle-aged Haida speaker. We visited her once in the first summer, and she provided a number of plant names, and apparently knew information on medicines, but did not seem to want to provide details.
8. Gertrude Kelly (wife of the late Rev. Peter Kelly) - raised in Skidegate, but has been away from the Queen Charlottes since she was married. She is well over 80 years old. She now lives in Vancouver, and I was able to visit her many times during the winters of 1971 and 1972 to check specific points for Haida terminology. Her English is excellent, and she has a good speaking voice for tape recording, but has had little contact with the Haida language for over 50 years, and her botanical knowledge is very restricted. She has been a linguistic informant for Dr. Joseph Kess, University of Victoria, for Randy Bouchard, and for Robert Levine.
9. Kathleen Hans - elder sister of Elizabeth Collinson, born and raised in Skidegate. I spent one session with her in the company of Randy Bouchard and Robert Levine when she was visiting Mrs. Kelly in Vancouver. She knew almost all of the plant names previously elicited from George Young and others, and was able to provide some additional information. A tape was made of her and Mrs. Kelly pronouncing the names.
10. Becky Pearson - born in the late $1800^{\prime}$ s and raised at Skidegate. She spent a number of years away from Skidegate without contact with the

Haida language, but is a highly competent Haida speaker. She has been the major 1inguistic informant of Robert Levine, and has provided indirect information for the study through him. Additionally, Robert Levine and I spent several sessions with her during the Christmas season of 1972 , going over all of my Skidegate terminology data to check for linguistic accuracy. She recognized almost all of the plant names I had previously elicited, although she did not know what some of the plants looked like. She also provided semantic data on the different terms under discussion. At a later date, Robert Levine nade a tape recording of her repeating the various plant names.

HAIDA (Masset dialect)

1. Florence Davidson - born in 1896, and raised in Masset. She is a daughter of the well-known Haida artist, Charlie Edenshaw, who was born at Skidegate, but whose family was from Kiusta at the Northwest corner of Graham Island. When my husband and I visited her in the summer of 1970, she professed to know nothing about plants, but within a couple of sessions she proved to be an extremely valuable botanical informant. She said she learned most of the information about the names and uses of plants from her late husband, Robert Davidson, Sr.

During the second summer (1971), we boarded with her at Masset for a month, and became closely involved with her family life. We went on a number of trips with her - to Skidegate, and to collect cedar bark and spruce roots for her weaving. I was thus able to check much of my information from growing plant material. She has
made a number of trips to Vancouver since we first met her, and I have had frequent opportunity to check specific terminological details with her. We spent several days with her during our Christmas trip in 1972, and Robert Levine and I spent a number of sessions with her at that time checking my data for linguistic accuracy. I also made a final tape with her of Masset plant terms. She and members of her family have become close personal friends of ours.
2. Dora Brooks - a niece of Florence Davidson's late husband, and a close friend of hers. Dora was present during a number of elicitation sessions with Mrs. Davidson, and confirmed many of the names and uses she gave. Both of them have family ties in Hydaburg, Alaska, and Dora provided some information of Kaigani Haida uses of plants. Dora's pronunciation was significantly different from Mrs. Davidson's for some plant terms.
3. Emma and William Matthews - Mrs. Matthews was born at the Yakoun River, but was raised at Masset, and has been a friend of Florence Davidson's since childhood. Both she and Mrs. Davidson are in their mid-seventies. William Matthews, now well over ninety, was also raised at Masset, and has been the hereditary chief of Masset for mahy years. Several sessions were spent with the Matthews, both in 1970 and 1971, and they provided much botanical information. Mr. Matthews is partially deaf, and while he speaks English, he could only understand questions when his wife translated them into Haida for him. Many of our questions were answered by both of them.
4. Amanda Edgars - a relative of George Young in Skidegate. She was
raised at Naden Harbour, and has lived in Masset for most of her life. She was unwell during the second summer (1971), and I was able to see her for only one session, but she provided some information which Florence Davidson could not remember at first. Mrs. Davidson also went to see her to check a few plant names.
5. Eliza Abrams - born in the late $1800^{\prime}$ s, apparently spent most of her life at Masset. She makes cedar bark hats, but could not offer much knowledge about the names of plants in general. We spent only a couple of hours with her during the second summer.

## BELLA COOLA

1. Margaret Siwallace - a major Bella Coola informant. She was born and raised at Kimsquit, but has spent most of her life at Bella Coola. I spent many hours with her while we were at Bella Coola. In a couple of sessions, I was accompanied by Dr. Aert Kuipers or his student, Henk Nater, and all of the terms I collected were checked by them with her. Some of her plant names showed slight differences compared to those of Dave Moody and Felicity Walkus, probably because of her Kimsquit origin.

On one occasion, I was able to accompany her, her grand-daughter, and her grand-daughter's husband on an expedition to pick soapberries (Shepherdia canadensis) at the head of the Bella Coola Valley, and had a good opportunity to learn about the plants of that area. She also came on one local field trip with us.

Margaret has been a major linguistic informant of Dr. Kuipers and Henk Nater. Dorothy Kennedy, research assistant to Randy

Bouchard, made a preliminary tape of Bella Coola plant names with her the winter before this field work, and Dr. Wayne Suttles, anthropologist at Portland State University, did some ethnobotanical work with her the previous summer (1971). The only tape I was able to make of Bella Coola plant names was with Margaret. She has an excellent speaking voice.

Margaret's husband, Stephen Siwallace, was not able to speak well, because of a stroke, but he had a good knowledge of plants and plant names and was able to convey some information through Margaret.
2. David Moody (passed away, summer 1973) - a second major informant, also in his sixties. He spent many of his earlier years trapping in the Chilcotin area with his father, and acquired a wide knowledge of plants from him. We spent a full day with him, accompanied by Dr. Kuipers and Henk Nater, travelling by car to different localities around Bella Coola and learning names and information about the plants we saw. Dave also worked with Dr. Suttles on ethnobotany the summer previous to our field work.
3. Felicity Walkus - a third major informant for Bella Coola, although not as much time was spent with her as with the first two. She is in the same age group, and has spent almost all of her life at Bella Coola. She spends much of her time during the summer picking berries, and is one of the last people who still occasionally use wild roots, such as Trifolium wormskjoldil. She was not home most of the time we were in Bella Coola, and I did not make any field trips with her, but I did spend several hours going through a large number of fresh
plant specimens with her, and saw her later when she was in the hospital in Vancouver. Most of the plant names and information she gave were similar or identical those those given by Margaret Siwallace and Dave Moody.
4. Andy Schooner - in his seventies, raised at Bella Coola, but has spent a good part of his life as a seaman, and therefore knows very little about wild plants. We accompanied him, with Dr. Kuipers and Henk Nater, on a trip up Thorson Creek, near Bella Coola, to see some petroglyphs. At that time, I asked him about many of the plants we saw, but most of them he did not recognize. However, he did know a few things about plants that the others did not - notably about aboriginal smoking practises and the manufacture of pipes. He has been a linguistic informant of Dr. Kuipers.
5. Hank King - in his seventies, a linguistic informant of Henk Nater. We did not meet him, but Henk Nater checked many of the botanical terms I had collected with him. He is virtually blind, and was therefore not able to positively verify any of the plants.
6. Addie Saunders and Agnes Edgar - Mrs. Saunders is a sister-in-law of Margaret Siwallace. I went to see her once, at Margaret's suggestion, to learn the Bella Coola name of juniper (Juniperus communis). She had used it medicinally, and told me some information about it, then took me to see Agnes Edgar, one of the oldest Bella Coola people. who told me the name, and some information about other plants also.

## LILLOOET (Fraser River dialect)

1. Sam Mitche11 - in his mid-seventies, with an incredible knowledge of plants in the Lillooet area. He has lived much of his life around Fountain, but has also travelled widely in the Province, especially in the Caribou, where he worked as a prospector for a number of years. He has also worked around Pemberton. He speaks Shuswap, as well as Lillooet, and is fluent in English.

We spent several days with him in August, 1972, accompanied by Martina LaRochelle and Jan van Eijk, another of Dr. Kuipers' students. (Both Martina and Sam are linguistic informants of Jan van Eijk.) During this time, we drove to several different locations around the Fountain-Lillooet area looking at plants, and we also spent several sessions indoors, taping Lillooet plant names. On one of the field trips, we walked from the road above the Fraser River down to the Lillooet salmon-fishing area, an elevational distance of about 1,000 feet. We also drove along the Fountain Valley road, stopping many times, although unfortunately we did not get into any high country.

In the fall of 1972, Sam stayed with us in Vancouver for two days, and I was able to go through all of the terms and information I had collected earlier, and to make a final tape. At an earlier date, Randy Bouchard also went through the list of plant names I had collected, and Jan van Eljk checked them through for linguistic accuracy also.

I worked with Sam again in the spring of 1973 , and confirmed a number of plant identifications at that time. He has been extremely enthusiastic about this project, and has stressed accuracy and authenticity in all of the information he has given.
2. Martina LaRochelle - lives at Lillooet, and is not officially a native, because her late husband was a white man. She is about ten years younger than Sam Mitchell, but has an excellent knowledge of plants, and was able to provide some information not known to Sam, although she stated that she had learned as much from the sessions with Sam as I had. Jan van Eijk finds her a valuable linguistic informant.

Appendix 2. Practical Orthographic Symbols for the Haida Language (Masset and Skidegate dialects).

The following orthographic conventions are employed in the study:*

1) A glottal stop [?] is written here as the number 7 .
2) An accent ( () marks stressed syllables. (In the computer printout, an asterisk is used instead.)
3) An apostrophe following a consonant (e.g. $k^{\prime}$ ) indicates a sound technically known as an ejective. The tongue makes the same motions as for the sound represented by the plain symbol (i.e., $k$ ), but during this process, the glottis remains completely closed. As the characteristic closure of the sound is released, the air trapped between the point of closure and the closed glottis is released rapidly, being forced out of the mouth by the rising glottis. The sound has an explosive quality, In older notations, it was written with an exclamation mark (e.g. k!). Continuant consonants ( $n, m, n g, 1, w$, y) may also be "glottalized", or pronounced with a slight "catch" in the throat. These are indicated by an apostrophe directly over the letter (e.g. $\dot{\mathrm{y}}$ ), or in the computer printout, following the letter.
4) Underlining is used to designate sound which are produced "at the back of the throat", by contact between the back part of the tongue and the roof of the mouth directly above. The German sound corresponding to the "ch" in the name of the composer Bach is made at this position in the mouth. All sounds with this type of closure are referred to as uvular sounds. In the computer printout, underlining is indicated by a slash / following the letter to be underlined.
5) Pitch differences are employed in the Skidegate dialect to distinguish meanings, though apparently only in extremely few cases. At the moment, it appears that pitch distinctions are functionally employed far more widely in Masset and Kaigani, and are therefore explicitly indicated in Masset. The numbers 1 (low tone) and 2 (high tone) are placed after the Masset words in order of the syllables to which they correspond: sginaaw $12=$ sgināaw.
6) The phonemic system of the Haida vowels is still highly problematic. The vowels employed here are therefore phonetic rather than phonemic, although there is probably not a radical difference between the two. There are eight vowel sounds in Skidegate Haida: three front vowels (ii, i, ee), three mid vowels (e, a, aa), and two back vowels (uu, u). In Masset Haida, the system is the same except for the additional

[^62]presence of an allophone of one or possibly both back vowels; this allophone is written 0 .

The symbols are listed here in alphabetical order. Equivalent linguistic symbols are given, where appropriate, in square brackets.
a $[\Lambda]$ - as in English "but".
aa [a] - as in English "hot"; somewhat fronted following y, backed following uvular segments.
b - as in English; rare in Haida.
ch [č] - as in English "church".
d - as in Eng1ish.
d1 [ $\lambda]$ - "d" and "1" slurred together, as in "tiddly winks", spoken quickly.
e [ว]-a neutral vowel, like the vowel in the second syllable of "rubble".
ee [E]- as the first "e" in French "lettre" ("letter").
$f$ - as in English; restricted to loan forms from English.
g - as in English.
gy [gy] - g followed by a rapid $y$, as in "egg yolk".
$g w\left[g^{W}\right]$ - g pronounced with rounded $1 i p s$, as in "big one".
g [G] - pronounced like $g$, but further back in the throat in the uvular position (Skidegate only; see notation 4).
gy $[G Y]-g$ followed by a rapid y (Skidegate only).
gW [ $\left.G^{W}\right]-g$ pronounced with rounded lips (Skidegate only).
g [G] - a sound produced by a complete glottal closure which is released with marked laryngeal friction (Masset dialect only). This sound corresponds to $g$ in Skidegate, in syllable-initial and second position in consonant clusters.
$h$ - as in English.
h [h] - voiceless pharyngeal fricative (Masset dialect only). This sound corresponds to Skidegate $x$.
$1[I]$ - as in English "bit".
ii [i] - as in French ${ }^{\prime}$ midi' ('noon').
j [ $\mathfrak{j}]$, or $[\hat{3}]$ - as in English "judge", or "adze".
k - as in Eng1ish.
ky $\left[k^{\mathrm{y}}\right]-k$ followed by a rapid $y$, analogous to gy.
$\mathrm{kw}\left[\mathrm{k}^{\mathrm{W}}\right]$ - k pronounced with rounded 1ips, analogous to gw; as in English "quick".
$\underline{k}[q]$ - pronounced like $k$, but in the uvular position (see notation 4).
$\underline{k}^{\mathrm{y}}\left[\mathrm{q}^{\mathrm{y}}\right]-\underline{k}$ followed by a rapid y , analogous to gy .
kw $\left[q^{w}\right]-\underline{k}$ pronounced with rounded 1 ips, analogous to gw.
$\mathrm{k}^{\prime}, k y^{\prime}, k w^{\prime}, \underline{k}^{\prime}, k y^{\prime}, k w^{\prime}-$ see notation 3 .
1 - as in English.
1-1 pronounced with a "catch" in the throat in the initial phase of pronounciation (see notation 3).

1h [z] - a sound produced in the same position in the mouth as 1 , but without vibrating the vocal cords. The sound is similar to "sh" in English, with strong friction. The closest English approximation is the "th1" in a rapid pronunciation of "athlete".
m - as in English; comparatively rare in Haida.
n - as in English.
ng [y]- like the "ng" in English "singer".

- [ग] - apparently the allophone of one or both Masset back vowels following $g$ or $h$; the tongue is lower than for uu or $u$, and somewhat further back in the throat.
p - as in English; comparatively rare in Haida.
r - found only in forms involving loans from English.
$s$ - as in English.
$t$ - as in English.
$t^{\prime}$ - ejected $t$; see notation 3 .
t 1 [xp-rapidly pronounced t 1 h , as in English "rightly" (approximately).
t1 ${ }^{\prime}$ [ $\left.\lambda^{\prime}\right]$ - ejected $t 1$; see notation 3 .
ts [c] - $t$ followed rapidly by $s$, as in English "wits".
ts' $\left[c^{\prime}\right]$ - ejected $c$; see notation 3 .
u [U] - as in English "but".
uu [u] - as in French 'tous' ('all'), pronounced in isolation. w - as in English.
${ }^{\prime}$ - w pronounced with a "catch" in the throat at the beginning; analogous to 1 .
$x[x]-a s$ in German 'ich" ('I').
xy $\left[x^{y}\right]-x$ followed by a rapid $y$, analogous to gy.
xw $\left[x^{W}\right]-x$ pronounced with rounded lips, analogous to gw.
$x$ [x] - pronounced like $x$, but in the uvular position, as in German Bach; see notation 4).
xy $\left[x^{y}\right]-x$ followed by rapid $y$; analogous to gy.
xw [xw] - x pronounced with rounded lips; analogous to gw.
y - as in English.
' -y pronounced with a "catch" in the throat at the beginning; analogous
to 1 .

Appendix 3. Practical Orthographic Symbols for the Bella Coola Language.*

The orthographic conventions employed for Bella Coola are the same as those for Haida, except that neither pitch nor stress is marked in this language, as neither are considered phonemically distinctive. Vowels are phonemic rather than phonetic. Six vowels are recognized: three short vowels ( $\mathrm{a}, \mathrm{i}, \mathrm{u}$ ) and three long ones (aa, ii, uu). The Bella Coola symbols are listed here in alphabetical order.

```
a [๕] - short "a", as in Eng1ish "bat".
```

aa [a•]- long "a", as in English "father".
h - as in English; rare in Bella Coola.
i [i], [I], [e] - short "i", varying between sounds of English "beat" and "bait", depending on the surrounding consonants.
ii [1.], [I.], [e.], [ ] - varies from a "long" pronunciation of Bella Coola "i" to a "long" pronunciation of English "there".
k - as in English.
$k w, k, k w, k^{\prime}, k w^{\prime}, k^{\prime}, k w^{\prime}$ - similar to a Haida pronunciation of these sounds (see Appendix 2).

1 - as in English.
1h - see Haida 1h.
m - as in English.
$n$ - as in English.
p - as in English.
$\mathrm{p}^{\prime}$ - ejected p (see Appendix 2, notation 3).
s-as in English.
t - as in English.

[^63]$t^{\prime}$ - see Haida $t^{\prime}$.
ts, ts ${ }^{\prime}$ - see Haida pronunciation of these symbols.
$t 1^{\prime}$ - see Haida $t 1^{\prime}$.
$\mathrm{u}[\mathrm{u}],[0]$ - short " u ", varying between sounds of English "boot" and "boat", depending on surrounding consonants.
uu $[u \cdot],[0 \cdot],[0$.$] - varies from a "long" pronunciation of Bella Coola$ "u" to a long pronunciation of English "more".
w- as in English.
$x, x w, x, x w-$ see Haida pronunciation of these symbols.
$y-a s$ in English.

Appendix 4. Practical Orthographic Symbols for Fraser River Lillooet (Upper Lillooet dialect).*

The orthographic conventions employed for Fraser River Lillooet are the same as those for Haida, except that pitch is not considered phonemically significant, and is not marked. Five phonemically distinct vowel sounds are recognized in the Lillooet language: $a, e, i, 0, u$.
a [a], [a], [a.] - varies from the vowel sound of English "bet" to that of "bat", to that of "father".
$e[I],[\Lambda],[U],[\partial]$ - varies from the vowel sound of English "bit", to that of "but", to that of "put", to that of "earth".
$g[\gamma]$ - a voiced friction sound, pronounced with the tongue in the same position as for pronouncing a " $k$ " sound.
$g[\gamma]$ - similar to the Lillooet " $g$ ", but produced further back in the mouth, with a "raspy" or "strangulated" quality.
gw $\left[\gamma^{\mathrm{W}}\right]$ - like $g$, but pronounced with rounded lips.
h - as in English.
i [i], [I], [e] - varies between sounds of English "beat" and "bait", depending on the surrounding consonants.
$k$ - as in English.
$\mathrm{kw}, \underline{\mathrm{k}}, \mathrm{kw}, \mathrm{k}^{\prime}, \mathrm{kw}^{\prime}, \mathrm{k}^{\prime}, \mathrm{kw}^{\prime}$ - similar to a Haida pronunciation of these sounds (see Appendix 2).

1,1 - see Haida pronunciation of these symbols.
1h - see Haida 1h.
m - as in English.
m - m pronounced with a slight "catch" in the throat.
n - as in English.
n - n pronounced with a slight "catch" in the throat.

* This writing system was designed by Randy Bouchard.
o [a], $[D]$ - varies from the vowel sound in English "father", to that of "1aw".
$p$ - as in Eng1lsh.
$p^{\prime}$ - an ejected $p$ (see Appendix 2 , notation 3).
$s[\bar{s}],[s]$ - as in English "ship", or occasionally as in English 'see".
$t-a s$ in English.
$t I^{\prime}$ - see Haida $t 1^{\prime}$.
ts $\left[c^{2}\right]$, $[c]$ - usually pronounced like the "ch" in "church", but phonemically identical with the "ts" in "cats".
$u[0],[u]$ - varies from the vowel sound of English "boat", to that of "boot", to that of "1ord".
w - as in English.
$\underset{W}{ }{ }^{\prime}-W$ pronounced with a slight "catch" in the throat.
$x, x w, x, x w-$ see Haida pronounciation of these symbols.
$y-$ as in English.
' ${ }^{\prime}$ - y pronounced with a slight "catch" in the throat.
$z$ - as in English.
$\frac{\prime}{z}-z$ pronounced with a s1ight "catch" in the throat.


# APPENDIX 5. AN ALPHABETICAL LISTING OF FOLK SEGREGATES FOR PLANTS IN SKIDEGATE HAIDA. 

```
#*********************************************************************
FOLK PLANT SEGREGATE: "FROG BERRIES"
PART OF PLANT: FRUIT, FLOWER, CONE,SEED, OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: ENGLISH
ONE-TO-ONE CORRESPONDENCE HITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CORNUS UNALASCHKENSIS/CANADENSIS
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
```



```
FOLK PLANT SEGREGATE: CHAAG/AA*N-XII*LAAY 12-11 'DEEP
                                    OCEAN LEAVES/MEDICINE:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY OIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: CORALLINA SP.
BOTANICAL TAXON NAME: CONSTANTINEA SUBULIFERA
SEVERAL MORE SPECIES ARE INVOLVED(4 T0 10)
```



```
FOLK PLANT SEGREGATE: CHAA*NAANG
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MDRE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
```

BOTANICAL TAXON NAME: SALIX SPP.
USE IN TECHNOLOGY:
HOOD
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
USED IN STEAM-BATH OR SWEAT-HOUSE
BOTANICAL TAXON NAME: POPULUS TRICHOCARPA
A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED


```
FOLK PLANT SEGREGATE: CHII*X/UU-K/'AN 21-1 ? &BAD GRASS'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ELYMUS MOLLIS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
```

 FOLK PLANT SEGREGATE: DAAH
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VACCINIUM OXYCOCCUS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
 FOLK PLANT SEGREGATE: DAA $+K T A A-X I * L G / A A 22-21 ~ D O G T O R ' S ~$ MEDICINE/LEAVES
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, DR FLOATS OF ALGAE LANGUAGE OF ORIGIN: ENGLISH
THO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: RANUNCULUS DCCIDENTALIS MEDICINAL USE:

POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONSI
BLISTERING AGENT
BOTANICAL TAXON NAME: RANUNCULUS ACRIS*

FOLK PLANT SEGREGATE: DAA*7EL-SGI*LG/AA 11-21 RAINBS
BELLY-BUTTON
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT:

## UNRELATED PLANT SPECIES

\author{
BOTANICAL TAXON NAME: AQUILEGIA FORMOSA BOTANICAL TAXON NAME: DODECATHEON JEFFREYI <br> ```
A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED

```
}

```

FOLK PLANT SEGREGATE: DAA*7EL-X1*LG/AA 11-21
RAIN-LEAVES.
PART OF PLANT: HHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
UNRELATED PLANT SPECIES

```
BOTANICAL TAXON NAME: AQUILEGIA FORMOSA
BOTANICAL TAXON NAME: DODECATHEDN JEFFREYI
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

```

FOLK PLANT SEGREGATE: DUK (NE) SHRIMP*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

```
FOLK PLANT SEGREGATE: DLAAYAA*NG-WAAL 22-1
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: POLYPODIUM GLYCYRRHIZA USE AS FOOD:

FLAVOURING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS CHILDBIRTH \& FEMALE DISDRDERS

FOLK PLANT SEGREGATE: DLAAYAA*NG-WAAL-XIL 22-1-1
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXDN NAME: POLYPODIUM GLYCYRRHIZA
USE AS FOOD:
FLAVOURING
MEDICINAL USE:
POULTICE (FDR BURNS, SUNBURN, WOUNDS, INFECTIONS) COLDS, SORE THROATS, WHOOPING COUGH, FLU, G FEVERS CHILDBIRTH \& FEMALE DISORDERS

FOLK PLANT SEGREGATE: GAA*LGAAG/UU? (NE)
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: GEUM MACROPHYLLUM MEDICINAL USE:
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS USED IN STEAM-BATH OR SHEAT-HOUSE

```

\footnotetext{

FOLK PLANT SEGREGATE: GII*XIIDAA 211
PART OF PLANT: BARK
TWO OR MORE RECOGNIZABLY DIFFERENT. BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: THUJA PLICATA USE IN TECHNOLOGY:
}
```

    FUEL OR TINDER
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
    LININGS, COVERINGS, STEAM GENERATION
    BEDDING, STUFFING, BANDAGING, TOWELLING
    MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS
CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

```
 FOLK PLANT SEGREGATE: GUL-7AA*WG/AA 1-21 TOBACCO MOTHER• PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: CIRSIUM BREVISTYLUM*
```

**************************次***************************************
FOLK PLANT SEGREGATE: GUTSGINA-WASLHIA (SW)
PART OF PLANT = WHOLE PLANTIOR VISIBLE PART OF PLANT)
BOTANICAL CORRESPONDENCE UNKNOWN
BOTANICAL TAXON NAME: UNKNOWN LICHEN 2
USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS

```
 FOLK PLANT SEGREGATE: GUU*GAADIIS 211
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
FRUITS EATEN

```

```

FOLK PLANT SEGREGATE: GUU*GAADIIS-XIL
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
    FRUITS EATEN
 FOLK PLANT SEGREGATE: GYAAGYAAG/AALSGUU*NA (NE) -SMELL: PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

\author{
BOTANICAL TAXON NAME: ANGELICA LUCIDA USE AS FOOD: \\ UNDERGROUNO PARTS EATEN
}

FOLK PLANT SEGREGATE: GYAALGAAS-NAA*N-G/AA 11-21 PILOT
BISCUIT'S GRANDMDTHER*
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE RECDGNIZABLY DIFFERENT,
BUT DBVIDUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: FOMES PINICOLA
BOTANICAL TAXON NAME: POLYPORUS VERSICOLOR
A FEW MORE (UP TO 3) IN ADOITION TO THOSE LISTED
```

***********\#\#\#****************************************************
FOLK PLANT SEGREGATE: G/A*NDEL-SG/II*NAAWAAY 21-211
*Water green.
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIDUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: SPIROGYRA SP.
BOTANICAL TAXON NAME: ENTEROMORPHA INTESTINALIS
A FEW MORE IUP TO 3I IN ADDITION TO THOSE LISTED
\#*****************************************************************
FOLK PLANT SEGREGATE: G/ANDEL-XI*LG/AA 22-21 WATER
LEAVES/MEDICINE*
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO DR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: POTAMOGETON EPIHYDRUS
BOTANICAL TAXON NAME: CALLITRICHE HETEROPHYLLA
MANY OTHER PLANT SPECIES ARE INVDLVED(OVERIO)

```
*************************************************************** FOLK PLANT SEGREGATE: G/AADAA-KIITX/AW? (NE) 'WHITE-? PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ARUNCUS SYLVESTER
```

FOLK PLANT SEGREGATE: G/AA*LG/UUN 21
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART

```
```

BOTANICAL TAXON NAME: RIBES BRACTEOSUM
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
SORE EYES
BOTANICAL TAXON NAME: RIBES (BLACK GARDEN CURRANTS)*

```
```

********************************************************************
FOLK PLANT SEGREGATE: G/AA*LG/UUN-LHK/'AA*YII 21-12
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART

```
BOTANICAL TAXON NAME: RIBES BRACTEOSUM
USE AS FOOD:
    FRUITS EATEN
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    SORE EYES

BOTANICAL TAXON NAME: RIBES (BLACK GARDEN CURRANTS )*

```

FOLK PLANT SEGREGATE: G/AA*LG/UUN-XI*L 21-2
PART OF PLANT: LEAVES
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: RIBES BRACTEOSUM
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
SORE EYES
BOTANICAL TAXON NAME: RIBES (BLACK GARDEN CURRANTS)*

```
```

PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME:, RUBUS PEDATUS
USE AS FOOD:
FRUITS EATEN

```

FOLK PLANT SEGREGATE: G/AAN-XA*WLAA 1-21 'SWEET BERRY'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
 FOLK PLANT SEGREGATE: G/AAN-XA*WLAA-LHK/1AA*YII 1-21-12 PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI DNE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

```
```

FOLK PLANT SEGREGATE: G/AAT (?)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: ULVA LACTUCA
USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS
BOTANICAL TAXON NAME: ENTEROMORPHA INTESTINALIS

```

\section*{A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED}
 FOLK PLANT SEGREGATE: G/UDANGXU*SGI ? (SW) PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTJ ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CRABAPPLE-LIKE TREE
USE IN TECHNOLOGY:
WOOD
ROLE IN RELIGION, MYTHOLOGY, TRADITION: NATURAL ROLE IN MYTHOLOGY


PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: URTICA DIOICA
USE AS FOOD:
UNDERGROUND PARTS EATEN
GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED MEDICINAL USE:

RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
USED FOR BEATING OR WASHING IN PURIFICATION RITUAL NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

\footnotetext{
 FOLK PLANT SEGREGATE: G/UUTG/AAGIIG/EE*YT 1112 •RUN BACKWARDS'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED OR CULTIVATED COUNTERPART
}
```

CONSIDERED INEDIbLE OR POISONOUS ROLE IN RELIGION, MYTHOLOGY, TRADITION: LUCK OR PROTECTIVE CHARM

```
botanical taxon name: ribes (cultivateo gooseberry) *
 FOLK PLANT SEGREGATE: G/UUTG/AAGIIG/EE*YT-LHK/*AA*YII -12 PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED

OR CULTIVATED COUNTERPART
```

BOTANICAL TAXON NAME: RIBES LACUSTRE USE AS FOOD:
CONS IDERED INEDIBLE OR POISONOUS
ROLE IN RELIGION, MYTHOLOGY, TRADITION: LUCK OR PROTECTIVE CHARM

```

BOTANICAL TAXON NAME: RIBES (CULTIVATED GOOSEBERRY)*
***************************\&木**\#\#\#\#\#*********************\#****
FOLK PLANT SEGREGATE: GWAA*YKY'AA 21
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: VERATRUM ESCHSCHOLTZII
USE AS FOOD:
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
SORE EYES
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
ULCERS \& STOMACH TROUBLES
EMETIC
BLADDER \& URINARY AILMENTS
VENEREAL DISEASES
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM

```

```

FOLK PLANT SEGREGATE: GWEL, GWUL TOBACCO:
PART DF PLANT: DRIED OR PREPARED MATERIAL
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTEO
OR CULTIVATED COUNTERPART

```
BOTANICAL TAXON NAME: NICOTIANA QUADRIVALVIS
USE AS FOOD:
    CHEWING OR SMOKING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: NICOTIANA TABACUM*
USE AS FOOD:
    CHEWING OR SMOKING
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: GWULAA*7IIMAA*-LHK/'AATII ? (NE)
PART OF PLANT: WHDLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: NICOTIANA QUADRIVALVIS
USE AS FOOD:
CHEWING OR SMOKING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY

```
```

**********************************************************************
FOLK PLANT SEGREGATE: HI*LG/UU*DAAG/AANG 2111
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: FRAGARIA CHILOENSIS
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS
BOTANICAL TAXON NAME: FRAGARIA (GARDEN STRAWBERRY)*

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USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

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 FOLK PLANT SEGREGATE: HLUANI INE)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI BOTANICAL CORRESPONDENCE UNKNOWN
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BOTANICAL TAXON NAME: UNKNOWN LICHEN 1
MEDICINAL USE:
MEDICINE, BUT UNSPECIFIED

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FOLK PLANT SEGREGATE: HUKIA ? (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: SORBUS SITCHENSIS
USE AS FOOD:
FRUITS EATEN

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FOLK PLANT SEGREGATE: I*NLHENG 21
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
DNE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: FRITILLARIA CAMSCHATCENSIS
USE AS FOOD:
UNDERGROUNO PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

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BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
LAXATIVE
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

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FOLK PLANT SEGREGATE: JII*TL'EL-LHK/'AA*YII 21-12
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT,
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
    FRUITS EATEN
USE IN TECHNOLOGY:
    CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
    LAXATIVE
    CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
```

*********************************************************************
FOLK PLANT SEGREGATE: KANLHA, WAKLA, OR WALHA ? (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CRATAEGUS DOUGLASII
USE AS FOOD:
FRUITS EATEN

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FOLK PLANT SEGREGATE: KAWAGA*XAYA? (NE)
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: KIND OF VEGETABLE

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BOTANICAL TAXON NAME: KIND OF VEGETABLE
USE AS FOOD:
USE AS FOOD:
    'GREENS' OR ABOVE-GROUND PARTS
```

    'GREENS' OR ABOVE-GROUND PARTS
    ```

FOLK PLANT SEGREGATE: KAA*WG/AAN-LHK/ 'AA*YII? (MO)
                                    MOUSE BRANCHES' ("PUSSY
                                    WILLOWS*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: SALIX SPP.
USE IN TECHNOLOGY:
    WOOD
    DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
    USED IN STEAM-BATH OR SWEAT-HOUSE

FOLK PLANT SEGREGATE: KLUANI, KLNANI ? (NE)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VACCINIUM ULIGINOSUM USE AS FOOD: FRUITS EATEN
 FOLK PLANT SEGREGATE: K*ATLLAA*-LHTA*NG/WAAY 22-21 -MUSKEG DOWN' PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES
```

    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
    USE IN TECHNOLOGY:
DYE, OECORATION, COSMETIC, TATTOOING

```

FOLK PLANT SEGREGATE: K A NNLHEL 21
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOO
MEDICINAL USE:
    CHILDBIRTH \& FEMALE DISORDERS
    CONTRACEPTIVE, ABORTIVE
RDLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A HUMANIZED FIGURE
BOTANICAL TAXON NAME: PYRUS MALUS*
USE AS FODD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: K'AY ('SOUR' K'A*YWELH 21 MA)
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS
CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:

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INVOLVED IN SOME RELIGIOUS RITUAL ROLE IN MYTHS AS A HUMANIZEQ' FIGURE
```

BOTANICAL TAXON NAME: PYRUS MALUS*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

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FOLK PLANT SEGREGATE: K'A*Y-XI*L 2-1
PART OF PLANT: LEAVES
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART

```
BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
MEDICINAL USE:
    CHILDBIRTH \& FEMALE DISORDERS
    CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
BOTANICAL TAXON NAME: PYRUS MALUS*
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
 FOLK PLANT SEGREGATE: K'AA*LTS'IIDAA-GYAA*TAATG/AA TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: USNEA LONGISSIMA
BOTANICAL TAXON NAME: ALECTORIA SARMENTOSA COMPLEX MEDICINAL USE: POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) CASTS, SPLINTS, POUTICE COVERINGS
```

A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

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FOLK PLANT SEGREGATE: K*AA*LTS'IIDAA-G/AA*N-G/AA 111-21
'CROW'S BERRIES'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: LONICERA INVOLUCRATA
MEDICINAL USE:
POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECIIONS। TOOTHACHES
SORE EYES
HEART TROUBLES
ROLE IN RELIGION, MYTHOLOGY, TRADITION: SUPERNATURAL ROLE IN MYTHOLOGY
DTHER USES
HAIR TONIC
BOTANICAL TAXON NAME: CRATAEGUS DDUGLASII
USE AS FOOD: FRUITS EATEN
 FOLK PLANT SEGREGATE: \(K^{\prime} A A * L T S \cdot I I D A A-L E E * Y S G / A A 111-21\)
-CROW'S LACE'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT LANGUAGE OF ORIGIN: ENGLISH
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: USNEA LONGISSIMA
BOTANICAL TAXON NAME: PARMELIA SP.
A FEW MORE (UP TO 3 ) IN ADDITION TO THOSE LISTED

\title{
TWO OR MORE CLOSELY RELATED SPECIES
}

\author{
BOTANICAL TAXON NAME: LYCOPODIUM CLAVATUM \\ BOTANICAL TAXON NAME: LYCOPODIUM ANNOT INUM \& (L. SELAGO)
}

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FOLK PLANT SEGREGATE: K'AAY
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: K}
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: MOSS, GENERAL
USE IN TECHNOLOGY:
LININGS, COVERINGS, STEAM GENERATION
BEDDING, STUFFING, BANDAGING, TOWELLING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY
MANY OTHER PLANT SPECIES ARE INVOLVED(OVER10)

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FOLK PLANT SEGREGATE: K'UU7IT 12 (K•UUYIT 12)
PART OF PLANT: HHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: SYMPHORICARPOS ALBUS USE IN TECHNOLOGY:

\section*{UNMODIFIED IMPLEMENTS OR CONTAINERS}

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FOLK PLANT SEGREGATE: K•UUTIT-G/AA*N-G/AA 12-21
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: SYMPHORICARPOS ALBUS
USE IN TECHNOLOGY:
    UNMODIFIED IMPLEMENTS OR CONTAINERS

FOLK PLANT SEGREGATE: K/ADA-SG/A*WG/AA (NE) -KNIFE:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
BOTANICAL CORRESPONDENCE UNKNOWN
BOTANICAL TAXON NAME: EQUISETUM ARVENSE
USE AS FOOD:
    UNDERGROUND PARTS EATEN
USE IN TECHNOLOGY:
    UNMODIFIED IMPLEMENTS OR CONTAINERS

FOLK PLANT SEGREGATE: K/AL
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
THO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: ALNUS RUBRA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
ROLE IN MYTHS AS A HUMANIZED FIGURE
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
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BOTANICAL TAXON NAME: ALNUS CRISPA SSP. SINUATA, A. SINUATA
USE IN TECHNOLDGY:
WOOD
ROLE IN RELIGION, MYTHOLOGY, TRADITIDN:
NATURAL ROLE IN MYTHOLOGY

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 FOLK PLANT SEGREGATE: K/AL-LHK/:AA 4 YII 2-12 (nBETTERB) PART OF PLANT: BRANCH TWO OR MORE CLOSELY RELATED SPECIES
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BOTANICAL TAXON NAME: ALNUS RUBRA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITTON:
INVOLVED IN A TABOO OR SUPERSTITION
ROLE IN MYTHS AS A HUMANIZED FIGURE
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: ALNUS CRISPA SSP. SINUATA, A. SINUATA
USE IN TECHNOLOGY:
WOOD
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: K/AL-XIL 2-1
PART OF PLANT: LEAVES
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: ALNUS RUBRA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION

ROLE IN MYTHS AS A 'HUMANIZED' FIGURE SUPERNATURAL ROLE IN MYTHOLOGY CREST, TOTEM, OR OANCE SYMBOL

BOTANICAL TAXON NAME: ALNUS CRISPA SSP. SINUATA, A. SINUATA USE IN TECHNDLOGY:

WOOD
ROLE IN RELIGION; MYTHOLOGY, TRADITION: NATURAL ROLE IN MYTHOLOGY
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FOLK PLANT SEGREGATE: K/ALANGA ? (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: KALMIA POLIFOLIA
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FOLK PLANT SEGREGATE: K/ANG/UU ? (NE)
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LUPINUS NOOTKATENSIS
USE AS FOOD:
UNDERGROUND PARTS EATEN
PRESERVED FOR WINTER USE

```
FOLK PLANT SEGREGATE: K/ATS (BO)
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
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BOTANICAL TAXON NAME: ULVA LACTUCA
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS

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FOLK PLANT SEGREGATE: K/AAJAA*NDAA 121 'HAIR'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: DESMARESTIA SP.

FOLK PLANT SEGREGATE: K/AAYT
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
    CAMB IUM
    CHEWING OR SMOKING
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    LOVE CHARM
*************************************************************
FOLK PLANT SEGREGATE: K/AAYT-GYAA*TAAT 1-21 TTREE BLANKET'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
botanical taxon name: lobaria pulmonaria
bOTANICAL TAXON NAME: LOBARIA OREGANA
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
A FEW MORE (UP TO 3 ) IN ADDITION TO THOSE LISTED

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FOLK PLANT SEGREGATE: K/AAYT-TLAAS 21
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
CAMB IUM
CHEWING OR SMOKING
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
PQULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
LOVE CHARM

```
FOLK PLANT SEGREGATE: K/UUG/AA-KW* INDAA? (NE)
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FOOD:
    FLAVOURING
USE IN TECHNOLOGY:
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    MEDICINE, BUT UNSPECIFIED
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FOLK PLANT SEGREGATE: K/'AN
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: GRASS, GENERAL
BOTANICAL TAXON NAME: CAREX SPP.
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
MANY OTHER PLANT SPECIES ARE INVOLVED(OVER10)

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 FOLK PLANT SEGREGATE: K/ AN-KU*JI (NE) 'GRASS HEAD* PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: ELYMUS MOLLIS
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: K/'AN-K/'ILKAYDA (NE) ? 3 SHARP
                                    GRASS:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ELYMUS MOLLIS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
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FOLK PLANT SEGREGATE: K/'A*N-LHGAMG/A*NDAA 2-221 'ROUND
GRASS:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: TRIGLOCHIN MARITIMUM

```
BOTANICAL TAXON NAME: TRIGLOCHIN MARITIMUM
USE AS FDOD:
USE AS FDOD:
    'GREENS' OR ABOVE-GROUND PARTS
    'GREENS' OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
```

    PRESERVED FOR WINTER USE
    ```
 FOLK PLANT SEGREGATE: K/•AN-SKAA*DAALAA? ROUND GRASS: PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PLANTAGO MARITIMA
 FOLK PLANT SEGREGATE: K/'A*N-TL'AA*KIIDAA 1-211 'WIDE GRASS:
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: GRASS, GENERAL
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\#\#\#\#\#*\#*********************************************************
FOLK PLANT SEGREGATE: K/*AN-7AA*LGA 1-21 LOOKS LIKE
GRASS, FALSE GRASS*
PART OF PLANT: YOUNG INDIVIDUAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ELYMUS MOLLIS
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

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\#\#\#\#\#\#\#************************************************************
FOLK PLANT SEGREGATE: K/'AS
PART OF PLANTE WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: MENZIESIA FERRUGINEA
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
ANTISEPTIC OR DEODORANT
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
INVOLVED IN A TABOO OR SUPERSTITION

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FOLK PLANT SEGREGATE: K/'AALHAA \(21, \mathrm{~K} /\) 'AALHEL 21
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONOENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ALNUS CRISPA SSP. SINUATA, A. SINUATA
USE IN TECHNOLOGY:
    WOOD
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY

\section*{}

FOLK PLANT SEGREGATE: K/'AANG
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
TWO OR MORE CLOSELY RELATED SPECIES
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BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
CAMBIUM
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONSI

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CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: TSUGA MERTENSIANA USE AS FOOD:

CAMBIUM
PRESERVED FOR WINTER USE

FOLK PLANT SEGREGATE: K/'AANG-K/AA*LHI 221 -INSIBE:
PART OF PLANT: CAMBIUM
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
CAMB IUM
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOL OGY
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: TSUGA MERTENSIANA
USE AS FOOD:
CAMB IUM
PRESERVED FOR WINTER USE
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BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
CAMB IUM
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: TSUGA MERTENSIANA
USE AS FOOD:
CAMBIUM
PRESERVED FOR WINTER USE

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FOLK PLANT SEGREGATE: K/*AAX/UU-TS"AALAANG-G/AA 21-121
                            - ROTTEN LOG-:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECTES
```

BOTANICAL TAXON NAME: RUBUS CHAMAEMORUS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: K/'II*TGWAA*NT
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RIBES LAXIFLORUM
USE AS FOOD:
FRUITS EATEN
FLAVOURING

```

FOLK PLANT SEGREGATE: K/'UNG
PART OF PLANT: FRUIT, FLOWER,CONE,SEED, OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART

```
BOTANICAL TAXON NAME: ROSA NUTKANA
USE AS FOOD:
    FRUITS EATEN
    'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
    GENERAL TONIC
BOTANICAL TAXON NAME: ROSA (GARDEN ROSE)*
```

*******************************************************************
FOLK PLANT SEGREGATE: K/'UNG-LHK/'AA*YII
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART

```
BOTANICAL TAXON NAME: ROSA NUTKANA
USE AS FOOD:
    FRUITS EATEN
    GREENS: OR ABOVE-GRDUND PARTS
MEDICINAL USE:
    GENERAL TONIC
BOTANICAL TAXON NAME: ROSA (GARDEN ROSE) *
\(* * * * * * * t * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
FOLK PLANT SEGREGATE: K/OUU*SIINGAA-XI*LG/AA \(111-21 \quad\) COLD
MEDICINE/LEAVES:
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LEDUM PALUSTRE SSP. GROENLANDICUM
USE AS FOOD:
    BEVERAGE
MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS

```

FOLK PLANT SEGREGATE: KWA*NAN ? (NE)
PART OF PLANT: RODT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE HITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: URTICA DIOICA
USE AS FOOD:
UNDERGRDUND PARTS EATEN
GGREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
USED FOR BEATING OR WASHING IN PURIFICATION RITUAL
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

```

FOLK PLANT SEGREGATE: LAATS'II 21 ("BETTER NAME* - GY)
PART OF PLANT: FRUIT, FLOWER, CONE, SEED,OR FLDATS OF ALGAE LANGUAGE OF ORIGIN: TSIMSHIAN
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
LAXATIVE
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
```

FOLK PLANT SEGREGATE: L'AANAA-LHGUN 22-1 VILLAGE SKUNK
CABBAGE:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
```

BOTANICAL TAXON NAME: PLANTAGO MAJOR

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BOTANICAL TAXON NAME: PLANTAGO MAJOR
MEDICINAL USE:
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
```

    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    ```

```

FOLK PLANT SEGREGATE: L'AANAA-XI*LG/AA 22-2I VILLAGE
LEAVES*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXDN NAME: PLANTAGO MAJOR
MEDICINAL USE:
    POULTICE (FOR BURNS. SUNBURN, WOUNDS, INFECTIONS)
************************************************************
FOLK PLANT SEGREGATE: LHAA*YAA-LHK/BAYII*21-12
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: VIBURNUM EDULE
USE AS FOOD:
    FRUITS EATEN
MEDICINAL USE:
    SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
 FOLK PLANT SEGREGATE: LHAA*YII 21
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY

```
\#**
FOLK PLANT SEGREGATE: LHDAA \(*\) N
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: VACCINIUM OVALIFOLIUM
USE AS FOOD:
    FRUITS EATEN
BOTANICAL TAXON NAME: VACCINIUM ALASKAENSE
USE AS FOOD:
    FRUITS EATEN
```

**********************************************************************
FOLK PLANT SEGREGATE: LHDAA*N-LHK/'AA*YII 2-12
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

```
```

BOTANICAL TAXON NAME: VACCINIUM OVALIFOLIUM

```
BOTANICAL TAXON NAME: VACCINIUM OVALIFOLIUM
USE AS FOOD:
USE AS FOOD:
    FRUITS EATEN
BOTANICAL TAXON NAME: VACCINIUM ALASKAENSE
USE AS FOOD:
    FRUITS EATEN
```


## FOLK PLANT SEGREGATE: LHE*LNGAA 21

PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES

```
BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
    CAMBIUM
    CHEWING OR SMOKING
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CHILOBIRTH & FEMALE DISDRDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    LDVE CHARM
```


FOLK PLANT SEGREGATE: LHGABALU* (A)-X/WUDALU* ? (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: "SAUCER BERRIES"
USE AS FOOD:
    FRUITS EATEN
```

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****************************************************************
FOLK PLANT SEGREGATE: LHGUN
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LYSICHITUM AMERICANUM
USE AS FOOD:
    CONSIDERED INEOIBLE OR POISONOUS
USE IN TECHNOLOGY:
    LININGS, COVERINGS, STEAM GENERATION
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    USED IN STEAM-BATH OR SWEAT-HOUSE
    MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```



```
FOLK PLANT SEGREGATE: LHGUN-CHAAY 2-1 -EGGS
PART OF PLANT: FRUIT, FLOWER,CUNE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LYSICHITUM AMERICANUM
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
    LININGS, COVERINGS, STEAM GENERATION
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONSI
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    USED IN STEAM-BATH OR SWEAT-HDUSE
    MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLDGY
```



```
FOLK PLANT SEGREGATE: LHGUN-CHIIGAA*GAA 2-121
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTJ
ONE-TO-ONE CORRESPONDENCE HITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: UNIDENTIFIED WOODLAND.HERB IBP।
```


FOLK PLANT SEGREGATE: LHG/IIT BOW:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: TAXUS BREVIFOLIA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY: WOOD
MEDICINAL USE:
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS CONTRACEPTIVE, ABORTIVE

```
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```



```
FOLK PLANT SEGREGATE: LHKY'I*N-KWUNAN ? (SW)
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LHKY'IN-NETTLE-ROOTS
USE AS FODD:
    UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```


FOLK PLANT SEGREGATE: LHK'INX/AA-K/WII*7AAWAAY 21-211
'FOREST CUMULUS CLOUD'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: LOBARIA PULMONARIA
BOTANICAL TAXON NAME: PELTIGERA CANINA
MEDICINAL USE:
MEDICINE, BUT UNSPECIFIED
SEVERAL MORE SPECIES ARE INVOLVED(4 T0 10)

FOLK PLANT SEGREGATE: LHK'INX/AA(T)-SGAA*WSHIIDAAY 21-212
'FOREST POTATOES?
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: OENANTHE SARMENTOSA
USE AS FOOD:
UNDERGROUND PARTS EATEN
'GREENS' OR ABOVE-GROUND PARTS


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FOLK PLANT SEGREGATE: LHK'IIT
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WDUNDS, INFECTIONS)
BLADOER \& URINARY AILMENTS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
OTHER USES
GAMES
 FOLK PLANT SEGREGATE: LHK'II*T-CHII*JII 2-21 -PENIS:
PART OF PLANT: STEM, STIPE, OR SPROUTS
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: CONIOSELINUM PACIFICUM
MEDICINAL USE:

LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS
CONSIDERED INEDIBLE OR POISONDUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BL ADDER \& URINARY AILMENTS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
OTHER USES
GAMES

FOLK PLANT SEGREGATE: LHK'II*T-GII*TG/II 2-21-BABY:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

```
BOTANICAL TAXON NAME: CONIOSELINUM PACIFICUM
MEDICINAL USE:
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
BOTANICAL TAXON NAME: GLEHNIA LITTORALIS SSP. LEIOCARPA
USE AS FOOD:
    UNOERGROUND PARTS EATEN
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED
```


FOLK PLANT SEGREGATE: LHK'IIT-LHK/'AA*YII 2-12
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
    *GREENS' OR ABOVE-GRDUND PARTS
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS:
    BLADDER & URINARY AILMENTS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
OTHER USES
    GAMES
```

    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    BLADDER \& URINARY AILMENTS
    ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
OTHER USES
GAMES

```
*******************************************************************
FOLK PLANT SEGREGATE: LHK'UU*X/AAY 21
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: SAGINA MAXIMA (?)
USE AS FOOD:
- GREENS' OR ABOVE-GRDUND PARTS


```
FOLK PLANT SEGREGATE: LHK/YAA*MAA 21
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: NEREOCYSTIS LUETKEANA
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
    UNMODIFIED IMPLEMENTS OR CONTAINERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES
    GAMES
BOTANICAL TAXON NAME: ELYMUS MOLLIS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHDLOGY
A SINGLE OTHER SPECIES IS INCLUDED
```

```
BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
    -GREENS* OR ABOVE-GROUND PARTS
```

CONSIDERED INEDIBLE OR POI SONOUS MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WDUNDS, INFECTIONS)
BL ADDER \& URINARY AILMENTS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
OTHER USES
GAMES


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FOLK PLANT SEGREGATE: LHTANAN (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: GYMNOCARPIUM DRYOPTERIS
 FOLK PLANT SEGREGATE: LHTA*NG/WAAY 21 EAGLE-DOWN: PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTJ TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: ERIOPHORUM SPP. USE AS FOOD:

FOOD DF A PARTICULAR ANIMAL (ACTUAL OR BELTEF)
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING

```
******************************************************************
FOLK PLANT SEGREGATE: NAA*TAA }2
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: TRIFOLIUM WORMSKJOLOII
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
```


FOLK PLANT SEGREGATE: NAA*7AA-LHK/'AA*YII 21-12
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: TRIFOLIUM WORMSKJOLDII
USE AS FOOD:
UNDERGROUND PARTS EATEN
FOOD OF A PARTICULAR ANIMAL IACTUAL OR BELIEF)

FOLK PLANT SEGREGATE: NGAAL
PART OF PLANT: WHOLE PLANT (OR VISTBLE PART DF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT. BUT OBYIOUSLY SIMILAR SPECIES

```
BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
    COLLECTION OF HERRING SPAWN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
```

A FEW MORE IUP TO 31 IN ADDITION TO THOSE LISTED

FOLK PLANT SEGREGATE: NGAAL-GAANDAA 121
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO DR MORE RECOGNIZABLY DIFFERENT. BUT OBVIOUSLY SIMILAR SPECIES

```
BOTANICAL TAXON NAME: ALARIA MARGINATA
USE AS FOOD:
    COLLECTION OF HERRING SPAWN
    PRESERVED FOR WINTER USE
BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
    COLLECTION OF HERRING SPAWN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION; MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)
```

 FOLK PLANT SEGREGATE: NGAAL-K/A*W 11 -EGGS: PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BDTANICAL SPECIES

```
BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
    COLLECTION OF HERRING SPAWN
    PRESERYED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
```


FOLK PLANT SEGREGATE: SAAT-G/AA*N-G/AA 1-21
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: SEDUM DIVERGENS
USE AS FOOD:
- GREENS: OR ABOVE-GROUND PARTS
FLAVOURING
MEDICINAL USE:
CHILOBIRTH \& FEMALE DISORDERS

[^64]ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SOLANUM TUBEROSUM* USE AS FOOD:<br>UNDERGROUND PARTS EATEN<br>IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY



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FOLK PLANT SEGREGATE: SGINA-WASLHIA (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
BOTANICAL CORRESPONDENCE UNKNOWN
```

BOTANICAL TAXON NAME: UNKNOWN LICHEN 2 USE AS FODD:
-GREENS' OR ABOVE-GROUND PARTS
 FOLK PLANT SEGREGATE: SG/AA*L-CHIIT'I*SGUU 2-121 BEE'S JACKET/CQAT
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: MIMULUS GUTTATUS

<br>FOLK PLANT SEGREGATE: SG/AA*L-FLAAWE*RSG/AA 2-121 BEE'S FLOWERS'<br>PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: ENGLISH<br>ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES<br>BOTANICAL TAXON NAME: MIMULUS GUTTATUS

[^65]```
ONE-TO-DNE CORRESPONDENCE HITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBDL
```

 FOLK PLANT SEGREGATE: SG/AA*NAA-XI*LG/AA 21-21
-KILLER-WHALE LEAVES/MEDICINE* PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: HERB GROWING UNDER SALMONBERRY (FD)

FOLK PLANT SEGREGATE: SG/IN (NE)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES

```
BOTANICAL TAXON NAME: EQUISETUM ARVENSE
USE AS FOOD:
    UNDERGROUND PARTS EATEN
USE IN TECHNOLOGY:
    UNMODIFIED IMPLEMENTS OR CONTAINERS
```

BOTANICAL TAXON NAME: EQUISETUM TELMATEIA

```
USE AS FOOD:
    FRUITS EATEN
USE IN TECHNOLOGY:
    FUEL OR TINDER
```

```
##***************************************************************
FOLK PLANT SEGREGATE: SG/II*DLELG/UU-LHK/'AA*YII 211-12
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

```
BOTANICAL TAXON NAME: VACCINIUM PARVIFOLIUM
USE AS FOOD:
    FRUITS EATEN
USE IN TECHNOLOGY:
    FUEL OR TINDER
```


FOLK PLANT SEGREGATE: SG/II*NAA*W 11 GREEN:
PART OF PLANT: WHOLE PLANTIOR VISIbLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
but obviously similar species

BOTANICAL TAXON NAME: ULVA LACTUCA USE AS FOOD: -GREENS' OR ABOVE-GROUND PARTS

BOTANICAL TAXON NAME: ENTEROMORPHA INTESTINALIS
A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED
*************************************************************
FOLK PLANT SEGREGATE: SG/IIT-G/A*NG-X/AAL 1-2-2 RED blossoms.
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED or cultivated counterpart
bOTANICAL TAXON NAME: ROSA NUTKANA
USE AS FOOD: FRUITS EATEN
-GREENS' OR ABOVE-GROUND PARTS

MEDICINAL USE:<br>GENERAL TONIC

BOTANICAL TAXON NAME: ROSA (GARDEN ROSE)*

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******************************************************************
FOLK PLANT SEGREGATE: SG/YUU
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
THO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: PORPHYRA SPP.
USE AS FOOD:
    *GREENS: OR ABOVE-GRDUND PARTS
    FLAVOURING
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
```


FOLK PLANT SEGREGATE: SIN 'GAMBLING STICKS?' PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXDN NAME: ACER GLABRUM
USE IN TECHNOLOGY:
WOOD
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY
OTHER USES
GAMES
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

PRESERVED FOR WINTER USE MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS :
SORE EYES
LAXATIVE
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION: NATURAL ROLE IN MYTHOLOGY



```
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: MAIANTHEMUM DILATATUM
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS:
    SORE EYES
    LAXATIVE
    GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```


FOLK PLANT SEGREGATE: SKY'AAW TAIL'
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: DRYOPTERIS FILIX-MAS USE AS FOOD:

UNDERGROUND PARTS EATEN
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FOOD:
FLAVOURING
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:

## POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) MEDICINE, BUT UNSPECIFIED

A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

 FOLK PLANT SEGREGATE: SK'AA*GII-CHAA*Y 11-2 DOG-SALMON EGGS:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VACCINIUM VITIS-IDAEA USE AS FOOD:

FRUITS EATEN
PRESERVED FOR WINTER USE

FOLK PLANT SEGREGATE: SK AA*GII-CHAA*Y-LHK/BAA $F Y I$ 11-2-12
PART OF PLANT: WHDLE PLANT OR VISIBLE PART OF PLANT: DNE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: VACCINIUM VITIS-IDAEA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
```

```
FOLK PLANT SEGREGATE: SK'AA*X/AAY 21
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
```

BOTANICAL TAXON NAME: UNIDENTIFIED WOODLANO PLANT IBP)
BOTANICAL TAXON NAME: MAIANTHEMUM DILATATUM

```
USE AS FOOD:
        FRUITS EATEN
        PRESERVED FOR WINTER USE
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
```

```
SORE EYES
LAXATIVE
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY
```

 FOLK PLANT SEGREGATE: SK•IT
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: GAULTHERIA SHALLON USE AS FOOD:

FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING

```
******************************************************************
FOLK PLANT SEGREGATE: SK'I*T-G/AAN 2-1
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: GAULTHERIA SHALLON
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING

```
FOLK PLANT SEGREGATE: SK'I*T-G/AAN-XI*L 2-1-1
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: GAULTHERIA SHALLON USE AS FOOD:
```


## FRUITS EATEN

``` PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
```

DYE, DECORATION, COSMETIC, TATTOOING


```
FOLK PLANT SEGREGATE: SK/I*L-TA*W 21 'BLACK-COD GREASE*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CALYPSO BULBOSA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
MEDICINAL USE:
    GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    LOVE CHARM
```


FOLK PLANT SEGREGATE: SK/'A*W-G/AAN 2-1 THORN BERRY
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
    FRUITS EATEN
    'GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
    BEDDING, STUFFING, BANDAGING, TOWELLING
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    CASTS, SPLINTS, POUTICE COVERINGS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
    HAIR TONIC
```

```
BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
    FRUITS EATEN
    'GREENS! OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
    BEDDING, STUFFING, BANDAGING, TOWELLING
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    CASTS, SPLINTS, POUTICE COVERINGS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
    HAIR TONIC
```

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FOLK PLANT SEGREGATE: SK/'AA*W-G/AAN-GII*TG/II 22-21
"SALMONBERRY BABY'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLDATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VACCINIUM ULIGINOSUM USE AS FOOD:

FRUITS EATEN


```
FOLK PLANT SEGREGATE: SNA*NJANG }2
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
TWO OR MORE RECOGNIZABLY DIFFERENT,
                                    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: DRYOPTERIS AUSTRIACA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
BOTANICAL TAXON NAME: POLYSTICHUM MUNITUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
MEDICINAL USE:
    POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS:
```

ROLE IN RELIGION, MYTHOLOGY, TRADITION: ROLE IN MYTHS AS A HUMANIZED FIGURE
A SINGLE OTHER SPECIES IS INCLUDED


```
FOLK PLANT SEGREGATE: SNA*NJANG-XIL 21-1
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENGE WITH A BOTANICAL SPECIES
```

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BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
```



```
FOLK PLANT SEGREGATE: STAA*Y-XIL INEI
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT
ONE-TO-ONE CORRESPONDENGE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
    FRUITS EATEN
USE IN TECHNOLOGY:
    CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
    LAXATIVE
    CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
```

FOLK PLANT SEGREGATE: STAA*YT-LHK/ AA*YII?
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
    FRUITS EATEN
USE IN TECHNOLOGY:
```

CEMENT, BINDING SUBSTANCE MEDICINAL USE:

LAXATIVE
CHILDBIRTH \& FEMALE DISORDERS ROLE IN RELIGION, MYTHOLOGY, TRADITION:

CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER NATURAL ROLE IN MYTHOLOGY CREST, TOTEM, OR DANCE SYMBOL
 FOLK PLANT SEGREGATE: ST:AWG/AA*N-G/AA 121
'WITCH/SCREECH-OWL BERRIES:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: STREPTOPUS AMPLEXIFOLIUS MEDICINAL USE:<br>POULTICE (FOR BURNS, SUNBURN. WOUNDS INFECTIONS)<br>ROLE IN RELIGION, MYTHOLOGY, TRADITION:<br>INVOL VED IN A TABOO OR SUPERSTITION

BOTANICAL TAXON NAME: STREPTOPUS ROSEUS SSP. CURVIPES
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
FOLK PLANT SEGREGATE: ST'AWG/AA*N-G/AA-LHK/*AA*YII $121-12$
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES

```
BOTANICAL TAXON NAME: STREPTOPUS AMPLEXIFOLIUS
MEDICINAL USE:
    POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
```

BOTANICAL TAXON NAME: STREPTOPUS ROSEUS SSP. CURVIPES

[^66]BOTANICAL TAXON NAME: APARGIDIUM BOREALE

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#########***#******************************************************
FOLK PLANT SEGREGATE: TANU-SKUNLWA? (NE)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CARDAMINE ANGULATA ? (MENYANTHES?)
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS,
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    HEART TROUBLES
    EMETIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
```

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************#####***************************************************
FOLK PLANT SEGREGATE: TAAG/AA*N-SKY'AAW 22-1 'BEAR-TAIL'
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
BOTANICAL TAXON NAME: LUPINUS LITTORALIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
A SINGLE OTHER SPECIES IS INCLUDED
```

FOLK PLANT SEGREGATE: TAAG/AA*NSGII 121
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
TWO OR MORE CLOSELY RELATED SPECIES

```
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: LUPINUS NOOTKATENSIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
```



``` FOLK PLANT SEGREGATE: TAAN-G/AA*N-G/AA 2-21 •BLACK-BEAR BERRIES:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: GAULTHERIA SHALLON
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
```

```
FDLK PLANT SEGREGATE: T'AL
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
THO OR MORE RECOGNIZABLY DIFFERENT.
                                    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: FUCUS SPP.
USE AS FODD:
    'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
    SORE EYES
    CHILDBIRTH & FEMALE DISORDERS
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)
```

```
ONE-TO-ONE CORRESPDNDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: FUCUS SPP.
USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
SORE EYES
CHILDBIRTH \& FEMALE DISORDERS
 FOLK PLANT SEGREGATE: T'A*MDELAA-K/'AN 211-1 FINE GRASS* PART OF PLANT: WHOLE PLANTIOR YISIBLE PART OF PLANT TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: AMMOPHILA ARENARIA*

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FOLK PLANT SEGREGATE: T'A*MJA ? SOFT/FINE
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXDN NAME: ERIOPHORUM SPP.
USE AS FOOD:
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTOOING
```

[^67]BOTANICAL TAXON NAME: ZOSTERA MARINA USE AS FOOD:

COLLECTION OF HERRING SPAWN
MEDICINAL USE:
ULCERS \& STOMACH TROUBLES
CHILDBIRTH \& FEMALE DISORDERS

ROLE IN RELIGION, MYTHOLOGY, TRADITION:<br>INVOLVED IN A TABOO OR SUPERSTITION<br>BOTANICAL TAXON NAME: PHYLLOSPAOIX SCOULERI<br>A SINGLE OTHER SPECIES IS INCLUDED

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****************####****************************************************
FOLK PLANT SEGREGATE: T'AASK'AAT'UU*GA 1121
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNI ZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: HALOSACCION GLANDULIFORME
OTHER USES
    CHILDREN'S GAMES OR TOYS
BOTANICAL TAXON NAME: LEATHESIA DIFFORMIS
OTHER USES
    CHILDREN'S GAMES OR TOYS
```



BOTANICAL TAXON NAME: POTENTILLA VILLOSA

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************************************#********************************
FOLK PLANT SEGREGATE: TLE*GAAY 21 'fISH-LINE'
PART OF PLANT: STEM, STIPE, OR SPROUTS
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: NEREOCYSTIS LUETKEANA
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
    UNMODIFIED IMPLEMENTS OR CONTAINERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    SUPERNATURAL ROLE IN MYTHOLOGY
```

 FOLK PLANT SEGREGATE: TLEL-G/AA*N-G/AA 1-21
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: ARCTOSTAPHYLOS UVA-URSI
USE AS FOOD:
    FRUITS EATEN
    CHEWING OR SMOKING
MEDICINAL USE:
    BLADDER & URINARY AILMENTS
```


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FOLK PLANT SEGREGATE: TLEL-G/AA*N-G/AA-LHK/'AA*YII

$$
1-21-12
$$

PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: ARCTOSTAPHYLOS UVA-URSI
USE AS FOOD:
    FRUITS EATEN
    CHEWING OR SMOKING
MEDICINAL USE:
    BLADDER & URINARV AILMENTS
```

FOLK PLANT SEGREGATE: TLE*LGAA-G/AA*N-G/AA 11-21
'GROUND/EARTH BERRIES'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES

```
BOTANICAL TAXON NAME: RUBUS PEDATUS
USE AS FOOD:
    FRUITS EATEN
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USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
A SINGLE OTHER SPECIES IS INCLUDED
```


FOLK PLANT SEGREGATE: TLE*LGAA-G/AA*N-G/AA-LHK/'AA*YII
$-12$
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: RUBUS PEDATUS
USE AS FOOD:
FRUITS EATEN
BOTANICAL TAXON NAME: VACCINIUM VITIS-IDAEA
USE AS FDOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

```
A SINGLE OTHER SPECIES IS INCLUDED
```


## 

 FOLK PLANT SEGREGATE: TLE*LGAA-G/AA*N-G/AA-XI*L- GROUND/EARTH BERRY LEAVES

PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: RUBUS PEDATUS
USE AS FOOD:
FRUITS EATEN
BOTANICAL TAXON NAME: VACCINIUM VITIS-IDAEA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
A FEW MORE IUP TO 3 I IN ADDITION TO THOSE LISTEO

```
-GROUND/EARTHSALMONBERRIES* PART DF PLANT: FRUIT, FLOWER, CONE, SEED,OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPEGIES
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```
BOTANICAL TAXON NAME: RUBUS URSINUS
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

 FOLK PLANT SEGREGATE: TLELG/AA-XI*LG/AA 11-21 $\operatorname{CEARTH}$ LEAVES
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) TWO OR MORE RECOGNILABLY DIFFERENT. BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: LINNAEA BOREALIS
A FEW MORE (UP TO 31 IN ADDITION TD THOSE LISTED

FOLK PLANT SEGREGATE: TLIIKIIL-K/ATS (BO)
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
TWO OR MORE RECOGNIZABLY DIFFERENT. BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: ULVA LACTUCA USE AS FOOD:
-GREENS' OR ABOVE-GRDUND PARTS

FOLK PLANT SEGREGATE: TL'AAL? (BO)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT
LANGUAGE OF ORIGIN: TLINGIT(ALASKA)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: POPULUS TRICHOCARPA


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FOLK PLANT SEGREGATE: TL'AA*NK/OUU*S 11
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: RUMEX OCCIDENTALIS
USE AS FOOD:
    'GREENS' OR ABOVE-GRDUND PARTS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BOTANICAL TAXON NAME: RHEUM (GARDEN RHUBARB)*
USE AS FOOD:
    -GREENS: OR ABOVE-GROUND PARTS
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
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A SINGLE OTHER SPECIES IS INCLUDED
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A SINGLE OTHER SPECIES IS INCLUDED
```

 FOLK PLANT SEGREGATE: TL'AA*NK/'UUS-XI*L 11-2 PART OF PLANT: WHOLE PLANTIOR VISIbLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RUMEX OCCIDENTALIS USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNEURN, WOUNDS, INFECTIONS)

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FOLK PLANT SEGREGATE: TL'E*LTAAL 21 (TL ELLAAL 21)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: EPILOBIUM ANGUSTIFOLIUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    -GREENS` OR ABOVE-GRDUND PARTS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    LAXATIVE
    GENERAL TONIC
```


FOLK PLANT SEGREGATE: TS'ALH (TS'AALH)
PART OF PLANT: WHOLE PLANTIDR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PINUS CONTORTA MEDICINAL USE:

POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CASTS, SPLINTS, POUTICE COVERINGS
COLDS, SORE THROATS, WHODPING COUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES

FOLK PLANT SEGREGATE: TS'ALH-K/*AL
PART OF PLANT: BARK
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: PINUS CONTORTA
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, HOUNDS, INFECTIONS)
    CASTS, SPLINTS, POUTICE COVERINGS
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    HEART TROUBLES
```


FOLK PLANT SEGREGATE: TS AA $* G W E L 21$
PART OF PLANT: LEAVES
TWO OR MORE RECOGNIZABLY DIFFERENT. BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: DRYOPTERIS AUSTRIACA
USE AS FOOD:
UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN MYTHS AS A HUMANIZED' FIGURE

```
USE AS FOOD:
    UNDERGROUND PARTS EATEN
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)
```

 FOLK PLANT SEGREGATE: TS'AALH-T'A*W-T'IIS 121 IT STICKS TO YOU.
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: GALIUM APARINE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
BOTANICAL TAXON NAME: GALIUM TRIFLORUM

FOLK PLANT SEGREGATE: TS'AA*TAALH ? (NEI
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
LANGUAGE OF ORIGIN: TLINGIT(ALASKA)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: SALIX SPP.
USE IN TECHNOLOGY:
WOOD
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
USED IN STEAM-BATH OR SWEAT-HOUSE

PART OF PLANT: FRUIT, FLOWER,CONE, SEED, OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

FRUITS EATEN
PRESERVED FOR WINTER USE

FOLK PLANT SEGREGATE: TSII LHENJAAW 211
PART OF PLANT: STEM, STIPE, OR SPROUTS
ONE-TO-DNE CORRESPONDENCE WTTH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: OPLOPANAX HORRIDUM
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    LAXATIVE
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
    INVOLVED IN SOME RELIGIOUS RITUAL
    LUCK OR PROTECTIVE CHARM
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
    HAIR TONIC
```



```
FOLK PLANT SEGREGATE: TS'II*LHENJAAW-XIL 2LI-1
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: OPLOPANAX HORRIDUM USE AS FOOD:

CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
LUNG AILMENTS (PNEUMONIA TUBERCULOSIS)
LAXATIVE
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER

```
    INVOLVED IN SOME RELIGIOUS RITUAL
    LUCK OR PROTECTIVE CHARM
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
    HAIR TONIC
```



```
FOLK PLANT SEGREGATE: TS'II*TS'II
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: DAUCUS CAROTA*
USE AS FOOD:
    UNDERGROUND PARTS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
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FOLK PLANT SEGREGATE: TS'II*XAL 21 (SPROUTS)
PART OF PLANT: STEM, STIPE, OR SPROUTS

```
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
FRUITS EATEN
'GREENS' OR ABDVE-GROUND PARTS
USE IN TECHNOLOGY:
BEDDING, STUFFING, BANDAGING, TOWELLING
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
HAIR TONIC

```
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: POTENTILLA PACIFICA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
MEDICINAL USE:
    LAXATIVE
    MEOICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
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FOLK PLANT SEGREGATE: TS'IITAA*L-XIL 12-1
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: POTENTILLA PACIFICA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
MEDICINAL USE:
    LAXATIVE
    MEDICINE, BUT UNSPECIFIEO
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```


FOLK PLANT SEGREGATE: TS'UU
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
DYE, DECORATION, COSMETIC, TATTOOING
FIBER OR FIBROUS TISSUE USED
LININGS, COVERINGS, STEAM GENERATION
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS

CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL ROLE IN MYTHS AS A HUMANIZED' FIGURE SUPERNATURAL ROLE IN MYTHOLOGY NATURAL ROLE IN MYTHOLOGY CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: TS'UU-GII*TG/II 2-21 'CEDAR-BABY'
PART OF PLANT: YOUNG INDIVIDUAL
TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXDN NAME: THUJA PLICATA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
DYE, DECORATION, COSMETIC, TATTOOING
FIBER OR FIBROUS TISSUE USED
LININGS, COVERINGS, STEAM GENERATION
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS
CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

```
LANGUAGE OF ORIGIN: ENGLISH
TWO DR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: CETRARIA GLAUCA
MEDICINAL USE:
    CHILDBIRTH& FEMALE DISORDERS
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)
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FOLK PLANT SEGREGATE: TS*UU-LEE*YSG/AA-GII*XIIDAA
                                1-21-211 CEDAR-BARK LACE:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: ENGLISH
TWO OR MORE CLDSELY RELATED SPECIES
BOTANICAL TAXON NAME: CETRARIA GLAUCA
MEDICINAL USE:
    CHILDBIRTH & FEMALE DISORDERS
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
SEVERAL MORE SPECIES ARE INVOLVEDI4 TO 10)
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FDLK PLANT SEGREGATE: TS'UU-TLAAS 21
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
DYE, DECORATION, COSMETIC, TATTOOING
FIBER OR FIBROUS TISSUE USED
LININGS, COVERINGS, STEAM GENERATION
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS
CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY

CREST, TOTEM, OR DANCE SYMBOL



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FDLK PLANT SEGREGATE: XANG-ST`ALA 'SNAIL FACE*? (SN)
PART OF PLANT: WHOLE PLANT IDR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ?SAXIFRAGA SP.
MEDICINAL USE:
    MEDICINE, BUTTUNSPECIFIED
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FOLK PLANT SEGREGATE: XI
PART OF PLANT: CAMBIUM
TWO OR MORE RECOGNIZABLY DIFFERENT,
                                BUT OBVIOUSLY SIMILAR SPECIES
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BOTANICAL TAXON NAME: PICEA SITCHENSIS
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BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
USE AS FOOD:
CAMBIUM
CAMBIUM
CHEWING OR SMOKING
CHEWING OR SMOKING
PRESERVED FOR WINTER USE
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
USE IN TECHNOLOGY:
WOOD
WOOD
FUEL OR TINDER
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
MEDICINAL USE:
POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS\
POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS\
CHILDBIRTH \& FEMALE DISORDERS
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLQGY
NATURAL ROLE IN MYTHOLQGY
LOVE CHARM
LOVE CHARM
BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
CAMBIUM
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
HOOD
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNOS, INFECTIONS)

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CHILDBIRTH \& FEMALE DI SORDERS ROLE IN RELIGIDN, MYTHOLOGY, TRADITION:

LUCK OR PROTECTIVE CHARM
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

A SINGLE DTHER SPECIES IS INCLUDED
 FOLK PLANT SEGREGATE: XIL-GAA YOLELGING \(1-211\) (XIILA-12-) FLOATING MEDICINE/LEAVES*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: NUPHAR LUTEUM SSP. POLYSEPALUM MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES
ULCERS \& STOMACH TROUBLES
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
INVOLVED IN A TABOD OR SUPERSTITION
CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: XIL-K/WTI*TAAWAA 2-211 CUMULUS CLOUD MEDICINE/LEAVES:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI TWO OR MORE RECOGNIZABLY DIFFERENT. BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: PELTIGERA CANINA
MEDICINAL USE:
MEDICINE, BUT UNSPECIFIED
BOTANICAL TAXON NAME: PELTIGERA APHTHOSA
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10 )

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FOLK PLANT SEGREGATE: XIL-LHXI*DA (NE) LEAVES-*
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPDNDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: ASPLENIUM TRICHOMANES
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FOLK PLANT SEGREGATE: XIL-SGU*N-XUL 2-2-1 1-XUULAA 11)
GGOOD-SMELLING LEAVES*
PART DF PLANT: WHOLE PLANT SOR VISIBLE PART OF PLANTI
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIDUSLY SIMILAR SPECIES

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BOTANICAL TAXON NAME: TANACETUM HURONENSE
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BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FDOD:
FLAVOURING
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
MEDICINE, BUT UNSPECIFIED
A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED

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\footnotetext{

FOLK PLANT SEGREGATE: XI*L-SKUTSKLAN? (NE) PMLK-LEAVES: PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) THO OR MORE CLOSELY RELATED SPECIES
}
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BOTANICAL TAXON NAME: RANUNCULUS OCCIDENTALIS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BLISTERING AGENT

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BOTANICAL TAXON NAME: RANUNCULUS ACRIS*
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PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FOOD:
    FLAVOURING
USE IN TECHNOLOGY:
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    MEDICINE, BUT UNSPECIFIED

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FOLK PLANT SEGREGATE: XIL-TS'AA*LHSKIIDAAY ? LEAVES THAT
STICK TO YOU'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
THO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: GALIUM APARINE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
BOTANICAL TAXON NAME: GALIUM TRIFLORUM

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FOLK PLANT SEGREGATE: XIT-HAWAA*TS? (BO) PART OF PLANT: WHOLE PLANT OR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ARNICA CORDIFOLIA

FOLK PLANT SEGREGATE: XUU*TAAJII-XI*LG/AA 211-21
- GRIZZLY-BEAR LEAVES/MEDICINE。

PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO DR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: HEUCHERA CHLORANTHA
MEDICINAL USE:

COLDS, SDRE THROATS, WHOOPING COUGH, FLU, \& FEVERS UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER) RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS USED IN STEAM-BATH OR SWEAT-HOUSE
 FOLK PLANT SEGREGATE: X/AAT GRAVE-POST:? (SW) PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: "GRAVE-POST PLANT" ROLE IN RELIGION, MYTHOLOGY, TRADITION:

CEREMONIAL PURIFIER-FOR DBTAINING SUPERNATURAL POWER LUCK OR PROTECTIVE CHARM

FOLK PLANT SEGREGATE: X/AAT-GII ANAA? (SW)
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: LIKE GRAVE-POST PLANT
ROLE IN RELIGION, MYTHDLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER LUCK OR PROTECTIVE CHARM

FOLK PLANT SEGREGATE: \(\quad X / A A * Y D A A K / * A * N G / A 21-21 \quad H A I D A\) GRASS \({ }^{\circ}\)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: CAREX SPP.
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
BOTANICAL TAXON NAME: GRASS, GENERAL
MANY OTHER PLANT SPECIES ARE INVOLVEDIOVER 10 I

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FOLK PLANT SEGREGATE: X/AAYDAA-GU*LG/AA 1121 *HAIDA
TOBACCO'
PART OF PLANT: DRIED OR PREPARED MATERIAL
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: NICOTIANA QUADRIVALVIS
USE AS FOOD:
CHEWING OR SMOKING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: X/AA*YDAA-TII*G/AA 11-21 "HAIDA TEA \({ }^{*}\)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: ENGLISH
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: LEDUM PALUSTRE SSP. GROENLANDICUM USE AS FOOD: BEVERAGE
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS

FOLK PLANT SEGREGATE: \(\quad X / I * L-G / U U G / A A 2-11 \quad-F I R E ?\) PART DF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: MONESES UNIFLORA
MEOICINAL USE:
BLISTERING AGENT
COLDS, SORE THROATS; WHOOPING COUGH, FLU, \& FEVERS

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    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    GENERAL TONIC
    ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
LUCK OR PROTECTIVE CHARM
NATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: \(X / I \times L-G / U U G / W A A Y ?\)
PART OF PLANT: NUMEROUS INDI VIDUALS, PLURAL FORM
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: MONESES UNIFLORA
MEDICINAL USE:
BLISTERING AGENT
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
LUCK OR PROTECTIVE CHARM
NATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: \(\quad X / U U \div D A A * N\)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: STACHYS COOLEYAE
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS
BOTANICAL TAXON NAME: PRUNELLA VULGARIS
A SINGLE OTHER SPECIES IS INCLUDED

FDLK PLANT SEGREGATE: X/UU*G/UUGAA 211
PART DF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI

ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

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FOLK PLANT SEGREGATE: X/UU*T-TAA*NGE*LG/AA 2121
-HAIR-SEAL'S TONGUE:
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: ENGLISH
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: CONOCEPHALUM CONICUM MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
 FOLK PLANT SEGREGATE: X/UUYAA-GAA*N-G/AA 11-21 RAVEN•S BERRIES
PART OF PLANT: FRUIT, FLONER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: LONICERA INVOLUCRATA MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS: TOOTHACHES
SORE EYES
HEART TROUBLES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES
HAIR TONIC
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BOTANICAL TAXON NAME: LONICERA INVOLUCRATA
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
TOOTHACHES
SORE EYES
HEART TROUBLES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES
HAIR TONIC

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FOLK PLANT SEGREGATE: X/UUYAA-SG/A*WG/AA 12-21 RAVEN'S
KNIFE?
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: SCIRPUS MICROCARPUS
ROLE IN RELIGION, MYTHOLOGY, TRADITIDN:
    NATURAL ROLE IN MYTHOLOGY
****************\#\#\#\#\#\#\#\#************************************* FOLK PLANT SEGREGATE: X/UU*YAA-SG/YUU*G/AA 22-21 RRAVEN'S MUSTACHE
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: AHNFELTIA PLICATA (?)
USE AS FOOD:
COLLECTION OF HERRING SPAWN PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
**********\&
FOLK PLANT SEGREGATE: \(x / U U Y A A-T L U U * G / A A 12-2 L\) RAVEN'S CANOE:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTEO OR CULTIVATED COUNTERPART
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BOTANICAL TAXON NAME: VICIA GIGANTEA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: LATHYRUS JAPONICUS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

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A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED

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A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED

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FOLK PLANT SEGREGATE: X/UUYAA-TLUU*G/AA-LHK/OAA*YII -12
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI
TWO OR MORE CLOSELY RELATED SPECIES

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BOTANICAL TAXON NAME: LUPINUS NOOTKATENSIS
USE AS FOOD:
UNDERGROUND PARTS EATEN
PRESERVED FOR WINTER USE

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BOTANICAL TAXON NAME: LUPINUS LITTORALIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHDLOGY
**
FOLK PLANT SEGREGATE: YAA*NAANG-XI*LG/AA 22-21 FOG/MIST
    LEAVES:
PART OF PLANT: HHOLE PLANTIOR VISIBLE PART OF PLANT
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: EQUISETUM ARVENSE
 USE AS FOOD:
 UNDERGROUND PARTS EATEN

USE IN TECHNOLOGY: UNMODIFIED IMPLEMENTS OR CONTAINERS

BOTANICAL TAXON NAME: ACHILLEA MILLEFOL IUM
USE AS FOOD:
FLAVOUR ING
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
```

MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
MEDICINE, BUT UNSPECIFIED

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\author{
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED
}
```

****************************************************************
FOLK PLANT SEGREGATE: YAA*TS*X/AA*YDG/AAY-SK/'A*W-G/AAN?
"WHITE MAN'S SALMONBERRY"
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: RUBUS (CULTIVATED RASPBERRY)*
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: Y'AA*NAAHUU 212
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
LANGUAGE OF ORIGIN: CHINOOK
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: BRASSICA CAMPESTRIS* USE AS FOOD:

UNDERGROUND PARTS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: Y'AA*NAANG-G/AA*N-G/AA 22-21
'FOG/MIST BERRIES'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: LYCOPODIUM CLAVATUM
BOTANICAL TAXON NAME: RIBES LAXIFLORUM
USE AS FDOD:
FRUITS EATEN
FLAVOURING

```
```

A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED

```
 FOLK PLANT SEGREGATE: Y'AA*NAANG-LHK/'AA*YII 22-21
'FOG/MIST BRANCHES' PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

\section*{BOTANICAL TAXON NAME: LYCOPODIUM CLAVATUM}

BOTANICAL TAXON NAME: RIBES LAXIFLORUM
USE AS FOOD:
FRUITS EATEN
FLAVOURING

\section*{A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED}
```

*******************************************************************
FOLK PLANT SEGREGATE: Y'AA*NAANG-SG/A*WG/AA 22-21
'FOG-KNIFE'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: TOFIELDIA GLUTINOSA TROUGH*
BOTANICAL TAXON NAME: EQUISETUM ARVENSE
USE AS FOOD:
UNDERGROUND PARTS EATEN
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS

```

```

FOLK PLANT SEGREGATE: Y'AA*NAANG-XI*LG/AA 22-21 POG
LEAVES/MEDICINE*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
UNRELATED PLANT SPECIES

```
```

USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES
MEDICINE, BUT UNSPECIFIED
BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FOOD:
FLAVOURING
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
MEDICINE, BUT UNSPECIFIED
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

```

```

FOLK PLANT SEGREGATE: TAAS
PART DF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: TSIMSHIAN
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: SHEPHERDIA CANADENSIS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLDGY
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: \(7 I * N L H E N G-T S ' I N ~ 21-1 ~\)
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: FRITILLARIA CAMSCHATCENSIS
USE AS FOOD:
UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: ORYZA SATIVA*
```

USE AS FOOD:
SEEDS OR NUTS
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
 FOLK PLANT SEGREGATE: FANCY NGAAL PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: ENGLISH
TWO OR MORE CLOSELY RELATED SPECIES

APPENDIX 6. AN ALPHABETICAL LISTING OF FOLK SEGREGATES FOR PLANTS IN MASSET HAIDA.

``` FOLK PLANT SEGREGATE: CHAAG=AA*N-K'INNANNII 12-211 DEEP OCEAN MOSS'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES
```

BOTANICAL TAXON NAME: FUCUS-LIKE ALGAE
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10 )

FOLX PLANT SEGREGATE: CHAAG=AA*N-SKWUUMELA 12-211 (?)
DEEP DCEAN WEED/BRANCHES'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI TWD OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: CORALLINA SP.
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED


```
FOLK PLANT SEGREGATE: CHAAG=AA*N-STUUL 12-1 DEEP OCEAN
                                    WEED:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
```

BOTANICAL TAXON NAME: CORALLINA SP.
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED


```
FOLK PLANT SEGREGATE: CHAA*NAANG
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
```

WOOD<br>DYE, DECORATION, COSMETIC, TATTOOING MEDICINAL USE:<br>USED IN STEAM-BATH OR SWEAT-HOUSE<br>BOTANICAL TAXON NAME: POPULUS TRICHOCARPA<br>A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

##  FOLK PLANT SEGREGATE: CHAA*W-SK/VUU*N-SAA*GWULAA*Y <br> $1-2-212$ BEACH (FINE) FERN: <br> PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: TANACETUM HURONENSE

## 

 FOLK PLANT SEGREGATE: CHAAW-TS'AA*GWAAL 1-22 BEACH(SWORD) FERN.
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FOOD:
FLAVOURING
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
MEDICINE, BUT UNSPECIFIED

[^68]```
*********************************************************************
FOLK PLANT SEGREGATE: DAH (?DAH/) 'BUYING'
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: VACCINIUM OXYCOCCUS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

## 

FOLK PLANT SEGREGATE: DAH-LHK/'AA*Y 2-2
PART OF PLANT: WHOLE PLANTIDR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: VACCINIUM OXYCOCCUS
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
```


FOLK PLANT SEGREGATE: DA*L-H/A*W 21 RAIN JUICE/WATER'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT BBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: EQUISETUM ARVENSE
USE AS FODD:
UNDERGROUND PARTS EATEN
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS

BOTANICAL TAXON NAME: EQUISETUM HYEMALE MEDICINAL USE:

UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER) MEDICINE, BUT UNSPECIFIED

A SINGLE OTHER SPECIES IS INCLUDED


```
FOLK PLANT SEGREGATE: DAA*L-XI*L 2-2 TRAIN LEAVES'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
```

```
BOTANICAL TAXON NAME: CAMPANULA ROTUNDIFOLIA
```

BOTANICAL TAXON NAME: CAMPANULA ROTUNDIFOLIA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
INVOLVED IN A TABOO OR SUPERSTITION
BOTANICAL TAXON NAME: AQUILEGIA FORMOSA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)

```

FOLK PLANT SEGREGATE: DAA*L-XI*L 22 RAINLEAVES:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES
```

BOTANICAL TAXON NAME: EQUISETUM HYEMALE MEDICINAL USE:
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER) MEDICINE, BUT UNSPECIFIED

```

BOTANICAL TAXON NAME: EQUISETUM ARVENSE USE AS FOOD:

UNDERGROUND PARTS EATEN
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
A SINGLE OTHER SPECIES IS INCLUDED

FOLK PLANT SEGREGATE: DAA*L-XI*L-SG=E*T 2-2-1 RED RAIN LEAVES:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: AQUILEGIA FORMOSA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION

```

FOLK PLANT SEGREGATE: DAA*L-XI*L-X/O*LHELH 2-2-11 BLUE
RAIN LEAVES:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
```

BOTANICAL TAXON NAME: CAMPANULA ROTUNDIFOLIA

```
BOTANICAL TAXON NAME: CAMPANULA ROTUNDIFOLIA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
```

    INVOLVED IN A TABOO OR SUPERSTITION
    ```
```

**********************************************************************
FOLK PLANT SEGREGATE: DE*NNEX 21
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: TLINGIT(ALASKA)
DNE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ARCTOSTAPHYLOS UVA-URSI
USE AS FOOD:
FRUITS EATEN
CHEWING OR SMOKING
MEDICINAL USE:
BLADDER \& URINARY AILMENTS

```

FOLK PLANT SEGREGATE: DE*NNEX-LHK/ AAY 121-2
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT
LANGUAGE OF ORIGIN: TLINGIT(ALASKA)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ARCTOSTAPHYLOS UVA-URSI
USE AS FOOD:
    FRUITS EATEN
    CHEWING OR SMOKING
MEDICINAL USE:
    BLADDER \& URINARY AILMENTS
```

FOLK PLANT SEGREGATE: DUNLHA-XILA? (NE) -LEAVES:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```

BOTANICAL TAXON NAME: CARDAMINE OL IGOSPERMA

```

FOLK PLANT SEGREGATE: DUU*S-XIL 2-1 PUSSY LEAVES:
PART DF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: CHINOOK
TWO OR MDRE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: SALIX SPP.
USE IN TECHNOLOGY:
WOOD
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
USED IN STEAM-BATH OR SWEAT-HOUSE

```

```

FOLK PLANT SEGREGATE: DLAAYE*NG-WAAL }22
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPEGIES

```

\section*{BOTANICAL TAXON NAME: POLYPODIUM GLYCYRRHIZA}
USE AS FOOD:
    FLAVDURING
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    GOLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
    CHILDBIRTH \& FEMALE DISORDERS

\footnotetext{
FOLK PLANT SEGREGATE: GAA*LGAAG/UU? (NE
}

\title{
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS USED IN STEAM-BATH OR SWEAT-HDUSE
}

\author{
 FOLK PLANT SEGREGATE: GE*MDIIGEK/'II*YS-GID(-T7)ANG-XIL 2222-111 \\ - DO-NOT-FORGET-ME-LEAVES: \\ PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: ENGLISH \\ NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES \\ BOTANICAL TAXON NAME: MYOSOT IS LAXA \\ BOTANICAL TAXON NAME: PINGUICULA VULGARIS
}

FOLK PLANT SEGREGATE: GI*LHG/E*LH 11 ROLL UP• PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PELTIGERA APHTHOSA MEDICINAL USE: POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)

FOLK PLANT SEGREGATE: GINH/AAYAA*LHGE कMDELAA*S 112212
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED

OR CULTIVATED CDUNTERPART

BOTANICAL TAXON NAME: RIBES LACUSTRE
USE AS FOOD:
CONS IDERED INEDIBLE OR POISONOUS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
 FOLK PLANT SEGREGATE: GINK/BA 1 L-SGUUNAA*S 12-12 STINK PEEL/SKIN:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

\author{
BOTANICAL TAXON NAME: CITRUS AURANTICUM* USE AS FOOD: FRUITS EATEN \\ IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
}

\title{
 \\ FOLK PLANT SEGREGATE: GYAAGYAAG/AALSGUU*NA (NE) -SMELL. PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
}

\author{
BOTANICAL TAXON NAME: ANGELICA LUCIDA USE AS FOOD: UNDERGROUND PARTS EATEN
}

\author{
 \\ FOLK PLANT SEGREGATE: GYAA*HGETDAA*NG 112 \\ PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT \\ NAME REFERS TO TWO OR MORE DISTINCTLY OIFFERENT. UNRELATED PLANT SPECIES
}

BOTANICAL TAXON NAME: KRUMMHOLTZ TREES
 FOLK PLANT SEGREGATE: G=A*NDLE-SG=INAA*WGEE 21-122 WATER GREEN'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI
TWO OR MORE RECOGNIZABLY DIFFERENT.
BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: SPIROGYRA SP.
```

****************
FOLK PLANT SEGREGATE: G=A*SING?
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: MALAXIS PALUDOSA
BOTANICAL TAXON NAME: FAURIA CRISTA-GALLI
USE AS FOOD:
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
MEDICINAL USE:
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
GENERAL TONIC
A SINGLE OTHER SPECIES IS INCLUDED

```

``` FOLK PLANT SEGREGATE: G=AA*LIE)WEN 2(2)2
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
```

```
BOTANICAL TAXON NAME: RIBES BRACTEOSUM
```

BOTANICAL TAXON NAME: RIBES BRACTEOSUM
USE AS FOOD:
USE AS FOOD:
FRUITS EATEN
FRUITS EATEN
MEDICINAL USE:
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
SORE EYES
SORE EYES
BOTANICAL TAXON NAME: RIBES IBLACK GARDEN CURRANTSI*

```

BOTANICAL TAXON NAME: RIBES (BLACK GARDEN CURRANTS)*

```

FOLK PLANT SEGREGATE: G=AAN-H/AASKAA*WAA 1-121 (NOT USED)
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: EMPETRUM NIGRUM
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES
MEDICINE, BUT UNSPECIFIED

```

FOLK PLANT SEGREGATE: G=AA*N-H/AA*WLAA 222 SWEET
                                    BERRIES:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
```

BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
BOTANICAL TAXON NAME: VACCINIUM ULIGINOSUM
USE AS FOOD:
FRUITS EATEN

```

\footnotetext{

FOLK PLANT SEGREGATE: G=AA*N-H/AA*WLAA-LHK/IAA*Y 222-2
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES
}

BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
FRUITS EATEN

\author{
PRESERVED FOR WINTER USE BOTANICAL TAXON NAME: VACCINIUM UL IGINOSUM USE AS FOOD: FRUITS EATEN
}

```

FOLK PLANT SEGREGATE: G=AAWAA*-SK'EJAA*W 12-12 PGURRY-
NARROW/POINTED'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LEDUM PALUSTRE SSP. GROENLANDICUM
USE AS FOOD:
BEVERAGE
MEDICINAL USE:
COLDS, SORE THROATS, WHODPING COUGH, FLU, \& FEVERS

```

FOLK PLANT SEGREGATE: G=OWTDE \(\because\) NGNGAAL 122
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: URTICA DIOICA
USE AS FOOD:
UNDERGROUND PARTS EATEN
OREENS: OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
RHEUMATISM. ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
USED FOR BEATING OR WASHING IN PURIFICATION RITUAL
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

```
```

BOTANICAL TAXON NAME: VERATRUM ESCHSCHOLTZII
USE AS FOOD:
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
SORE EYES
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
ULCERS \& STOMACH TROUBLES
EMETIC
BLADDER \& URINARY AILMENTS
VENEREAL DISEASES
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PRDTECTIVE CHARM

```
 FOLK PLANT SEGREGATE: GWE\%L-H/AA*WLAA 2-22 SWEET TOBACCO*
PART OF PLANT: LEAVES
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: NICOTIANA QUADRIVALVIS
USE AS FOOD:
    CHEW ING OR SMOKING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: NICOTIANA TABACUM*
USE AS FOOD:
    CHEWING OR SMOKING
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: GWE*L-LHK/'AANG ? 2PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANLCAL SPECIES

1
BOTANICAL TAXON NAME: NICOTIANA TABACUM*
USE AS FOOD:
CHEW ING OR SMOK ING
```

IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: GHE \(\$\) L-LHK/'AAY \(2-2\)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: NICOTIANA QUADRIVALVIS
USE AS FOOD:
    CHEWING OR SMOKING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
 FOLK PLANT SEGREGATE: GWEL, GWUL TOBACCO. PART OF PLANT: DRIED OR PREPARED MATERIAL ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: NICOTIANA QUADRIVALVIS USE AS FOOD:

CHEWING OR SMOK ING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: NICOTIANA TABACUM*
USE, AS FOOD:
CHEWING OR SMOKING
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: HAAYE*NG-WAAL 12l (?)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```

BOTANICAL TAXON NAME: JUNIPERUS COMMUNIS MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
```

    ULCERS & STOMACH TROUBLES
    BLADDER & URINARY AILMENTS
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
    ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
INVOLVED IN A TABOO OR SUPERSTITION

```
 FOLK PLANT SEGREGATE: HAAYE*NG-WAAL-LHK/'AAY 121-1? PART DF PLANT: BRANCH ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: JUNIPERUS COMMUNIS
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, G FEVERS
ULCERS \& STOMACH TROUBLES
BLADDER \& URINARY AILMENTS
UNSPECIFIED INTERNAL COMPLAINTS (E.G. GANCER)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POHER
INVOLVED IN A TABOO OR SUPERSTITION

```
FOLK PLANT SEGREGATE: HILDAA*NG 12
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
        OR CULTIVATED COUNTERPART
```

BOTANICAL TAXON NAME: FRAGARIA CHILOENSIS
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS
BOTANICAL TAXON NAME: FRAGARIA (GARDEN STRAWBERRY)*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
```

PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: FRAGARIA CHILOENSIS
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS
BOTANICAL TAXON NAME: FRAGARIA (GARDEN STRAWBERRY)*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
```

FOLK PLANT SEGREGATE: HILDAA*NG-XIL 12-2
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART

```
BOTANICAL TAXON NAME: FRAGARIA CHILOENSIS
USE AS FOOD:
    FRUITS EATEN
MEDICINAL USE:
    CHILDBIRTH \& FEMALE DISORDERS
BOTANICAL TAXON NAME: FRAGARIA (GARDEN STRAWBERRY)*
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

***********************************************************************
FOLK PLANT SEGREGATE: HUKIA ? (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: SORBUS SITCHENSIS
USE AS FOOD:
    FRUITS EATEN

FOLK PLANT SEGREGATE: H/AADAAS-TII*GAA 11-21 "HAIDA TEA"
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: ENGLISH
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: LEDUM PALUSTRE SSP. GROENLANDICUM USE AS FOOD: BEVERAGE
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS

FOLK PLANT SEGREGATE: H/AA*D \(\mathcal{F}\) : S-HILDAANGAA* \(2(1)-112\)
-HAIDA STRAWBERRIES'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

\author{
BOTANICAL TAXON NAME: FRAGARIA CHILOENSIS \\ USE AS FOOD: \\ FRUITS EATEN \\ MEDICINAL USE: \\ CHILDBIRTH \& FEMALE DI SORDERS
}

FOLK PLANT SEGREGATE: H/AA*DES-TL:AA*K/ UUJAA* \(11-212\)
"HAIDA RHUBARB'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RUMEX OCCIDENTALIS
USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, HOUNDS, INFECTIONS)
```

BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FDOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS
CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE

```

FOLK PLANT SEGREGATE: H/AANG-K/'AA*TDAAWAA (DARK RED FORM) ? FACE-', 'CEDAR-BARK BASKET TYPE:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, DR FLOATS OF ALGAE FRACTION OF A SCIENTIFIC SPECIES
```

BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FDOD:
FRUITS EATEN
'GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
BEDDING, STUFFING, BANDAGING, TOWELLING
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
HAIR TONIC

```

FOLK PLANT SEGREGATE: H/AASKAA*WAA \(121{ }^{\circ}\) DOG'S BALL.
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

FRUITS EATEN
MEDICINAL USE:
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES
MEDICINE, BUT UNSPECIFIED

``` FOLK PLANT SEGREGATE: H/AASKAA*WAA-LHK/ AA*Y 121-2 PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: EMPETRUM NIGRUM
USE AS FDOD:
FRUITS EATEN
MEDICINAL USE:
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES
MEDICINE, BUT UNSPECIFIED

```
*******************************************************************
FOLK PLANT SEGREGATE: H/EGWETL'II*T 112
PART, OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: TLINGIT(ALASKA)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: SHEPHERDIA CANADENSIS
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

[^69]```
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

*****************t******************************************* FOLK PLANT SEGREGATE: H/EELAA*WK 22 PART OF PLANT: WHDLE PLANT(OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: MONESES UN IFLORA MEDICINAL USE:

BLISTERING AGENT
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER) RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMDNIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER LUCK OR PROTECTIVE CHARM
NATURAL ROLE IN MYTHOLOGY
\#** 4 \#\#****
FOLK PLANT SEGREGATE: H/ODAA*N 12 (DB - H/UUT AA*N 12)
PART OF PLANT = WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: STACHYS COOLEYAE USE AS FOOD:<br>-GREENS' OR ABOVE-GRDUND PARTS

*******2*************************************t****************
FOLK PLANT SEGREGATE: JAATAA-SAA*GWAA*L 22-21 LADY FERN* PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES


```
FOLK PLANT SEGREGATE: JE*TL'E 21, JETL;
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPEGIES
BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FODD:
    FRUITS EATEN
USE IN TECHNOLOGY:
    CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
    LAXATIVE
    CHILDBIRTH & FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
```


FOLK PLANT SEGREGATE: KAWAGA*XAYA? (NE)
PART OF PLANT : WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: KIND OF VEGETABLE USE AS FOOD: -GREENS' OR ABOVE-GROUND PARTS
```

[^70]BOTANICAL TAXON NAME: FOMES PINICOLA
BOTANICAL TAXON NAME: GANODERMA SP. ROLE IN RELIGION, MYTHOLOGY, TRADITION:

ROLE IN MYTHS AS A 'HUMANIZED' FIGURE

```
********************************************&**************************
FOLK PLANT SEGREGATE: K'A*LLAA-LHK/'A*MELEEY 22-221
    *MUSKEG BOUGHS!
PART OF PLANT: WHOLE PLANT OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: JUNIPERUS COMMUNIS
MEDICINAL USE:
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    ULCERS & STOMACH TROUBLES
    BLADDER & URINARY AILMENTS
    UNSPECIFIED INTERNAL CDMPLAINTS (E.G. CANCER)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
    INVOLVED IN A TABOO OR SUPERSTITION
```


## ************************************************************ FOLK PLANT SEGREGATE: K•A*LLAA*-TSAALAA* (NE) ? 3MUSKEG CURLS <br> ```PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)``` <br> ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: JUNIPERUS COMMUNIS
MEDICINAL USE:
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    ULCERS & STOMACH TROUBLES
    BLADDER & URINARY AILMENTS
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL PONER
    INVOLVED IN A TABOO OR SUPERSTITION
```

FOLK PLANT SEGREGATE: K'AN-LHK/'AA*Y?
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART

```
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
MEDICINAL USE:
    CHILDBIRTH & FEMALE DISORDERS
    CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY. TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
BOTANICAL TAXON NAME: PYRUS MALUS*
USE AS FODO:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

 FOLK PLANT SEGREGATE: K'AY ('SOUR' K'A*YWELH 21 MA) PART OF PLANT: FRUIT, FLDNER, CONE, SEED, OR FLOATS OF ALGAE ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: PYRUS FUSCA USE AS FOOD:

FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY: WOOD
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL ROLE IN MYTHS AS A 'HUMANIZED' FIGURE

BOTANICAL TAXON NAME: PYRUS MALUS*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

[^71]
## OR CULTIVATED COUNTERPART

```
BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    W00D
MEDICINAL USE:
    CHILDBIRTH & FEMALE DISORDERS
    CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
BOTANICAL TAXON NAME: PYRUS MALUS*
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```



```
FOLK PLANT SEGREGATE: K'A*Y-XI*L 2-1
PART OF PLANT: LEAVES
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
```

BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS
CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A HUMANIZED' FIGURE
BOTANICAL TAXON NAME: PYRUS MALUS*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
FOLK PLANT SEGREGATE: K'AYI *NLHA 121
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
```

```
BOTANICAL TAXON NAME: PYRUS FUSCA
```

BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
USE AS FOOD:
FRUITS EATEN
FRUITS EATEN
PRESERVED FOR WINTER USE
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
USE IN TECHNOLOGY:
WOOD
WOOD
MEDICINAL USE:
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS
CHILDBIRTH \& FEMALE DISORDERS
CONTRACEPTIVE, ABORTIVE
CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
BOTANICAL TAXON NAME: PYRUS MALUS*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: K'AYI *NLHA-LHK/'AA*Y 121-2
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS
CONTRACEPTIVE, ABORTIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
BOTANICAL TAXON NAME: PYRUS MALUS*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
 FOLK PLANT SEGREGATE: K'AA*LTS'IIDA*-LII*JAA* 212-22
-CROW'S WHISKERS'
PART OF PLANT: WHOLE PLANT OOR VISIBLE PART OF PLANTY TWO OR MORE CLOSELY RELATED SPECIES

\author{
BOTANICAL TAXON NAME: ALECTORIA SARMENTOSA COMPLEX MEDICINAL USE: \\ POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIDNS) CASTS, SPLINTS, POUTICE COVERINGS \\ BOTANICAL TAXON NAME: USNEA LONGISSIMA \\ A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED
}
 FOLK PLANT SEGREGATE: K'AA*T-DELJGAA*WEEY \(2-122\) OEER'S BELT
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTS LANGUAGE OF ORIGIN: TLINGIT (ALASKA) THD OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: LYCOPODIUM CLAVATUM
BOTANICAL TAXON NAME: LYCOPODIUM ANNOTINUM E (L. SELAGO)

FOLK PLANT SEGREGATE: K'AAY
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

```

FOLK PLANT SEGREGATE: K'AA*Y-K/A*W 22-21 -EGGS'
PART OF PLANT = FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

```

FOLK PLANT SEGREGATE: K'I*NNAAN 22
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWD OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

\author{
BOTANICAL TAXON NAME: MOSS, GENERAL \\ USE IN TECHNOLOGY: \\ LININGS, COVERINGS, STEAM GENERATION \\ BEDDING, STUFFING, BANDAGING, TOWELLING \\ ROLE IN RELIGION, MYTHOLOGY, TRADITION: \\ NATURAL ROLE IN MYTHOLOGY
}

MANY OTHER PLANT SPECIES ARE INVOLVED (OVERIO)
 FOLK PLANT SEGREGATE: K'I*NNAAN-GENGAA* \(22-12\) THICK MOSS \({ }^{\text {B }}\)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: SPHAGNUM SPP.

SEVERAL MORE SPECIES ARE INVOLVEO(4 TO 10 )

\author{
TWO OR MORE CLDSELY RELATED SPECIES 1 \\ BOTANICAL TAXON NAME: POLYTRICHUM JUNIPERINUM
}

\title{
* FOLK PLANT SEGREGATE: K'I*NNAAN-LHK/ AA*YII 11-21 MOSS BRANCHES: PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES
}

BOTANICAL TAXON NAME: TANACETUM HURONENSE
 FOLK PLANT SEGREGATE: K'I*NNAAN-LHT' AA*MDELAA 22-211 -TALL MOSS.
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: RHYT IDEADELPHIS TRIQUETRUS

```

FOLK PLANT SEGREGATE: K'U*NLHELH-LHK/*AA*Y 21-2 YELLOW
BRANCHES'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: RANUNCULUS ACRIS*
BOTANICAL TAXON NAME: RANUNCULUS OCCIDENTALIS MEDICINAL USE:
POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONSI BLISTERING AGENT
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)

```

FOLK PLANT SEGREGATE: K/AL
PART OF PLANT: WHDLE PLANTIDR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
```

BOTANICAL TAXON NAME: ALNUS RUBRA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
ROLE IN MYTHS AS A HUMANIZED' FIGURE
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

```
BOTANICAL TAXON NAME: ALNUS CRISPA SSP. SINUATA, A. SINUATA
USE IN TECHNOLOGY:
    WOOD
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY

\footnotetext{

FOLK PLANT SEGREGATE: K/AL-XIL 2-1
PART OF PLANT: LEAVES
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: ALNUS RUBRA
USE IN TECHNOLDGY:
    WOOD
    FUEL OR TINDER
    DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
    SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBDL
BOTANICAL TAXON NAME: ALNUS CRISPA SSP. SINUATA, A. SINUATA
USE IN TECHNOLOGY:
    WOOD
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
}

```

FOLK PLANT SEGREGATE: K/ASJE*NDAA 121 "HAIR"
PART OF PLANT: WHOLE PLANTIDR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```

BOTANICAL TAXON NAME: DESMARESTIA SP.

```

FOLK PLANT SEGREGATE: K/II*T-K'INNAANEE*Y 22-112 TREE
MOSS
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: EURHYNCHIUM OREGANUM

```

FOLK PLANT SEGREGATE: K/ITYT
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
DNE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
    CAMBIUM
    CHEWING OR SMOKING
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS,
    CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    LOVE CHARM
 FOLK PLANT SEGREGATE: K/IIYT-GEBBEE \(\underset{\text { YEWIIJAA 2-11111 }}{ }\)

TREE SCALLOPS:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: POLYPORUS VERSICOLOR
 FOLK PLANT SEGREGATE: K/II*YT-GI*LGEEY 2-11 TREE BISCUIT:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: LOBARIA PULMONARIA
BOTANICAL TAXON NAME: FOMES PINICOLA
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

```

FOLK PLANT SEGREGATE: K/IIYT-LHK/IA*MELEEY 2-221
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
    CAMBIUM
    CHEWING OR SMOKING
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
        POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    LOVE CHARM

```

FOLK PLANT SEGREGATE: K/IIYT-SKUUSAA*NGUU 2-121
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
CAMBIUM
CHEWING OR SMOKING
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
LOVE CHARM

```

FOLK PLANT SEGREGATE: K/IIYT-TLAAS 21
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
GAMBIUM
CHEWING OR SMOKING
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHDLOGY
NATURAL ROLE IN MYTHOLOGY
LOVE CHARM

```

FOLK PLANT SEGREGATE: K/'A*LLAA-K'INNAANEE*Y 22-112
-MUSKEG MOSS.
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES

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BOTANICAL TAXON NAME: SPHAGNUM SPP.
BOTANICAL TAXON NAME: LYCOPODIUM CLAVATUM
A SINGLE OTHER SPECIES IS INCLUDED
 FOLK PLANT SEGREGATE: K/'ALLAA-K/'ANNAAY 22-12 'MUSKEG
GRASS:

PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: ELEOCHARIS MACROSTACHYA
BOTANICAL TAXON NAME: TOFIELDIA GLUTINOSA
A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED
 FOLK PLANT SEGREGATE: K/'ALLAA-LHK/'AA*YII 22-21 MUSKEG BRANCHES'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: JUNCUS EFFUSUS
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
BOTANICAL TAXON NAME: ELEOCHARIS MACROSTACHYA
A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED
```

    -MUSKEG ISPECIAL) ROOTS*
    PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: CLADONIA PACIFICA

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``` FOLK PLANT SEGREGATE: K/'AN
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY OIFFERENT, UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: GRASS, GENERAL
BOTANICAL TAXON NAME: CAREX SPP. USE IN TECHNOLOGY: FIBER OR FIBROUS TISSUE USED
MANY OTHER PLANT SPECIES ARE INVOLVEDIOVERIOI
```


FOLK PLANT SEGREGATE: K/ AN-KEWAA*NDAA ? FLAT GRASS:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
TWO OR MORE RECOGNIZABLY DIFFERENT. BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: LUZULA MULTIFLORA
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

FOLK PLANT SEGREGATE: $K / 1 A * N-L H G A M G / A * N D A A 2-221 \quad$ ROUND GRASS'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: TRIGLOCHIN MARITIMUM
USE AS FOOD:

- GREENS' OR ABOVE-GROUND

PARTS
PRESERVED FOR WINTER USE


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FOLK PLANT SEGREGATE: K/'AN-SK'ENGAA*NDAA 2-222 ROUND
                                    GRASS/STRAW"
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: ELYMUS MOLLIS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
        SUPERNATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: TRIGLOCHIN MARITIMUM
USE AS FOOD:
    -GREENS' OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
```

 FOLK PLANT SEGREGATE: K/'AN-TL'E*L-XIDA $1-211$ WIDE GRASS:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: GRASS, GENERAL

[^72]```
FOLK PLANT SEGREGATE: K/'AS
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXDN NAME: MENZIESIA FERRUGINEA
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
    ANTISEPTIC OR DEODORANT
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    INVOLVED IN A TABOO OR SUPERSTITION
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#####***************************************************************
FOLK PLANT SEGREGATE: K/'AS-LHK/'AA*Y 22
PART OF PLANT: BRANCH
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPEGIES
BOTANICAL TAXON NAME: MENZIESIA FERRUGINEA
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
    ANTISEPTIC OR DEODORANT
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    INVOLVED IN A TABOD OR SUPERSTITION
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#******************************************************************
FOLK PLANT SEGREGATE: K/'AS-XI*LL }2
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: MENZIESIA FERRUGINEA
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
ANTISEPTIC OR DEODORANT
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
INVOLVED IN A TABOO OR SUPERSTITION


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FOLK PLANT SEGREGATE: K/'AANG
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
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BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
```

BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
USE AS FOOD:
CAMB IUM
CAMB IUM
COLLECTION OF HERRING SPAWN
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
USE IN TECHNOLOGY:
WOOD
WOOD
BEDDING, STUFFING, BANDAGING, TOWELLING
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CHILDBIRTH \& FEMALE DISORDERS
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
LUCK OR PROTECTIVE CHARM
SUPERNATURAL RDLE IN MYTHOLOGY
SUPERNATURAL RDLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: TSUGA MERTENSIANA
USE AS FOOD:
CAMBIUM
PRESERVED FOR WINTER USE

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FOLK PLANT SEGREGATE: K/'AANG-LHK/PA*MELEEY 2-111
PART OF PLANT: BRANCH
TWO OR MORE CLOSELY RELATED SPECIES

```
BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
    CAMB IUM
    COLLECTION OF HERRING SPAWN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    LUCK OR PROTECTIVE CHARM
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY

CREST, TOTEM, OR DANCE SYMBOL

```

FOLK PLANT SEGREGATE: K/'AANG-TLAAS 2-2
PART OF PLANT: BRANCH
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
CAMB IUM
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
PDULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS:
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

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FOLK PLANT SEGREGATE: K/'AAWTS ELL-AA*NG-GAA 11-22
    - CRACK-'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: RUBUS CHAMAEMORUS
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: K/'AAWTS ELL-AA*NG-GAA-XIL 11-22-2
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: RUBUS CHAMAEMORUS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
 FOLK PLANT SEGREGATE: K/'II*TGWAA*NDAA 221
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RIBES LAXIFLORUM
USE AS FOOD:
FRUITS EATEN
FLAVOURING
 FOLK PLANT SEGREGATE: K/'II*TGWAA*NDAA-LHK/'AA*Y \(221-2\) PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RIBES LAXIFLORUM USE AS FOOD:

FRUITS EATEN
FLAVOURING

FOLK PLANT SEGREGATE: K/'II*TGWAA*NDAA-XIL 222-2
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: RIBES LAXIFLORUM
USE AS FOOD:
FRUITS EATEN
FLAVOUR ING

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FOLK PLANT SEGREGATE: K/'U*NLHE }2
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: ROSA NUTKANA
USE AS FOOD:
FRUITS EATEN
'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
GENERAL TONIC
BOTANICAL TAXON NAME: ROSA (GARDEN ROSE)*

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FOLK PLANT SEGREGATE: \(\mathrm{K} / 1 \mathrm{U} *\) NL HE-H/E*LLEE*Y \(21-12\)
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: ROSA NUTKANA
USE AS FOOD:
    FRUITS EATEN
    'GREENS' OR ABOVE-GRDUND PARTS
MEDICINAL USE:
    GENERAL TONIC
BOTANICAL TAXON NAME: ROSA (GARDEN ROSE)*
**************4*********************************************
FOLK PLANT SEGREGATE: K/'U*NLHE-LHK/'AA*Y 21-2
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: ROSA NUTKANA USE AS FOOD:

FRUITS EATEN
'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
GENERAL TONICCONTRACEPTIVE, ABORTIVE
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\#\#**\#\#\#\#\#************************************************************
FOLK PLANT SEGREGATE: L'AA*NAA-LHGUUNAA*Y 22-12 'VILLAGE
SKUNK CABBAGE:
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PLANTAGO MAJOR
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)

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FOLK PLANT SEGREGATE: LHAA*Y 2, OR LHAA*YII 21
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VIBURNUM EDULE
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
SORE EYES
```

ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY

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FDLK PLANT SEGREGATE: LHAA* \(\triangle A A-L H K / \bullet A A Y ~ 22-1\)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: VIBURNUM EDULE
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHDLOGY
NATURAL ROLE IN MYTHOLOGY

```

FOLK PLANT SEGREGATE: LHDAA*N
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: VACCINIUM OVALIFOLIUM
USE AS FOOD:
FRUITS EATEN

BOTANICAL TAXON NAME: VACCINIUM ALASKAENSE
USE AS FOOD:
FRUITS EATEN

\footnotetext{

FOLK PLANT SEGREGATE: LHDAA*NLHE 21 (WITHOUT FRUIT)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
TWO OR MORE RECDGNIZABLY OIFFERENT.
BUT OBVIOUSLY SIMILAR SPECIES
}

BOTANICAL TAXON NAME: VACCINIUM OVALIFOLIUM
USE AS FOOD:

FRUITS EATEN
BOTANICAL TAXON NAME: VACCINIUM PARVIFOLIUM USE AS FOOD: FRUITS EATEN
USE IN TECHNOLOGY: FUEL OR TINDER
```

\#\#*****************************************************************
FOLK PLANT SEGREGATE: LHOAA*NLHE-LHK/'AAY 21-1
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: SYMPHORICARPOS ALBUS
BOTANICAL TAXON NAME: MENZIESIA FERRUGINEA
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
ANTISEPTIC OR DEODORANT
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
INVOLVED IN A TABOO OR SUPERSTITION
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

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FOLK PLANT SEGREGATE: LHDAA*NLHE-LHK / \(A A * Y\) 21-2 (WITH
                                    FRUIT)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: VACCINIUM OVALIFOLIUM
USE AS FOOD:
    FRUITS EATEN
BOTANICAL TAXON NAME: VACCINIUM ALASKAENSE
USE AS FOOD:
    FRUITS EATEN
A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED

\title{
 \\ FOLK PLANT SEGREGATE: LHGABALU*(A)-X/WUDALU* ? (NE) PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
}
```

BOTANICAL TAXON NAME: "SAUCER BERRIES"
USE AS FOOD:
FRUITS EATEN

```
 FOLK PLANT SEGREGATE: LHGIDUUWE \(~ N-T A A * N G E L ~ 112-22 ~ G O O S E ~\) TONGUE:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: ENGLISH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: TRIGLOCHIN MARITIMUM
USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS
PRESERVED FOR WINTER USE

```

FOLK PLANT SEGREGATE: LHG=EEYT \({ }^{\circ}\) BON'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: TAXUS BREVIFOLIA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
CONTRACEPTIVE, ABORTIVE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

\footnotetext{

FOLK PLANT SEGREGATE: LHG=EEYT-LHK/'A*MELEEY 2-111
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
}
```

BOTANICAL TAXON NAME: TAXUS BREVIFOLIA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
CONTRACEPTIVE, ABORTIVE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
************************ FOLK PLANT SEGREGATE: LHG=EEYT-LHK/'AAY 2-1 PART OF PLANT: BRANCH ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: TAXUS BREVIFOLIA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNDLOGY: WOOD
MEDICINAL USE:
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS. PARALYSIS CONTRACEPTIVE, ABORTIVE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
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\#********************************************************************
FOLK PLANT SEGREGATE: LHG=EEYT-TLAAS 2-2
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: TAXUS BREVIFOLIA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
CONTRACEPTIVE, ABDRTIVE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: LHGWUN
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONOENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: LYSICHITUM AMERICANUM
USE AS FODD:
CONSIDERED INEDIBLE OR POISONDUS
USE IN TECHNOLOGY:
LININGS, COVERINGS, STEAM GENERATION UNMODIFIED IMPLEMENTS OR CONTAINERS MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
USED IN STEAM-BATH OR SWEAT-HOUSE
MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION: NATURAL ROLE IN MYTHOLOGY
 FOLK PLANT SEGREGATE: LHGWU*N-CHAA*Y 2-2 -EGGS: PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: LYSICHITUM AMERICANUM
USE AS FOOD:
CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
LININGS, COVERINGS, STEAM GENERATION
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, HOUNDS, INFECTIONS)
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
USED IN STEAM-BATH OR SWEAT-HOUSE
MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY

```

\title{
FOLK PLANT SEGREGATE: LHKANAT-XIL ? (NE) \\ PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) \\ ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
}
```

BOTANICAL TAXON NAME: MONTIA SIBIRICA
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS

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\footnotetext{

FOLK PLANT SEGREGATE: LHKY'AA \(\$ N-L H K /{ }^{\prime} A A M L I 2-111\) 'FOREST BRANCHES:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES
}
```

BOTANICAL TAXON NAME: EMPETRUM NIGRUM
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES
MEDICINE, BUT UNSPECIFIED

```

FOLK PLANT SEGREGATE: LHKY:AA*NX/AA-SKUU*SIDAAY 21-222
    -FOREST POTATOES’
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: CONIOSELINUM PACIFICUM
MEDICINAL USE:
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
BOTANICAL TAXON NAME: OENANTHE SARMENTOSA
*************************************************************
FOLK PLANT SEGREGATE: LHKY'AA*N(X/AA)-T*A*MDELAA 2(1)-211
'FOREST SOFT/FINE'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: ERIOPHORUM SPP. USE AS FOOD:

FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF) USE IN TECHNOLOGY: DYE, DECORATION, COSMETIC, TATTOOING
 FOLK PLANT SEGREGATE: LHK•IIT
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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    -GREENS'OR ABOVE-GROUND PARTS
    CONSIDERED INEDIBLE OR POISONOUS
    MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BLADDER \& URINARY AILMENTS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
OTHER USES
GAMES

```
 FOLK PLANT SEGREGATE: LHK•II*T-GIIDIL*YAA 2-221 -BABY: PART DF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) TWO DR MORE RECOGNIZABLY DIFFERENT,

BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: DENANTHE SARMENTOSA

BOTANICAL TAXON NAME: GLEHNIA LITTORALIS SSP. LEIOCARPA
A FEW MORE (UP TO 3) IN ADDITION TO THDSE LISTED

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FOLK PLANT SEGREGATE: LHK'II*T-K/ATS 2-1 -HEAD/HAIR.
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
GREENS: OR ABOVE-GROUND PARTS
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BLADDER \& URINARY AILMENTS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
OTHER USES
GAMES
BOTANICAL TAXON NAME: AVENA (ROLLED OATS)*

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FOLK PLANT SEGREGATE: LHK'II\&T-K/AAJE~NJESDLAAN 2-1211
"-HEADS OPENING UP"
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENGE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
GGREENS: OR ABOVE-GRDUND PARTS
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BLADDER \& URINARY AILMENTS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOB OR SUPERSTITION
OTHER USES
GAMES

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FOLK PLANT SEGREGATE: LHK'II*T-LHK/AAMEE*Y \(1-12 \cdot\)-BULL KELP'
PART OF PLANT: STEM, STIPE, OR SPROUTS
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
- GREENS' OR ABOVE-GROUND PARTS

CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BLADDER \& URINARY AILMENTS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
OTHER USES
GAMES

FOLK PLANT SEGREGATE: LHK/AAM
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

\footnotetext{
BOTANICAL TAXON NAME: NEREOCYSTIS LUETKEANA
USE IN TECHNOLOGY:
}

FIBER OR FIBROUS TISSUE USED
UNMODIFIED IMPLEMENTS OR CONTAINERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES
GAMES
 FOLK PLANT SEGREGATE: LHK/AA*M-K/ATS 21 'KELP HAIR/HEAD' PART OF PLANT: LEAVES
TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: NEREOCYSTIS LUETKEANA USE IN TECHNOLOGY:

FIBER OR FIBROUS TISSUE USED
UNMODIFIED IMPLEMENTS OR CONTAINERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES
GAMES
BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

FOLK PLANT SEGREGATE: LHK/AA*M-SDLAA*N -INTESTINES*
PART OF PLANT: STEM, STIPE, OR SPROUTS
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: NEREOCYSTIS LUETKEANA
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
UNMODIFIED IMPLEMENTS OR CONTAINERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES

GAMES
 FOLK PLANT SEGREGATE: LHK/'AMAA*L-K/ATS 12-1 BBOUGH HAIR: PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

\author{
BOTANICAL TAXON NAME: ALECTORIA JUBATA GROUP
}
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\#\#*******************************************************************
FOLK PLANT SEGREGATE: LHK/'AMEL-K`II (K'IH) 12-2.SHARP
BRANCH*
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
CAMBIUM
CHEWING OR SMOKING
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CHILDBIRTH \& FEMALE OISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
LOVE CHARM

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FOLK PLANT SEGREGATE: LHK/'AA*MAA*L 22 EVERGREEN BOUGH* PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: JUNIPERUS COMMUNIS MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS

ULCERS \& STOMACH TROUBLES BLADDER \& URINARY AILMENTS UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER) ROLE IN RELIGION, MYTHOLOGY, TRADITION: CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER INVOLVED IN A TABOO OR SUPERSTITION
***** FOLK PLANT SEGREGATE: LHTE*NNUU-KILHK'UUJUU* 22-112
(LHTA*NNUU-) EAGLE-DOWN WIND VANE:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: ERIOPHORUM SPP. USE AS FOOD: FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF) USE IN TECHNOLOGY: DYE, DECORATION, COSMETIC, TATTOOING

FOLK PLANT SEGREGATE: LHUUG=AA*NAA? (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ACTAEA RUBRA SSP. ARGUTA

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FOLK PLANT SEGREGATE: MA*TDELLAA\&W 112
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: RUBUS PARVIFLORUS

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BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
USE AS FOOD:
    FRUITS EATEN
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    FRUITS EATEN
    ```
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FOLK PLANT SEGREGATE: MA*TDELLAA*W-LHK/:AA*Y 112-1
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BUTANICAL SPECIES
BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
FRUITS EATEN

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 FOLK PLANT SEGREGATE: MA*TDELLAA*W-XIL 112-1 PART OF PLANT: LEAVES ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
FRUITS EATEN

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FOLK PLANT SEGREGATE: NGAAL
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

```
BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
    COLLECTION OF HERRING SPAWN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED
FOLK PLANT SEGREGATE: NGAAL-GAANDAA 121
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT
TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
```

    COLLECTION OF HERRING SPAWN
    PRESERVED FOR WINTER USE
    BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)

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 FOLK PLANT SEGREGATE: NGAAL-7EEGIN-SKAAWES 2-21-21
-ROUND
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: MACROCYSTIS INTEGRIFOLIA
USE AS FOOD:
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: SALHTAA*JIGAAY? (NE) PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RANUNCULUS OCCIDENTALIS MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) BLISTERING AGENT

FOLK PLANT SEGREGATE: SAAIAA*N 12
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
POULTIGE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
SORE EYES
LAXATIVE
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLDGY

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 FOLK PLANT SEGREGATE: SAAIAA*N-CHAA*LAA 22-21 -SOFT: PART OF PLANT: DRIED OR PREPARED MATERIAL ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: MAIANTHEMUM DILATATUM USE AS FOOD:

FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFEGTIOAS)
SORE EYES
LAXATIVE
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: SAAIAA*N-LHK/:AAYII* 12-12
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE GORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: MAIANTHEMUM DILATATUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN` WOUNDS, INFECTIONS:
SORE EYES
LAXATIVE
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: SAAIAA*N-XIL 22-1
PART OF PLANT: WHDLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: MAIANTHEMUM DILATATUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
SORE EYES
LAXATIVE
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY

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FOLK PLANT SEGREGATE: SAA*GWAA +22
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
TWO OR MORE RECOGNIZABLY DIFFERENT.
    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FOOD:
    UNDERGRDUND PARTS EATEN
BOTANICAL TAXON NAME: ATHYRIUM FILIX-FEMINA
A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED
```

BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FOOD:
UNDERGROUND PARTS EATEN

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BOTANICAL TAXON NAME: ATHYRIUM FILIX-FEMINA
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

```

FOLK PLANT SEGREGATE: SAA*GWELEEY-K/WAA*NG-GANG 212-21
PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

```

BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FOOD:
UNDERGROUND PARTS EATEN
BOTANICAL TAXON NAME: ATHYRIUM FILIX-FEMINA
A FEW MORE (UP TO 3 ) IN ADDITION TO THOSE LISTED
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FOLK PLANT SEGREGATE: SAAT-G=AA*NAA (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```

BOTANICAL TAXON NAME: SEDUM DIVERGENS
USE AS FOOD:
- GREENS' OR ABOVE-GROUND PARTS FLAVOURING
MEDICINAL USE:
CHILDBIRTH \& FEMALE DISORDERS

\footnotetext{
 FOLK PLANT SEGREGATE: SDLE*GUU-TLII*-DAA*NG-WEE 11-1-22
- LAND OTTER-•

PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: POSTELSIA PALMAEFORMIS (?)
MEDICINAL USE:
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
USED IN STEAM-BATH OR SWEAT-HOUSE
}
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FOLK PLANT SEGREGATE: SE*NGKIEISG=II*WEE 2\II 22 *WINTER-*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: IRIDAEA SP. (?)
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS

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 FOLK PLANT SEGREGATE: SGII*LH-LHK/'AAY? ? ?WITHE BRANCH' PART OF PLANT: BRANCH ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: CORNUS STOLONIFERA
USE IN TECHNOLOGY:
WOOD

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FOLK PLANT SEGREGATE: SGUU*SII*T 22 "GODD SEED"
PART OF PLANT: ROOT, BULB, DR DTHER UNDERGROUND PART LANGUAGE OF ORIGIN: ENGLISH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SOLANUM TUBEROSUM*
USE AS FOOD:
UNDERGROUND PARTS EATEN
IMPORTED, OR NOT USED LOCALEY OR ABORIGINALLY

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FOLK PLANT SEGREGATE: SG=AA*LHAAN }1
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED

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ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

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FOLK PLANT SEGREGATE: SG=AA*LHAAN-LHK/BA*MELEEY 12-221 PART OF PLANT: BRANCH
ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

```
 FOLK PLANT SEGREGATE: SG=AA 1 LHAAN-TLAAS \(12-2\)
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS USE IN TECHNOLDGY:

WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: \(S G=A A * N-X I I L A A 2-11\) KILLER WHALE LEAVES/MEDICINE*
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT! ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: HERB GROWING UNDER SALMONBERRY (FD)

```

FDLK PLANT SEGREGATE: SG=EEDLUU* 21 'RED-'
PART OF PLANT: FRUIT, FLOWER,CONE,SEED, OR FLOATS DF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: VACCINIUM PARVIFOLIUM
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
FUEL OR TINDER

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FOLK PLANT SEGREGATE: SG=EEDLUU*-LHK/*AA*Y 21-2
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VACCINIUM PARVIFOLIUM
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY: FUEL OR TINDER

```

FOLK PLANT SEGREGATE: SG=I*NAA*W 12 GREEN'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

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BOTANICAL TAXON NAME: ULVA LACTUCA USE AS FOOD: GREENS: OR ABOVE-GRDUND PARTS

BOTANICAL TAXDN NAME: ENTEROMORPHA INTESTINALIS

A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

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FOLK PLANT SEGREGATE: SG=IW
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES

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BOTANICAL TAXON NAME: PORPHYRA SPP.
USE AS FOOD:
    -GREENS OR ABOVE-GROUND PARTS
    FLAVOURING
    PRESERVEO FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
 FOLK PLANT SEGREGATE: \(S G=1 * W-T L\) ENGAA*NDAA \(2-221\)-CAKES PART OF PLANT: DRIED OR PREPARED MATERIAL
TWO OR MORE CLOSELY RELATED SPECIES
```

BOTANICAL TAXON NAME: PORPHYRA SPP.
USE AS FODD:
-GREENS: OR ABOVE-GROUND PARTS
FLAVOURING
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION

```
 FOLK PLANT SEGREGATE: SG=IIT RED: ALSO BIG CHITONS: PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXDN NAME: CAREX MERTENSII

\footnotetext{
FOLK PLANT SEGREGATE: SIN GAMBLING STICKS??
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
}
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USE IN TECHNOLOGY:
WOOD
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY
OTHER USES
GAMES
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: SKY'AAW TTAIL: PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: DRYOPTERIS FILIX-MAS
USE AS FOOD:
UNDERGROUND PARTS EATEN
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FOOD:
FLAVOURING
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFEGTIONS)
MEDICINE, BUT UNSPECIFIED
A FEW MORE (UP TO 3 ) IN ADDITION TO THOSE LISTEO

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FOLK PLANT SEGREGATE: SKY'AAW-LHK/'AA*YIT 1-21 TAIL
PLANT:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FOOD:
FLAVOURING
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS:

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MEDICINE, BUT UNSPECIFIED
BOTANICAL TAXON NAME: DRYOPTERIS FILIX-MAS USE AS FOOD:

UNDERGROUND PARTS EATEN
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED
 FOLK PLANT SEGREGATE: SK'AA*NGK' \(11 * S 22^{\circ}\) FISH AIR SAC' PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: HALOSACCION GLANDULIFORME OTHER USES

CHILDREN'S GAMES OR TOYS
 FOLK PLANT SEGREGATE: SK•EGE-CHAA*Y 11-2 DOG-SALMON EGGS \({ }^{\text {• }}\)
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

\author{
BOTANICAL TAXON NAME: VACCINIUM VITIS-IDAEA USE AS FOOD: \\ FRUITS EATEN \\ PRESERVED FOR WINTER USE
}

FOLK PLANT SEGREGATE: SK'EGE-CHAA*Y-LHK/'AA*Y 11-2-2
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTY ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: VACCINIUM VITIS-IDAEA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

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FOLK PLANT SEGREGATE: SK'EGE-CHAA*Y-XII*LII 11-2-22
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: VACCINIUM VITIS-IDAEA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

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************ FOLK PLANT SEGREGATE: SK*E*N-FLAA*WERSGEEY 2-211 SEAGULL FLOWERS?
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: ENGLISH TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: VIOLA LANGSDORFII

```

FOLK PLANT SEGREGATE: SK'II*LHE 21
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: GAULTHERIA SHALLON
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING

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BOTANICAL TAXON NAME: GAULTHERIA SHALLON
USE AS FOOD:
FRUITS EATEN

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PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING

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FOLK PLANT SEGREGATE: SK'IIT-DAA*N 1-2
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: GAULTHERIA SHALLON
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING

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 FOLK PLANT SEGREGATE: SK•IIT-DAA*N-XI*L \(1-2-2\) PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: GAULTHERIA SHALLON
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING

FOLK PLANT SEGREGATE: SK/AA*NGIT 21 ?
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: MAIANTHEMUM DILATATUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
SORE EYES

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LAXATIVE
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLDGY

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FOLK PLANT SEGREGATE: SK/I*L-TA*W 21 (SK/E*L-) BLACK-COD
GREASE*
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CALYPSO BULBOSA
USE AS FOOD:
UNDERGROUND PARTS EATEN
MEDICINAL USE:
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LDVE CHARM

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FOLK PLANT SEGREGATE: SK/II*SKII? (NE)
PART OF PLANT: BRANCH
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
UNRELATED PLANT SPECIES

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BOTANICAL TAXON NAME: CORNUS STOLONIFERA
USE IN TECHNOLOGY:
    WOOD
BOTANICAL TAXON NAME: THUSA PLICATA
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
    LININGS, COVERINGS, STEAM GENERATION
    BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
    CASTS, SPLINTS, POUTICE COVERINGS
    CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A HUMANIZED' FIGURE
    SUPERNATURAL ROLE IN MYTHOLOGY

NATURAL ROLE IN MYTHOLDGY
CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: SK/ AW
PARTOF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TD-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FODD:
FRUITS EATEN
'GREENS' OR ABOVE-GRDUND PARTS
USE IN TECHNDLDGY:
BEDDING, STUFFING, BANDAGING, TOWELLING UNMODIFIED IMPLEMENTS DR CONTAINERS
MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS
ROLE IN RELIGION, MYTHOLOGY, TRADITION: INVOLVED IN SOME RELIGIDUS RITUAL RDLE IN MYTHS AS A HUMANIZED FIGURE NATURAL ROLE IN MYTHOLDGY CREST, TOTEM, DR DANCE SYMBDL
OTHER USES
HAIR TONIC

FOLK PLANT SEGREGATE: SK/'A*W-LHK/'AAY 2-1
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT?
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
FRUITS EATEN
-GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
BEDDING, STUFFING, BANDAGING, TOWELLING
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A HUMANI ZED' FIGURE
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

\section*{OTHER USES}

HAIR TONIC
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BOTANICAL TAXON NAME: AQUTLEGIA FORMOSA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION

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 FOLK PLANT SEGREGATE: SK/'A*WWAN 21
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PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE

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ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
    FRUITS EATEN
    'GREENS: OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
    BEDDING, STUFFING, BANDAGING, TOWELLING
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    CASTS, SPLINTS, POUTICE COVERINGS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A HUMANIZED: FIGURE
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
    HAIR TONIC
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FOLK PLANT SEGREGATE: SK/'A*WWAN-LHK/'AAY 21-1
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: RUBUS SPECTABILIS

```
BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
USE AS FOOD:
    FRUITS EATEN
    FRUITS EATEN
    'GREENS' OR ABOVE-GROUND PARTS
    'GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
USE IN TECHNOLOGY:
    BEDDING, STUFFING, BANDAGING, TOWELLING
    BEDDING, STUFFING, BANDAGING, TOWELLING
    UNMODIFIED IMPLEMENTS DR CONTAINERS
    UNMODIFIED IMPLEMENTS DR CONTAINERS
MEDICINAL USE:
MEDICINAL USE:
    CASTS, SPLINTS, POUTICE COVERINGS
    CASTS, SPLINTS, POUTICE COVERINGS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
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ROLE IN RELIGION, MYTHOLOGY, TRADITION:

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INVOLVED IN SOME RELIGIDUS RITUAL ROLE IN MYTHS AS A HUMANIZED' FIGURE NATURAL ROLE IN MYTHOLOGY CREST, TOTEM, OR DANCE SYMBDL OTHER USES

HAIR TONIC

FOLK PLANT SEGREGATE: SK/ AA*WWAN-SG=E*T 21-2 -RED. PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE FRACTION OF A SCIENTIFIC SPECIES

BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
FRUITS EATEN
-GREENS: OR ABDVE-GRDUND PARTS
USE IN TECHNOLOGY:
BEDDING, STUFFING, BANDAGING, TOWELLING
UNMDDIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIDUS RITUAL
ROLE IN MYTHS AS A 'HUMANILED' FIGURE
NATURAL ROLE IN MYTHOLDGY
CREST, TOTEM, OR DANCE SYMBOL
DTHER USES
HAIR TONIC

FOLK PLANT SEGREGATE: SK/'AA*WWAAN-GII*T7II 22-22 - SALMONBERRY BABY'

PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: RUBUS (CULTIVATED RASPBERRY)*
USE AS FOOD:
FRUITS EATIEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

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FOLK PLANT SEGREGATE: SK/'AA*WWAAN-GII*TTII-LAK/EAA*Y-1
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: RUBUS (CULTIVATEO RASPBERRY)*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

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FOLK PLANT SEGREGATE: SKWAA*NKAA 21 SPONGE'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: LEATHESIA DIFFORMIS
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
FOLK PLANT SEGREGATE: SK/WAAN-LHK/'AA*Y ? (MA)
PART OF PLANT: WHDLE PLANT (DR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SANGUISORBA CANADENSIS

FOLK PLANT SEGREGATE: SNAA*LJAAT 22 SCABBY GIRL
PART OF PLANT: YOUNG INOIVIDUAL
TWO OR MORE CLDSELY RELATED SPECIES

BOTANICAL TAXON NAME: POLYSTICHUM MUNITUM
USE AS FOOD:
UNDERGROUND PARTS EATEN
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION: ROLE IN MYTHS AS A 'HUMANIZED' FIGURE

BOTANICAL TAXON NAME: BLECHNUM SPICANT USE AS FOOD:

CONSIDERED INEDIBLE OR POISONOUS
 FOLK PLANT SEGREGATE: STIIT
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
LAXATIVE
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER NATURAL ROLE IN MYTHOLDGY CREST, TOTEM, OR DANCE SYMBDL
 FOLK PLANT SEGREGATE: STIIT-LHK/'AA*YII 2-12 (BERRY STEMSI
PART OF PLANT: BRANCH
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD: FRUITS EATEN
USE IN TECHNOLOGY:
CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
LAXATIVE
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER NATURAL ROLE IN MYTHDLOGY
CREST, TOTEM, OR DANCE SYMBOL
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ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
LAXATIVE
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

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FOLK PLANT SEGREGATE: STIIT-XIL 2-1
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
LAXATIVE
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
 FOLK PLANT SEGREGATE: STLE-K/'I*ST*AA 1-21 (?STLUU-)
- ROUND THING DUG OUT WITH FINGER'
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

ROLE IN RELIGION, MYTHOLOGY, TRADITION: SUPERNATURAL ROLE IN MYTHOLOGY
 FOLK PLANT SEGREGATE: STLE GUU-XII*LAAY \(11-22\) LLAND OTTER
LEAVES:
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: APARGIDIUM BOREALE
 FOLK PLANT SEGREGATE: STL'AA\&SKEJUU \(211 .(?)^{\circ}\) COW\(S\) NIPPLE.
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BDTANICAL SPECIES

\author{
BOTANICAL TAXON NAME: HALOSACCION GLANDULIFORME OTHER USES \\ CHILDREN'S GAMES OR TOYS
}

``` FOLK PLANT SEGREGATE: STL'E*GUUDII*S 112 TURN INSIDE DUT'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
    FRUITS EATEN
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BOTANICAL TAXON NAME: RUBUS PARVIFLORUS USE AS FOOD:<br>FRUITS EATEN


FOLK PLANT SEGREGATE: STLEE*GUUDII*S-XIL 112-1
PART OF PLANT: LEAVES
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: RUBUS PARVIFLORUS USE AS FOOD: FRUITS EATEN
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FOLK PLANT SEGREGATE: TAG=INAA*N-K1UU*K(GA) 112-2(1)

- MANY HEARTS:

PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: DROSERA ROTUNDIFOLIA ROLE IN RELIGION, MYTHOLOGY, TRADITION: LUCK OR PROTECTIVE CHARM

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##****************************************************************
FOLK PLANT SEGREGATE: TAA*N-G=AA #NNAA 2-11 'BLACK-BEAR
                                    BERRIES*
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
        UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: STREPTOPUS AMPLEXIFOLIUS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOD OR SUPERSTITION
BOTANICAL TAXON NAME: VICIA GIGANTEA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
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## A SINGLE OTHER SPECIES IS INCLUDED



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FOLK PLANT SEGREGATE: TAA*N-G=AA*NNAA-XIL 2-11-1
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: STREPTOPUS AMPLEXIFOLIUS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
BOTANICAL TAXON NAME: VICIA GIGANTEA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHDLOGY
A SINGLE OTHER SPECIES IS INCLUDED
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FOLK PLANT SEGREGATE: TAA*N-SKY'AAW 2-1 'BEAR-TAIL.
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGRCUND PART
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FODD:
    UNDERGROUND PARTS EATEN
BOTANICAL TAXON NAME: LUPINUS LITTORALIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
A SINGLE OTHER SPECIES IS INCLUDED
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```
BOTANICAL TAXON NAME: LUPINUS LITTORALIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLDGY
BOTANICAL TAXON NAME: LUPINUS NOOTKATENSIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
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FOLK PLANT SEGREGATE: TAA*N-SKY*AAW-LHK/'AA*Y 2-1-2
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: LUPINUS LITTORALIS
USE AS FDOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: LUPINUS NOOTKATENSIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
A FEW MDRE IUP TO 3) IN ADDITION TO THOSE LISTED
```


FOLK PLANT SEGREGATE: TAA*N-SKY'AAW-XIL 2-1-2 BEAR-TAIL LEAVES*
PART OF PLANT: LEAVES
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FOOD: UNDERGROUND PARTS EATEN

BOTANICAL TAXON NAME: LUPINUS LITTORALIS
USE AS FOOD:

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    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLQGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
A SINGLE OTHER SPECIES IS INCLUDED
```

 FOLK PLANT SEGREGATE: TAA*N-SKY'AAW-XIL 2-1-2 PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

```
BOTANICAL TAXON NAME: LUPINUS LITTORALIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: LUPINUS NOOTKATENSIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
```



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FOLK PLANT SEGREGATE: TAAN-TAGWAA*LAA 2-121? % BEAR-:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: LATHYRUS JAPONICUS
ROLE IN RELIGION, MYTHOLOGY, TRADITION: SUPERNATURAL ROLE IN MYTHOLOGY

## 

FOLK PLANT SEGREGATE: T'AL
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI
TWO OR MORE RECOGNI ZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

```
    -GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
    SORE EYES
    CHILDBIRTH & FEMALE DISORDERS
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)
```


FOLK PLANT SEGREGATE: T'AL-K/A*W 11 OR -X/A*W -EGGS' PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: FUCUS SPP.
USE AS FOOD:
    'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
    SORE EYES
    CHILDBIRTH & FEMALE DISORDERS
```

 FOLK PLANT SEGREGATE: T*AANUU* 12 * = SALT WATER' PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI TWO OR MORE CLOSELY RELATED SPECIES

```
BOTANICAL TAXON NAME: ZOSTERA MARINA
USE AS FOOD:
    COLLECTION OF HERRING SPAWN
MEDICINAL USE:
    ULCERS & STOMACH TROUBLES
    CHILDBIRTH & FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
```

BOTANICAL TAXON NAME: PHYLLOSPADIX SCOULERI
A SINGLE OTHER SPECIES IS INCLUDED

BOTANICAL TAXON NAME: AQUILEGIA FORMOSA ROLE IN RELIGION, MYTHOLOGY, TRADITION: INVOLVED IN A TABOO OR SUPERSTITION


```
FOLK PLANT SEGREGATE: T'II*S-XIL 21 'ROCK LEAVES/MED.*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
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BOTANICAL TAXON NAME: PELTIGERA CANINA
BOTANICAL TAXON NAME: POTENTILLA VILLOSA
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED


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FOLK PLANT SEGREGATE: TLE*GAAY 21 FISH-LINE*
PART OF PLANT: STEM, STIPE, OR SPROUTS
ONE-TO-ONE CORRESPDNDENCE WITH A BOTANICAL SPECIES
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```
BOTANICAL TAXON NAME: NEREOCYSTIS LUETKEANA
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
    UNMODIFIED IMPLEMENTS OR CONTAINERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
            INVOLVED IN SOME RELIGIOUS RITUAL
    SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES
    GAMES
```

 FOLKPLANT SEGREGATE: TL'AA*K/ ${ }^{\circ}$ UU*S 21 (DR TL'AAK/*AHS 22)

PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTJ ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: RUMEX OCCIDENTALIS
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS

MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BOTANICAL TAXON NAME: RHEUM (GAROEN RHUBARB)* USE AS FOOD:

- GREENS' OR ABOVE-GROUND PARTS

IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
A SINGLE OTHER SPECIES IS INCLUDED


```
FOLK PLANT SEGREGATE: TL'AA*K/TUU*S-JAA*MGAA 21-11 *-JAM'
PART OF PLANT: DRIED OR PREPARED MATERIAL
LANGUAGE OF ORIGIN: ENGLISH
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: RUMEX DCCIDENTALIS
USE AS FOOD:
    -GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BOTANICAL TAXON NAME: RHEUM (GARDEN RHUBARB)*
USE AS FOOD:
    -GREENS: OR ABOVE-GROUND PARTS
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```



```
FOLK PLANT SEGREGATE: TL'E
PART OF PLANT: YOUNG INDIVIDUAL
ONE-TO-ONE CORRESPONOENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
    LININGS, COVERINGS, STEAM GENERATION
    BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
    CASTS, SPLINTS, POUTICE COVERINGS
    CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRAOITION:
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INVOLVED IN SOME RELIGIOUS RITUAL ROLE IN MYTHS AS A HUMANIZED' FIGURE SUPERNATURAL ROLE IN MYTHOLOGY NATURAL ROLE IN MYTHOLOGY CREST, TOTEM, OR DANCE SYMBOL
 FOLK PLANT SEGREGATE: TL ELHIL*YINGEE 41221
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXDN NAME: THUJA PLICATA
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
    LININGS, COVERINGS, STEAM GENERATION
    BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
    CASTS, SPLINTS, PDUTICE COVERINGS
    CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A 'HUMANILED' FIGURE
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
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FOLK PLANT SEGREGATE: TL'ENJET-G=AA*NAA 11-22 'STELLER'S
    JAY BERRIES:
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: RUBUS PEDATUS
USE AS FOOD:
FRUITS EATEN

```
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: RUBUS PEDATUS
USE AS FOOD:
    FRUITS EATEN
```

 FOLK PLANT SEGREGATE: TL:E*NJUUT-G=AANAA-XI*L 22-22-2
'STELLER'S JAY BERRY LEAVES'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: LINNAEA BOREALIS
BOTANICAL TAXON NAME: RUBUS PEDATUS
USE AS FOOD:
FRUITS EATEN

FOLK PLANT SEGREGATE: TL'II*YAAL 22
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: EPILOBIUM ANGUSTIFOLIUM
USE AS FOOD:
UNDERGROUND PARTS EATEN
'GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
LAXATIVE
GENERAL TONIC

```
BOTANICAL TAXON NAME: EPILOBIUM ANGUSTIFOLIUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    'GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    LAXATIVE
    GENERAL TONIC
```



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FOLK PLANT SEGREGATE: TLIII*YAAL-LHTA*NEWEEY 22-111
                                --DOWN FEATHERS;
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: EPILOBIUM ANGUSTIFOLIUM
USE AS FDOD:
    UNDERGROUND PARTS EATEN
    'GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    LAXATIVE
    GENERAL TONIC
```

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FOLK PLANT SEGREGATE: TL'II*YAAL-FLAAWE*RSGA 22-121
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: ENGLISH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: EPILOBIUM ANGUSTIFOLIUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    'GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    LAXATIVE
    GENERAL TONIC
```

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########*************************************************************
FOLK PLANT SEGREGATE: TL'KUUNITS ? (NE)
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: SAGINA MAXIMA (?)
USE AS FOOD:
    'GREENS' OR ABOVE-GROUND PARTS
BOTANICAL TAXON NAME: GERANIUM RICHARDSONII
A SINGLE OTHER SPECIES IS INCLUDED
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FOLK PLANT SEGREGATE: TSIIJAA ? (NE)
FOLK PLANT SEGREGATE: TSIIJAA ? (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LIGUSTICUM SCOTICUM (?)

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BOTANICAL TAXON NAME: LIGUSTICUM SCOTICUM (?)
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FOLK PLANT SEGREGATE: TSIITS-KWUUKAAMAA? (NE)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FOOD:
FLAVOURING
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
MEDICINE, BUT UNSPECIFIED

```
BOTANICAL TAXON NAME: POLYSTICHUM MUNITUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
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FOLK PLANT SEGREGATE: TS*AA*GWAA*L-XIL 221
PART OF PLANT: LEAVES
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: POLYSTICHUM MUNITUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
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FOLK PLANT SEGREGATE: TS'AAL
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: POTENTILLA PACIFICA
USE AS FODD:
    UNDERGROUND PARTS EATEN
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
MEDICINAL USE:
    LAXATIVE
    MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
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[^73]```
BOTANICAL TAXON NAME: POTENTILLA PACIFICA
USE AS FODD:
        UNDERGROUND PARTS EATEN
        FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
MEDICINAL USE:
    LAXATIVE
    MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
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FOLK PLANT SEGREGATE: TS'ELH-T'A*W-SGIIT 122,IT STICKS
                                    TO YOU'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: GALIUM APARINE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    LUCK OR PROTECTIVE CHARM
BOTANICAL TAXON NAME: GALIUM TRIFLORUM
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FOLK PLANT SEGREGATE: TS'ELHE 11
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: TLINGIT(ALASKA)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: PINUS CONTORTA.
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIUNS)
CASTS, SPLINTS, POUTICE COVERINGS
COLOS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES


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FOLK PLANT SEGREGATE: TS'ELHE-TLAAS 11-2
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: PINUS CONTORTA MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) CASTS, SPLINTS, POUTICE COVERINGS COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS) HEART TROUBLES
 FOLK PLANT SEGREGATE: TS'ELHEL-LHK/'A*MELEEY 11-222 PART OF PLANT: BRANCH
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: PINUS CONTORTA
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFEGTIONS)
    CASTS, SPLINTS, POUTICE COVERINGS
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    HEART TROUBLES
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FOLK PLANT SEGREGATE: TS'E*LHEL-TLAA*S 11-2 PINE TREES*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
    .
BOTANICAL TAXON NAME: EMPETRUM NIGRUM
USE AS FOOD:
    FRUITS EATEN
MEDICINAL USE:
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    HEART TROUBLES
    MEDICINE, BUT UNSPECIFIED
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[^74]USE AS FOOD:<br>UNDERGRDUND PARTS EATEN<br>IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY


FOLK PLANT SEGREGATE: TS'ETS'E-K/BUUKE*M 11-12 CARROT-?
"SOMETHING ROUND YOU BITE IT DFF:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM
USE AS FODD:
FLAVOURING
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) MEDICINE, BUT UNSPECIFIED

FOLK PLANT SEGREGATE: TSITSIX ? (NE)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: ANGELICA LUCIDA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
```

FOLK PLANT SEGREGATE: TS'II*K'EP 21
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^75]

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FOLK PLANT SEGREGATE: TS'II*K'EP-XI*L 21-2
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CORNUS UNALASCHKENSIS/CANADENSIS
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
```


FOLK PLANT SEGREGATE: TS'II*LHENJAAW 222
PART OF PLANT: STEM, STIPE, OR SPROUTS ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: OPLOPANAX HORRIDUM USE AS FOOD:

CONS IDERED INEDIBLE OR POISONDUS
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS) LAXATIVE
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
INVOLVED IN SOME RELIGIOUS RITUAL
LUCK OR PROTECTIVE CHARM
SUPERNATURAL ROLE IN MYTHOLOGY CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
HAIR TONIC

FOLK PLANT SEGREGATE: TS'II *LHENJAAW-LHK/"AA*YII 222-21
(NOT GENERALLY USED - FD)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: OPLOPANAX HORRIDUM
USE AS FOOD:
CONS IDERED INEDIBLE OR POISONOUS

```
USE IN TECHNOLOGY:
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    LAXATIVE
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
    INVOLVED IN SOME RELIGIDUS RITUAL
    LUCK OR PROTECTIVE CHARM
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
    HAIR TONIC
```


FOLK PLANT SEGREGATE: TS'II*LHENJAAW-XIL 222-2
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: OPLOPANAX HORRIDUM USE AS FOOD: CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
LAXATIVE
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
INVOLVED IN SOME RELIGIOUS RITUAL
LUCK OR PROTECT IVE CHARM
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
HAIR TONIC

FOLK PLANT SEGREGATE: TS•UU
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
    LININGS, COVERINGS, STEAM GENERATION
    BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
    CASTS, SPLINTS, POUTICE COVERINGS
    CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIDUS RITUAL
    ROLE IN MYTHS AS A HUMANIZED' FIGURE
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
```


FOLK PLANT SEGREGATE: TS'UU-LHK/'A*MELEEY 2-221
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
DYE, DECORATION, COSMETIC, TATTOOING
FIBER OR FIBROUS TISSUE USED
LININGS, COVERINGS, STEAM GENERATION
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
CASTS, SPLINTS, POUTICE COVERINGS
CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

```
BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
    LININGS, COVERINGS, STEAM GENERATION
    BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
    CASTS, SPLINTS, POUTICE COVERINGS
    CAUTERIZING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
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FOLK PLANT SEGREGATE: XI
PART OF PLANT: CAMBIUM
TWO OR MORE RECDGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

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BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
    CAMB IUM
    CHEWING OR SMOK ING
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CHILDBIRTH & FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    LOVE CHARM
BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
    CAMBIUM
    COLLECTION OF HERRING SPAWN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
```

BEDDING, STUFFING, BANDAGING, TOWELLING MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CHILDBIRTH \& FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
SUPERNATURAL ROLE IN MYTHOLOGY
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
A SINGLE OTHER SPECIES IS INCLUDED

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#*******************************************************************
FOLK PLANT SEGREGATE: XIL-GII*DLEGE*NS 2-212 'FLOATING
                                    MEDICINE/LEAVES*
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: NUPHAR LUTEUM SSP. POLYSEPALUM MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING CQUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES
ULCERS \& STOMACH TROUBLES
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
INVOLVEO IN A TABOD OR SUPERSTITION
CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: XIL-K'U*NLHELH $2-21$ YELLDW LEAVES'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI NAME REFERS TO TWO OR MERE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES

## BOTANICAL TAXON NAME: RANUNCULUS ACRIS*

BOTANICAL TAXON NAME: RANUNCULUS OCCIDENTALIS MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) BLISTERING AGENT

FOLK PLANT SEGREGATE: XIL-K•U*NLHELH-LHK/'AAY 2-21-2
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

## BOTANICAL TAXON NAME: RANUNCULUS ACRIS*

BOTANICAL TAXON NAME: RANUNCULUS OCCIDENTALIS MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) BLISTERING AGENT
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)

FOLK PLANT SEGREGATE: $X I * L-K / E * G E N 2-11$
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

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BOTANICAL TAXON NAME: LEDUM PALUSTRE SSP. GROENLANDICUM
USE AS FOOD:
BEVERAGE
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
```

BOTANICAL TAXON NAME: KALMIA POL IFOLIA
MEDICINAL USE:
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM

[^76]BOTANICAL TAXON NAME: PELTIGERA CANINA<br>BOTANICAL TAXON NAME: PELTIGERA APHTHOSA MEDICINAL USE: POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)<br>SEVERAL MORE SPECIES ARE INVOLVED (4 TO 10 )


 PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: POTENTILLA VILLOSA
 FOLK PLANT SEGREGATE: XIL-SKY'UUWA (NE) ?'TAIL LEAVES' PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPDNDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: ACHILLEA MILLEFOLTUM
USE AS FOOD:
    FLAVOURING
USE IN TECHNOLOGY:
    UNMDDIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    MEDICINE, BUT UNSPECIFIED
```

PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: MIMULUS GUTTATUS
SEVERAL MORE SPECIES ARE INVOLVED 4 T0 10 )

FOLK PLANT SEGREGATE: XI*LAAPS ? (MA)
PART OF PLANT: WHOLE PLANT (DR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPDNDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: TRIFOLIUM WORMSKJOLDII USE AS FOOD:<br>UNDERGROUND PARTS EATEN<br>FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BEL IEF)



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FOLK PLANT SEGREGATE: \(X I L T L A N\) (NE)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI BOT ANICAL CORRESPONDENCE UNKNOWN
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BOTANICAL TAXON NAME: CLADONIA BELLIFLORA

FOLK PLANT SEGREGATE: XIT-HAWAA末TS? (BO)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ARNICA CORDIFOLIA
 FOLK PLANT SEGREGATE: XUU*J-XILLAAY 2-12 (XUUWEJ-21-)
*GRIZZLY-BEAR LEAVES/MEDICINE*
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) LANGUAGE OF DRIGIN: TLINGIT(ALASKA)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CALTHA BIFLORA

[^77]```
TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: PICEA SITCHENSIS
USE AS FOOD:
    CAMBIUM
    CHEWING OR SMOKING
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CHILDBIRTH & FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    LOVE CHARM
BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
    CAMB IUM
    COLLECTION OF HERRING SPAWN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS; INFECTTONS)
    CHILDBIRTH & FEMALE DISORDERS
ROLE IN RELIGION, MYTHOLOGY, TRAOITION:
    LUCK OR PROTECTIVE CHARM
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
A SINGLE OTHER SPECIES IS INCLUDED
```

PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES


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FOLK PLANT SEGREGATE: X/AA*YAAWAA }22
PART OF PLANT: THORNS,SLIVERS, OR SPINES
LANGUAGE OF ORIGIN: TLINGIT(ALASKA)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: RIBES LACUSTRE
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    LUCK OR PROTECTIVE CHARM
```

 FOLK PLANT SEGREGATE: X/AA*YAAWAA-LHK/ AA*Y 222-1 PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: TLINGIT (ALASKA) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RIBES LACUSTRE USE AS FOOD:

CONSIDERED INEDIBLE OR POISONOUS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM

FOLK PLANT SEGREGATE: X/UUT'AA*NGEL 222 HAIR SEAL'S
TONGUE*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CONOCEPHALUM CONICUM MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)

[^78] FOLK PLANT SEGREGATE: $\quad Y$ 'AALH-G=AA*NNA $2-11{ }^{\circ}$ RAVEN'S BERRY:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: LONICERA INVOLUCRATA
MEDICINAL USE:
PDULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) TOOTHACHES
SORE EYES
HEART TROUBLES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES
HAIR TONIC

FOLK PLANT SEGREGATE: Y'AALH-G=AA*NNA-LHK/'AAY 2-11-1
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: LONICERA INVOLUCRATA MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONSI
TOOTHACHES
SORE EYES
HEART TROUBLES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES
HAIR TONIC

[^79]BOTANICAL TAXON NAME: SCIRPUS MICROCARPUS
ROLE IN RELIGION, MYTHOLOGY, TRADITION: NATURAL ROLE IN MYTHOLOGY

```
*******************************************************************
FOLK PLANT SEGREGATE: Y'AA*LH-TLUUWAA 2-12 'RAVEN'S
                                    CANOE'
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: VICIA GIGANTEA
RDLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: PHASEOLUS VULGARIS*
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED
```



```
FOLK PLANT SEGREGATE: Y'AA*LH-TLUUWAA-LHK/'AAY 2-12-1
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
```

BOTANICAL TAXON NAME: VICIA GIGANTEA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: PHASEOLUS VULGARIS*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
A FEW MORE (UP TO 3 ) IN ADDITION TO THOSE LISTED

[^80]```
BOTANICAL TAXON NAME: CARDAMINE ANGULATA? (MENYANTHES?)
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    COLOS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    HEART TROUBLES
    EMETIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
```

 FOLK PLANT SEGREGATE: TAANYAAS "ONIDNS"
PART DF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART LANGUAGE OF ORIGIN: ENGLISH TWO OR MORE CLOSELY RELATED SPECIES

```
BOTANICAL TAXON NAME: ALLIUM CEPA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```


FOLK PLANT SEGREGATE: 7 INNUU* 12 HALF.
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: BRASSICA CAMPESTRIS* USE AS FOOD:

UNDERGROUND PARTS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

## APPENDIX 7. AN ALPHABETICAL LISTING OF FOLK SEGREGATES FOR PLANTS

 IN BELLA COOLA.```
*****************************************)
FOLK PLANT SEGREGATE: AK/:I-LHP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: CRATAEGUS DOUGLASII
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
VENEREAL DISEASES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
INVOLVED IN A TABDO OR SUPERSTITION
CREST, TOTEM, OR DANCE SYMBOL


```
FOLK PLANT SEGREGATE: AK/'MIIX/A-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: POPULUS TRICHOCARPA
USE AS FOOD:
    CAMB IUM
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTODING
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    USED IN STEAM-BATH OR SWEAT-HOUSE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVEDIN A TABOO OR SUPERSTITION
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
    HAIR TONIC
```

```
FOLK PLANT SEGREGATE: ALHAAK/'LIKH 'ALL INTERTHINED*
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: JUNIPERUS COMMUNIS
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
ULCERS \& STOMACH TROUBLES

FOLK PLANT SEGREGATE: ALHAAK/ LIKW-LHP
PART DF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: JUNIPERUS COMMUNIS
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
ULCERS \& STOMACH TROUBLES

```
FOLK PLANT SEGREGATE: ALHK/ SAUCE'
PART OF PLANT: DRIED OR PREPARED MATERIAL
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
    UNRELATED PLANT SPECIES
```

BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
ULGERS \& STOMACH TROUBLES
EMETIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RIBES DIVARICATUM
USE AS FOOD:
FRUITS EATEN
-GREENS: OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:

UNMODIFIED IMPLEMENTS OR CONTAINERS MEDICINAL USE:

SORE EYES
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)
 FOLK PLANT SEGREGATE: ANTSNS "ORANGES"
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE LANGUAGE OF ORIGIN: ENGLISH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CITRUS AURANTICUM*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
#********************************************************************
FOLK PLANT SEGREGATE: (A)STSLTSLI
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TD-ONE CORRESPONDENCE WITH A BDTANICAL SPECIES
BOTANICAL TAXON NAME: VACCINIUM CAESPITOSUM
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```



```
FOLK PLANT SEGREGATE: ATL'ANULH
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
```

```
    'GREENS* OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
    UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
    SORE EYES
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RIBES (CULTIVATED GOOSEBERRY)*
```


FOLK PLANT SEGREGATE: ATLTL ANU-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPDRTED

OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: RIBES DIVARICATUM
USE AS FOOD:
FRUITS EATEN
-GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
SORE EYES
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RIBES (CULTIVATED GOOSEBERRY)*

FOLK PLANT SEGREGATE: AXTL AK/W-LHP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI DNE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII
USE IN TECHNOLOGY:
FUEL OR TINDER
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS

ULCERS \& STOMACH TROUBLES
LAXATIVE
DIARRHOEA
BLADDER \& URINARY AILMENTS
VENEREAL DISEASES
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY


```
FOLK PLANT SEGREGATE: AYTS'AYM
PART OF PLANT: DRIED OR PREPARED MATERIAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: EGREGIA MENZIESII
USE AS FOOD:
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: ILK
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: FRITILLARIA CAMSCHATCENSIS USE AS FOOD: UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION: CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: INDIAN LILAC
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: ENGLISH
ONE-TB-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SPIRAEA DOUGLASII
USE IN TECHNOLOGY:
HOOD

```
******************************************************************
FOLK PLANT SEGREGATE: INK'IPT-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
MEDICINAL USE:
    ULCERS & STOMACH TROUBLES
    EMETIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
```


FOLK PLANT SEGREGATE: INK/'IS-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: RIBES BRACTEOSUM
USE AS FOOD:
    FRUITS EATEN
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    VENEREAL DISEASES
    MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
```



```
FOLK PLANT SEGREGATE: IPTS
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
        UNRELATEG PLANT SPECIES
```


# BOTANICAL TAXON NAME: SELAGINELLA WALLACEI <br> MANY OTHER PLANT SPECIES ARE INVOLVED (OVER10) 

```
###********************###*******************************************
FOLK PLANT SEGREGATE: IPTS-AAK LIMB MOSS'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
BOTANIGAL TAXON NAME: ALECTORIA SARMENTOSA COMPLEX
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTODING
BOTANICAL TAXON NAME: ISOTHECIUM STOLONIFERUM
SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)
```


folk plant segregate: its'yaax/w-lhp 'flicker plant'
PART OF PLANT: WHOLE PLANTIOR VISIble PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ACHILLEA MILLEFOLIUM MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS

FOLK PLANT SEGREGATE: IXP'IX-LHP
PART OF PLANT: WHOLE PLANTIDR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
SORE EYES
ROLE IN RELIGION, MYTHOLOGY. TRADITION:

CREST, TOTEM, OR DANCE SYMBOL


```
FOLK PLANT SEGREGATE: IXTIIX/-LHP
PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONSI
    CASTS, SPLINTS, POUTICE COVERINGS
    GENERAL TONIC
IMPORTED, OR NOT USED LDCALLY OR ABORIGINALLY
```

 FOLK PLANT SEGREGATE: IXTLX/ULMXMAYX TRAILING ON THE GROUND:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: LYCOPODIUM CLAVATUM
BOTANICAL TAXON NAME: LINNAEA BOREALIS
A SINGLE OTHER SPECIES IS INCLUDED

```
FOLK PLANT SEGREGATE: IX/IIX/WTA-LHP *BURN PLANT*
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTJ
ONE-TO-ONE CORRESPDNDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: ALNUS RUBRA
USE IN TECHNOLOGY:
HOOD
FUEL OR TINDER
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)

LAXATIVE

## EMETIC



```
FOLK PLANT SEGREGATE: IIX/-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CHAMAECYPARIS NDOTKATENSIS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CASTS, SPLINTS, POUTICE COVERINGS
    GENERAL TONIC
IMPORTED, OR NOT USED LOCALLY OR ABDRIGINALLY
```

 FOLK PLANT SEGREGATE: KANANI
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: KWAKIUTL
TWO DR MORE RECOGNIZABLY DIFFERENT, BUT DBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: POLYPORUS DFFICINALIS MEDICINAL USE:

VENEREAL DISEASES
ROLE IN RELIGION, MYTHOLOGY, TRADITION: CREST, TOTEM, OR DANCE SYMBOL

SEVERAL MORE SPECIES ARE INVOLVED(4 TO 10)

FOLK PLANT SEGREGATE: KI(I)NKIN-LHP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CONIOSELINUM PACIFICUM
USE AS FOOD:
UNDERGROUND PARTS EATEN


```
FOLK PLANT SEGREGATE: KIII)NKIN, SKINKIN
PART OF PLANT: ROOT; BULB, OR DTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CONIOSELINUM PACIFICUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
```


FOLK PLANT SEGREGATE: K'AK*PATUTS-LHP
PART OF PLANT: YOUNG INDIVIDUAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: PICEA SITCHENSIS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    ULCERS & STOMACH TROUBLES
    LAXATIVE
    BLADDER & URINARY AILMENTS
    VENEREAL DISEASES
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    USED IN STEAM-BATH OR SWEAT-HOUSE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    USED FOR BEATING OR WASHING IN PURIFICATION RITUAL
    INVOLVED IN SOME RELIGIDUS RITUAL
```


FOLK PLANT SEGREGATE: K'AMK' WATER HOSE PART DF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: NEREOCYSTIS LUETKEANA
USE IN TECHNOLOGY:
    UNMODIFIED IMPLEMENTS OR CONTAINERS
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```



```
FOLK PLANT SEGREGATE: K'AMKW'UK'S
PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM ONE-TO-ONE CORRESPDNDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: NEREOCYSTIS LUETKEANA<br>USE IN TECHNOLOGY:<br>UNMODIFIED IMPLEMENTS OR CONTAINERS<br>IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

 FOLK PLANT SEGREGATE: K'IPT
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
MEDICINAL USE:
    ULCERS & STOMACH TROUBLES
    EMETIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
```



```
FOLK PLANT SEGREGATE: K'TSAATSAY STRIKE OR CUT WITH AXE'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONOENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: POLYPODIUM GLYCYRRHIZA
USE AS FOOD:
UNDERGROUNO PARTS EATEN
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS ULCERS \& STOMACH TROUBLES

[^81]```
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PHYSOCARPUS CAPITATUS
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    ULCERS & STOMACH TROUBLES
    EMETIC
    VENEREAL DISEASES
```

```
FOLK PLANT SEGREGATE: K/ALHK/A
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: RUBUS IDAEUS
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RUBUS (CULTIVATED RASPBERRY)*
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

[^82]FERTILIZER
BOTANICAL TAXON NAME: ATHYRIUM FILIX-FEMINA MEDICINAL USE:

SORE EYES


```
FOLK PLANT SEGREGATE: K/AAX/
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
    FRUITS EATEN
    'GREENS' OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
```


FOLK PLANT SEGREGATE: K/AAX/AAX/-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
    FRUITS EATEN
    'GREENS' OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
```

```
FOLK PLANT SEGREGATE: K/LHPUULX/
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
FRACTION OF A SCIENTIFIC SPECIES
```

```
CONSIDERED INEDIBLE OR POISONOUS MEDICINAL USE:
ULCERS \& STOMACH TROUBLES
LAXATIVE
EMETIC
```

```
*****************##**************************************************
FOLK PLANT SEGREGATE: K/'-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: ABIES AMABILIS
MEDICINAL USE:
    SORE EYES
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    ULCERS & STOMACH TROUBLES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
    SUPERNATURAL ROLE IN MYTHOLOGY
OTHER USES
    PERFUME
BOTANICAL TAXON NAME: ABIES LASIOCARPA
```


FOLK PLANT SEGREGATE: K/ AKWTS
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: LUPINUS NOOTKATENSIS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
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[^83]```
USE AS FOOD:
    UNDERGROUND PARTS EATEN
```


FOLK PLANT SEGREGATE: K/ 'AY PPODR, HUMBLE'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS DF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CRATAEGUS DOUGLASII
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
VENEREAL DISEASES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMDNIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
INVOLVED IN A TABOO OR SUPERSTITION
CREST, TOTEM, OR DANCE SYMBOL


```
FOLK PLANT SEGREGATE: K/'IS
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: RIBES BRACTEOSUM
USE AS FOOD:
FRUITS EATEN
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
VENEREAL DISEASES
MEDICINE, BUT UNSPECIFIED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL

[^84]```
BOTANICAL TAXON NAME: POPULUS TRICHOCARPA
USE AS FOOD:
    CAMBIUM
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    USED IN STEAM-BATH OR SWEAT-HOUSE
ROLE IN RELIGION, MYTHOLOGY, TRADITIDN:
    INVOLVED IN A TABOO OR SUPERSTITION
    SUPERNATURAL ROLE IN MYTHOLOGY
    GREST, TOTEM, OR DANCE SYMBDL
OTHER USES
    haIR TONIC
```

 FOLK PLANT SEGREGATE: K/'SUSLMX-LHP TIGHT TO THE GROUND PLANT•
PART OF PLANT: WhOLE PLANTIOR VISIble PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: JUNIPERUS COMMUNIS
MEDICINAL USE:
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    ULCERS & STOMACH TROUBLES
```


FOLK PLANT SEGREGATE: K/'X/NX/NA 'CRUNCH'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

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BOTANICAL TAXON NAME: MAIANTHEMUM D ILATATUM
USE AS FOOD:
    FRUITS EATEN
```

BOTANICAL TAXON NAME: SMILACINA RACEMOSA


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FOLK PLANT SEGREGATE: K/IX/NX/NA-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: MATANTHEMUM DILATATUM
USE AS FOOD:
    FRUITS EATEN
BOTANICAL TAXDN NAME: SMILACINA RACEMOSA
A SINGLE OTHER SPECIES IS INCLUDED
```


FOLK PLANT SEGREGATE: KWULULUUX/WU
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: FRAGARIA VESCA
USE AS FOOD:
FRUITS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: FRAGARIA (GARDEN STRAWBERRY)*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
A SINGLE OTHER SPECIES IS INCLUDED

```
FOLK PLANT SEGREGATE: KWULULUUX/WU-LHP
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
                        OR CULTIVATED COUNTERPART
```

BOTANICAL TAXON NAME: FRAGARIA VESCA
USE AS FOOD:
FRUITS EATEN

```
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: FRAGARIA (GARDEN STRAWBERRY)*
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
A SINGLE OTHER SPECIES IS INCLUDED
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FOLK PLANT SEGREGATE: KWULH-PATS ALHTA HAVING MANY AWLS'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO DR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAKON NAME: CIRSIUM VULGARE*
BOTANICAL TAXON NAME: CIRSIUM BREVISTYLUM*
A SINGLE OTHER SPECIES IS INCLUDED

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FOLK PLANT SEGREGATE: KWUSI "GOOD SEED"
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
LANGUAGE OF ORIGIN: ENGLISH
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
        UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: SOLANUM TUBEROSUM*
USE AS FOOD:
    UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
BOTANICAL TAXON NAME: "WILD POTATO" (BELLA COOLA)
USE AS FOOD:
        UNDERGROUND PARTS EATEN
```

TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: CIRSIUM VULGARE*
BOTANICAL TAXON NAME: CIRSIUM BREVISTYLUM*
A SINGLE OTHER SPECIES IS INCLUDED
FOLK PLANT SEGREGATE: K/WALS PART OF PLANT: BRANCH
TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
CAMB IUM
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS:CASTS, SPLINTS, POUTICE COVERINGSCAUTERIZINGANTISEPTIC OR DEODORANT
ROLE IN RELIGION, MYTHOLOGY, TRADITION:CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWERINVOLVED IN SOME RELIGIOUS RITUAL
BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII
USE IN TECHNOLOGY:FUEL OR TINDER
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEYERSULCERS \& STOMACH TROUBLESLAXATIVE
DIARRHOEA
BLADDER \& URINARY AILMENTS
VENEREAL DISEASES
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
SEVERAL MORE SPECIES ARE INVOLVEO(4 TO 10 )


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FOLK PLANT SEGREGATE: K/WAAX/K/WI-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: SORBUS SITCHENSIS
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BOTANICAL TAXON NAME: SORBUS SITCHENSIS
MEDICINAL USE:
MEDICINAL USE:
SORE EYES
SORE EYES
ULCERS \& STOMACH TROUBLES
ULCERS \& STOMACH TROUBLES
LAXATIVE
LAXATIVE
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS

```
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
```


FOLK PLANT SEGREGATE: K/WUTS•ULHKW
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE HITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: TAXUS BREVIFDLIA USE IN TECHNOLOGY:

WOOD
MEDICINAL USE:
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS) IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY


```
FOLK PLANT SEGREGATE: K/W'ALX/S
PART OF PLANT: ROOT, BULB, DR DTHER UNDERGROUND PART
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: PASTINACA SATIVA*
USE AS FOOD:
    UNDERGROUND PARTS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
BOTANICAL TAXON NAME: ANGELICA LUCIDA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
```



```
FOLK PLANT SEGREGATE: K/W'LAX/W
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
    FRUITS EATEN
    *GREENS* OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
```


FOLK PLANT SEGREGATE: LK'LAY
PART OF PLANT: BARK
ONE-TO-ONE CDRRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: BETULA PAPYRIFERA
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED


```
FOLK PLANT SEGREGATE: LK'LAY-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: BETULA PAPYRIFERA
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
```



``` FOLK PLANT SEGREGATE: LK/ILLIS PART OF PLANT: DRIED OR PREPARED MATERIAL LANGUAGE OF ORIGIN: KWAKIUTL ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

COLLECTION OF HERR ING SPAWN PRESERVED FOR WINTER USE IMPORTED, OR NOT USED LOGALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: LKW'LU-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME : MYRICA GALE MEDICINAL USE:

BLADDER \& URINARY AILMENTS
VENEREAL DISEASES
BOTANICAL TAXON NAME: SPIRAEA DOUGLASII
USE IN TECHNOLOGY:
WOOD
 FOLK PLANT SEGREGATE: LK/W LLAX/W-LHP PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
FRUITS EATEN
'GREENS' OR ABOVE-GROUND PARTS
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
 FOLK PLANT SEGREGATE: LHAK/'S
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: KWAKIUTL
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: PORPHYRA SPP. USE AS FOOD:

```
    'GREENS' OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
MEDICINAL USE:
    GOITRES, MINERAL DEFICIENCIES
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```



```
FOLK PLANT SEGREGATE: LHMK'M-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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```
BOTANICAL TAXON NAME: PINUS CONTORTA
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    HEART TROUBLES
    LAXATIVE
    EMETIC
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
```

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*******************************************##************************
FOLK PLANT SEGREGATE: LhUK/'ALHT
PART OF PLANT: BARK
TWO OR MORE RECOGNIZABLY DIFFERENT,
    bUT OBVIOUSLY SIMILAR SPECIES
bOTANICAL TAXON NAME: ThUJA PLICATA
USE IN TECHNOLOGY:
    WOOD
    DYE, DECORATION, COSMETIC, TATTOOING
    FIbER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CASTS, SPLINTS, POUTICE COVERINGS
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    HEART TROUBLES
    ULCERS & STOMACH TROUBLES
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIDUS RITUAL
BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
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MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CASTS, SPLINTS, POUTICE COVERINGS
    GENERAL TONIC
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
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FOLK PLANT SEGREGATE: MAXMIKA-LHP, MIXMIKA-LHP
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENGE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PICEA SITCHENSIS
MEDICINAL USE:
    POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    ULCERS & STOMACH TROUBLES
    LAXATIVE
    BLADDER G URINARY AILMENTS
    VENEREAL DISEASES
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    USED IN STEAM-BATH OR SWEAT-HOUSE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    USED FOR BEATING OR WASHING IN PURIFICATION RITUAL
    INVOLVED IN SOME RELIGIOUS RITUAL
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BOTANICAL TAXON NAME: CICUTA DOUGLASII
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    ULCERS & STOMACH TROUBLES
    LAXATIVE
    EMETIC
```


FOLK PLANT SEGREGATE: MIKW'LH
PART OF PLANT: FRUIT, FLDWER, CONE, SEED, OR FLOATS OF ALGAE LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOT ANICAL SPECIES

BOTANICAL TAXON NAME: GAULTHERTA SHALLON
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS,
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: MILIXW
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLDATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECTES

```
BOTANICAL TAXON NAME: ARCTOSTAPHYLOS UVA-URSI
USE AS FOOD:
    FRUITS EATEN
    CHEWING OR SMOKING
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    GREST, TOTEM, DR DANCE SYMBOL
```



FOLK PLANT SEGREGATE: MILMILIXW-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: ARCTOSTAPHYLOS UVA-URSI
USE AS FOOD:
    FRUITS EATEN
    CHEWING OR SMOKING
    PRESERVED FOR WINTER USE
ROLE INRELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
```

 FOLK PLANT SEGREGATE: MILMILIXW-LHP-AAK 'KINNIKINNICK PLANT BRANCHES:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: PACHYSTIMA MYRSINITES
MEDICINAL USE:
    MEDICINE, BUT UNSPECIFIED
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FOLK PLANT SEGREGATE: MIXMIKW*-LHP (MIXMIKW'LH-LHP)
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT
LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: GAULTHERIA SHALLON
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITIDN:
    CREST, TOTEM, OR DANCE SYMBDL
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######*************************************************************
FOLK PLANT SEGREGATE: MNMNTSA (MMNTSA)
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: RIBES LACUSTRE
USE AS FOOD:
FRUITS EATEN
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
LAXATIVE
ANTIDOTE FOR POISONING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
OTHER USES


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FOLK PLANT SEGREGATE: MNMNTSA-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: RIBES LACUSTRE
USE AS FOOD:
    FRUITS EATEN
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    LAXATIVE
    ANTIDOTE FOR POISONING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    LUCK OR PROTECTIVE CHARM
OTHER USES
    HAIR TONIC
```

 FOLK PLANT SEGREGATE: MNMNTS'-LHP BLOND PLANT' PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: HOLODISCUS DISCOLOR

[^85]BOTANICAL TAXON NAME: ARCTIUM MINUS*:

[^86]
## BOTANICAL TAXON NAME: ARUNCUS SYLVESTER MEDICINAL USE: <br> COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS ULCERS \& STOMACH TROUBLES VENEREAL DISEASES

```
*********************************************************************
FOLK PLANT SEGREGATE: MUXWMUK/W'LA-LHP 'LDUSE PLANT'
PART OF PLANT: WHOLE PLANT (DR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: GEUM MACROPHYLLUM MEDICINAL USE: POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) ULGERS \& STOMACH TROUBLES
 FOLK PLANT SEGREGATE: NAXNAAX/WM-LHP (NAAX-) DANCING PLANT:
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: POPULUS TREMULOIDES
MEDICINAL USE:
    BLADDER & URINARY AILMENTS
    VENEREAL DISEASES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
    CREST, TOTEM, OR DANCE SYMBOL
```

 FOLK PLANT SEGREGATE: NU-PIPK/'-LK/S 'WIOE FINGER' PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
 FOLK PLANT SEGREGATE: NUK/W'PIIPK/W-LHP 'BALD-HEAD PLANT' PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: MATRICARIA MATRICARIOIDES*


```
FOLK PLANT SEGREGATE: NUNANTA 'GRIZZLY'S DEN*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
```

BOTANICAL TAXON NAME: AQUILEGIA FORMOSA
BOTANICAL TAXON NAME: AQUILEGIA (GARDEN COLUMBINE):
 FOLK PLANT SEGREGATE: NUSLALHX/-AAK BRANCHING, BUNCHED: PART OF PLANT: FRUIT, FLOWER,CONE, SEED, OR FLOATS OF ALGAE FRACTION OF A SCIENTIFIC SPECIES

BOTANICAL TAXON NAME: LYCOPODIUM CLAVATUM

```
##############**********************************************************
FOLK PLANT SEGREGATE: NUSUSKW'IIK/W IIT FLIES'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED,OR FLOATS OF ALGAE
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: BROMUS ERECTUS*
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
BOTANICAL TAXON NAME: ANTENNARIA NEGLECTA
MEDICINAL USE:
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED
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###*********************************************************************
FOLK PLANT SEGREGATE: NUT'K/K/LK/SAKI 'SMALL, NARROW'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: STELLARIA MEDIA*
```

 FOLK PLANT SEGREGATE: NUX/NUX/WSKI-LHP
PART OF PLANT: NUMEROUS TNDIVIDUALS, PLURAL FORM LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SHEPHERDIA CANADENSIS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
ULCERS \& STOMACH TROUBLES
LAXATIVE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

[^87] FOLK PLANT SEGREGATE: PIPK/ AAK 'WIDE-'


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FOLK PLANT SEGREGATE: PLHTKKN-LHP
PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PRUNUS EMARGINATA
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
        DYE, DECORATION, COSMETIC, TATTOOING
        LININGS, COVERINGS, STEAM GENERATION
MEDICINAL USE:
        LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
        HEART TROUBLES
```



```
FOLK PLANT SEGREGATE: PLHTKN
PART OF PLANT: BARK
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: PRUNUS EMARGINATA
USE AS FOOD:
CONS IDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
LININGS, COVERINGS, STEAM GENERATION
MEDICINAL USE:
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES

```
FOLK PLANT SEGREGATE: PLHTKN-LHP
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: PRUNUS EMARGINATA
```

BOTANICAL TAXON NAME: PRUNUS EMARGINATA
USE AS FOOD:
USE AS FOOD:
CONSIDERED INEDIBLE OR POISONOUS
CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
DYE, DECORATION, COSMETIC, TATTOOING
LININGS, COVERINGS, STEAM GENERATION
LININGS, COVERINGS, STEAM GENERATION
MEDICINAL USE:
MEDICINAL USE:
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
HEART TROUBLES

```
    HEART TROUBLES
```


FOLK PLANT SEGREGATE: PUTSK/
PART DF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: VERATRUM ESCHSCHOLTZII
USE AS FDOD:
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    ULGERS & STOMACH TROUBLES
    LAXATIVE
    VENEREAL DISEASES
    PAIN-KILLER, ANAESTHETIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
    LUCK OR PROTECTIVE CHARM
```


FOLK PLANT SEGREGATE: PUTSK/1-LH *-PREPARED:
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VERATRUM ESCHSCHOLTZII
USE AS FOOD:
CONS I DERED INEDIBLE OR POISONOUS
MEDICINAL USE:

```
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    ULCERS & STOMACH TROUBLES
    LAXATIVE
    VENEREAL DISEASES
    PAIN-KILLER, ANAESTHETIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
    LUCK OR PROTECTIVE CHARM
```

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####*****************************************2*************************
FOLK PLANT SEGREGATE: PUTSK/!-LH-IIXW
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: VERATRUM ESCHSCHOLTZII
USE AS FOOD:
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
POULTICE IFOR BURNS, SUNBURN, WDUNDS, INFECTIONS)
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
ULCERS \& STOMACH TROUBLES
LAXATIVE
VENEREAL DISEASES
PAIN-KILLER, ANAESTHETIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
LUCK OR PROTECTIVE CHARM
FOLK PLANT SEGREGATE: PUUYAS (PUTYAS)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: KWAKIUTL
THO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: LEDUM PALUSTRE SSP. GROENL ANOICUM
USE AS FOOD:
BEVERAGE
MEDICINAL USE:
ULCERS \& STOMACH TRDUBLES
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
BOTANICAL TAXON NAME: KALMIA POLIFOLIA

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#####***************************************************************
FOLK PLANT SEGREGATE: P'ANI-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: ALNUS INCANA
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
    MEDICINE, BUT UNSPECIFIED
BOTANICAL TAXON NAME: ALNUS GRISPA SSP. SINUATA, A. SINUATA
MEDICINAL USE:
    MEDICINE, BUT UNSPECIFIED
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FOLK PLANT SEGREGATE: P'X
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANIGAL SPECIES
```

BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL


```
FOLK PLANT SEGREGATE: P \(X / W L H T\)
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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## BOTANICAL TAXON NAME: CORNUS UNALASCHKENSIS/CANADENSIS USE AS FOOD:

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ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    GREST, TOTEM, OR DANCE SYMBOL
```



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FOLK PLANT SEGREGATE: SAKWM
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
    FERTILIZER
```


FOLK PLANT SEGREGATE: SAKH'NIK'S-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LDNICERA INVOLUCRATA
USE AS FOOD:
CONSIDERED INEDIBLE OR POISONDUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
VENEREAL DISEASES
 FDLK PLANT SEGREGATE: SAT LA-LHP 'HEMLOCK-CAMBIUM PLANT' PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CASTS, SPLINTS, POUTICE COVERINGS
CAUTERIZING
ANTISEPTIC OR DEODORANT
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR DBTAINING SUPERNATURAL POWER
INVOLVED IN SOME RELIGIOUS RITUAL
BOTANICAL TAXON NAME: TSUGA MERTENSIANA MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)


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FOLK PLANT SEGREGATE= SAXSAKWM-LHP
PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM LANGUAGE OF ORIGIN: KWAKIUTL ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
    FERTILIZER
```


FOLK PLANT SEGREGATE: SAXSAKWM-LHP-NK -ROOT'
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART LANGUAGE OF ORIGIN: KWAKIUTL ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
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```
OTHER USES
    FERTILIZER
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FOLK PLANT SEGREGATE: SISKW`UULH 'PEEL*
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXDN NAME: CITRUS AURANTICUM*
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: SIIIJM?
PART OF PLANT: DRIED OR PREPARED MATERIAL TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIDUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
WOOD
DYE, DECORATION, COSMETIC, TATTOOING
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIDNS)
CASTS, SPLINTS, POUTICE COVERINGS
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
HEART TROUBLES
ULCERS \& STOMACH TROUBLES
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIOUS RITUAL
BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CASTS, SPLINTS, POUTICE COVERINGS
GENERAL TONIC
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

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##********************************************************************
FOLK PLANT SEGREGATE: SIISXMI
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: MNIUM SPP.
MEDICINAL USE:
    POULTIGE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
```

 FOLK PLANT SEGREGATE: SKIP: PART OF PLANT: ROOT, BULB, DR OTHER UNDERGROUND PART ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: DAUCUS CAROTA*
USE AS FOOD:
UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
 FDLK PLANT SEGREGATE: SKLHTANS-TSI-X/WNX/WNUM MENSTRUAL

PAD OF THE HUMMINGBIRD*
PART OF PLANT: ABNORMAL GROWTH OF SOME KIND
ONE-TO-ONE CQRRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: ACER GLABRUM
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    FIBER OR FIBRDUS TISSUE USED
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USE AS FOOD:
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    ULGERS & STOMACH TROUBLES
    LAXATIVE
    EMETIC
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    USED IN STEAM-BATH OR SWEAT-HDUSE
    GOITRES, MINERAL DEFICIENCIES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    LUCK OR PROTECTIVE CHARM
    LOVE CHARM
OTHER USES
    HATR TONIC
```


FOLK PLANT SEGREGATE: SK'AWLHT
PART DF PLANT: OLD, OR DEAD INDIVIDUAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ALNUS RUBRA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
DYE, DECORATIDN, COSMETIC, TATTOOING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
LAXATIVE
EMETIC

##  <br> FOLK PLANT SEGREGATE: SK/ALA <br> PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED <br> OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: VACCINIUM PARVIFOLIUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL

BOTANICAL TAXON NAME: RIBES (RED GARDEN CURRANTS)*


``` FOLK PLANT SEGREGATE: SK/ALUTS 'BERRY, GENERIC' PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: VACCINIUM MEMBRANACEUM
USE AS FDOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: SK/ALUTS-TI-NAN GRIZZLY'S BERRIES' PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: OPLOPANAX HORRIDUM
USE AS FOOD:
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF) CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
ULCERS \& STOMACH TROUBLES
LAXATIVE
EMETIC
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
USED IN STEAM-BATH OR SWEAT-HOUSE
GOITRES, MINERAL DEFICIENCIES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
LOVE CHARM
DTHER USES
HAIR TONIC

FOLK PLANT SEGREGATE: SK/ALUTS-TI-NUTSAKWAAX/ WOLFOS BERRIES
PART OF PLANT: FRUIT, FLOWER,CONE,SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: CLINTONIA UNIFLORA
USE AS FOOD:
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
```

 FOLK PLANT SEGREGATE: SK/ALUTS-TI-T•IXLHALA ROBIN'S BERRIES*
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: LONICERA INVOLUCRATA
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    VENEREAL DISEASES
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FOLK PLANT SEGREGATE: SK/AAK/LA-LHP (SK/AAX/LA-LHP)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
```

BOTANICAL TAXON NAME: VACCINIUM PARVIFOLIUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RIBES (RED GARDEN CURRANTS)*

ONE-TO-ONE CORRESPONOENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: VACCINIUM MEMBRANACEUM
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLDGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
```


FOLK PLANT SEGREGATE: SK/ SK
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLDATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA USE AS FOOD:

FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
VENEREAL DISEASES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: SK/ISK-LHP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
VENEREAL OISEASES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL

```
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: ACER GLABRUM
USE IN TECHNOLOGY:
WOOD
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED

FOLK PLANT SEGREGATE: SKWUKWPIK-LHP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT]
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: ROSA NUTKANA
USE AS FOOD:
FRUITS EATEN
MEDICINAL USE:
SORE EYES
LAXATIVE
USED IN STEAM-BATH OR SWEAT-HOUSE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: ROSA GYMNOCARPA
A SINGLE OTHER SPECIES IS INCLUDED


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FOLK PLANT SEGREGATE: SKWUPIK, SKWUKWPIK
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
            OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: ROSA NUTKANA
USE AS FOOD:
    FRUITS EATEN
MEDICINAL USE:
    SORE EYES
    LAXATIVE
    USED IN STEAM-BATH OR SWEAT-HOUSE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
```

BOTANICAL TAXON NAME: ROSA GYMNOCARPA

A SINGLE OTHER SPECIES IS INCLUDED


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FOLK PLANT SEGREGATE: SKW'ANIKS
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LONICERA INVOLUCRATA
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    VENEREAL DISEASES
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FOLK PLANT SEGREGATE: SK/H'ALK/W*ALM-LHP SK/W'ALM PLANT'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE NITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: DRYOPTERIS FILIX-MAS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
MEDICINAL USE:
    GENERAL TONIC
    ANTIDOTE FOR POISONING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
```

FOLK PLANT SEGREGATE: SK/W*ALM
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: DRYDPTERIS FILIX-MAS
USE AS FOOD:
UNDERGROUNO PARTS EATEN
MEDICINAL USE:
GENERAL TONIC

ANTIDOTE FOR POISONING<br>ROLE IN RELIGION, MYTHOLOGY, TRADITION: CREST, TOTEM, OR DANCE SYMBOL



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FOLK PLANT SEGREGATE: SK/W'ALM-IIX/W
PART OF PLANT: WHOLE PLANT (DR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: DRYOPTERIS FILIX-MAS
USE AS FOOD:
    UNDERGROUND PARTS EATEN
MEDICINAL USE:
    GENERAL TONIC
    ANTIDOTE FOR POISONING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
```

 FOLK PLANT SEGREGATE: SK/W"PIIPK/W BBALD* PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: MATRICARIA MATRICARIOIDES*

FOLK PLANT SEGREGATE: SLAWS
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: GRASS GENERAL

BOTANICAL TAXON NAME: CAREX SPP.

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MANY OTHER PLANT SPECIES ARE INVOLVEDIOVERIO)
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FOLK PLANT SEGREGATE: SLT'LS-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: VIBURNUM EDULE
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
MEDICINAL USE:
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERGULOSIS)
ROLE IN RELIGION, MYTHOLOGY. TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
```


FOLK PLANT SEGREGATE: SLHXWMLH 'BUSTLING'
PART OF PLANT: DRIED OR PREPARED MATERIAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

## MEDICINAL USE:

ULGERS \& STOMACH TROUBLES
EMETIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL

FOLK PLANT SEGREGATE: SMNAASUS CHILD-:
PART OF PLANT: YOUNG INDIVIDUAL
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: FRAGARIA VESCA
USE AS FOOD:
FRUITS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION: CREST, TOTEM, OR DANCE SYMBOL

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BOTANICAL TAXON NAME: FRAGARIA (GARDEN STRAWBERRY)*
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
A SINGLE OTHER SPECIES IS INCLUDED
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FOLK PLANT SEGREGATE: SNKNIXS-TI-MATSKW' 'FROG'S FOOD'
PART OF PLANT: FRUIT, FLOWER,CONE, SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: CORNUS UNALASCHKENSIS/CANADENSIS
USE AS FOOD:
FRUITS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL


```
FOLK PLANT SEGREGATE: SNUK/AK/AYTIIK/W K/AYT 'HAT'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
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BOTANICAL TAXON NAME: MUSHROOM, GENERAL


```
FOLK PLANT SEGREGATE: SNUK/LX/LAYK-LHP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: VACCINIUM ALASKAENSE
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
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FOLK PLANT SEGREGATE: SNUK/WLIK/WLIYALS YELLOW/GREEN-:
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: RHAMNUS PURSHIANA
MEDICINAL USE:
LAXATIVE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
 FOLK PLANT SEGREGATE: SNUK/WLK/WLIIK YELLOW/GREEN-: PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: RUMEX OCCIDENTALIS
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS USED IN STEAM-BATH OR SHEAT-HOUSE

BOTANICAL TAXON NAME: RUMEX CRISPUS*

[^89]TWO OR MORE CLOSELY RELATED SPECIES

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BOTANICAL TAXON NAME: RUMEX OCCIDENTALIS
USE AS FOOD:
    'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    RHEUMATISM; ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    USED IN STEAM-BATH OR SWEAT-HOUSE
```

BOTANICAL TAXON NAME: RUMEX CRISPUS*
 FOLK PLANT SEGREGATE: SNUK/WLK/WLYAALS YELLOW/GREEN-: PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI DNE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RHAMNUS PURSHIANA
MEDICINAL USE:
LAXATIVE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

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FOLK PLANT SEGREGATE: SNUTATIIK/W
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
    FRUITS EATEN
    *GREENS' OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
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BOTANICAL TAXON NAME: EGREGIA MENZIESII
USE AS FOOD:
    COLLECTION OF HERRING SPAWN
    PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
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FOLK PLANT SEGREGATE: SPSAYXT
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FOLK PLANT SEGREGATE: SPSAYXT
PART OF PLANT: GUM, PITCH
PART OF PLANT: GUM, PITCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PSEUOOTSUGA MENZIESII
BOTANICAL TAXON NAME: PSEUOOTSUGA MENZIESII
USE IN TECHNOLOGY:
USE IN TECHNOLOGY:
FUEL OR TINDER
FUEL OR TINDER
MEDICINAL USE:
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
ULCERS \& STOMACH TROUBLES
ULCERS \& STOMACH TROUBLES
LAXATIVE
LAXATIVE
DIARRHOEA
DIARRHOEA
BLADDER \& URINARY AILMENTS
BLADDER \& URINARY AILMENTS
VENEREAL DISEASES
VENEREAL DISEASES
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY

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    SUPERNATURAL ROLE IN MYTHOLOGY
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FOLK PLANT SEGREGATE: SPUUX/ALTSWA MOLDY' PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLDATS OF ALGAE DNE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VACCINIUM OVAL IFOLIUM USE AS FOOD:

FRUITS EATEN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
CREST, TOTEM, OR DANCE SYMBOL

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PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: VAGCINIUM OVALIFOLIUM
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    ROLE IN MYTHS AS A HUMANIZED' FIGURE
    CREST, TOTEM, OR DANCE SYMBOL
```

 FDLK PLANT SEGREGATE: STUX/WSULI
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: KWAKIUTL
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: RUMEX OCCIDENTALIS
USE AS FOOD:
GREENS OR ABOVE-GROUND PARTS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WDUNDS, INFECTIONS) RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS USED IN STEAM-BATH OR SWEAT-HOUSE

BOTANICAL TAXON NAME: RUMEX CRISPUS*

FOLK PLANT SEGREGATE: STXWTS.
PART OF PLANT: GUM, PITCH
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: POPULUS TRICHOCARPA
USE AS FOOD:
CAMB IUM
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS) UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER) RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS

USED IN STEAM-BATH OR SWEAT-HOUSE ROLE IN RELIGION, MYTHOLOGY, TRADITION:

INVOLVED IN A TABOO OR SUPERSTITION
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
HAIR TONIC

FOLK PLANT SEGREGATE: ST'ALA
PART OF PLANT: CAMBIUM
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
CAMB IUM
COLLECTION OF HERRING SPAWN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
BEDDING, STUFFING, BANDAGING, TOWELLING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CASTS, SPLINTS, POUTICE COVERINGS
CAUTERIZING
ANTISEPTIC OR DEODORANT
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
INVOLVED IN SOME RELIGIOUS RITUAL
BOTANICAL TAXON NAME: TSUGA MERTENSIANA
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)

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FOLK PLANT SEGREGATE: ST'LS
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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MEDICINAL USE:
    COLDS, SORE THROATS, WHOOPING COUGH, FLU. E FEVERS
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
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FOLK PLANT SEGREGATE: ST'LS-TI-NAN GRIZZLY'S HIGHBUSH
CRANBERRIES'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: OPLOPANAX HORRIDUM
USE AS FOOD:
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
    CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
    ULCERS & STOMACH TROUBLES
    LAXATIVE
    EMETIC
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    USED IN STEAM-BATH OR SWEAT-HDUSE
    GOITRES, MINERAL DEFICIENCIES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    LUCK OR PROTECTIVE CHARM
    LOVE CHARM
OTHER USES
    HAIR TONIC
```

 FOLK PLANT SEGREGATE: STUUMTS'A
PART OF PLANT: DRIED OR PREPARED MATERIAL
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:

CREST, TOTEM, OR DANCE SYMBOL


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FOLK PLANT SEGREGATE: STL'AK/W'TLITS'
PART OF PLANT: BARK
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
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BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII
USE IN TECHNOLOGY:
FUEL OR TINOER
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
COLDS, SORE THROATS, WHOOPING COUGH, FLU, $\epsilon$ FEVERS
ULCERS \& STOMACH TROUBLES
LAXATIVE
DIARRHOEA
BLADDER \& URINARY AILMENTS
VENEREAL DISEASES
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
FOLK PLANT SEGREGATE: STSK'
PART OF PLANT: THORNS, SLIVERS, OR SPINES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII
USE IN TECHNOLOGY:
FUEL OR TINDER
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
ULCERS \& STOMACH TROUBLES
LAXATIVE
DIARRHOEA
BLADDER \& URINARY AILMENTS
VENEREAL DISEASES
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
 FOLK PLANT SEGREGATE: STS'I-TS'X/WA-T'WALA-LHP 'WHITE PLANT'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: SYMPHORICARPOS ALBUS USE AS FOOD:

CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING MEDICINAL USE:

VENEREAL DISEASES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: CORNUS STOLONIFERA
USE AS FOOD:
CHEWING OR SMOK ING
USE IN TECHNOLOGY:
HOOD
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN. WOUNDS, INFECTIONS) SORE EYES


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FOLK PLANT SEGREGATE: ISITS'IXTS'IKM-LHP 'DIRTY PLANT*
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT.
    UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: CHENOPODIUM ALBUM*
BOTANICAL TAXON NAME: ARUNCUS SYLVESTER
MEDICINAL USE:
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS ULCERS \& STOMACH TROUBLES
VENEREAL DISEASES
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[^90]TWO OR MORE RECOGNI ZABLY OIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: EQUISETUM ARVENSE
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
BOTANICAL TAXON NAME: EQUISETUM HYEMALE
USE IN TECHNOLOGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTEO

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FOLK PLANT SEGREGATE: STS'WAKT-AAK '-LIMB'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: LOBARIA PULMONARIA
BOTANICAL TAXON NAME: LOBARIA OREGANA
A FEW MORE IUP TO 3I IN ADDITION TO THOSE LISTED
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FOLK PLANT SEGREGATE: SUKW'LT-LH
PART OF PLANT: DRIED OR PREPARED MATERIAL
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: RUBUS LEUCODERMIS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RUBUS PROCERUS*
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY


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FOLK PLANT SEGREGATE: SUPUS-LHP
PART OF PLANT: YOUNG INDIVIDUAL
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: SALIX SITCHENSIS
BOTANICAL TAXON NAME: SALIX SPP.
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WDUNDS, INFECTIONS)
    DIARRHOEA
    MEDICINE, BUT UNSPECIFIED
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FOLK PLANT SEGREGATE: SUTS WAKT
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: ALECTORIA SARMENTOSA COMPLEX USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIG, TATTOOING
BOTANICAL TAXON NAME: USNEA LONGISSIMA
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A
FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED


``` FOLK PLANT SEGREGATE: SWANALHKW
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT. UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: GREEN ROCK ALGAE (?RHIZOCLONIUM) MEDICINAL USE:
LAXATIVE
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER) RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS USED IN STEAM-BATH OR SHEAT-HOUSE
BOTANICAL TAXON NAME: FONTINALIS SP.
MANY OTHER PLANT SPECIES ARE INVOLVED(OVER10)
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FOLK PLANT SEGREGATE: SXNXNTS-LHP 'HERMAPHRODITE PLANT'
PART OF PLANT: OLD, OR DEAD INOIVIDUAL
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: SALIX LASIANDRA
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    DIARRHOEA
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
    CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: SALIX SPP.
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    DIARRHOEA
    MEDICINE, BUT UNSPECIFIED
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FOLK PLANT SEGREGATE: \(S X / I X / I M U U T S\)
PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FDRM NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES
BOTANICAL TAXON NAME: SOLIDAGO SPATHULATA VAR. NEOMEXICANA BOTANICAL TAXON NAME: VIOLA LANGSDORFII
MANY OTHER PLANT SPECIES ARE INVOLVED (OVER1O)
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FOLK PLANT SEGREGATE: SX/TS, SX/TSI
FOLK PLANT SEGREGATE: SX/TS, SX/TSI
PART OF PLANT: STEM, STIPE, OR SPROUTS
PART OF PLANT: STEM, STIPE, OR SPROUTS
TWO OR MORE RECOGNIZABLY DIFFERENT,
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
USE AS FOOD:
FRUITS EATEN
FRUITS EATEN
'GREENS' OR ABOVE-GROUND PARTS
'GREENS' OR ABOVE-GROUND PARTS
PRESERVED FOR WINTER USE
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL

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    CREST, TOTEM, OR DANCE SYMBOL
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BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
    FRUITS EATEN
    -GREENS' OR AbOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
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FOLK PLANT SEGREGATE: SX/WAX/WTAAX/-LHP PART DF PLANT: WHOLE PLANT (DR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ANGELICA GENUFLEXA USE AS FOOD: UNDERGROUND PARTS EATEN
USE IN TECHNOLOGY: UNMODIFIED IMPLEMENTS DR CONTAINERS


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FOLK PLANT SEGREGATE: SX/WLHTIUT'US-LHP
PART DF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES
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BOTANICAL TAXON NAME: APOCYNUM ANDROSAEMIFOLIUM USE IN TECHNOLOGY:

FIBER OR FIBROUS TISSUE USED UNMODIFIED IMPLEMENTS OR CONTAINERS

BOTANICAL TAXON NAME: ARALIA NUDICAULIS
USE AS FOOD:
BEVERAGE
MEDICINAL USE:
ULCERS \& STOMACH TROUBLES

## FOLK PLANT SEGREGATE: TANA*PS

PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART LANGUAGE OF ORIGIN: ENGLISH
TWO OR MORE GLOSELY RELATED SPECIES

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BOTANICAL TAXON NAME: BRASSICA CAMPESTRIS*
USE AS FOOD:
    UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
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FOLK PLANT SEGREGATE: T'AT'KANA-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: NUPHAR LUTEUM SSP. POLYSEPALUM
MEDICINAL USE:
    LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)
    HEART TROUBLES
    VENEREAL DISEASES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CEREMONIAL PURIFIER-FOR OBTAINING SUPERNATURAL POWER
    INVOLVED IN SOME RELIGIOUS RITUAL
    LUCK OR PROTECTIVE CHARM
    INVOLVED IN A TABOO OR SUPERSTITION
    SUPERNATURAL ROLE IN MYTHOLOGY
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FOLK PLANT SEGREGATE: T KHUSKWSTA-LHP BLEEDING-FACE
PLANT.
PART OF PLANT: WHOLE PLANT OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: APOCYNUM ANDROSAEMIFOLIUM
USE IN TECHNQLOGY:
FIBER OR FIBROUS TISSUE USED
UNMODIFIED IMPLEMENTS OR CONTAINERS

FOLK PLANT SEGREGATE: $T$ ' $X /$ WSUS
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART LANGUAGE OF ORIGIN: KWAKIUTL ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: TRIFOLIUM WORMSKJOLDII
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL
```

 FOLK PLANT SEGREGATE: T'X/WSUSUS-II $X / W$ CLOVER-ROOT LEAVES'
PART OF PLANT: WHOLE PLANT OR VISIBLE PART OF PLANT' LANGUAGE OF BRIGIN: KWAKIUTL
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED OR CULTIVATED COUNTERPART

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BOTANICAL TAXON NAME: TRIFOLIUM REPENS
BOTANICAL TAXON NAME: TRIFOLIUM PRATENSE*
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CHILDBIRTH & FEMALE DISORDERS
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A SINGLE OTHER SPECIES IS INCLUDED

FOLK PLANT SEGREGATE: T' $\times$ /WSUSUS $-N K$-FOOT'
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
NAME REFERS TO TWO OR MDRE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES

BOTANICAL TAXON NAME: AGROPYRON REPENS*
botanical taxon name: trifolium wormskjoldil USE AS FDOD: UNDERGROUND PARTS EATEN FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBDL

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FOLK PLANT SEGREGATE: TL'AK/W'T
PART OF PLANT: BARK
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII
USE IN TECHNOLOGY:
    FUEL OR TINDER
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    ULCERS & STOMACH TROUBLES
    LAXATIVE
    DIARRHOEA
    BLADDER & URINARY AILMENTS
    VENEREAL DISEASES
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITIDN:
    SUPERNATURAL ROLE IN MYTHOLOGY
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 FOLK PLANT SEGREGATE: TL*AWK/W* PART OF PLANT: LEAVES LANGUAGE OF ORIGIN: KWAKIUTL ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: NICOTIANA TABACUM* USE AS FOOD:

CHEWING OR SMOKING
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: TL'AXTL•AK/W'-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECTES

BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII
USE IN TECHNOLOGY:
FUEL OR TINDER
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) COLDS, SORE THROATS, WHOOPING COUGH, FLU, E FEVERS

ULCERS \& STOMACH TROUBLES
LAXATIVE
DIARRHOEA
BLADDER \& URINARY AILMENTS
VENEREAL DISEASES
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS ROLE IN RELIGION, MYTHOLOGY, TRADITION:

SUPERNATURAL ROLE IN MYTHOLOGY


```
FOLK PLANT SEGREGATE: TL'IK/'LHKN
PART OF PLANT: FRUIT, FLONER, CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: VACCINIUM CAESPITOSUM
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

 FOLK PLANT SEGREGATE: TL'INTLIK/'LHKN-LHP PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VACCINIUM CAESPITOSUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: TL'X/WTSN
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED

OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: ALLIUM CERNUUM
USE AS FOOD:
UNDERGROUND PARTS EATEN

```
BOTANICAL TAXON NAME: ALLIUM CEPA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    - GREENS' OR ABOVE-GROUND PARTS
A SINGLE OTHER SPECIES IS INCLUDED
```



```
FOLK PLANT SEGREGATE: TL'X/WTSN-IIXW -LEAVES'
PART OF PLANT: LEAVES
ORIGINALLY A NATIVE PLANT - EXPANDEO TO IMPORTED
                        OR CULTIVATED COUNTERPART
```

```
BOTANICAL TAXON NAME: ALLIUM CERNUUM
```

BOTANICAL TAXON NAME: ALLIUM CERNUUM
USE AS FODD:
USE AS FODD:
UNDERGROUND PARTS EATEN
UNDERGROUND PARTS EATEN
BOTANICAL TAXON NAME: ALLIUM CEPA
BOTANICAL TAXON NAME: ALLIUM CEPA
USE AS FOOD:
USE AS FOOD:
UNDERGROUND PARTS EATEN
UNDERGROUND PARTS EATEN
'gREENS' OR ABOVE-GROUND PARTS
'gREENS' OR ABOVE-GROUND PARTS
A SINGLE OTHER SPECIES IS INCLUDED

```

FOLK PLANT SEGREGATE: TSALTXW
PART DF PLANT: BARK
TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
    WOOD
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CASTS, SPLINTS, POUTICE COVERINGS
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
    heart troubles
    ULCERS \& STOMACH TROUBLES
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGIDN, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL
```

USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CASTS, SPLINTS, POUTICE COVERINGS
GENERAL TONIC
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: TSATSTAW-LHP
PART DF PLANT: WHOLE PLANTIDR VISIBLE PART OF PLANTI
DNE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
    WOOD
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WDUNDS, INFECTIONS)
    CASTS, SPLINTS, POUTICE COVERINGS
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
    HEART TROUBLES
    ULCERS \& STOMACH TROUBLES
    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN SOME RELIGIOUS RITUAL

```

FOLK PLANT SEGREGATE: TSATSTAW-LHP-AAK -LIMB:
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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```

BOTANICAL TAXON NAME: THUJA PLICATA

```
BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
USE IN TECHNOLOGY:
    WOOD
    WOOD
    DYE, DECORATION, COSMETIC, TATTOOING
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    CASTS, SPLINTS, POUTICE COVERINGS
    CASTS, SPLINTS, POUTICE COVERINGS
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    COLDS, SORE THROATS, WHOOPING COUGH, FLU, & FEVERS
    HEART TROUBLES
    HEART TROUBLES
    ULCERS & STOMACH TROUBLES
```

    ULCERS & STOMACH TROUBLES
    ```
```

    RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
    ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN SOME RELIGIDUS RITUAL

```

```

FOLK PLANT SEGREGATE: TSATYAMUUS (TSAYAMUUS)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
TWO DR MORE RECOGNIZABLY DIFFERENT.
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: CASTILLEJA UNALASCHENSIS X MINIATA
OTHER USES
CHILDREN'S GAMES OR TOYS
BOTANICAL TAXON NAME: CASTILLEJA MINIATA
A SINGLE OTHER SPECIES IS INCLUDED

```

```

FOLK PLANT SEGREGATE: TSK ALHKW
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: OPLOPANAX HORR IDUM
USE AS FOOD:
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
ULCERS \& STOMACH TROUBLES
LAXATIVE
EMETIC
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
USED IN STEAM-BATH OR SWEAT-HOUSE
GOITRES, MINERAL DEFICIENCIES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
LOVE CHARM
OTHER USES
HAIR TONIC

```
```

PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: URTICA DIOICA
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
CAUTERIZING
ULCERS \& STOMACH TROUBLES
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
USED IN STEAM-BATH OR SHEAT-HOUSE
GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
USED FOR BEATING OR WASHING IN PURIFICATION RITUAL
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
CHILOREN'S GAMES OR TOYS

```

FOLK PLANT SEGREGATE: TSUMTSUMIS PART OF PLANT: STEM, STIPE, OR SPROUTS TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: EQUISETUM ARVENSE USE IN TECHNOLOGY: UNMODIFIED IMPLEMENTS OR CONTAINERS

BOTANICAL TAXON NAME: EQUISETUM TELMATEIA
USE IN TECHNOLDGY:
UNMODIFIED IMPLEMENTS OR CONTAINERS

FOLK PLANT SEGREGATE: TS'ALH PART OF PLANT: WHOLE PLANT (DR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: FUCUS SPP. USE IN TECHNOLOGY:

LININGS, COVERINGS, STEAM GENERATION
MEDICINAL USE:
USED IN STEAM-BATH OR SWEAT-HOUSE

```

FOLK PLANT SEGREGATE: TS`AP*AX/
PART OF PLANT: LEAVES
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBYIDUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
WOOD
DYE, DECORATION, COSMETIC, TATTOOING
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CASTS, SPLINTS, POUTICE COVERINGS
COLDS, SORE THRDATS, WHDOPING COUGH, FLU, \& FEVERS
HEART TROUBLES
ULCERS \& STOMACH TROUBLES
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVDLVED IN SOME RELIGIOUS RITUAL
BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
CASTS, SPLINTS, POUTICE COVERINGS
GENERAL TONIC
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
 FOLK PLANT SEGREGATE: TS'ATS'K/ALUSUULH LIKE WHITE SPRING-SALMON:
PART OF PLANT: ABNORMAL GRDWTH OF SOME KIND NAME REFERS TD TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES
```

BOTANICAL TAXON NAME: SHEPHERDIA CANADENSIS
USE AS FODD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
ULCERS \& STOMACH TROUBLES
LAXATIVE

```
```

ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RUBUS SPECTABILIS
USE AS FOOD:
FRUITS EATEN
-GREENS' OR ABOVE-GROUND PARTS
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
A FEW MORE (UP TO 3) IN ADDITION TO THOSE LISTED

```

FOLK PLANT SEGREGATE: TS'AYX/
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: EPILDBIUM ANGUSTIFOLIUM
USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) MEDICINE, BUT UNSPECIFIED

BOTANICAL TAXON NAME: EPILOBIUM LATIFOLIUM

```

FOLK PLANT SEGREGATE: TS'AYX/-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNIZABLY DIFFERENT,
but obviously Similar species
bOTANICAL TAXON NAME: EPILOBIUM ANGUSTIFOLIUM
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
MEDICINE, BUT UNSPECIFIED
BOTANICAL TAXON NAME: EPILOBIUM LATIFOLIUM

```
```

\#********************************************************************
FOLK PLANT SEGREGATE: TS`AYX/-NK *-FOOT'
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
TWO OR MORE RECOGNIZABLY DIFFERENT,
bUt OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: EPILOBIUM ANGUSTIFOLIUM
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
MEDICINE, BUT UNSPECIFIED
BOTANICAL TAXON NAME: EPILOBIUM LATIFOLIUM

```

FOLK PLANT SEGREGATE: TS'INTS'IPSXILI-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
botanical taxon name: ribes laxiflorum
USE AS FOOD:
    FRUITS EATEN
MEDICINAL USE:
    SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
botanical taxon name: ribes (black garden currants)*
```

*********************************************************************
FOLK PLANT SEGREGATE: TS'IXWTA 'SANDPAPER.
PART OF PLANT: STEM, STIPE, OR SPROUTS
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```

BOTANICAL TAXON NAME: EQUISETUM HYEMALE USE IN TECHNOLOGY:

UNMODIFIED IMPLEMENTS OR CONTAINERS
```

\#**********\#*****************************************************
FOLK PLANT SEGREGATE: TS'PSXILI
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: RIBES LAXIFLORUM
USE AS FOOD:
fruits eaten
MEDICINAL USE:
SORE EYES
ROLE iN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RIBES (BLACK GARDEN CURRANTS)*

```

FOLK PLANT SEGREGATE: TS*PSXIXLI-LHP
PART OF PLANT: WHOLE PLANTIOR VISTBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
botanical taxon name: ribes laxiflorum
USE AS FOOD:
    FRUITS EATEN
MEDICINAL USE:
    SORE EYES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RIBES (BLACK GARDEN CURRANTS)*
```

********************************************************************
FOLK PLANT SEGREGATE: TS'X/WTA-LHP 'WHITE PLANT'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CORNUS STOLONIFERA
USE AS FOOD:
CHEWING OR SMOK ING
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:

```

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) SORE EYES

```

FOLK PLANT SEGREGATE: TS:X/WTATA-LHP (REDUPLICATED)
PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CORNUS STOLONIFERA
USE AS FOOD:
CHEWING OR SMOKING
USE IN TECHNOLOGY:
WOOD
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNOS, INFECTIONS)
SORE EYES

```

FOLK PLANT SEGREGATE: UK/*AL
PART DF PLANT: ROOT, BULB, OR OTHER UNDERGRDUND PART ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: POTENTILLA PACIFICA
USE AS FOOD:
UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN MYTHS AS A HUMANIZED' FIGURE
SUPERNATURAL ROLE IN MYTHOLOGY

```
```

FOLK PLANT SEGREGATE: UK/'K/'AL-IIX/W
PART OF PLANT: LEAVES
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: POTENTILLA PACIFICA
USE AS FOOD:
UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
SUPERNATURAL ROLE IN MYTHOLOGY

```

```

FOLK PLANT SEGREGATE: UK/'K/'AL-LHP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
```

BOTANICAL TAXON NAME: PDTENTILLA PACIFICA

```
BOTANICAL TAXON NAME: PDTENTILLA PACIFICA
USE AS FOOD:
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
    ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
    SUPERNATURAL ROLE IN MYTHOLOGY
```

    SUPERNATURAL ROLE IN MYTHOLOGY
    ```

```

FOLK PLANT SEGREGATE: UKW'UK'
PART OF PLANT: WHOLE PLANT (DR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LYSICHITUM AMERICANUM
USE AS FOOD:
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
USE IN TECHNOLOGY:
LININGS,, COVERINGS, STEAM GENERATION
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
ULCERS \& STOMACH TROUBLES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
HAIR TONIC

```
FOLK PLANT SEGREGATE: UKW'UK'-NK -FOOT:
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
LANGUAGE OF ORIGIN: KWAKIUTL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

USE AS FOOD:
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
USE IN TECHNOLOGY:
LININGS, COVERINGS, STEAM GENERATION
UNMODIFIED IMPLEMENTS OR CONTAINERS
MEDICINAL USE:
ULCERS \& STOMACH TROUBLES
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
SUPERNATURAL ROLE IN MYTHOLOGY
CREST, TOTEM, OR DANCE SYMBOL
OTHER USES
HAIR TONIC

```

FOLK PLANT-SEGREGATE: USUKW'LT
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLDATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: RUBUS LEUCODERMIS
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    CREST, TOTEM, OR DANCE SYMBOL
BOTANICAL TAXON NAME: RUBUS PROCERUS*
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: USUKW LTT-LHP
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
```

BOTANICAL TAXON NAME: RUBUS LEUCODERMIS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL

```

BOTANICAL TAXON NAME: RUBUS PROCERUS* USE AS FOOD: FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
 FOLK PLANT SEGREGATE: X/ALA PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONOENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: ATHYRIUM FILIX-FEMINA
MEDICINAL USE:
SORE EYES

```

```

FOLK PLANT SEGREGATE: X/IMUTS
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT,
UNRELATED PLANT SPECIES

```

BOTANICAL TAXON NAME: SOLIDAGO SPATHULATA VAR. NEOMEXICANA BOTANICAL TAXON NAME: VIOLA LANGSDORFII

MANY OTHER PLANT SPECIES ARE INVOLVED(OVER10)

\title{
 FOLK PLANT SEGREGATE: X/SAASAY STRUNG SALMON-RDE PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
}

BOTANICAL TAXON NAME: SEDUM DIVERGENS

\section*{FOLK PLANT SEGREGATE: XWIK/•}

PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
* GREENS' OR ABOVE-GROUND PARTS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
CREST, TOTEM, OR DANCE SYMBOL

```

```

FOLK PLANT SEGREGATE: YANAHU
PART DF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
LANGUAGE OF ORIGIN: BORROWED, BUT SOURCE UNKNOWN
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: BRASSICA CAMPESTRIS*
USE AS FOOD:
UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
CREST, TOTEM, OR DANCE SYMBOL
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
 FOLK PLANT SEGREGATE: YUL YUMALXW-LHP PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RUMEX ACETOSELLA* USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: YUMALXW-LHP SOUR PLANT: PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

APPENDIX 8. AN ALPHABETICAL LISTING OF FOLK SEGREGATES FOR PLANTS in FRASER RIVER LILLOOET.

```

FOLK PLANT SEGREGATE: A*Y'TSK/W-AZ'
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: SHUSWAP
TWO OR MORE CLDSELY RELATED SPECIES
BOTANICAL TAXON NAME: RUBUS IDAEUS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
BOTANICAL TAXON NAME: RUBUS (CULTIVATED RASPBERRY)*
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: HA \(=K W A T\)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
    - GREENS: OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
MEDICINAL USE:
    GENERAL TONIC
    MEDICINE, BUT UNSPECIFIED

FOLK PLANT SEGREGATE: HO*AL-AZ' (NE)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: ALNUS CRISPA SSP. SINUATA, A. SINUATA
BOTANICAL TAXON NAME: ALNUS INCANA

```

FOLK PLANT SEGREGATE: KA*WKEW-AZ'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ARTEMISIA TRIDENTATA
USE IN TECHNOLOGY:
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
ANTISEPTIC OR DEODORANT

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```

FOLK PLANT SEGREGATE:S KA*WKWU
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
```

BOTANICAL TAXON NAME: ARTEMISIA TRIDENTATA
USE IN TECHNOLOGY:
FUEL OR TINDER
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
ANTISEPTIC OR DEODORANT

```

```

FOLK PLANT SEGREGATE: KEMU*S
PART OF PLANT: LEAVES
ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

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BOTANICAL TAXON NAME: ARCTOSTAPHYLOS UVA-URSI
USE AS FOOD:
FRUITS EATEN
CHEWING OR SMOKING
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)

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```

PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ARCTOSTAPHYLOS UVA-URSI
USE AS FOOD:
FRUITS EATEN
CHEWING OR SMOKING
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)

```
```

\#*******\&*********************************************************
FOLK PLANT SEGREGATE: KEWKA*WKWU
PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: ARTEMISIA TRIDENTATA
USE IN TECHNOLOGY:
    FUEL OR TINDER
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    ANTISEPTIC OR DEDDORANT

FOLK PLANT SEGREGATE: \(\quad K^{*} A * T L-A Z *\) PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: OPLOPANAX HORRIDUM
MEDICINAL USE:
RHEUMATISM, ARTHRITIS, MUSCULAR DISORDERS, PARALYSIS
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

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FOLK PLANT SEGREGATE: K/EL`K/
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: COAST SALISH, GENERAL
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES

```
```

BOTANICAL TAXON NAME: ROSA ACICULARIS
USE AS FOOD:
FRUITS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: ROSA GYMNOCARPA

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FOLK PLANT SEGREGATE: K/EL(')K/-A*Z' (K/ELX/-A*Z')
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: COAST SALISH, GENERAL
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: ROSA ACICULARIS
USE AS FOOD:
FRUITS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
LUCK OR PROTECTIVE CHARM
NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: ROSA GYMNOCARPA

```

FOLK PLANT SEGREGATE: K/EXWM-A\&LHP BREAKS EASILY PLANT: PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: BORROWED, BUT SOURCE UNKNOWN ONE-TO-ONE CORRESPONOENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: RHODODENDRON ALBIFLORUM
MEDICINAL USE:
GENERAL TONIC
CONTRACEPTIVE, ABORTIVE
MEDICINE OF A PARTICULAR ANIMAL
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION

```
```

PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: TYPHA LATIFOLIA
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
BEDDING, STUFFING, BANDAGING, TOWELLING

```
 FOLK PLANT SEGREGATE: K/ A A M \({ }^{\prime} K / W^{*} A 7\) PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLDATS OF ALGAE DNE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANIGAL TAXON NAME: TYPHA LATIFOLIA
USE IN TECHNOLOGY:
FIBER OR FIBRBUS TISSUE USED
BEDOING, STUFFING, BANDAGING, TOWELLING

```
 FOLK PLANT SEGREGATE: K/AN
PART OF PLANT: FRUIT, FLOWER, CONE, SEEO, OR FLDATS OF ALGAE ONE-TO-ONE CORRESPDNDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: CRATAEGUS DOUGLASII
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

```
```

\#*******************************************************************
FOLK PLANT SEGREGATE: K/'A*N-AZ*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: CRATAEGUS DOUGLASII
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

```

```

FOLK PLANT SEGREGATE: K/* APX/W 'NUT, GENERIC'
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL
ONE-TO-ONE GORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: CORYLUS CORNUTA
USE AS FOOD:
    SEEDS OR NUTS
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: K/'APX/W-AZ' 'NUT PLANT'
PART DF PLANT: WHOLE PLANT (DR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CORYLUS CORNUTA
USE AS FOOD:
SEEDS OR NUTS
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: K/*A* \(7 \times /-L H E P\)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
LANGUAGE OF ORIGIN: BORROWED, BUT SOURCE UNKNOWN
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RHAMNUS PURSHIANA
MEDICINAL USE:
LAXATIVE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: K/'EM L L-AZ'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
LANGUAGE OF ORIGIN: COAST SALISH, GENERAL
ONE-TD-ONE CORRESPDNDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: ACER MACROPHYLLUM
USE IN TECHNOLOGY:
WOOD
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
 FOLK PLANT SEGREGATE: K/'ETS'USNI\$NINA TANGLED' PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CLEMATIS LIGUSTICIFOLIA MEDICINAL USE:

MEDICINE, BUT UNSPECIFIED
```

************************************************************ FOLK PLANT SEGREGATE: K/PETS YUTA*7-LHEP (K/'ETS•YUYA*T-) PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: SHUSWAP
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
```

BOTANIGAL TAXON NAME: ACHILLEA MILLEFOLIUM
MEDICINAL USE:
HEART TROUBLES
CHILDBIRTH \& FEMALE DISORDERS
GENERAL TONIC

```

\section*{}

FOLK PLANT SEGREGATE: KWELU*L-TAZ.
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: ALNUS RUBRA
USE AS FOOD:
CAMB IUM
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTDOING
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN MYTHS AS A 'HUMANIZED: FIGURE

```

``` FOLK PLANT SEGREGATE: KWOLMA*KST 'YELLOW/GREEN BRANCH* PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: LETHARIA VULPINA USE IN TECHNOLOGY: DYE, DECBRATION, COSMETIC, TATTOOING



```
FOLK PLANT SEGREGATE: KWUTA*LIXW
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

```
BOTANICAL TAXON NAME: TYPHA LATIFOLIA
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
    BEDOING, STUFFING, BANDAGING, TOWELLING
```

```
#*******************************************************************
FOLK PLANT SEGREGATE: K/WAL'TS
PART OF PLANT: BRANCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII
USE IN TECHNDLOGY:
    FUEL OR TINDER
    LININGS, COVERINGS, STEAM GENERATION
    BEDDING, STUFFING, BANDAGING, TOWELLING
    CEMENT, BINDING SUBSTANCE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```

[^91]```
BOTANICAL TAXON NAME: ALECTORIA FREMONTII
USE AS FOOD:
    -GREENS: OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```


FOLK PLANT SEGREGATE: K/WEK/WEL'I*YT PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: PINUS CONTORTA
USE AS FOOD:
    CAMBIUM
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    HOOD
```

 FOLK PLANT SEGREGATE: $K / W E L A * W A-U * L$ REAL ONIONS: PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART LANGUAGE OF ORIGIN: THOMPSON DNE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: ALLIUM CERNUUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
```


## 

FOLK PLANT SEGREGATE: K/WEL $A K / I * N$
PART OF PLANT: YOUNG INDIVIDUAL
ONE-TO-ONE CORRESPONDENCE HITH A BOTANICAL SPECIES

```
    BEDDING, STUFFING, BANDAGING, TOWELLING
    CEMENT, BINDING SUBSTANCE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```



```
FOLK PLANT SEGREGATE: K/WEL*I*YT, K/WELIYT
PART OF PLANT: WHOLE PLANTIOR YISIBLE PART OF PLANT?
LANGUAGE OF ORIGIN: SHUSWAP
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PINUS CONTORTA
USE AS FOOD:
    CAMBIUM
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
```

 FOLK PLANT SEGREGATE: K/WE*LHTIN BIRCH-BARK CONTAINER' PART OF PLANT: BARK LANGUAGE OF ORIGIN: SHUSWAP ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
UNMODIFIED IMPLEMENTS OR CONTAINERS ROLE IN RELIGION, MYTHOLOGY, TRADITION: NATURAL ROLE IN MYTHOLOGY
```



```
FOLK PLANT SEGREGATE: K/WEN-A*LHP
PART OF PLANT: WHDLE PLANTIOR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: BORROWED, BUT SOURCE UNKNOWN
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

```
BOTANICAL TAXON NAME: VERATRUM ESCHSCHOLTZII
```

BOTANICAL TAXON NAME: VERATRUM ESCHSCHOLTZII
USE AS FOOD:
USE AS FOOD:
CONSIDERED INEDIBLE OR POISONOUS
CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
MEDICINAL USE:
SORE EYES
SORE EYES
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS
LAXATIVE
LAXATIVE
EMETIC
EMETIC
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
GENERAL TONIC

```
    GENERAL TONIC
```

* 

FOLK PLANT SEGREGATE: K/WETSX/M-A*Z' 'RATTLING PLANT'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: CEANDTHUS VELUTINUS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
```

FOLK PLANT SEGREGATE: K/WNU*X/WXAL SICK-:
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

CONS IDERED INEDIBLE OR POISONOUS<br>MEDICINAL USE:<br>GENERAL TONIC<br>MEDICINE, BUT UNSPECIFIED

```
***********************************2********************************
FOLK PLANT SEGREGATE: K/WTUP
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: COAST SALISH, GENERAL
ONE-TO-ONE CORRESPONDENGE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
    FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```


FOLK PLANT SEGREGATE: K/WTU*P-AZ:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: COAST SALISH, GENERAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PYRUS FUSCA
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: K/W EK/W'IHLA
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: LOMATIUM MACROGARPUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
MEDICINAL USE:
    HEART TROUBLES
    GENERAL TONIC
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
```

ROLE IN MYTHS AS A HUMANIZED' FIGURE


```
FOLK PLANT SEGREGATE: K/W'EX/WK/W'I*K/W'X/W-US BLACK
    FACE:
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
```

BOTANICAL TAXON NAME: RUBUS URSINUS
USE AS FOOD:
FRUITS EATEN
BOTANICAL TAXON NAME: RUBUS PROCERUS*


```
FOLK PLANT SEGREGATE: K/W'EYK/'I*X/XA*N
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-DNE GORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: UNIDENTIFIED YELLOW COMPOSITE MEDICINAL USE:
SORE EYES
```


##  <br> FOLK PLANT SEGREGATE: LAG/E*S-7AZ' <br> PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: THOMPSON ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: RIBES CEREUM
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
```

```
PART OF PLANT: FRUIT, FLOWER,CONE, SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

botanical taxon name: ribes cereum
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

FOLK PLANT SEGREGATE: LHEK/M'Aㅍ- LHP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: BDRROWED, BUT SOURCE UNKNOWN ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: RHUS RADICANS
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
```



```
FOLK PLANT SEGREGATE: LHEKW'PI*N
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
LANGUAGE OF ORIGIN: THOMPSON
TWO OR MORE CLOSELY RELATED SPECIES
```

```
BOTANICAL TAXON NAME: LEWISIA REDIVIVA
```

BOTANICAL TAXON NAME: LEWISIA REDIVIVA
USE AS FOOD:
USE AS FOOD:
UNDERGROUND PARTS EATEN
UNDERGROUND PARTS EATEN
PRESERVED FOR WINTER USE
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
INVOLVED IN A TABOO OR SUPERSTITION
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

```
********************************************************************
FOLK PLANT SEGREGATE: LME*TXAT 'SLImEy-*
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

```
BOTANICAL TAXON NAME: HYGROPHORUS EBURNEUS?
USE AS FOOD:
    'GREENS' OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
```

 FOLK PLANT SEGREGATE: MAK/A*7 PART DF PLANT: ROOT, BULB, OR DTHER UNDERGROUND PART ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: ZYGADENUS VENENOSUS
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
```

 FOLK PLANT SEGREGATE: MA*WAS-AZ' DEER PLANT: PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: CHINOOK QNE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: KALMIA POLIFOLIA
MEDICINAL USE:
    HEART TROUBLES
```

 FOLK PLANT SEGREGATE: MEK/W7U*7SAT HOLD IN THE MOUTH ${ }^{*}$ PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART LANGUAGE OF ORIGIN: THOMPSON ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CALOCHORTUS MACROCARPUS USE AS FOOD:<br>UNDERGROUND PARTS EATEN

[^92]```
LANGUAGE OF ORIGIN: SHUSWAP
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: ABIES AMABILIS
MEDICINAL USE:
    SORE EYES
    UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)
    GENERAL TONIC
BOTANICAL TAXON NAME: ABIES LASIOCARPA
```


FOLK PLANT SEGREGATE: MU*XWAN
PART OF PLANT: WHOLE PLANT (DR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: EQUISETUM HYEMALE
MEDICINAL USE:
SORE EYES
BOTANICAL TAXON NAME: EQUI SETUM LAEVIGATUM

FOLK PLANT SEGREGATE: NAPA*WALTSKZAT 'SWOLLEN LEAF:
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: GOOOYERA OBLONGIFOLIA
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ULCERS \& STOMACH TROUBLES


```
FOLK PLANT SEGREGATE: NEK/BNAK/W'U*K/W'SAT 'ROTTEN
                                    BERRIES'
PART OF PLANT: FRUIT, FLOWER,CONE,SEEO,OR FLOATS OF ALGAE
FRACTION OF A SCIENTIFIC SPECIES
```

```
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    LININGS, COVERINGS, STEAM GENERATION
```


FOLK PLANT SEGREGATE: NEK/W'NI $\Rightarrow K / W^{\prime}-A L$ •
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: POPULUS TRICHOCARPA
USE IN TECHNOLOGY:
HOOD
FIBER OR FIBROUS TISSUE USED
BEDDING, STUFFING, BANDAGING, TOWELLING
CEMENT, BINDING SUBSTANCE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN MYTHS AS A HUMANIZED FIGURE
NATURAL ROLE IN MYTHOLOGY


```
FOLK PLANT SEGREGATE: NEK/W'TSAMU*M'LH THIEF:
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENGE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: RHUS GLABRA
MEDICINAL USE:
REMOVING WARTS

FOLK PLANT SEGREGATE: NEXWTI*N-AZ• ROPE-PLANT'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SALIX EXIGUA
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED

#  FOLK PLANT SEGREGATE: NKXMA*MLEK/W:WALKING ALONG A STICK. <br> PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES 

BOTANICAL TAXON NAME: RIBES BRACTEOSUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

FOLK PLANT SEGREGATE: NKXMA*MLEK/W-AZ* PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CQRRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: RIBES BRACTEOSUM
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
```


FOLK PLANT SEGREGATE: NK/AYXW-XN MAN/BOY FOOT
PART DF PLANT: STEM, STIPE, OR SPROUTS ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

## BOTANICAL TAXON NAME: HERACLEUM LANATUM

 USE AS FOOD:- GREENS' OR ABOVE-GROUND PARTS

PRESERVED FOR WINTER USE
MEDICINAL USE:
GENERAL TONIC
MEDICINE, BUT UNSPECIFIED

[^93]
# ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES 

```
BOTANICAL TAXON NAME: HERACLEUM LANATUM
USE AS FOOD:
    'GREENS' OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
MEDICINAL USE:
    GENERAL TONIC
    MEDICINE, BUT UNSPECIFIED
```

 FOLK PLANT SEGREGATE: (N)PUUTTNTI-A*LHP $F A R T$ PLANT: PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: SHUSWAP ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CHRYSOTHAMNUS NAUSEOSUS MEDICINAL USE:<br>BLADDER \& URINARY AILMENTS

## *****************************************************k******** FOLK PLANT SEGREGATE: PA*IS-TAZ' DIGGING-STICK PLANT* PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES <br> BOTANICAL TAXON NAME: HOLODISCUS DISCOLOR USE IN TECHNOLOGY: WOOD

IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY


FOLK PLANT SEGREGATE: PA*7SEM
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE RECOGNI ZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: MOSS, GENERAL USE IN TECHNOLOGY: LININGS, COVERINGS, STEAM GENERATION

BOTANICAL TAXON NAME: SELAGINELLA WALLACEI
MANY OTHER PLANT SPECIES ARE INVOLVED(OVERIO)

FOLK PLANT SEGREGATE: PEK/PK/-A*Z?
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
FRACTION OF A SCIENTIFIC SPECIES

BOTANICAL TAXON NAME: AMELANCHIER ALNIFOL IA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
LININGS, COVERINGS, STEAM GENERATION

FOLK PLANT SEGREGATE: PSN'ULHTN' (PSN'UTLHTN) PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: SHUSWAP
FRACTION OF A SCIENTIFIC SPECIES

BOTANICAL TAXON NAME: ELYMUS CINEREUS
USE IN TECHNOLOGY:
LININGS, COVERINGS, SIEAM GENERATION

```
******************************************************************
FOLK PLANT SEGREGATE: PSO*S-7AZ*
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PRUNUS EMARGINATA
USE AS FOOD:
    FRUITS EATEN
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```


FOLK PLANT SEGREGATE: PTOK
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
LANGUAGE OF ORIGIN: ENGLISH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SOLANUM TUBEROSUM*


```
FOLK PLANT SEGREGATE: PU*NLHEP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: SHUSWAP
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: JUNIPERUS SCOPULORUM
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
HOOD
MEDICINAL USE:
ANTISEPTIC OR DEODORANT

[^94]TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: ANEMONE MULTIFIDA MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) BLISTERING AGENT

BOTANICAL TAXON NAME: ANEMONE CYLINDRICA USE AS FOOD:

CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS) BLISTERING AGENT

FOLK PLANT SEGREGATE: P UNI $L H-A Z$.
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ARTEMISIA FRIGIDA MEDICINAL USE:

LUNG AILMENTS (PNEUMONIA, TUBERCULOSIS)


```
FOLK PLANT SEGREGATE: P:U*P:UK/W GRAY:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: VACCINIUM OVALIFOLIUM USE AS FOOD:<br>FRUITS EATEN<br>PRESERVED FOR WINTER USE<br>IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

[^95]```
BOTANICAL TAXON NAME: VACCINIUM OVALIFOLIUM
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

```
********************************************************************
FOLK PLANT SEGREGATE: P'USTN:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
FRACTION OF A SCIENTIFIC SPECIES
BOTANICAL TAXON NAME: ELYMUS SP.
USE AS FOOD:
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
```

*************
FOLK PLANT SEGREGATE: P'U*TL'N-AZ'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
FRUITS EATEN
BOTANICAL TAXON NAME: TSUGA MERTENSIANA


```
FOLK PLANT SEGREGATE: P'U*TL'TN-AZ.
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: TSUGA HETEROPHYLLA
USE AS FOOD:
    FRUITS EATEN
```


FOLK PLANT SEGREGATE: SA*7AK
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART ONE-TO-ONE CGRRESPONDENCE WITH A BOTANICAL SPECIES

BOTANIGAL TAXON NAME: PTERIDIUM AQUILINUM USE AS FOOD: UNDERGROUND PARTS EATEN
 FOLK PLANT SEGREGATE: SEGA*P-U*L REAL TREE? PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-DNE CORRESPONOENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII
USE IN TECHNOLOGY:
    FUEL OR TINDER
    LININGS, COVERINGS, STEAM GENERATION
    BEDDING, STUFFING, BANDAGING, TOWELLING
    CEMENT, BINDING SUBSTANCE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```


FOLK PLANT SEGREGATE: SHAPATU*XSI-LHP (NE)?
PART DF PLANT: ROOT, BULB, OR OTHER UNDERGRDUND PART LANGUAGE OF DRIGIN: BORROWED, BUT SOURCE UNKNOWN BOTANICAL CORRESPONDENCE UNKNOWN

```
BOTANICAL TAXON NAME: FRITILLARIA PUDICA
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
```

[^96]
# ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES 

BOTANICAL TAXON NAME: ACER CIRCINATUM



```
FOLK PLANT SEGREGATE: SKEZ'K
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIDUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: DPUNTIA POLYCANTHA
USE AS FOOD:
    *GREENS' OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTOOING
BOTANICAL TAXON NAME: OPUNTIA FRAGILIS
USE AS FOOD:
    -GREENS'OR ABOVE-GROUND PARTS
USE IN TECHNOLOGY:
        DYE, DEGORATION, COSMETIC, TATTOOING
```


FOLK PLANT SEGREGATE: SKI*M WET
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: LILIUM COLUMBIANUM
USE AS FOOD:
    UNDERGROUND PARTS EATEN
```

*************************************************************
FOLK PLANT SEGREGATE: SK'AM'TS
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
    UNDERGROUND PARTS EATEN
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

```
*******************************************************************
FOLK PLANT SEGREGATE: SK/A*7AL' (SKA*TEW)
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: VACCINIUM PARVIFOLIUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: $S K / A * 7 L-A * Z^{\prime}$ (SKAW ${ }^{-}-A * Z$ •)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VACCINIUM PARVIFOLIUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
 FOLK PLANT SEGREGATE: SK/'EM'SA*LEK/W STICK K/'EM'S' PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: POLYPORUS OFFICINALIS MEDICINAL USE: GENERAL TONIC MEDICINE, BUT UNSPECIFIED
```



```
FOLK PLANT SEGREGATE: SKWENKWI*N
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: CLAYTONIA LANCEOLATA
USE AS FOOD:
UNDERGROUND PARTS EATEN
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
INVOLVED IN A TABOO OR SUPERSTITION
NATURAL ROLE IN MYTHOLOGY


```
FOLK PLANT SEGREGATE: SK/WELI*P
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: ALECTORIA FREMONTII
USE AS FOOD:
    -GREENS OR ABOVE-GROUND PARTS
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```


## A FEN MORE (UP TO 3) IN ADDITION TO THOSE LISTED

 FOLK PLANT SEGREGATE: SK/W'ELA*P PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED OR CULTIVATED COUNTERPART

```
BOTANICAL TAXON NAME: FRAGARIA VESCA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
BOTANICAL TAXON NAME: FRAGARIA (GARDEN STRAWBERRY)*
USE AS FOOD:
    FRUITS EATEN
```

PRESERVED FOR WINTER USE IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY


```
FOLK PLANT SEGREGATE: (S)K/W'ELA*P-AZ*
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: FRAGARIA VESCA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
BOTANICAL TAXON NAME: FRAGARIA (GARDEN STRAWBERRY)*
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```


FOLK PLANT SEGREGATE: SLE*K/EM-UL $\quad$ REAL HAY'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: AGROPYRON SPICATUM
USE AS FOOD:
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
USE IN TECHNOLOGY:
LININGS, COVERINGS, STEAM GENERATION
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY

FOLK PLANT SEGREGATE: SLU*W-AZ*
PART DF PLANT: BARK
TWO OR MORE RECOGNIZABLY DIFFERENT. BUT OBVIOUSLY SIMILAR SPECIES

```
USE IN TECHNOLOGY:
    WOOD
    FUEL OR TINDER
    FIbER OR fIBROUS TISSUE USED
ROLE IN RELIGION, MYTHDLOGY, TRADITION:
        ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
        NATURAL ROLE IN MYTHOLDGY
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
BOTANICAL TAXON NAME: CHAMAECYPARIS NOOTKATENSIS
USE AS FOOD:
    CONSIDERED INEDIBLE OR POISONOUS
USE IN TECHNOLOGY:
    WOOD
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

*************************************************************
FOLK PLANT SEGREGATE: SMAN'X SMOKING:
PART OF PLANT: LEAVES
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED OR CULTIVATED COUNTERPART

bOTANICAL TAXON NAME: NICOTIANA TABACUM* USE AS FOOD:<br>CHEWING OR SMOKING<br>BOTANICAL TAXON NAME: NICOTIANA ATTENUATA USE AS FOOD:<br>CHEWING OR SMOKING

FOLK PLANT SEGREGATE: SMETL'E*K/AT
PART OF PLANT: WHOLE PLANT (OR VISIble PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

```
BOTANICAL TAXON NAME: AGARICUS? SP.
USE AS FOOD:
    -GREENS! OR ABOVE-GRDUND PARTS
    PRESERVED FOR WINTER USE
```

 FOLK PLANT SEGREGATE: SNI $\approx L H K / E N$ PART OF PLANT: DRIED OR PREPARED MATERIAL ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: BALSAMORHIZA SAGITTATA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    \GREENS' OR ABOVE-GRDUNO PARTS
    PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```

 FOLK PLANT SEGREGATE: SPE*K/PEK/ 'HHITE' PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE FRACTION OF A SCIENTIFIC SPECIES

```
BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    LININGS, COVERINGS, STEAM GENERATION
```

FOLK PLANT SEGREGATE: SPEL'KWA*P
PART OF PLANT: GUM, PITCH
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PINUS PONDEROSA
USE AS FOOD:
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
USE IN TECHNOLOGY:
WOOD
CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
******* FOLK PLANT SEGREGATE: (S)PSOS
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: PRUNUS EMARGINATA
USE AS FOOD:
    FRUITS EATEN
USE IN TECHNOLOGY:
        DYE, DECDRATION, COSMETIC, TATTOOING
        FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```

 FOLK PLANT SEGREGATE: SP*A*TS:EN-U*L TREAL NET, TWINE: PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL TWO OR MORE CLOSELY RELATED SPECIES

```
BOTANICAL TAXON NAME: APOCYNUM ANDROSAEMIFOLIUM
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHDLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: APOCYNUM CANNIBINUM
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    NATURAL ROLE IN MYTHOLOGY
```

 FOLK PLANT SEGREGATE: STEX/LU*S BITTER EYE: PART OF PLANT: BARK
FRACTION OF A SCIENTIFIC SPECIES

```
BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
    FRUITS EATEN
```

```
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    LININGS, COVERINGS, STEAM GENERATION
```

 FOLK PLANT SEGREGATE: (S)TL'AK/W'M
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: RUBUS PARVIFLORUS
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
DIARRHOEA
 FOLK PLANT SEGREGATE: STL'EXEL। IU*S 'SWEETEYE: PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE FRACTION OF A SCIENTIFIC SPECIES

```
BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FODD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    HOOD
    LININGS, COVERINGS, STEAM GENERATION
```

```
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    LININGS, COVERINGS, STEAM GENERATION
```

*******
FOLK PLANT SEGREGATE: (S)TSA*K/WM-AZ*
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL
ONE-TO-ONE CORRESPONDENCE WITH A BDTANICAL SPECIES
BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
WOOD
LININGS, COVERINGS, STEAM GENERATION
 FOLK PLANT SEGREGATE: (S)TSATS-7U*ST-AZ*
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: RUBUS LEUCODERMIS
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
```


#  <br> FOLK PLANT SEGREGATE: STSEK/WM-U*L REAL SASKATOONS: PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE FRACTION OF A SCIENTIFIC SPECIES 

```
BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
```

LININGS, COVERINGS, STEAM GENERATION

 FOLK PLANT SEGREGATE: STS'EK' WHITEBARK-PINE NUT' PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PINUS ALBICAULIS
USE AS FOOD:
SEEDS OR NUTS
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
 FOLKPLANT SEGREGATE: STS'EK'K/I*N' WHITE-BARK PINE CONE:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS BF ALGAE DNE-TD-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PINUS ALBICAULIS USE AS FOOD: SEEDS OR NUTS FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)

 FOLK PLANT SEGREGATE: STS'E*K/WTSEEK/W7AK/W PART DF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PHRAGMITES COMMUNIS (?)

FOLK PLANT SEGREGATE: $S T S * E * P-A Z$
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) NAME REFERS TO TWO OR MORE DISTINCTLY DIFFERENT, UNRELATED PLANT SPECIES

```
BOTANICAL TAXON NAME: GRASS, GENERAL
USE AS FOOD:
    FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
BOTANICAL TAXON NAME: CAREX SPP.
MANY OTHER PLANT SPECIES ARE INVOLVED (OVERIO)
```



```
FOLK PLANT SEGREGATE: SUXWSK/A*K/X/ATN
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: SHUSWAP
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: LEDUM PALUSTRE SSP. GROENLANDICUM
USE AS FOOD:
BEVERAGE
MEDICINAL USE:
DIARRHOEA
GENERAL TONIC

FOLK PLANT SEGREGATE: SU*X/WEM
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: BALSAMORHIZA SAGITTATA
USE AS FOOD:
UNDERGROUND PARTS EATEN
-GREENS' OR ABOVE-GROUND PARTS
PRESERVED FOR WINTER USE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY

```
BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    LININGS, COVERINGS, STEAM GENERATION
```

 FOLK PLANT SEGREGATE: SWIW'XW PART OF PLANT: BARK ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: PRUNUS EMARGINATA
USE AS FOOD:
    FRUITS EATEN
USE IN TECHNOLOGY:
    DYE, DECORATION, COSMETIC, TATTOOING
    FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
```

***************************************************************
FOLK PLANT SEGREGATE: SWUTPU*S "haIRY FACE'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
botaniCAL taxON NAME: RIbES LACUSTRE
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
```

```
FOLK PLANT SEGREGATE: (SIWUTPU*S-AZ:
PART OF PLANT: WHOLE PLANT(OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

```
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
```

```
#************************************************************)
FOLK PLANT SEGREGATE: SXI*LXEL
PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

```
BOTANICAL TAXON NAME: POTENTILLA ANSERINA
USE AS FOOD:
    UNDERGROUND PARTS EATEN
    PRESERVED FOR WINTER USE
```



```
FOLK PLANT SEGREGATE: SXNI*Z7-AZ'
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: RIBES DIVARICATUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE


```
FOLK PLANT SEGREGATE: SXNIZ.
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: RIBES DIVARICATUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

```
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: EPILOBIUM ANGUSTIFOLIUM
USE AS FOOD:
    'GREENS: OR ABOVE-GROUNO PARTS
```

 FOLK PLANT SEGREGATE: SXWALH-PU*L'MEXW GROUND-GHOST• PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

```
BOTANICAL TAXON NAME: LYCOPERDON SPP.
USE AS FOOD:
    -GREENS: OR ABOVE-GROUND PARTS
MEDICINAL USE:
    POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    INVOLVED IN A TABOO OR SUPERSTITION
```



```
FOLK PLANT SEGREGATE: SX/WU*SUM (SX/WU*SEM) "FOAM?*
PART OF PLANT: FRUIT, FLOWER, CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: SHEPHERDIA CANADENSIS
USE AS FOOD:
    FRUITS EATEN
    BEVERAGE
    PRESERVED FOR WINTER USE
MEDICINAL USE:
    GENERAL TONIC
    GOITRES, MINERAL DEFICIENCIES
```

```
BOTANICAL TAXON NAME: CRATAEGUS DOUGLASII
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
BOTANICAL TAXON NAME: AMELANCHIER ALNIFOLIA
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
USE IN TECHNOLOGY:
    WOOD
    LININGS, COVERINGS, STEAM GENERATION
```


FOLK PLANT SEGREGATE: STANK/'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: LOMATIUM NUDICAULE
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS
FLAVOUR ING
CHEWING OR SMOKING
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: STA*PLHK/W-AZ: OR -EZ
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PINUS PONDEROSA
USE AS FOOD:
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)
USE IN TECHNOLOGY:
WOOD
CEMENT, BINDING SUBSTANCE
MEDICINAL USE:
POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS:
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE


```
FOLK PLANT SEGREGATE: STAY'TSK/W (STA*YTSEK/W)
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: SHUSWAP
ORIGINALLY A NATIVE PLANT - EXPANDED TO IAPORTED
    OR CULTIVATEO COUNTERPART
BOTANICAL TAXON NAME: RUBUS IDAEUS
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
BOTANICAL TAXON NAME: RUBUS (CULTIVATED RASPBERRY)*
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```


FOLK PLANT SEGREGATE: TAK/A
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE LANGUAGE OF ORIGIN: COAST SALISH, GENERAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: GAULTHERIA SHALLON
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

FOLK PLANT SEGREGATE: TAK/AT-AZ:
PART DF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: COAST SALISH, GENERAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: GAULTHERIA SHALLON
USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

 FOLK PLANT SEGREGATE: TEX/WTATS-A $~ L H P$ BOWTREE PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: TAXUS BREVIFOLIA
USE AS FOOD:
    FRUITS EATEN
USE IN TECHNOLOGY:
    WOOD
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```



```
FOLK PLANT SEGREGATE: TEX/W7ATS-A*Z' BOW TREE*
PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: TAXUS BREVIFOLIA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
WOOD
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
#*********************************************************************
FOLK PLANT SEGREGATE: TX/A*LHP-AZ'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: SALIX SITCHENSIS
```

 FOLK PLANT SEGREGATE: TL A*K/WU7
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: LOMATIUM NUDICAULE
USE AS FOOD:
-GREENS' OR ABOVE-GROUND PARTS

```
FLAVOURING
CHEWING OR SMOKING
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```


#  FOLK PLANT SEGREGATE: TL'A*K/W ${ }^{3} M-A Z$ ' PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: THOMPSON ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES 

BOTANICAL TAXON NAME: RUBUS PARVIFLORUS USE AS FOOD:

FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
DIARRHOEA
 FOLK PLANT SEGREGATE: TL'EKWL-A*Z" "BALSAM GUM" PART OF PLANT: GUM, PITCH
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: ABIES AMABILIS
MEDICINAL USE:
SORE EYES
UNSPECIFIED INTERNAL COMPLAINTS (E.G. GANCER)
GENERAL TONIC
BOTANICAL TAXON NAME: ABIES LASIOCARPA
 FOLK PLANT SEGREGATE: TLEM•K/'-A*Z' PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) FRACTION OF A SCIENTIFIC SPECIES

BOTANICAL TAXON NAME: TAXUS BREVIFOLIA
USE AS FOOD:
FRUITS EATEN
USE IN TECHNOLOGY:
WOOD

## IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
*************************************************************
FOLK PLANT SEGREGATE: TL'K'LAWI')S-XN (?-FOOT)
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
    OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: CIRSIUM UNDULATUM
MEDICINAL USE:
    TOOTHACHES
BOTANICAL TAXON NAME: CIRSIUM BREVISTYLUM*
```

A FEW MORE IUP TO 3) IN ADDITION TO THOSE LISTED
 FOLK PLANT SEGREGATE: TL'K/'ALHTU*MX "STICKY BURS" PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED OR CULTIVATED COUNTERPART

BOTANICAL TAXON NAME: ARCTIUM MINUS*
BOTANICAL TAXON NAME: HACKELIA SP.?

FOLK PLANT SEGREGATE: TSA*TAW-AZ'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANIGAL SPECIES

BOTANICAL TAXON NAME: THUJA PLICATA
USE IN TECHNOLOGY:
WOOD
FUEL OR TINOER
FIBER OR FIBROUS TISSUE USED
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
ROLE IN MYTHS AS A 'HUMANIZED' FIGURE
NATURAL ROLE IN MYTHOLOGY
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
#####****************************************************************
FOLK PLANT SEGREGATE: TSATS-7U*SAT 'BLACK BERRY'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED,OR FLOATS OF ALGAE
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
            OR CULTIVATED COUNTERPART
```

```
BOTANICAL TAXON NAME: RUBUS LEUCODERMIS
```

BOTANICAL TAXON NAME: RUBUS LEUCODERMIS
USE AS FDOD:
USE AS FDOD:
FRUITS EATEN
FRUITS EATEN
PRESERVED FOR WINTER USE
PRESERVED FOR WINTER USE
BOTANICAL TAXDN NAME: RUBUS PROCERUS*

```

```

FOLK PLANT SEGREGATE: TSA*X/-AZ'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES
BOTANICAL TAXON NAME: PICEA ENGELMANNII
USE IN TECHNOLOGY:
WOOD
FIBER OR FIBROUS TISSUE USED
BOTANICAL TAXON NAME: PICEA GLAUCA
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED

```
*********************************4**************************
FOLK PLANT SEGREGATE: TSI*KTSEKT-AZ:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: JUNIPERUS COMMUNIS MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS HEART TROUBLES
UNSPECIFIED INTERNAL COMPLAINTS (E.G. CANCER)

```

FOLK PLANT SEGREGATE: TS:ALHIMAN
PART OF PLANT: BARK
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: ACER GLABRUM
USE IN TECHNOLOGY:
WOOD
FIBER OR FIBRDUS TISSUE USED

```

FOLK PLANT SEGREGATE: TS'A*Y'LUP
PART OF PLANT: DRIED OR PREPARED MATERIAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: PSEUDOTSUGA MENZIESII
USE IN TECHNOLOGY:
FUEL OR TINDER
LININGS, COVERINGS, STEAM GENERATION
BEDDING, STUFFING, BANDAGING, TOWELLING
CEMENT, BINDING SUBSTANCE
ROLE IN RELIGION, MYTHOLOGY, TRADITION:
NATURAL ROLE IN MYTHOLOGY

```
```

\#\#***************************************************************
FOLK PLANT SEGREGATE: TS'EX/EM-A*LHP
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
LANGUAGE OF ORIGIN: BORROWED, BUT SOURCE UNKNOWN
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: URTICA DIOICA
USE AS FOOD:
'GREENS' OR ABOVE-GROUND PARTS
CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
BLISTERING AGENT
USED IN STEAM-BATH OR SWEAT-HOUSE
PAIN-KILLER, ANAESTHETIC

```

```

FOLK PLANT SEGREGATE: TS'E*X/WTS'EX/W RED'
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: SHUSWAP
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: CORNUS STOLONIFERA
USE AS FOOD:
    FRUITS EATEN
 FOLK PLANT SEGREGATE: TS'EX/WTS'X/W-AZ' RED PLANT• PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: SHUSWAP ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: CORNUS STOLONIFERA USE AS FOOD: FRUITS EATEN
 FOLK PLANT SEGREGATE: TS•IWK/•
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE LANGUAGE OF ORIGIN: CDAST SALISH, GENERAL TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA USE AS FOOD:

CONSIDERED INEDIBLE OR POISONOUS
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
BOTANICAL TAXON NAME: SAMBUCUS CERULEA
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
```

LANGUAGE OF ORIGIN: COAST SALISH, GENERAL
TWO OR MORE RECOGNIZABLY DIFFERENT,
BUT OBVIOUSLY SIMILAR SPECIES
BOTANICAL TAXON NAME: SAMBUCUS RACEMOSA
USE AS FOOD:
CONSIDERED INEDIBLE OR POISONOUS
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY
BOTANICAL TAXON NAME: SAMBUCUS CERULEA
USE AS FOOD:
FRUITS EATEN
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```
*****\#\#\#\#******************************************************
FOLK PLANT SEGREGATE: TS'K'-AZ" "PINE-NUT TREE" PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: PINUS ALBICAULIS
USE AS FOOD:
SEEDS OR NUTS
FOOD OF A PARTICULAR ANIMAL (ACTUAL OR BELIEF)

```
**************************************************************
FOLK PLANT SEGREGATE: TSOOL'TS'EL' 'TART'
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL
THO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: BERBERIS AQUIFOLIUM USE AS FOOD:

FRUITS EATEN
USE IN TECHNOLOGY:
DYE, DECORATION, COSMETIC, TATTOOING
MEDICINAL USE:
GENERAL TONIC
botanical taxon name: berberis nervosa
 FOLK PLANT SEGREGATE: TS'O*L•TS•EL•-AZ『 PART OF PLANT: WHOLE PLANT (OR YISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL TWO OR MORE CLOSELY RELATED SPECIES

\author{
BOTANICAL TAXON NAME: BERBERIS AQUIFOL IUM USE AS FOOD: FRUITS EATEN \\ USE IN TECHNOLOGY: DYE, DECORATION, COSMETIC, TATTOOING MEDICINAL USE: GENERAL TONIC \\ BOTANICAL TAXON NAME: BERBERIS NERVOSA
}

FOLK PLANT SEGREGATE: TS WA*LHTN-AZ'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: SHUSWAP
ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: ACER GLABRUM
USE IN TECHNOLOGY:
WOOD
FIBER OR FIBROUS TISSUE USED

FOLK PLANT SEGREGATE: U*S-7AZ'
PART DF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TD-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: VACCINIUM MEMBRANACEUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPDRTED, OR NOT USED LOCALLY OR ABORIGINALLY

PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: VACCINIUM MEMBRANACEUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
IMPORTED, OR NOT USED LOCALLY OR ABORIGINALLY

```

FOLK PLANT SEGREGATE: WAWELTSKEZAT (CF. LIH50) PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: POPULUS TREMULDIDES MEDICINAL USE:

ANTISEPTIC OR DEODORANT
MEDICINE OF A PARTICULAR ANIMAL
ROLE IN RELIGION, MYTHOLOGY, TRADITION: ROLE IN MYTHS AS A HUMANIZED' FIGURE

```

FOLK PLANT SEGREGATE: WA*X/W-AZ?
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: PHILADELPHUS LEWISII
USE IN TECHNOLOGY:
WOOD
OTHER USES
SOAP

```

\author{
BOTANICAL TAXON NAME: FRITILLARIA PUDICA USE AS FOOD: \\ CONSIDERED INEDIBLE OR POISONOUS
}

\title{

 PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: BORROWED, BUT SOURCE UNKNOWN ONE-TB-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
}

BOTANICAL TAXON NAME: SOLIDAGO SPATHULATA VAR. NEOMEXICANA MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)

FOLK PLANT SEGREGATE: X/EK'TN-ATLHP FIREWEED PLANT:
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
LANGUAGE OF ORIGIN: BORROWED, BUT SOURCE UNKNOWN
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SOLIDAGO SPATHULATA VAR. NEOMEXICANA MEDICINAL USE:

POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)
 FOLK PLANT SEGREGATE: X/ETK/A*LHMXAL IT MAKES A HOLE IN YOUR GUTS:
PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

\author{
BOTANICAL TAXON NAME: LONICERA INVOLUCRATA MEDICINAL USE: \\ CONTRACEPTIVE, ABORTIVE
}

\title{
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
}

\author{
BOTANICAL TAXON NAME: LONICERA INVOLUCRATA MEDICINAL USE: \\ CONTRACEPTIVE, ABORTIVE
}

```

FOLK PLANT SEGREGATE: XWUL'-AZ' 'MATCH TREE'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```

BOTANICAL TAXON NAME: SALIX AMYGDALOIDES
USE IN TECHNOLOGY:
FUEL OR TINDER
 FOLK PLANT SEGREGATE: \(X / W E K / W \cdot T N ' A *-L H P\) ( \(X /\) WEK/W:TNA*-LHP)
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: BORROWED, BUT SOURCE UNKNOWN TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: ARTEMISIA CAMPESTRIS MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS USED IN STEAM-BATH OR SWEAT-HOUSE

BOTANICAL TAXON NAME: ARTEMISIA DRACUNULUS MEDICINAL USE:

COLDS, SORE THROATS, WHOOPING COUGH, FLU, \& FEVERS

\footnotetext{

FOLK PLANT SEGREGATE: \(\quad X / W E T L M A * M-L H P\) PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANTI LANGUAGE OF ORIGIN: BORROWED, BUT SOURCE UNKNOWN ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
}
```

*******************************************************************
FOLK PLANT SEGREGATE: X/WI*K/W'-USAT 'BLACK BERRY'
PART OF PLANT: BARK
ORIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED
OR CULTIVATED COUNTERPART
BOTANICAL TAXON NAME: RIBES HUDSONIANUM
USE AS FOOD:
FRUITS EATEN
BOTANICAL TAXON NAME: RIBES (BLACK GARDEN CURRANTS)*

```

```

FOLK PLANT SEGREGATE: X/WU*SUM-AZ'
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
LANGUAGE OF ORIGIN: INTERIOR SALISH, GENERAL
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: SHEPHERDIA CANADENSIS
USE AS FOOD:
FRUITS EATEN
BEVERAGE
PRESERVED FOR WINTER USE
MEDICINAL USE:
GENERAL TONIC
GOITRES, MINERAL DEFICIENCIES

```
FOLK PLANT SEGREGATE: ZA*SAW-AZ*
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: ALNUS CRISPA SSP. SINUATA, A. SINUATA
BOTANICAL TAXON NAME: ALNUS INCANA
```

FOLK PLANT SEGREGATE: ZAXALMI*XH-AZ* 'TALL TREE'
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

```
BOTANICAL TAXON NAME: PINUS MONT ICOLA
USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
    POULTICE IFOR BURNS, SUNBURN, WOUNDS, INFECTIONS,
 FOLK PLANT SEGREGATE: ZEKK/WTN PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI TWO OR MORE CLOSELY RELATED SPECIES

BOTANICAL TAXON NAME: PENSTEMON FRUTICOSUS
BOTANICAL TAXON NAME: PENSTEMON DAVIDSONII

\title{
 \\ FOLK PLANT SEGREGATE: ZEK/WZEK/WU*K/W-SA7 CORPSE BERRIES' \\ PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
}

BOTANICAL TAXON NAME: SYMPHORICARPOS ALBUS USE AS FOOD:

CONSIDERED INEDIBLE OR POISONOUS
MEDICINAL USE:
SORE EYES

FOLK PLANT SEGREGATE: ZEK/WZEK/WU*K/WS-AZ.
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: SYMPHORICARPOS ALBUS
USE AS FOOD:
CONSIDERED INEDIBLE OR POISONOUS
****** FOLK PLANT SEGREGATE: ZELKWU*T (RED AND BLACK KINDS) PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE LANGUAGE OF ORIGIN: THOMPSON
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: PRUNUS VIRGINIANA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
DIARRHOEA

```

FOLK PLANT SEGREGATE: ZELKWU*7-AZ?
PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: THOMPSON ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
```

BOTANICAL TAXON NAME: PRUNUS VIRGINIANA
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE
MEDICINAL USE:
DIARRHOEA

```

FOLK PLANT SEGREGATE: ZEXZEXALMI*XW-ALH TALL TREE: PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

BOTANICAL TAXON NAME: PINUS MONTICOLA
USE IN TECHNOLOGY:
FIBER OR FIBROUS TISSUE USED
MEDICINAL USE:
POULTICE (FOR BURNS, SUNBURN, WOUNDS, INFECTIONS)

```

FOLK PLANT SEGREGATE: 7ELTA*LMIXW
PART OF PLANT: FRUIT, FLOWER,CONE,SEED,OR FLOATS OF ALGAE
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: VACCINIUM CAESPITOSUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

```

```

FOLK PLANT SEGREGATE: 7EL7A*LMIXW-A*Z.
PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES
BOTANICAL TAXON NAME: VACCINIUM CAESPITOSUM
USE AS FOOD:
FRUITS EATEN
PRESERVED FOR WINTER USE

```

Appendix 9. General Botanical Terminology in the Skidegate Dialect of Halda.

The terms are listed in alphabetical order of their English equivalents.

Bark - \(\underline{k}^{\prime}\) aal 'skin'
Berry - gaan
Branch - lhk'aayií
Cones (of conifer or alder) - sk'aándaa-sk'yuúp1
Flower - flawérs-gaa (<English)
Forest - Ihky'in
Leaf - xil (also 'medicine')
Limb - tlaas (or 'bough')
Log, rotten - \(\underline{k}^{\mathbf{1}}\) aáxwuu
Needle (of a conifer) - t'aáw7aa
Pitch - \(k^{\prime}\) aas
Root - 1híngaa
Tree (approximately) - kaayt
Wood (firewood) - ts'aánuu (also 'fire')

Appendix 10, General Botanical Terminology in the Masset Dialect of Haida.

The terms are listed in alphabetical order of their English equivalents.

Bark - k'al 'skin'; kiíyt-k'al 'tree-skin'
Berry - gaan
Branch (or bush) - 1hk'aay
Cone (of conifer or alder) - stl'aáskamal 221; (kiiyt-) stl'áaskamaaléey (2-) 2212

Flower - hélleéy 12; xil-kwiiyás 'precious-leaves'; flawérs-gaa (<English)
Forest - 1hky'án-1hegaáy 2-12
Leaf - xil (also 'medicine')
Limbs, sma11 - 1hk'ámaal-1hk'áay 22-1
Limbs, large (boughs) - tlaas
Needle (of a conifer) - sk'aa
Pitch - \(\underline{k}^{\prime}\) aas
Root, large or special kind - skuusaánguu 121
Root, small (especially spruce root) - Lhiíying 21
Tree (approximately) - kiiyt
Trees, krummholtz (at edge of muskeg) - gyáhgetdaáng 112
Wood (firewood) - ts'aánuu 22 (also 'fire'), or kuủkgaa 21
Wood, rotten - kuugaa-gaalaáng-gáa 11-122; ts'aánuu-gwen-ga 22-12

Appendix 11. General Botanical Terminology in the Bella Coola Language.

The terms are presented in alphabetical order of their English equivalents.

Bark - st'winlits' (<st'win 'animal hide')
Berry - skaluts
Berries, dried - s1hp'kih
Berry sauce - alhk
Branch - slhip'nakt
Branch, with berries on it - askaluts-aak
Burl, on a tree trunk - spulh; or sukw'alakt (also '1ymph glands')
Cone (of a conifer or alder) - slalimtskak
Flower - sxiximuuts; (or when blooming - ximuts)
Gum, from a tree - snanik (also 'chewing gum')
Leaf - s-pus (<pus 'to grow')
Leaf, dead - kamats (applied specifically to dead fern fronds)
Log - asp 'uyaax
Needle (of a conifer) - kwals
Pitch, in wood - psayxt
Root - skitilhp
Seed - skwt \(1^{1} 1 \mathrm{hp}\)
Seed, from berries - snut'xtitk
Snag - stuk'
Stump, cut by humans - sts'kyaaxaksta
Stump, from natural falling - t'imilxw
Timber - stntnaax (<stn 'tree')
Tree, log, or pole - stn

Underbrush - asikaax (also 'forest')
Underbrush, impenetrable - tak'aax
Wood (firewood) - kwmlh
Wood, kindling - sisxwmtnamak
Wood, rotten - ut'p

Appendix 12. General Botanical Terminology in the Fraser River Dialect of Lillooet.

The terms are listed in alphabetical order of their English equivalents.

Bark - sikil
Berry - skw'el (kw'el ripe, cooked'); or 7úsa7
Bloom, to p \({ }^{\prime} \underline{k}^{\prime} \mathrm{em}\)
Branch - kexmákst
Bud - kwemkínam
Burl, on tree - s-k'ip
Bush, bearing fruit - kw' el-áz
Cone (of conifer or alder) - sts'ek'kín
Driftwood - zánuts
Flower - sp'ák'em
Leaf - petsklh
Leaf, on ground - 1húkweí
Log - szik
Needle (of a conifer) - k'áma7
Pitch (clear) - kwelílh
Pitch, in wood - \(\mathrm{kw}^{\prime}\) i7xw
Root - tl'ekw'ámlawxw
Seed - selep'xal (1it. 'the one that is buried'); or nk'mank
Seed, conifer - sts'ek'
Stick - múlex (plural - mlmúlex 'bushes, woods')
Stump - nk'wus
Tree - segáp

Trunk - s 7 á 7 tsek
Vegetation, dead - kw'al
Weeds - swa7pulmexw 'hair (of the) ground'
Wood (firewood) - sp'ams (also 'fire')

Appendix 13. Index of Common Names of Plant Species Included in the Study.

Abies amabilis - amabilis fir
Abies grandis - grand fir
Abies lasiocarpa - subalpine fir
Acer circinatum - vine maple
Acer glabrum - Rocky Mountain maple, Douglas maple
Acer macrophyllum - broad-1eaved maple
Achillea millefolium - yarrow
Aconitum delphinifolium - monk's hood
Actaea rubra ssp. arguta - baneberry
Adiantum pedatum - maidenhair fern
Agaricus sp. - field mushroon
Agropyron repens - quack grass
Agropyron spicatum - bunch-grass
Ahnfeltia plicata - marine alga (no common name)
Alaria marginata - marine alga (one of the kelps)
Alectoria fremontii - black tree lichen
Alectoria jubata - black tree lichen
Alectoria sarmentosa - "old man's beard" lichen
Allium cepa - cultivated onion
Allium cernuum - nodding onion
Alnus crispa ssp. sinuata - Sitka alder
Alnus incana - mountain alder
Alnus rubra - red alder
Amelanchier alnifolia - Saskatoon berry, service berry, Junebush, shad-bush
Ammophila arenaria - a type of dune-grass
Anaphilis margaritacea - pearly everlasting
Anemone cylindrica - anemone
Anemone multifida - anemone
Angelica genuflexa - an umbelliferous plant (no common name)
Antennaria neglecta - pussy-toes
Apargidium boreale - no common name
Apocynum androsaemifolium - spreading dogbane
Apocynum cannibinum - Indian hemp

Aquilegia - columbine
Aquilegia formosa - red columbine
Aralia nudicaulis - sarsaparilla
Arbutus menziesii - arbutus, Pacific madrone
Arceuthobium campylopodum - dwarf mistletoe
Arctium minus - burdock
Arctostaphylos uva-ursi - kinnikinnick, bearberry
Arenaria peploides - sand chickweed
Arnica cordifolia - arnica
Artemisia campestris - a type of sage
Artemisia dracunulus - a type of sage
Artemisia frigida - a type of sage
Artemisia tridentata - big sagebrush
Aruncus sylvester - goatsbeard
Asarum caudatum - wild ginger, ginger-root
Asplenium trichomanes - a fern (no common name)
Aster conspicuus - aster
Athyrium filis-femina - lady fern
Avena - oats
Balsamorrhiza sagittata - balsam-root, spring sunflower
Berberis aquifolium - Oregon grape, tall mahonia
Berberis nervosa - Oregon grape
Betula occidentalis - western birch
Betula papyrifera - paper birch
Blechnum spicant - deer fern
Bovista pila - puffball
Brassica campestris - garden turnip
Bromus erectus - brome grass
Callitriche heterophylla - no common name
Calochortus macrocarpus - mariposa lily, desert lily
Caltha biflora - marsh marigold
Calypso bulbosa - calypso, false ladyslipper
Campanula rotundifolia - blue harebell
Cardamine angulata - cress
Cardamine oligosperma - bitter-cress
Carex lyngbye1 - Lyngby's sedge

Carex macrocephala - a beach sedge
Carex mertensii - Mertens' sedge
Carex - sedge
Castilleja hispida - Indian paint-brush
Castilleja miniata - Indian paint-brush
Castilleja unalaschensis \(x\) miniata - Indian paint-brush
Ceanothus velutinus - buck-brush, snow-brush
Cetraria glauca - a lichen
Chamaecyparis nootkatensis - yellow cedar
Chenopodium album - pigweed, lamb's quarters
Chrysothamnus nauseosus - rabbit-brush
Cicuta douglasii - water hemlock
Cirsium brevistylum - wild thistle
Cirsium undulatum - wild thistle
Cirsium vulgare - bull thistle
Citrus auranticum - orange
Cladonia belliflora - "British soldiers" lichen
Cladonia pacifica - a reindeer lichen
Clavaria - "dryad's broom" mushroom
Claytonia lanceolata - spring beauty, "Indian potato"
Clematis ligusticifolia - white clematis
Clíntonia uniflora - queen's cup
Comandra umbellata - bastard toadflax
Conioselinum pacificum - an umbelliferous plant (no common name)
Conocephalum conicum - a thallose liverwort
Constantinea subulifera - a marine alga
Coptis asplenifolia - fairy's lamp-post
Corallina - coral alga
Cornus nuttallii - Pacific flowering dogwood
Cornus stolonifera - red-osier dogwood, western dogwood
Cornus unalaschkensis (C. canadensis) - dwarf dogwood, bunchberry
Corylus cornuta - hazelnut
Costaria costata - a marine alga (one of the kelps)
Crataegus douglasii - black hawthorn, thornberry
Daucus carota - garden carrot

Desmarestia - a marine alga
Digitalis purpurea - foxglove
Dodecatheon jeffreyi - shooting-star, peacock
Drosera rotundifolia - sundew
Dryopteris austriaca - spiney wood-fern
Dryopteris filix-mas - male fern
Echinodontium tinctorium - Indian paint fungus
Egregia menziesii - boa kelp
Elaeagnus comutata - silver buffalo-berry
Eleocharis macrostachya - a water rush
Elymus cinereus - wheat-grass
Elymus mollis - American dune-grass
Elymus - wheat-grass
Empetrum nigrum - crow-berry
Enteromorpha intestinalis - a green alga (no common name)
Epilobium angustifolium - fireweed
Epilobium glandulosum - willow-herb
Epilogium latifolium - willow-herb
Equisetum arvense - scouring rush, mare's tail
Equisetum hyemale - horse-tail
Equisetum laevigatum - horse-tail
Equisetum telmateia - scouring rush, giant horse-tail
Eriophorum - cotton-grass
Erythronium grandiflorum - yellow dogtooth violet, avalanche lily, "Indian sweet-potato"
Eurhynchium oreganum - Oregon feather-moss
Fauria crista-galli - deer cabbage
Fomes pinicola - bracket fungus, shelf fungus, pine-rot
Fomes - bracket fungus, shelf fungus
Fontinalis - an aquatic moss
Fragaria - strawberry
Fragaria chiloensis - beach wild strawberry
Fragaria vesca - tall wild strawberry
Fragaria virginiana - wild strawberry
Franseria chamissonis - wormwood
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    Fritillaria camschatcensis - mission bells, rice-root
    Fritillaria lanceolata - chocolate lily, rice-root
    Fritillaria pudica - yellow-bells
    Fucus - sea wrack
    Galium aparine - bedstraw
    Galium triflorum - sweet-scented bedstraw
    Ganoderma - bracket fungus, shelf fungus
    Gaultheria shallon - salal
    Geranium richardsonii - wild geranium
    Geum macrophyllum - large-leaved avens
    Glehnia littoralis ssp. leiocarpa - an umbelliferous plant (no common name)
    Goodyera oblongifolia - rattlesnake plantain
    Gymnocarpium dryopteris - oak-fern
    Hackelia - bur-weed
    Halosaccion glandiforme - a marine alga
    Heracleum lanatum - cow parsnip, "Indian rhubarb", "Indian celery"
    Heuchera chlorantha - alum-root
    Heuchera cylindrica - alum-root
    Holodiscus discolor - ocean-spray, "iron-wood"
    Hygrophorus eburneus - a mushroom
    Hylocomium splendens - step-moss
    Ipomoea batatas - sweet potato
    Iridaea - iridescent seaweed
Isothecium stoloniferum - stolon moss
Juncus effusus - rush
Juncus - rush
Jungermanniales - leafy liverworts
Juniperus communis - creeping juniper
Juniperus scopulorum - Rocky Mountain juniper
Kalmia polifolia - swamp laurel
Lactuca biennis - wild lettuce
Laminaria - a marine algae (a kind of kelp)
Larix laricina - tamarack, larch
Larix lyallii - Lyall's larch
Larix occidentalis - western larch

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Lathyrus japonicus - sea pea
Leathesia difformis - a marine alga
Ledum palustre ssp. groenlandicum - Labrador tea, Hudson's Bay tea
Letharia vulpina - wolf moss
Lewisia rediviva - bitter-root
Ligusticum scoticum - lovage
Lilium columbianum - tiger lily
Linnaea borealis - twinflower
Lobaria oregana - Iung lichen
Lobaria pulmonaria - lung lichen
Lomatium macrocarpum - an umbelliferous plant (no common name)
Lomatium nudicaule - Indian consumption plant, "Indian celery"
Lonicera involucrata - black twinberry, twinflower honeysuckle
Lupinus littoralis - beach lupine
Lupinus nootkatensis - blue lupine
Luzula multiflora - wood-rush
Luzula parviflora - wood-rush
Lycoperdon - puffball
Lycopodium annotinum - club-moss
Lycopodium clavatum - running club-moss
Lycopodium selago - club-moss
Lysichitum americanum - skunk cabbage
Macrocystis integrifolia - giant kelp
Maianthemum dilatatum - wild lily-of-the-valley
Malaxis paludosa - an orchid (no common name)
Matricaria matricarioides - pineapple weed
Mentha arvensis - wild mint
Menziesia ferruginea - false azalea
Mimulus guttatus - yellow monkeyflower
Mnium - a moss
Moneses uniflora - single delight, "snowflower"
Montia sibirica - Siberian miners' lettuce
Musci - mosses
Myosotis laxa - wild forget-me-not
Myrica gale - sweet gale
Nereocystís luetkeana - bull kelp

Nicotiana attenuata - wild tobacco
Nicotiana quadrivalvis - Haida tobacco
Nicotiana tabacum - commerical tobacco
Nuphar luteum ssp, polysepalum - yellow pond-1ily
Oenanthe sarmentosa - water parsley
Oplopanax horridum - devil's club
Opuntia fragilis - prickly-pear cactus
Opuntia polycantha - prickly-pear cactus
Oryza sativa - rice
Osmorhiza chilensis - sweet cicely
Pachystima myrsinites - false box, boxwood
Parmelia - a lichen
Pastinaca sativa - garden parsnip
Peltigera aphthosa - rock tripe lichen
Peltigera canina - dogtooth lichen
Peltigera polydactylon - dogtooth lichen
Penstemon davidsonii - penstemon
Penstemon fruticosus - penstemon
Phacelia hastata - phacelia
Phaseolus vulgaris - garden green bean
Philadelphus lewisii - mock-orange, syringa
Phragmites communis - reed-grass
Phyllospadix scoulerii - sea-grass
Physocarpus capitatus - ninebark
Picea engelmannii - Enge1mann spruce
Picea glauca - white spruce
Picea sitchensis - Sitka spruce
Pinguicula vulgaris - butterwort
Pinus albicaulis - white-bark pine
Pinus contorta - lodgepole pine, "jackpine"
Pinus monticola - white pine
Pinus ponderosa - ponderosa pine, yellow pine
Pisum sativum - garden pea
Plagiomnium insigne - a moss
Plantago macrocarpa - large-fruited plantain
Plantago major - broad-leaved plantain
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Plantago maritima - seaside plantain
Pleurotus sapidus - angel-wing mushroom
Polypodium glycyrrhiza - licorice fern
Polyporus officinalis - bracket fungus, shelf fungus
Polyporus versicolor - a small bracket fungus
Polystichum munitum - sword fern
Polytrichum juniperinum - juniper-leaved hair-moss
Populus tremuloides - trembling aspen, "white poplar"
Populus trichocarpa - black cotton
Porphyra - red laver (marine alga)
Postelsia palmaeformis - palm-tree seaweed
Potamogeton epihydrus - pond-weed
Potentilla anserina - silverweed, cinquefoil
Potentilla pacifica - silverweed, cinquefoil
Potentilla palustris - marsh cinquefoil
Potentilla villosa - woolly cinquefoil
Prenanthes alata - a composite (no common name)
Prunella vulgaris - self-heal, heal-all
Prunus - peaches, plums, cherries
Prunus emarginata - wild bitter cherry
Prunus virginiana - choke-cherry
Pseudotsuga menziesii - Douglas fir
Pteridium aquilinum - bracken fern
Pyrus fusca - wild crabapple
Pyrus malus - orchard apple
Quercus garryana - garry oak
Ranunculus acris - buttercup
Ranunculus flammula - creeping buttercup
Ranunculus occidentalis - western buttercup
Rhamnus purshiana - cascara
Rheum - rhubarb
Rhododendron albiflorum - white rhododendron
Rhus glabra - smooth sumac
Rhus radicans - poison ivy
Rhytideadelphus triquetrus - a moss

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Ribes - gooseberries and currants
Ribes bracteosum - stink currant
Ribes cereum - squaw currant
Ribes divaricatum - wild gooseberry
Ribes hudsonianum - northern black currant
Ribes lacustre - swamp gooseberry
Ribes laxiflorum - wild blue currant
Ribes sanguineum - red-flowering currant
Rosa - rose
Rosa acicularis - wild rose
Rosa gymnocarpa - dwarf wild rose
Rosa nutkana - wild rose
Rubus - raspberries, blackberries, and others
Rubus chamaemorus - cloudberry
Rubus idaeus - wild raspberry
Rubus leucodermis - blackcap, black raspberry
Rubus parviflorus - thimbleberry
Rubus pedatus - trailing wild raspberry
Rubus procerus - Himalayan blackberry
Rubus spectabilis - salmonberry
Rubus ursinus - trailing wild blackberry
Rumex acetosella - sourgrass, sheep sorrel
Rumex crispus - dock
Rumex occidentalis - western dock, yellow dock
Sagina maxima - pearlwort
Salix amygdaloides - "match" willow
Salix exigua - interior willow, "rope" willow
Salix lasiandra - Pacific willow
Salix scouleriana - Scouler's willow
Salix sitchensis - Sitka willow
Salix - willow
Sambucus cerulea - blue elderberry
Sambucus racemosa - red elderberry
Sanguisorba canadensis - no common name
Saxifraga ferruginea - saxifrage

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Scirpus americanus - American bulrush, tule
Scirpus microcarpus - "cut-grass", bulrush
Scirpus validus - bulrush, tule
Sedum divergens - no common name
Sedum spathulifolium - stonecrop
Selaginella wallacei - selaginella
Shepherdia canadensis - soapberry, "soopalallie", russet buffalo-berry
Smilacina racemosa - false Solomon's seal
Smilacina stellata - star-flowered Solomon's seal
Solanum tuberosum - Irish potato
Solidago spathulata var. neomexicana - goldencod
Sorbus sitchensis - mountain ash
Sparrassis radicata - puffball
Sphagnum - peat-moss
Spiraea douglasii - hardhack
Spirogyra - green water alga
Stachys cooleyae - hedge nettle
Stellaria media - chickweed
Sticta anthrapsis - a foliose lichen
Streptopus amplexifolius - twisted stalk
Streptopus roseus ssp. curvipes - rose-flowered twisted stalk
Streptopus streptopoides - a small twisted stalk
Symphoricarpos albus - waxberry, snowberry
Tanacetum huronense - beach tansy
Taraxacum officinale - common dandilion
Taxus brevifolia - western yew
Thuja plicata - western red cedar
Tofieldia glutinosa - false asphode1
Trautvetteria caroliniensis - false bugbane
Trifolium pratense - red clover
Trifolium repens - white clover, alsike clover
Trifolium wormskjoldii - wild clover
Triglochin maritimum - saltgrass, "goose-tongue"

Tsuga heterophylla - western hemlock
Tsuga mertensiana - mountain hemlock
Typha latifolia - cat-tail, "bulrush"
Ulva lactuca - sea lettuce
Urtica dioica - stinging nettle
Usnea longissima - "old man's beard" Iichen
Vaccinium alaskaense - Alaska blueberry
Vaccinium caespitosum - low blueberry
Vaccinium membranaceum - black mountain blueberry
Vaccinium ovalifolium - oval-leaved blueberry
Vaccinium oxycoccus - bog cranberry
Vaccinium parvifolium - red huckleberry
Vaccinium uliginosum - bog blueberry
Vaccinium vitis-idaea - low-bush cranberry
Veratrum eschscholtzii - Indian hellebore, false hellebore
Viburnum edule - high-bush cranberry
Vicia gigantea - giant vetch
Viola langsdorfii - wild blue violet
Zostera marina - eelgrass
Zygadenus venenosus - white camas, death camas

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Eaton, G.W., C. Meehan \& N. Turner (1970). "Some Physical Effects of Post-harvest Gamma Radiation on the fruit of Sweet Cherry, Blueberry, and Cranberry". Canadian Institute of Food Technology Journal, 3: \(152-156\).

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AWARDS:
1965-66 Home Oil Scholarship (for University of Victoria)
1966-67 President's Undergraduate Scholarship (UVIC)
1967 - 68 B.C. Hydro \& Power Authority Scholarship (UVIC)
1967 - 68 Freeman King Biology Scholarship (UVIC)
1968 - 69 University of Victoria Special Biology Scholarship
1968-69 President's Undergraduate Scholarship (UVIC)
1965 - 69 Government of British Columbia first class scholarships
1969 Birk's Gold Watch Award
July 1970 - October 1973 National Research Council of Canada Postgraduate Scholarships```


[^0]:    * This term, although variable in meaning, is the most appropriate word In the context of the present study. Here, it is defined as the region from northern Oregon to northern British Columbia, and from the Pacific coast east to the Rocky Mountains.

[^1]:    * In view of the interdisciplinary nature of the study, a selected glossary of specialized terminology is provided at the end.

[^2]:    * Estimates of the number of village sites run as high as 39 (Harrison 1895), but for any given time, the figure of 20 is probably more realistic.
    ** According to available information, the migration of Haida people to Alaska was relatively recent, having taken place about A.D. 1750 (Swanton 1911). The Kaigani dialect, spoken by Alaskan Haida, is very similar to the Masset dialect. The Kaigani Haida are not considered in the present study.
    *** The Skidegate dialect, even today, is apparently a partially artificial grouping, since different Haida speakers at Skidegate display major phonological and grammatical differences in their speech (Robert Levine, Columbia University, New York, personal communication). For purposes of this study, the Skidegate people will be considered a dialectic unit.

[^3]:    * Archaeological evidence suggests that at this time, the technology for construction of ocean-going canoes had not yet been developed (Fladmark 1973, public lecture on "The Prehistory of the Queen Charlotte Islands".

[^4]:    * An index of common names of plants mentioned in this thesis is included at the end.

[^5]:    * Morice (1925) states that the references of other ethnographers, such as Harlan Smith, to contacts between the Bella Coola and Carrier peoples were mistaken, and that actually the Chilcotin people, not the Carrier, were involved in contacts with the coast. McIlwraith (1948) and Goldman (1941), on the other hand, cite many instances of interaction between Carrier and Bella Coola peoples.

[^6]:    * Teit's (1906) use of the term "band" is more general than the present day concept of "band" as a single Inđ̛ian village unit.
    ** These are "bands" in the modern context.

[^7]:    * For the rest of this discussion, Skidegate names only are used, although Masset people were also involved in the study.
    ** As far as I have been able to determine, the equilibration of Haida terms with these botanical taxa is an accurate estimate of their semantic range.

[^8]:    * Many told me at one time or another, "I don't want to say that because it might be the wrong thing, and everyone will think I am crazy." It was a point of honour and reputation to tell nothing but what was known to be true.

[^9]:    * In 1972, Robert Levine, a doctoral student from Columbia University, New York, began an extensive study of Haida grammar, but at the time of this research, no linguists were actively involved with the Haida language in British Columbia. Two linguists, Dr. Joseph Kess, University of Victoria, and Dr. G. Bursill-Hall, Simon Fraser University, had done past field work in Haida and were helpful in making their tapes available to me, and in offering advice on Haida phonetics. Another linguist, Dr. Michael Krauss, of the University of Alaska, is engaged in studies of the Kaigani dialect of Haida, and has offered some help in transcribing tapes. Salishan linguist, Randy Bouchard, and especially Robert Levine have recently given me a great deal of assistance recording Haida phonetics.
    ** I was able to determine the stability of Haida plant names by checking them with terms recorded at the turn of the century by Newcombe (18971906) and Swanton (1905a, 1908).

[^10]:    * A number of Smith's manuscripts (Smith 1920-22a, b, c, d, \& e) are available at the National Archives of Canada in Ottawa, and would undoubtedly have proven useful, but were not known to me until the summer of 1973.

[^11]:    * For each of the groups where I have done field work, I have provided the informants and the local Band Councils with copies of the information I obtained on the names and uses of plants, organized in a popularized format, and accompanied by tapes of the plant names pronounced by the informants. These have been greatly appreciated, and, as I have heard indirectly, are a source of considerable pride to the people who originally provided the information.

[^12]:    *This was more or less standard payment for field work in ligguistics and anthropology in the Pacific Northwest, although there has been a recent trend towards higher rates. Some field workers pay over $\$ 5.00$ per hour at present.

[^13]:    * Each of these code systems can be expanded at a future date to allow for incorporation of new information.

[^14]:    * Other researchers (e.g. Price 1967) often refer to this taxonomic level as "specific" rather than "generic", and employ the term, "generic", for more general (i.e. major life-form taxa).
    ** The actual scientific definition of "plant" is still subject to debate (cf. Whittaker 1969).

[^15]:    * The lichens were Identified by Dr. I.M. Brodo, Iichenologist at the National Museum of Natural History, Ottawa, Canada.

[^16]:    * The formation of the term for a plant is not always as simple as adding the "plant" suffix to a pre-existing word. In Bella Coola, the addition of -1 hp is often accompanied by complete or partial reduplication of the original word [cf. Pyrus fusca fruit - $p^{\prime} x$, tree - ixp'ix-1hp; Dryopteris filix-mas rootstock - skw'alm, plant -skw'alkw'alm-1hp (Turner 1973; see also Newman 1969)].
    ** In cases where two or more related names exist for the same plant, or different parts of the same plant, only one is included in the total.

[^17]:    * Terms common to Skidegate and Masset are unmarked. Skidegate words are indicated by an (S), Masset words by an (M). The numbers following (M) terms indicate pitch (see Appendix 2).
    ** Only tlaas is used in (S), while in (M), tlaas and lhk' amaá 12 are used with equal frequency and appear to be synonymous.
    $\pi * *$ One exception is xil-k'unlhelh-1hk'aay (M) 'yellow-leaves-branches', for Ranunculus acris.

[^18]:    * As given by the native informants.

[^19]:    * Single quotation marks signify a direct English translation of a Haida term; double quotes represent expressions found only in English, or of English origin. Note that generic names are counted only once, but semantic overlap with other categories is mentioned where it occurs.

[^20]:    * About 10 terms in Skidegate and 8 terms in Masset, recorded by C.F. Newcombe, were not included for lack of classificatory evidence.

[^21]:    * Numbers are averaged from Skidegate and Masset dialects. Dotted lines indicate categories for which no particular Haida term exists, or whose aboriginal existence in Haida is doubtful. Single quotation marks signify a direct English translation of a Haida term; double quotes represent expressions found only in English.

[^22]:    * Single quotation marks signify a direct English gloss of a Bella Coola term; double quotes represent expressions found only in English or of English origin.

[^23]:    * Dotted lines indicate categories for which no particular Bella Coola term exists, or whose aboriginal existence in Bella Coola is doubtfu1. Single quotation marks signify a direct English translation of a Bella Coola term; double quotes represent expressions found only in English.

[^24]:    * Single quotation marks signify a direct English translation of a Lillooet term; double quotes represent expressions found only in English or of English origin.

[^25]:    * Many of the remarks on generic folk segregates in this section are applicable generally to folk segregates at all taxonomic levels, but are included specifically for generic taxa because they are by far the most common type in non-scientific languages.

[^26]:    * In this table, recently expanded taxa (see Table 14) are included under appropriate categories ( 0 to 4), rather than being maintained as a separate unit, as shown in Table 1, field 12.

[^27]:    * In cases where more than one term of the same root can be applied to different parts of the same plant, only the most basic term is included in compiling these totals.

[^28]:    * See Turner (1973).

[^29]:    * Some of the segregates in this category can actually be regarded as intermediate taxa (Tables $9-11$ ) rather than generic taxa.

[^30]:    * In cases where a term is present in two languages, it is sometimes impossible to prove the language of origin. Some of the terms in this table may have originated first in the study languages and have been subsequently transferred to the second language.
    ** This translation may be a folk etymology. Variations of the same name occur in Bella Coola (kwusi) and Pemberton Lillooet (skawts). These terms appear to have a common origin, but only Masset and Bella Coola informants suggested a derivation from Eng1ish "good seed".

[^31]:    * See footnote**, p. 112.

[^32]:    * This example was provided by Robert Levine, Columbia University, New York.
    ** The Bella Coola name for turnip is also yanahu. This is not a Chinook term, but its use must have been widespread on the Northwest Coast in post-contact times. Bella Coola people also use the name tanáps, (English "turnips".

[^33]:    * Another possible derivation of leéysgaa is as a Haida pronunciation of English "whisker", but the word is definitely applied to "1ace" at the present time.

[^34]:    * Rubus ursinus does not grow on the Queen Charlotte Islands.

[^35]:    * This term may actually be aboriginal, since the Haida apparently kept dogs as pets in pre-contact times (Drucker 1950).

[^36]:    * Not all of these examples have been substantiated in recorded mythology or by informants; some are included only as suggested links with cultural traditions.

[^37]:    * Masset people used to believe that if these flowers were picked, it would rain and prevent the seaweed from drying (Florence Davidson, personal communication).

[^38]:    * Vaccinium uliginosum is included only in the Masset dialect.
    ** This name apparently refers to the quality of Crataegus berries, which are considered bitter.
    *** These are actually specific, rather than generic, names (see Table 26).

[^39]:    * In this case, the name for 'water-hose' must have been derived from the name for Nereocystis, not vice versa.

[^40]:    * pútskwam 'downy feathers of a duck when used in an Indian doctor's head-dress' (Randy Bouchard, personal communication).

[^41]:    * In these languages, leaf shape is included under "Form, texture, or shape" in Table 24. Only a very few plants are actually named for leaf shape [cf. Haida (M) - k'án-t1'engaándaa $2-222$ 'flat/wide-grass' (Elymus mollis); Bella Coola - nut-kklksaki ((t'ki 'small narrow thing') (tellaria media), pipk'aak (<pik' 'widè') (Plantago major)].

[^42]:    * The sum of percentages is greater than $100 \%$, since folk segregates may be listed in more than one category.
    ** In cases where more than one term of the same root can be applied to different parts of the same plant, the root is counted only once in formulating these totals.

[^43]:    * No true specific taxa exist in Bella Coola, although there is a term, ts'ats'kalusuulh (<ts'aakaluuslh 'white variety of spring salmon') for the pale forms of different berries, such as Shepherdia canadensis, Rubus 1daeus, R. leucodermis, and R. spectabilis, especially the last, since it is the most common.

[^44]:    * "Flower colour is a major semantic dimension used to differentiate many closely related species" (Berlin 1971).

[^45]:    * The bushes of all of these varieties of Amelanchier are called (s) tsákwm-az, except for the bushes of the "white" saskatoon, which are called pekpk-áz.

[^46]:    * For example, the Bella Coola categories for Epilobium angustifolium and Rosa gymnocarpa, according to Margaret Siwallace.

[^47]:    * One exception is the Skidegate Haida term for Rosa nutkana blossoms. These flowers are not used and apparently have little cultural significance, except as aesthetic objects.

[^48]:    * Note that, although these are not names of kinds of plants, they contain the "plant" suffix, -az.

[^49]:    * Some generic terms have been recorded by past researchers, but are not known at the present time. The existence of some names is remembered by the informants, even though the actual names have been forgotten.

[^50]:    * Figures indicate approximate numbers of botanical species included under each category.
    ** See Table 1, field 4 for a description of species correspondence categories.

[^51]:    * Skidegate and Masset are mutually intelligible to experienced Haida speakers, but Skidegate informants say Masset people talk "way too fast" and Masset informants feel that Skidegate is "long and drawn out".

[^52]:    * The total number of Skidegate plant segregates is 154 , and of Masset plant segregates is 167 .

[^53]:    * One of these terms, probably the Skidegate one, must be a folk etymology, since although they are linguistic cognates, they are attributed completely different meanings in the two dialects.

[^54]:    * This name can also be translated as 'witch-berries', since st'aw also means 'witch' in Haida. However, my Skidegate informants usually translated it as 'screech-owl-berries' (actually, 'night-hawk-berries', because 'screech-owls' are called 'night-hawk' by the Haida).

[^55]:    * The Lillooet names for these species do not include kweláwa. Only use of the English "onions" identifies them as belonging to this intermedlate category.

[^56]:    * Perhaps a term such as -áalgaa 'like' or 'imitation' (also 'slave') was used. This lexical segment is sometimes used as a generic marker for Elymus mollis - k'an-7aálgaa 'looks like grass'.

[^57]:    * Selina Timoyakin has been a friend and teacher of Randy Bouchard. She provided this information during an evening lecture in Anthropology 534 (Computor analysis of myth) at the University of British Columbia.

[^58]:    * Recently, I have found that such a category does exist in the Thompson Salish language. Herbaceous plants are called stuyt-uyemxw 'groundgrowth'. This term is actually incorporated into the names of many small leafy plants (Annie York, Spuzzum, B.C., personal communication).

[^59]:    * Some of the differences listed here were noted previously by Conklin (1962).

[^60]:    * Unfortunately, the Flora North America project has been suspended through lack of funding, but its aims and principles remain (see taylor, 1969, 1971). Flora British Columbia was Initiated at the University of British Columbia from National Research Council of Canada funds remaining when Flora North America was suspended.

[^61]:    * The definitions offered here are applicable only in the context of this thesis. They are not necessarily exhaustive descriptions of the terms.

[^62]:    * Much of the information given here was provided by Robert Levine, a linguist specializing in Haida.

[^63]:    * The writing system used for Bella Coola was deslgned by Randy Bouchard and Dr. Aert Kuipers.

[^64]:    FOLK PLANT SEGREGATE: SGA*WSIIT 21 "GOOD SEED" PART OF PLANT: ROOT, BULB, OR OTHER UNOERGROUND PART LANGUAGE OF ORIGIN: CHINOOK

[^65]:    
    FOLK PLANT SEGREGATE: SG/AA*LHAA*N 12
    PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI

[^66]:     FOLK PLANT SEGREGATE: STLELGUU-XI*LG/AA $21-21$ LANO OTTER LEAVES:
    PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^67]:    
    FOLK PLANT SEGREGATE: T'AANUU* $12{ }^{\circ}=S A L T$ WATER' PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) TWO OR MORE CLOSELY RELATED SPECIES

[^68]:     FOLK PLANT SEGREGATE: CHAAWISELIII-XI*L-K'E*NLHELH-JAA*H-JU

    U 1(12)-2-21-11 SLOPPY YELLOW
    BEACH LEAVES.
    PART OF PLANT : WHOLE PLANTIOR VISIBLE PART OF PLANTS ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^69]:    
    FDLK PLANT SEGREGATE: H/EGWETL'II*T-LHK/'AA*Y 112-2
    PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: TLINGIT(ALASKA) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^70]:    
    FOLK PLANT SEGREGATE: KUUKGE-GI*LGAA*Y 11-22 ROTTEN-WOOD BISCUIT'
    PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) TWO OR MORE RECOGNIZABLY DIFFERENT, BUT OBVIOUSLY SIMILAR SPECIES

[^71]:    
    FOLK PLANT SEGREGATE: K•A*Y-LHK/'AA*Y $2-2$
    PART OF PLANT: BRANCH
    DRIGINALLY A NATIVE PLANT - EXPANDED TO IMPORTED

[^72]:    
    FOLK PLANT SEGREGATE: K/'A*N-TL•ENGAA*NDAA 2-222 FLAT GRASS:
    PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-DNE CORRESPONDENCE WITH A BOTANICAL SPECIES

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    BOTANICAL TAXON NAME: ELYMUS MOLLIS
    USE IN TECHNOLOGY:
    FIBER OR FIBROUS TISSUE USED
    ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    ```

[^73]:    
    FOLK PLANT SEGREGATE: TS AAL-XIL
    PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANTI ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^74]:    
    FOLK PLANT SEGREGATE: TS*E*TS'E* 11
    PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^75]:    BOTANICAL TAXON NAME: CORNUS UNALASCHKENSIS/CANADENSIS
    USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE

[^76]:    **********************************\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#***********
    folk plant segregate: xil-K/WII*7anda 2-211 cumulus CLOUD MEDICINE/LEAVES
    PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT)
    TWO OR MORE RECOGNIZABLY DIFFERENT,
    BUT OBVIOUSLY SIMILAR SPECIES

[^77]:    
    FOLK PLANT SEGREGATE: XYE $\ddagger$ GE* 21
    PART OF PLANT: CAMBIUM

[^78]:    
    FOLK PLANT SEGREGATE: Y'AALH-GUUTLAA? (NE) RAVEN ?WOMAN:
    PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^79]:    
    FOLK PLANT SEGREGATE: Y•AA*LH-SK/A*WG/AAY (SW) RRAVEN'S
    KNIFE?
    PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^80]:    ****************************************************************
    FOLK PLANT SEGREGATE: TAAGUN-XIL(A) ? (NE) -LEAVES:
    PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
    ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^81]:    
    FOLK PLANT SEGREGATE: K/AK/TA-LHP

[^82]:    BOTANICAL TAXON NAME: PTERIDIUM AQUILINUM
    USE AS FOOD:
    UNDERGROUND PARTS EATEN
    ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    SUPERNATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBDL
    OTHER USES

[^83]:    
    FOLK PLANT SEGREGATE: K/'AKWTS-NK -FOOT'
    PART OF PLANT: ROOT, BULB, OR OTHER UNDERGROUND PART ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^84]:    
    FOLK PLANT SEGREGATE: K/ ${ }^{\circ}$ LS
    PART OF PLANT: CAMBIUM
    ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^85]:    
    FOLK PLANT SEGREGATE: MTM SEA URCHIN* PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE TWO OR MORE CLOSELY RELATED SPECIES

[^86]:    
    FOLK PLANT SEGREGATE: MUXWMUKWLX-LHP 'RED PLANT'
    PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)
    ONE-TO-ONE CORRESPONDENCE WITH A BDTANICAL SPECIES

[^87]:    
    FOLK PLANT SEGREGATE: NUX/WSKI
    PART OF PLANT: FRUIT, FLOWER, CONE, SEED, OR FLOATS OF ALGAE LANGUAGE OF ORIGIN: KWAKIUTL
    ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

    BOTANICAL TAXON NAME: SHEPHERDIA CANADENSIS
    USE AS FOOD:
    FRUITS EATEN
    PRESERVED FOR WINTER USE
    MEDICINAL USE:
    ULCERS \& STDMACH TROUBLES
    LAXATIVE
    ROLE IN RELIGION, MYTHOLOGY, TRADITION:
    NATURAL ROLE IN MYTHOLOGY
    CREST, TOTEM, OR DANCE SYMBOL

[^88]:    
    FOLK PLANT SEGREGATE: SK'ALK
    PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI
    ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^89]:    
    FOLK PLANT SEGREGATE: SNUK/WLK/WLIIK-LHP
    PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANTI

[^90]:    
    FOLK PLANT SEGREGATE: $\quad$ SITSEIXTS'IXWTA-LHP SANDPAPER PLANT'
    PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)

[^91]:    
    FOLK PLANT SEGREGATE: K/WEK/WEL I $\$ \mathrm{P}$
    PART OF PLANT: NUMEROUS INDIVIDUALS, PLURAL FORM ONE-TO-ONE CORRESPONDENCE WITH A BOTANICAL SPECIES

[^92]:    
    FOLK PLANT SEGREGATE: MELA*N-LHP
    PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT

[^93]:    *************************************************************
    FOLK PLANT SEGREGATE: NMU*LHATS-XN 'WOMAN/GIRL FOOT:
    PART OF PLANT: STEM, STIPE, OR SPROUTS

[^94]:    
    FOLK PLANT SEGREGATE: PUPTSK/N(') DOWNY HEAD'
    PART OF PLANT: WHOLE PLANT (OR VISIBLE PART OF PLANT)

[^95]:    ************************************************************
    FOLK PLANT SEGREGATE: $P^{\prime} U * P \cdot U K / W-A Z *$
    PART OF PLANT: WHOLE PLANTIOR VISIBLE PART OF PLANT) ONE-TO-ONE CORRESPONDENCE HITH A BOTANICAL SPECIES

[^96]:    ********************************************t****t***********
    FOLK PLANT SEGREGATE: SHITS-LHP (NE)
    PART OF PLANT: WHOLE PLANT IOR VISIBLE PART OF PLANT) LANGUAGE OF ORIGIN: THOMPSON

