Technology, Renewable Resources, and American Crafts

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Technology, Renewable Resources, and American Crafts

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Preface

This background paper is part of the Office of Technology Assessment's (OTA's) ongoing monitoring of renewable resource/technology issues for Congress. It was stimulated by discussions with Congressman Sidney R. Yates' staff. Mr. Yates chairs the Interior Subcommittee, House Appropriations Committee, the subcommittee with jurisdiction over the National Endowment for the Arts, which is the major U.S. fine and folk arts agency, and the Department of the Interior, which is the major U.S. natural resource management agency.

The paper summarizes technology's effects on crafts (some of which are folk and fine art) that use renewable resources as raw materials. Technology's effects on other types of art, such as the performing arts, and on other types of crafts, such as ceramics, also are significant. They are not discussed here, however, because nonrenewable resource supplies are outside the purview of the OTA Food and Renewable Resources Program.

The OTA exploratory work included staff research and extensive conversations with more than 50 craft and renewable resource specialists. A half-day workshop involving six Washington experts provided important additional information; its results are summarized separately in appendix A.

This paper was prepared by OTA Project Director Phyllis Windle. OTA wishes to acknowledge the workshop participants, reviewers, and others who provided generous assistance.

Techology, Renewable Resources, and American crafts OTA Workshop, July 12, 1983

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FINDINGS

- Technology's effects on craftworkers and craft supplies are variable and sometimes inequitable.
- Traditional craftspeople more often are adversely affected by technological change; contemporary craftworkers more often benefit.
- U.S. concern is increasing about diminishing renewable resource availability for crafts-and the concern appears justified.
- Precise data on the types and amount of resources involved are lacking; it may be several years before better data are available and compiling that data will be difficult.
- Undertaking a full-scale assessment of technology, renewable resources, and crafts seems unwarranted now.
- Development of more consistent Federal policies for managing renewable resources while supporting crafts need not await more information.

Craft and natural resource experts identified for OTA a number of important issues, Agencies exist that have the authority to address these concerns in the absence of further OTA involvement. Congressional action will continue to affect crafts that depend on renewable resources. The 1984 renewal of the Marine Mammal Protection Act is among the more relevant legislation (Buck, 1983), since it controls the availability of certain ivory to Alaskan natives and other craftworkers.

	Potential action agency (ies)
General Issues	
Health hazards of art/craft supplies	National Institutes of Health Bureau of Standards
Design theft Economic contribution of crafts	
Industrial/craft cooperation	
Legislative and governmental review	Small Business Administration Interagency Crafts Committee
Renewable resource issues Illegal traffic in wildlife Resource supplies needed for crafts Resource losses in developing countries. Education and craft training	Interior, Agriculture Departments State Department/Agency for International Development Interior Department

Important Issues Affecting the Craft Community

SOURCE Off Ice of Technology Assessment

INTRODUCTION

Crafts and Technology: A History Of Tension and Cooperation

The relationship of crafts to technology, like that of art to science, has often been intimate but never constant. Until the 17th century, many craftworkers and artists also were scientists and inventors, and many technical discoveries evolved from their work. Pioneering research by Smith shows that:

- craftworkers are often the first to understand the basic properties of their craft materials;
- the beauty and desirability of craft objects in some cases has inspired scientific research; and
- the technical knowledge of artists and craftworkers has at time; been directly applicable to science (Eklund, 1978).

Abundant examples of these interactions have been cataloged for ceramics and metalwork (Smith, 1980) but the use of renewable resources by craftspeople and artists also benefited early science and industry. The first textile dyes, for example, were derived from plants and animals. Weavers in Phoenicia, Mesopotamia, South America, and Aztec Mexico collected or grew herbs, shells, and insects and extracted their dyes. Increasing mechanization of the European textile industry in the 1700's stimulated an unprecedented demand for natural dyes. The search for synthetic fixatives for dyes created the first large-scale chemical industry (Rhodes, 1980). The natural dye industry flourished until 1856, when the first substitute was synthesized. Organic chemistry blossomed as the-search for chemical analogs and replacements expanded (Baranyovits, 1978).



Photo credit: Mark Skinne

The skilled hands of Magdalena Ruak weaving a coconut leaf bird in the Mariana Islands

The development of medicine and botany also was linked closely with arts and crafts. painters, drafters, and engravers recorded plants and animals in intricate detail. As early as the 16th century, their work was used to train medical students in human anatomy. Traditional plant lore was preserved in printed herbals. More recent botanical illustrations were based on scientific accuracy and visual realism, traits that persist in the later insect and bird paintings of Maria Merian and John Audubon (Rhodes, 1980).

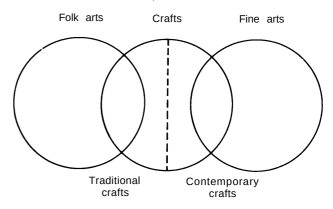
The close partnership between the arts and science did not last.

"Despite occasional attempts at reconciliation, the separation of science and art was so complete by the 20th century that C. P. Snow was able to define them accurately as two separate worlds" (Meeker, 1978, p. 187).

After World War II, science and technology began to change American lives in important and apparently ever-faster ways. Artists often responded defensively, and their uneasiness was not lessened by suggestions that the visual arts were irrelevant to technological society (Bornstein, 1981) or that industrial processes could not, by definition, apply to any of the arts.

Some experts feel that the period of greatest tension is past (Meeker, 1978). As evidence, they cite the use of technology by certain fine artists and craftspeople to solve unique problems. These technologies include new methods to conserve and authenticate works, new tools and materials, and hundreds of uses for small and large computers (Hours, 1981; Shore, 1982).

Much of the literature of the 1970's examined these changes, often from a theoretical viewpoint (see Topper and Holloway, 1980). Few writers, however, focused explicitly on the role of technology in crafts. Sometimes generalities were obscured by the failure to distinguish between traditional and contemporary crafts (fig. 1). Traditional craftworkers, some of whose work can be considered folk art, emphasize perfecting old forms drawn from their community. Therefore, technological innovation may either be rejected or slowly incorporated.



DEFINITIONS:

Craft: An object produced with the help of only such devices as allow the manual skill of the maker to condition the shape and design of each individual product. (Adapted from 25 Code of Federal Regulations 308.3a)

Traditional draftsperson: A craftworker who accepts and depends on a communal esthetic shaped over time, who perfects older forms, and who receives information and training by informal means. (Adapted from Teske, 1982-83)

Contemporary craftsperson A craftworker who expresses an individual esthetic, who seeks to create new forms, and who has often received formal education and training. (Adapted from Teske, 1982-83) *Tachnology:* Equipment (e.g., tools, implements, machines, and devices) and organizational forms; "hardware" and "software."

SOURCE: Office of Technology Assessment

Contemporary craftspeople are more closely akin to fine artists. They express an individual esthetic that prizes uniqueness, and often they have been formally schooled in advanced technology. Contemporary craftspeople are more likely to benefit directly from technological change. Both types of craftworkers may benefit indirectly from the longing for the handmade that accompanies "high-tech" societies (Greene, 1980; Paz, 1974). Demand for crafts and craft classes may increase.

Crafts in the United States: A Valued Activity

The U. S. Congress officially encouraged American crafts with the establishment of the Indian Arts and Crafts Board, the National Endowment for the Arts, and the American Folklife Center. These actions recognized the importance of crafts in U.S. culture. The craft tradition gives meaning to everyday objects,

Figure I.— Relationships Among Crafts, Folk Art, and Fine Art

linking them to history and contemporary life. Crafts may also be "the focal point or gathering place for a cluster of ideas which may derive from some of the most important philosophical perspectives in the experience of a group of people" (Toelken, 1983). As such, craftwork fills an abiding need to create with the hands. According to a 1974 Harris poll, 40 percent of all Americans engage in craft activities and another 20 percent would like to become involved (Glassman, 1975).

American craft traditions also have certain tangible benefits. A large number of people and businesses are involved, and their products make a substantial contribution to individual and collective economies. The size of a major annual week-long craft fair, held until 1984 in Rhinebeck, N. Y., indicates the magnitude of these contributions. At least \$6 million of crafts were sold in 1983, a volume triple that of 1976 (Greene, 1980), and complementary events added almost another \$2 million. Some 3,000 wholesale businesses sent buyers to the fair and 35,350 retail visitors attended (The Craft Report, 1983). Local merchants estimate that they take in another \$3.5 million during the course of the fair (The Washington Post, 1983).

Crafts have also entered department stores. The Hecht Co., in metropolitan Washington, D. C., sold \$42,000 worth of crafts during its 10day "West Virginia, USA" promotion in 1981. Bloomingdales spent \$25 million in 1982 to add 800 new craftworkers to their "America the Beautiful" series (The Washington Post, 1982).

Crafts are important to the economies of several States, especially in the Northeast. Vermont crafts have a larger impact on the economy than the maple syrup industry (Halkett, 1983). Crafts' contribution is \$10 million to \$11 million, a figure equalled in New Hampshire and Mississippi (Hart, 1983).

Additional craft-specific information on the economic contribution of crafts is difficult to obtain and often relies on crude estimates. For example, American quiltmaking is a \$50 million to \$100 million business annually, and antique quilts bring prices as high as \$10,000

(Ricci, 1982). Yet the number of quilters involved and their annual income is unknown. Probably each quilter earns less than the minimum wage for long hours of painstaking work (Ricci, 1982). Industry sources may keep specific information on individual crafts because they supply large numbers of avocational craftworkers with leather kits, dyes, yarns, etc.

Traditional craftspeople sometimes choose not to market their work, or they may use channels different from those of contemporary craftspeople. Their contribution, therefore, is not included in most estimates above. No way exists to value their products precisely. The Indian Arts and Crafts Board, for example, estimates the annual retail sales of Native American arts and crafts is several hundred million dollars but admits that this estimate is too crude even for planning purposes (Hart, 1983).

Individual income from craftwork may be low but nevertheless vitally important. Crafts provide a unique source of money for some elderly or housebound people and are especially valuable for individual income in certain areas of high unemployment (Halkett, 1983; Southern Highlands Handicraft Guild, 1975). Consequently, State governments and regional organizations use crafts for local development. The Southern Highlands Handicraft Guild and the States of West Virginia and Kentucky have been among the first to do so. They have successfully promoted their crafts in major national department stores, guild craft centers, and State park gift shops. Economic goals often are combined with others: preserving traditional crafts, encouraging an appreciation of local culture, and providing nonfinancial services for members and citizens.

Negative aspects of the craft business also exist. Department stores and wholesalers sometimes are insensitive to craftworkers' problems. The store operators may be unwilling to depart from high-sales-volume procedures and may stock inexpensive imported crafts in "American" displays (Teske, 1983). The effects of guilds and State craft stores are controversial; their benefits may not be equitably distributed among all craftworkers and economic improvement sometimes may decrease cultural wellbeing (Camp, 1983).

Crafts also are part of a large underground economy. The illegal traffic in wildlife prod-

ucts may total \$10 million annually (The Farmington (N. M.) Daily Times, 1981), and design pirating is a constant concern of craftworkers (Halkett, 1983).

THE FEDERAL GOVERNMENT'S ROLE **IN CRAFTS**

The Arts Agencies

Federal Government actions touch on crafts in many ways. In certain cases, these actions and their effects have not been consistent or kindly. Involvement with Native American and rural communities sometimes has jeopardized local traditions in order to promote local development and "modernization."

One piece of legislation was especially important in seeking to make the role of the Federal Government more benign: the 1976 American Folklife Preservation Act (Public Law 94-201). This law created the American Folklife Center in the Library of Congress and supplemented earlier laws that enabled executive branch agencies to support the crafts. These include Public Law 74-355, passed in 1935, which created the Indian Arts and Crafts Board within the Department of the Interior; the National Historic Preservation Act of 1966; and the legislation that established the Smithsonian Institution and, later, the National Endowment for the Arts.

These programs, along with economic development efforts of the Department of Agriculture and the avocational craft programs of the Department of Defense and the USDA Extension Service, are the most significant Federal craft activities. Additional related programs are scattered throughout the Government. The best summary of these activities is provided by Coe (1977). Recent agency reorganizations and severe program and budget cuts, however, have made significant parts of this information obsolete. Table 1 provides a summary of the types of agencies involved in supporting American folkarts and crafts.

			Role(s)		
Agency	Research [®]	Education ^b	Development ^c	^e Preservation ^d	Demonstrations *
U.S. Departments: Agriculture	x	_	_	_	x
Commerce		X	<u>×</u>	_	_
Housing and Urban Development	<u> </u>	X	X X	X	<u>_</u>
Labor	<u> </u>	Х •	x	_ X	
Other Federal agencies:					
East-West Center	X X	<u>×</u>	_	_	_
National Archives	x	_	_	X X	_
National Endowment of the Arts	X	X	_	X	_
National Science Foundation	X	<u>~</u>	_	<u> </u>	
Smithsonian Institution	<u>×</u>	<u>×</u>	X	<u>×</u>	<u>×</u>
Library of Congress	<u>×</u>	<u> </u>	_	X X	<u> </u>
Appalachian Regional Commission	_	-	X		_

a....both direct grants t. individuals and Institutions as well as providing general support services. bincludes support for institutions such as schools, art institutes, and museums, and grants to students ^CIncludes job training programs and assistance to cooperatives and individuals

Includes collecting, preserving, and exhibiting all types of crafts ^eInclude traveling and permanent exhibits as well as interpretive programs at national parks, refuges, monuments, forests, and other publiclands

MAJOR SOURCE Linda C Coe, Folklife and the Federal Government (Washington, D C American Folklife Center, Library of Congress, 1977)

The Natural Resource Agencies

The protection and management of wildlife and natural areas is relatively centralized. The Department of the Interior, for example, is the major agency responsible for monitoring endangered species, controlling domestic traffic in regulated wildlife products, and protecting resources in national parks and monuments. Both the Bureau of Land Management, within Interior, and the Forest Service, within the Department of Agriculture, are important managers of public lands. The annual Conservation Directory (National Wildlife Federation, 1982) summarizes Federal natural resource roles (table z).

Public Policy

Public policies have important effects on craftworkers. These vary from policies that eliminate availability of certain craft supplies to others that relocate people from newly designated public lands. From 1924 to 1936, for example, the Department of the Interior displaced a large craft community with the creation of Shenandoah National Park (Martin-Perdue, 1983); similar events occurred in the early days of the Tennessee Valley Authority. Some of these craftworkers received Federal assistance to continue, publicize, and sell their work.

Agency data-collection programs have the potential for supplying important information on the craft use of wildlife, but this potential is largely unrealized. Permits are not required for most small-scale harvesting for "noncommercial" purposes in national forests (Bombeck. 1983). Therefore, little documentation exists for craft uses of these public resources.

Some of the goals of the arts and resource agencies are not compatible with each other. Resource agencies generally have paid little attention to craft supplies. For example, an arts agency may encourage use of traditional grasses by basketmakers while a resource agency manages public lands to discourage grass growth (Toelken, 1983). Puerto Rico has just begun a program to replant important woodworking trees, but it has little support from foresters (Murray, 1983).

Table 2.—Federal Agencies With Resource Protection Roles	Table	2.—Federal	Agencies	With	Resource	Protection	Roles
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			Role(s)		
Agency	Research®	Education ^b	Management°	Policy ^d	Enforcement®
U.S. Departments:					
Agriculture	Х	Х	Х	Х	Х
Commerce	Х	Х	Х	Х	X
Interior.	Х	Х	Х	X	X
Justice	—	—	—	_	X
Labor	Х	Х	-	-	<u> </u>
State	—	_	Х	_	—
Transportation	—	_	_	_	Х
Treasury		—	—	—	X
Other agencies: Council on Environmental Quality	v	_	_	_	_
	Ň	v	v	v	v
Environmental Protection Agency	Å	X	X	X	X
Tennessee Valley Authority	X	<u>×</u>	<u>×</u>	_	—
National Science Foundation	X	_	_		_
International Convention Advisory Council	X	-	-	—	-

^aIncludes internal programs and external grants.

bincludes direct work with farmers and visitors, job training programs, and Preparation of materials. ^CIncludes responsibility for day-to-day operation of public lands and waters as well as handling of wildlife populations and preparation of management plans for private

'Includes determining U.S. priorities for resource protection. eIncludesregulating commercei, potentially harmful plants and animals and those organisms that are protected by domestic and international agreements. MAJOR SOURCE: Conservation Directory 1982, National Wildlife Federation, Washington, D. C., 27th cd., 1982.

Making the Connection: A Pioneering Study in the New Jersey Pine Barrens

The American Folklife Center of the Library of Congress, the U.S. Department of the Interior, and several New Jersey State agencies are cooperating in a project that will provide one of the first close looks at how traditional technology, natural resources, and culture interact. This project will document activities such as crafts, folk music, seasonal festivals, and architecture. Also, it will examine traditional ways of naming and using plants and animals.

The study is being done in the new Pinelands National Reserve, a million acres of land with a unique public lands designation and governing body. The importance of this work, though, extends beyond New Jersey. It may, for example, show how arts agencies and resource agencies can cooperate with local citizens to conserve natural resources, historic artifacts, and the living cultural traditions in a region,

The pine barrens are rich in crafts such as boatbuilding and decoy carving, and local people have developed complex management technologies for conserving their raw materials. The Barnegat Bay Sneakboxes (duckboats), for example, are built of Atlantic white cedar that, unlike plywood, can be shaped in compound curves. Cedar-cutting and stand management are often family operations that rely on generations of forestry experiments. Local biologists admit that the cutter's knowledge is accurate and precise. Folklorists in the area also note the esthetic importance of management; cedar-cutters speak of "cedar music)" created by trees creaking in the wind.

The Pinelands National Reserve study will preserve this type of information in books, photographs, and an archive, Natural resource agencies will have access to local expertise on wildlife and timber; folklorists will gain information on technology and biology. This is a new synthesis. It may promote the sustainable use of resources in crafts and provide a better understanding of how people create meaning in their lives by applying technology to their natural surroundings.

SOL⁺ RCESMaryHufford, Folklife Center, Libraryof Congress, personal communication, Dec. **12**, 1983; Library of Congress, "Library of Congress American Folklife (Jenter Launches FieldSurvey of Pinelands NationalReserveinNew Jersey," News From the Library of Congress, PR 83-81, Sept 9, 1983; and Boris We Intraub, "CranberryBogs, Teama GlassSense of Placem Jersey Pines," National Geographic Society News Feature, Nov 30, 1983

TECHNOLOGY AND THE CRAFTS PROCESS

Craftwork can be divided into several processes once the initial design has been developed. These include: obtaining and preparing the raw materials, making the materials into a product, and distributing the product. These processes are common to all craftworkers whether they use, for example, naturally occurring grasses or highly processed leather, whether they keep sales records by pencil or computer, and whether they ship items worldwide or pass them along to their families.

Technology has had an important impact on all of these stages—sometimes positive, sometimes negative. Its direct or indirect impacts seem to be increasing in all areas of craftwork. The initial design process is not immune, either. Contemporary craftworkers have available computer-assisted design tools (Bell, 1983), and science and technology, by virtue of their dominance in American culture, help shape the creative urges of those and the more traditional craftspeople.

Gathering Materials

Some craftworkers are concerned about maintaining an assured quantity and quality of materials, and both factors relate to technology. These recent concerns are different for various craft media. Two major studies identified the availability of unprocessed raw materials as a problem: the National Crafts Planning Project (McLean, 1981) and Traditional Craftmanship in America (Camp, 1983). Traditional craftworkers are most concerned:

anxiety about the continued availability of craft supplies seems to be on the rise among American craftworkers, along with a sense that little can be done to improve dim prospects for the future of a great many craft traditions.... The availability of materials for use in traditional craft processes may play a greater role in the health of particular traditions than any other factor" (Camp, 1983, p. 30)

Craft technology usually does not threaten renewable resources directly. There are excep-

tions, but information is so scarce that a definitive evaluation is not possible. Traditional craftworkers may possess a sensitivity to their environment that decreases the chance of their destructive use of resources (Toelken, 1983). Or they may have such a strong cultural need for certain resources that overuse is inevitable. The activities of craftworkers who are new to their profession may be harmful to resources, too. Inexperience may lead to misidentification of plants or animals and rare ones may be used inadvertently. In addition, their sources of supplies may be distant. Therefore, they unintentionally may encourage unscrupulous collecting by commercial suppliers. Poaching for craft supplies, by suppliers or craftspeople, can and does pose a threat to certain plant and animal populations, such as bald eagles, that have been severely decreased by other activities.

Industrial technology usually threatens craft resources more directly. Some wildlife, such as eagles and most whales, have become rare enough that the parts used for crafts are largely unavailable. This unavailability may be due to the actual disappearance of plants and animals or due to government regulation of harvests. Substitutes for these materials can be difficult or impossible to obtain for some craftworkers. Native American crafts commonly have important religious or symbolic significance, and new materials are unlikely to be substituted (Camp, 1983).

Loss of plant and animal habitat maybe just as important in altering the availability of craft resources. Several factors, such as changing landownership patterns, urbanization, and agricultural draining and filling decrease collecting areas (Camp, 1983; LaRiche, 1983). Traditional craftworkers who will not or cannot search more widely for their materials are most affected. Loss of habitat may be the major method by which plant and animal species become extinct (Fosberg, 1983). Therefore, it affects people locally but may also cause more widespread and permanant loss of plants and animals. Craftworkers in some cases express frustration at not being able to find the right material at an affordable price (Camp, 1983). For woodworkers, this may represent the escalating price that results from the increasing scarcity of wood such as black walnut and bald cypress. This results from both the absolute scarcity of these woods due to loss of habitat e.g., bald cypress in Florida—as well as the relative scarcity when other wood users outcompete craftworkers for supplies.

Technology sometimes can provide substitutes when desired materials become less available for whatever reason. Plastic "ivory" allows scrimshaw to continue despite tight restrictions on use and trade in natural ivory (Thomas, 1983). Plastic "ebony" in banjos (Jabbour, 1983) replaces a rare, and expensive, wood. And plastic "tortoiseshell" replaces real tortoiseshells in jewelry (Dodd, 1983). Some craftworkers have adopted unusual craft supplies bread wrappers for rag rugs, telephone wire for baskets—which are often high-tech substitutes for materials no longer available to them (Hufford, 1983). In other cases, technology provides a refined or more quickly available product, such as artificially seasoned wood (Hart, 1983). This is an important role for technology but one that is useful to only certain craftworkers. Substitutions sometimes cannot be made without irreparably damaging the craft tradition (Camp, 1983).

Making the Craft

While some craftworkers may feel an ambivalence about adopting new technology, usually they have heartily welcomed those changes



Photo credit U S Flsh and Wildlife Service

Lucreaty Clark making a cotton basket from white oak

that made their work easier, Traditional Native American basketmakers, for example, may substitute a nail for the traditional cactus spine awl (Barrows, 1900). Many craftworkers have been quick to adopt power tools for special uses (Teske, 1983). These changes usually are made after thoughtful consideration: What is the role of technology in the craft? Will an important part of the craft be lost if machinery takes over? Will new technology enable the worker to be more or less creative? Often technology is adopted to increase productivity (Ahlborn, 1983), certainly an important factor for craftworkers whose incomes are marginal.

Where technology is carefully considered and integrated into current traditions, its effects are often positive, The adoption of steel tools, for example, by the Haida Indians of the Northwest Coast, coincided with a surge of creativity in architecture and decorative arts (Reid, 1982). Certainly new technology has been adopted enthusiastically by many contemporary craftworkers. Synthetic dyes, for example, have replaced natural ones in most fiber crafts, including basketry. Cold-molded and sheet-plywood construction are important new technologies for building wooden boats (Wilson, 1982).

These changes sometimes are painful, especially for traditional craftspeople. They may introduce dissension into a family or community. In these cases, change—such as that which occurred when Shenandoah basketmakers altered the number of splints in the bottom of woven baskets—becomes a metaphor for tradition versus adaptation in the group (Martin-Perdue, 1983). In other cases, the introduction of modern technology may add health risks to the workplace. This is true for many epoxies and other plastics used in woodworking (McCann, 1981).

Going to Market

Technology plays a large role, both directly and indirectly, in bringing crafts to market. Modern technology brings the craft traditions of many ethnic groups and localities to outsiders (Paz, 1974). Television and satellite radio, for example, bring the traditions of southwest Arizona to New York and 20th century transportation takes Midwestern vacationers to the Appalachians. This has increased the demand for craft materials, craft classes, and crafts themselves and opened new markets to craftworkers.

Technology also directly affects craft marketing. Some workers, researchers, and organizations use computers for recordkeeping, wordprocessing, and communicating among themselves, The National Crafts Planning Board is undertaking one of the latest of these projects, an information system that will become operational in 1984 (American Craft Council, 1983). Other types of technology also have an impact. For example, new photographic tools and lightweight construction materials help craftworkers prepare for shows. Improved transportation equipment and systems move people, materials, and finished goods.

Many of these technological changes have little relevance to traditional craftspeople. Sometimes they market locally, do not take part in major craft shows, and do not join craft organizations.

Contemporary craftworkers often face problems more common among fine artists: protection of unique designs. Traditional craftworkers face similar problems when legal supplies of resources cannot be authenticated and their own work cannot be distinguished from inexpensive foreign mass-productions. New technology for copyrighting material and identifying work may solve some of these problems. The Canadian Government, for example, designates authentic native crafts with stickon labels (Teske, 1983). Some U.S. craft guilds and cooperatives have developed their own trademarks (Jabbour, 1982). New marking methods can nondestructively identify ivory that may be legally sold (McMahan, 1983).

AN INVENTORY OF CRAFT RESOURCES

No comprehensive inventory of the natural resources used in crafts exists in the United States or elsewhere in the world. Information is fragmentary, inconsistent, and often unreliable. Even such a fundamental tool as a flora of the United States does not exist (Jenkins, 1983). With such problems, it is impossible to estimate the amount of material in the craft trade or its economic and ecological significance. The Organization of American States (OAS) International Meeting of Craft Development Agencies and Programs (September 1983) made two relevant recommendations:

- that OAS promote development of an inventory and registry of natural resources used by craftworkers; and
- . that a study be conducted, based on this inventory, of the supplies, conditions, and ecology of the resources.

Before such a thorough assessment is made, however, scattered data can be used to piece together preliminary evaluations such as those below. These data cannot be considered definitive, however, since many rely on intuitive judgments of experts.

Ivory and Tortoiseshell

Several marine mammals and sea turtles continue to be used for crafts. Ivory from walrus tusks, sperm whale teeth, seal skins and guts, and sea turtle skins, leather, and shells are some of the raw materials involved.

Several of these animal species declined drastically due to over-harvesting in the 19th and 20th centuries. Therefore, much of their current harvest is strictly controlled and several public and private groups monitor the results. These groups' data on legitimate and blackmarket trade provide an estimate of overall use of the animals. The craft use of such materials alone cannot be separated but is probably substantial and unique to each species. Sale of many of these items is prohibited; therefore, estimates of illegal trafficking, which are often crude, provide one way of measuring the magnitude of trade. Illegal trafficking is known to be extensive. Approximately 10,000 lb of walrus ivory were seized in one Alaskan raid, part of a trade worth several million dollars (U.S. Department of the Interior, 1981). There are 3,000 to 4,000 narwhale tusks thought to be in storage; 8,000 sperm whale teeth were confiscated in 1974-75 (McIntyre, 1983); and an estimated 6,000 walrus tusks are illegally traded.

Sea turtles were once a major food in coastal Georgia and South Carolina (McIntyre, 1983). The mainland United States never had sea turtle crafts, but they existed in Puerto Rico, the Virgin Islands, and the Trust Territory of the Pacific Islands (Dodd, 1983). The Convention on International Trade in Endangered Species (CITES), which restricts trade in sea turtles, has effectively reduced commercial trade. The United States does not now trade in these products, but other countries do. Japan, which appears to be the major importer, imported about 75,000 kg of leather, skins, and tortoiseshell in 1981. The proportion of the local and international trade that is craft-related is unknown.

Status of the Resource—All species of marine mammals are protected under the Marine Mammal Protection Act and some are also protected by the Endangered Species Act and CITES. "Taking," importing, exporting, possessing, and selling protected animals are generally prohibited. Exceptions may be made for specimens obtained before regulation in 1972 and for educational/scientific uses. Alaskan Natives are qualified for another important exception. They may take marine mammals for subsistence or for the production of handicrafts. Authentic native articles generally may be sold in interstate commerce (U.S. Department of the Interior, May 1982, August 1982).

Controversy exists regarding the effect of the Native American marine mammal harvests. Some experts feel that it is large enough to threaten marine mammal populations and that it tends to be abused. Others feel that marine mammals can be sustainably harvested if present guidelines are followed. Still others feel that the continued use of marine mammals can be



Photo credit: U.S. Fish and Wildlife Service

Walruses, such as these animals on a beach, are among the marine mammals protected by Federal law. A multimillion dollar trade in illegal ivory continues despite protection. The U.S. Fish and Wildlife Service confiscated these items during several years; all are from endangered species justified on cultural grounds even if animal populations do suffer. The situation is further complicated because marine mammal populations are shared by many nations. Some countries do not control marine mammal harvests; other nations—e.g., Canada—regulate subsistence harvest and export quite differently than does the United States; and the international harvest quotas are subject to political pressure (McIntyre, 1983).

Craft use of marine mammal ivory did not cause the original decline in these species, although it may slow their current recovery. Crafts that used elephant ivory probably did contribute to the endangerment of that animal (paradise, 1983). Poaching continues to be a problem because of the high prices that ivory brings. The price of sperm whale teeth, for examp]e, increased from \$20 to almost \$1,000 per tooth when it became known as an endangered species (McIntyre, 1983).

The status of the seven species of sea turtles is so precarious that all are given maximum protection by CITES. Substantial trade continues, though, and many feel that it threatens the survival of these animals. As a result, the World Conference on Sea Turtle Conservation recommended that:

"The trade in tortoise shell should cease in those countries where it has no special traditional cultural significance. Those countries where tortoise shell has a cultural value (e.g., in marriage ceremonies) should be encouraged to preserve and recycle antique supplies, to promote the use of synthetic substances, and with all dispatch to phase out the importation of new material." (Mack, 1983, p. 11).

Effects on Crafts—Problems in obtaining marine mammal products for crafts became chronic, especially for Native Americans in Alaska, with tight regulation (Camp, 1983). Acrimonious debates among craftworkers, hunters, conservationists, and regulators sometimes occur when quotas for subsistence harvest are set. Legislation provides for only Native American craft use of new ivory supplies. Therefore, controversy also arises when other craftworkers are not allowed access to material. Some craftworkers prefer to avoid any possibility of using illegal materials. They obtain what is known as "pre-act" (Endangered Species Act and Marine Mammal Protection Act) ivory from suppliers, Questions about the age of this ivory persist, and much may not be qualified for legal trade. The technology for dating material, while developing rapidly, does not yet allow fine distinctions to be made (McIntyre, 1983). Other craftspeople have converted to using caribou bone, especially for sales outside of Alaska (Hueber, 1983).

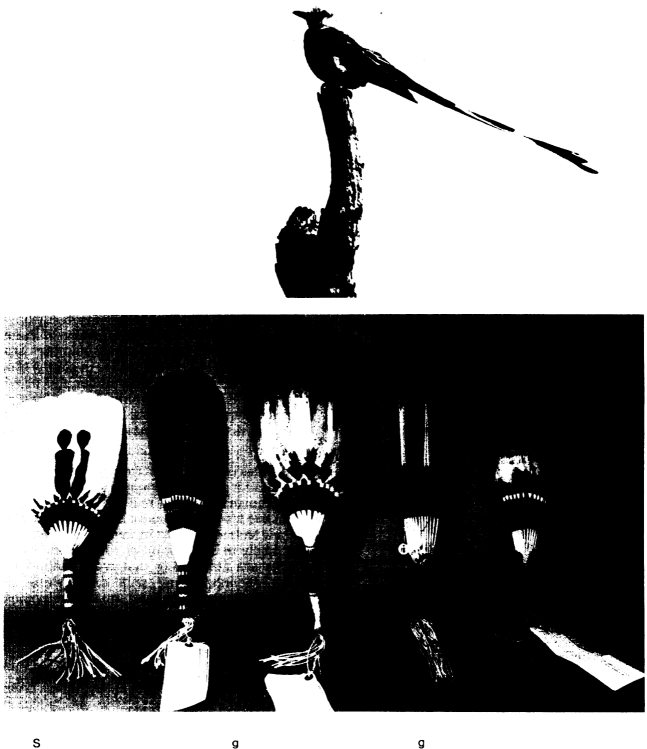
Considerable amounts of seized ivory remain in storage, and some advocate releasing it to craftworkers. Others fear that this will provide an incentive for continued illegal taking.

Tortoiseshell has been prized for centuries and it has important traditional cultural uses in some communities (Mack, 1983). U.S. tortoiseshell crafts in Puerto Rico probably have declined with the virtual elimination of trade, but this is undocumented. Some countries propose either breeding sea turtles in captivity or ranching wild populations under the provisions of CITES that encourage developing alternative supplies. These operations, if successful, may provide new sources of craft material.

plastics can mimic sperm whale, walrus and elephant ivory, and tortoiseshell. They are indistinguishable from real ivory without destructive tests or expensive X-ray analysis. This is new technology, and its impacts on craft uses are likely to be substantial. On the one hand, crafts are continuing that would otherwise have declined along with diminishing resources. On the other hand, some jewelry-makers suffered when plastic turquoise became readily available. Many retailers stopped carrying turquoise rather than risk selling imitation jewelry (Halkett, 1983). A similar situation may arise with other plastic substitutes.

Feathers

Feathers have been used extensively in crafts. They were the main supply for Hawaiian feathercapes and feathergods (Belshe, 1983). They are still used in fly tying (Hornblower, 1983)



S g g w m m m \$ m 98 m m g g g gg m and many Native American crafts such as headdresses, clubs, kachina dolls, and fans (Stuart, 1981).

Supplies of many species are severely curtailed, forcing craftworkers to use substitutes. Estimates of the total use of feathers in crafts do not exist. A fraction of the use can be identified by legal and illegal demand for eagle feathers.

Bald and golden eagles are protected under the Bald Eagle Protection Act, The Migratory Bird Treaty Act protects all wild birds except: 1) resident game birds such as pheasant and grouse, 2) starlings, 3) feral pigeons, and 4) English sparrows (U.S. Department of the Interior, undated). The Endangered Species Act also protects a large number of birds (U.S. Department of the Interior, May 1982).

Native Americans may use special provisions of these acts to obtain parts of eagles for religious ceremonies. Therefore, facilities for storing contraband and accidentally killed eagles were established in Idaho for handling this distribution. A long waiting list exists for these birds (Frederick, 1983).

The U.S. Fish and Wildlife Service has intensified its investigation into trafficking in eagles and other migratory birds and has developed the forensic skill to identify most bird parts to species. Based on its information, a substantial number of birds are being used illegally for crafts. Officials have estimated that illegal trade in bird feathers approaches at least \$1 million annually, about one-tenth of the total trade in illegal wildlife (The Farmington (N. M.) Daily Times, 1981). For example, enforcement agents in 1981 seized feathers and craft items worth almost \$500,000 from 35 individuals in New Mexico and Oklahoma and more than 30 businesses in Arizona. This raid included at least 4,000 scissor-tailed flycatchers, 155 eagles, and hundreds of woodpeckers, hawks, owls, and other protected birds (Stuart, 1981). A 1983 raid resulted in arrest warrants in eight States for about 50 people accused of trafficking in eagle and other bird parts. Officials estimated from this evidence that about 100 eagles are killed annually for the black-market trade in Native American artifacts (Shabecoff, 1983).

Status of the Resource—The pressure on bird populations from these activities is significant. Parts of Oklahoma that once supported hundreds of scissor-tailed flycatchers per acre now have only a few (Stuart, 1981). About 1,200 nesting pairs of eagles exist in the contiguous United States, but the population rises to more than 10,000 birds during the winter migration from Alaska and Canada. Experts feel that harvests of hundreds of birds are cause for concern under these conditions.

Though feather crafts alone are not thought to have caused the large-scale extinctions of tropical Hawaiian birds in the 1800's, they may have been one factor. The introduction of cats and poultry diseases probably contributed more to the decimation of Hawaiian bird populations (Fosberg, 1983).

Effects **on** Crafts—Some feather crafts are relegated to history because of the restrictions on obtaining, possessing, and selling feathers. Items such as feathercapes, which required feathers from thousands of tropical birds, probably will not be made again. Controversy exists over displaying these items and whether rare birds may still be jeopardized by exhibition (Shetler, 1983).

Some people who worked with feathers used ones that are now controlled. Some have substituted new supplies for illegal ones. Kachina dolls, for example, continue to be made and sold but without eagle feathers. Concern exists that substitutions threaten important traditional aspects of the craft (Camp, 1983). But the role of change in traditional crafts has always been subject to lively debate (Ahlborn, 1983), and there is no consensus on whether crafts are permanently damaged by involuntary substitutions.

Fibers and Dyes

A wide variety of plants is used for basketry, fish traps, and dying. Usually these plants are collected from wild populations. A few, such as pandanus and coconut, are propagated and grown in the Pacific islands to provide ready craft supplies (Fosberg, 1983). Some of these plants occur throughout the United States. Others, such as devil's claw, grow in much smaller geographic areas and are vital to unique local crafts. A few of the common natural dyes are imported. Indigo, madder, and fustic are among these. (See app. B for scientific names.)

Status of the Resource—Wild plants generally do not seem to be threatened by craft use (Duke, **1983**; Soderstrom, 1983). Usually such large amounts are required that only "weedy" plants are used (Hueber, 1983). There are exceptions, however. Appendix B lists almost 600 basketry and dye plants, of which 89 are rare enough to be of concern to conservationists (The Nature Conservancy, unpublished information). Some plants, such as bloodroot, have been widely used in traditional crafts and now are rare enough to be protected by State regulation (Eshbaugh, 1983).

Lichens have been important sources of natural dyes; they provided both the unique colors and fragrances of Harris tweeds. They are more vulnerable to overcollection than most plants because they grow so slowly. Unscrupulous collecting may threaten local lichen colonies (Hueber, 1983). Like other resources, lichens are threatened more directly by effects of industrial technology: they are among plants most sensitive to air pollution.

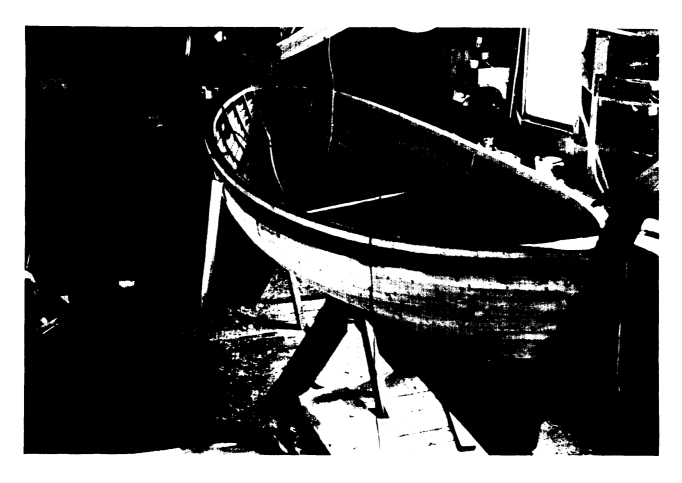
Misidentification may pose a problem for the sustainable use of plants in crafts. Certain members of large plant groups such as willows and birches, for example, are uncommon. One variety of sweet birch is on the U.S. endangered or threatened species list (U.S. Department of the Interior, January 1982). Almost one-fourth of the plants in appendix B have close relatives that are either listed or under review for listing as threatened or endangered. Therefore, craftworkers who are not certain about correct identification of their material may collect rare plants along with more common ones. Effects on Crafts—Craftworkers face few legal restrictions in obtaining plants. They may face limitations imposed by other factors. The loss of wetlands eliminates some basketry plants (LaRiche, 1983). So much indigo is required for denim that craftworkers have been essentially excluded from the market (Hueber, 1983).

Dying with plants has decreased dramatically with the availability of commercial dyes. Naturally dyed items generally still command higher prices, as much as 80 percent higher for Navaho rugs (Eshbaugh, 1983). Concern exists, however, that the dyer's botanical knowledge is slipping away (Eshbaugh, 1983; Hueber, 1983). Protection of information maybe just as important as protection of the resource in this case.

Wood and Tree Fern Trunks

Native and imported woods supply builders and makers of musical instruments, boats, and furniture. Some records exist of U.S. forest resources, but they do not provide a good indication of the amount of wood used in crafts. The U.S. Forest Service, for example, maintains records of forest stock and annual timber harvests on Federal lands. Only certain important woodworking trees are included in their figures. Some, such as black walnut, are specifically excluded because of their rarity. For these reasons, only local, comprehensive State, or private woodlot records are likely to show changes in craft wood availability and use. Such records have not been compiled yet, and their synthesis would be a formidable task.

Status of the Resource—Little concern exists that commercially important continental American trees are endangered, although there are a few exceptions. In some cases, the specialty woods used by craftworkers are being lost as native forests are replaced by pine plantations (McMahan, 1983). Tree ferns are among the few rare plants in international trade that are included under CITES (McBride, 1983). Their trunks are used in the commercial green-



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house industry and a smaller number are used in crafts. In 1982, 2,770 bags of fiber and 40 cubic meters of other material were imported from Guatemala, and 6,000 kg of pieces of "wood" came from New Zealand. These imports probably are a fraction of the total volume (McMahan, 1983).

Commercial use of tree ferns is too recent to have depleted their populations. Much of the material comes from forests already destroyed; in other cases, people are selectively removing the tree ferns. It should be noted, however, that the commercial greenhouse market for tree ferns developed largeIy due to the increasing scarcity of *Osmunda* ferns that were overharvested for the same use. Many tropical forests are being rapidly destroyed (Office of g

Technology Assessment, 1984) and tree ferns are among the potential victims.

Effects on Crafts—Craftworkers are noticing the depletion of local woodworking supplies., This may indicate the beginning of new problems. Makers of kachina dolls, for example, are forced to travel longer distances to find suitable cottonwood (Eshbaugh, 1983). A 50year-old splint basketmaker has seen a decrease in the local availability of different oaks (Camp, 1983).

Woodworkers, more than other craftspeople, are concerned about the availability of good supplies and rising prices when they are available (Nickerson, undated). These concerns cannot be documented with readily accessible data. Concern seems warranted, however, based on cases where wood availability changed sharply and craft traditions and local economies suffered substantially. This happened on a regional scale in the 1920's when the chestnut blight destroyed much of the economy of the Shenandoah Mountains (Reeder, 1978).

Woodworkers are also concerned about wood quality, a trait more difficult to document. Some boatbuilders note the declining quality of marine plywood (Phillips, 1983). Others have turned to curing their own wood, since commercial curing may not produce suitable wood for boatbuilding or making fine musical instruments. In other cases, lumber may be cut too short for some craftworkers, in effect making it unavailable.

Shells and Coral

Shells and skeletons of marine, freshwater, and terrestrial invertebrates are used in large amounts in crafts. Many are used whole as ornamentals; others are ground into a variety of products including pottery glazes. There are about 5,000 kinds of shells that are large enough for sale. Few of these now come from U.S. waters, but this may change as international trade is more strictly regulated by CITES.

The vast majority of shell imports enters the United States through Florida, California, New York, and Oregon. The United States is one of the largest importers of ornamental shells, and imports have escalated in the last few years. About 4 million kg of shells and 500,000 kg of coral are imported annually, worth about \$11 million. These amounts comprise only a small percentage of the world shell population. The major use of shellfish, but not of coral, is for food, and harvest for ornamental shells represents a fraction of the food catch (Abbott, 1980; Wells, 1981).

Status of the Resource–Industrial technology threatens some of these invertebrates. Some coral reefs are dynamited for fishing and for construction material (Wells, 1981). The continuing destruction of tropical forests has caused the extinction of a number of tree snails in Hawaii and Asia. Spills of toxic materials similarly have eliminated freshwater shells in certain places in the United States and elsewhere. Such destruction of habitat can eliminate populations that cannot be depleted by intensive collecting.

Marine biologists generally agree that the craft and souvenir trade does not pose a similar threat (Abbott, 1980), but increasingly tighter regulation reflects continuing concern. Therefore, conservationists urge caution in exploiting shells and coral. It is particularly appropriate in harvesting coral. Both white and black coral populations are thought to be threatened, but pink, or precious, corals probably are not. Coral grows very slowly; collecting could destroy reefs weakened by dredging, pollution, and siltation. Deep sea fishing technology is developing rapidly and greater accessibility makes overcollection more probable. Sustainable management of shell populations remains an elusive goal (Wells, 1981), especially in tropical waters where fishing for craft purposes is prominent.

Effects on Crafts-Shell collecting is regulated in some places, such as Florida, to protect shells that were previously overcollected. Few countries provide similar protection for purely ornamental species, although most control harvest of edible mollusks (Wells, 1981). Some expect that shell regulation will increase as more countries become parties to CITES and additional species are added to its appended lists of controlled species, Two species of giant clams, for example, recently have been added to Appendix 2 of CITES, since craft and decorative uses of their shells have been increasing (McIntyre, 1983). No evidence exists on how these changes are affecting craftspeople. The situation is analogous to marine mammal regulation in some ways; so the future may see similar substitutions, illegal trade, and confusion. Some crafts may face economic endangerment if retailers fear selling illegal products.

Hides

The United States produces large numbers of cow, calf, goat, and sheep hides from the livestock industry, Smaller numbers of alligator, snake, frog, lizard, and turtle skins also are used to produce leather. Louisiana has a legal alligator hunting season and about 16,000 to 20,000 alligators are killed annually (Cook, 1980). Few hides are processed in the United States; most are shipped to Europe or Japan for curing and, often, finishing. In 1980, almost 24 million animal hides and skins were exported (U.S. Department of Agriculture, 1981). The proportion of these hides used in crafts is not known.

Status of the Resource—Alligators are protected by the Endangered Species Act in several States, and the Lacey Act precludes the transportation of illegally taken specimens in interstate or foreign commerce, Poaching remains a problem, but officials feel that current regulations are effectively protecting alligators (Cook, 1980), Too little is known about leather from snakes, frogs, and lizards to evaluate their status.

Effects on Crafts—Most U.S. leatherworkers turn to jobbers for their supplies, with varying results, Some face problems obtaining highquality hides. Others find that the diversity of leather curing processes used, especially in Europe, makes available to them a very broad range of products,

Hide supplies can be unstable. Alligators in the Southeast have been overhunted, then strictly protected, then hunted again in the last decades. Management of most natural populations must be this dynamic, but craftwork is difficult when supplies cannot be ensured, One goal of CITES is development of alternative supplies. Plans for alligator and sea turtle ranches or breeding programs may stabilize supplies.

Leatherworkers are vulnerable to large price fluctuations; prices have as much as tripled in one year (Ahlborn, 1983). This is due to changes in the international hide market, The United States imports a large number of hides —at least 10 million in 1980 (U.S. Department of Agriculture, 1981). Officials would like to encourage more American leatherwork to avoid the high "value added" that these hides often include,

SUMMARY

Technology rapidly is changing some aspects of the craft process. Only some craftworkers want or are able to take advantage of these changes. This is cause for concern, since the traditional crafts usually are more negatively affected by technological change.

Natural resource supplies for crafts vary greatly in their availability, quality, and sustainability. Many craftworkers face problems in obtaining enough high-quality raw materials at affordable prices, These problems are likely to increase. The reliability of such an . assessment is decreased, however, by the lack of information on U.S. and worldwide use of renewable resources, An inventory of the kinds and amounts of organisms used in crafts is urgently needed. Resources in developing countries need priority appraisal, since they are being depleted more quickly.

The Federal Government plays an important role in supporting American crafts, protecting renewable resources, and developing technology. The connections among these activities have not been made explicit, however, and ineffective policies sometimes result, The intentional and the inadvertent results of activities in these three arenas have been examined in only a general way. A more rigorous examination is needed,

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Appendixes

Appendix A

Summary of the Technology, Renewable Resources, and American Crafts OTA Workshop, July 12, 1983

American crafts play important economic and cultural roles. The economic impact is difficult to document, but several hundred thousand people are directly involved, and retail sales are known to total about \$10 million in each of several States. For some people, including isolated elderly workers, the unemployed, and the underemployed, craftwork provides an irreplaceable source of income. For others, it is more important culturally than economically. Crafts symbolize important community values, distinguish among traditions, and initiate newcomers into a common heritage.

Many crafts—for example, scrimshaw, woodworking, basketry, and leatherworking—use renewable natural resources for raw materials. The total amount of materials used or needed largely is unknown, but some craftworkers increasingly express concern about decreasing material availability, A variety of factors affect availability: legal restrictions, changing technology, destruction of wild plant and animal habitat, and demand for other products.

Technology's role usually has not been analyzed, but in some cases it is significant, Small-scale buyers, such as craftspeople, may be unable to influence technology when changes are geared to major buyers, such as new lumber processing for the construction industry. These technological changes may be beneficial or detrimental to craftspeople. In either case, craftworkers such as makers of musical instruments and boatbuilders must choose to substitute new materials, adapt to new technology, or stop practicing their craft. Technology has also been important in protecting natural populations. Synthetic materials are replacing ivory in some crafts; improved marking systems allow legitimate sources of ivory to be used; and international management systems have been developed to limit illegal traffic.

Legislative remedies have been applied to problems such as these. Demand for items such as ivory, feathers, and coral is high enough to create a black market and deplete natural populations. Illegal traffic in animal products may reach \$20 million annually. The popularity of American crafts has other negative aspects: craft income may be intentionally underreported, design theft may take place, and inexpensive foreign reproductions may be massproduced and marketed.

A large number of areas remain for clarification and analysis and many have relevance to public policies. These include:

- health hazards of craft materials;
- industrial/craft cooperation;
- potential for craft cooperatives in economic development;
- review of legislation;
- renewable resource needs of craftworkers;
- technologies to protect craft designs;
- future of technology in crafts; and
- impacts of crafts in America.

Appendix B Sample Plant List: Plants Used in Crafts

These trees, shrubs, and other plants are used in crafts according to published sources. No effort has been made to identify or eliminate scientific synonyms or to locate all sources. (Source numbers are keyed to attached bibliography.)

Scientific name/			
common name	Plant part(s) used	Craft use	Source
Abronia spp.	plants	brown/yellow dyes	1
Wild-four o'clock	plants	orowii/yenow uyes	Ť
Abutilon hybridum	petals	blue dye	4
Red flowering maple	petais		т
Acacia baileyana	pods, bark	dye	6
Acacia	L /		-
A. catechu	wood, pods	brown dye	6, 13
Cutch	-	-	,
Acacia spp.	flowers, stems	yellow dye	4
Acacia			
Acer macrophyllum	stem, wood, bark	basket warp, woof, wrap	9
Big-leaf maple			
A. palmatum	leaves	blue dye	8
Japanese maple			
A. platanoides	wood	brown dye	13
Norway maple	_	(1	
A. rubrum	-	gray/green dyes	8
Red maple Acer spp.		actorial due	0
Maple		colonial dye	6
Achillea lanulosa	nlants	vellow/brown/green_dues	4
Yarrow	plants	yellow/brown/green dyes	1
A. millefolium	flowers	yellow/green dyes	4
Yarrow	110 w 015	yenow/green uyes	4
Actinea gaillardia	leaves	Navajo yellow dye	14
Single-flowered actinea			17
A. leptoclada	plant	Navajo yellow dye	14
Several-flowered actinea			
Adiantum pedatum	stems	Yurok basket weft	10
Maidenhair fern	stems	Calif. Indian basket design	9
Adiantum spp.	stems	Calif, Indian basket design	9
Maidenhair fern			
Agave desertii	leaves	Calif. Indian baskets	9
Desert agave			
A. ixtli		ropes	5
Sisal hemp, henequen	_	h h (_
Aesculus spp.		basketry	5
Buckeye Agaricus silvaticus	_	dua	10
Agaricus silvaticus Mushroom		dye	12
Agrimonia eupatoria	plants	yellow dye	10
Agrimony	plants	yenow uye	13
A. odorata	plants	yellow dye	13
Fragrant agrimony	pranto	yenow uye	13
Agyrophora lyngei	_	dye	8
Lichen		a, o	0
Alectoria ochrileuca	_	dye	8
Greenbeard lichen		-,-	U

Scientific name/ common name	Plant part(s) used	Craft use	Source
A. sarmentosa	<u> </u>	green-yellow dye	6
Lichen		green jenen aje	Ŭ
Allium cepa	skins	yellow dye	13
Onion		yene (r aye	10
Allium spp.	_	yellow dye	6
Yellow onion	skins	yellow/orange dyes	4
Red onion	skins	dye	4
Alnus glutinosa	bark	black and dark dyes	6, 13
Black alder	burk	black and dark dyes	0, 10
A. incana var. virescens Black alder	bark	Navajo red dye	11
A. oregana	roots	Yurok basket weft	10
Red alder	10013	Fullow Subket Welt	10
A. rhombifolia	bark	Yurok basket weft dye	10
White alder	bark	Calif. Indian baskets	9
A. rubra			
Red alder	root	Calif. Indian baskets	9
A tenuifolia	bark	Navaia brown dwa	1 /
		Navajo brown dye	14
Alder	twigs, leaves, fruit	brown/yellow/green dyes	1
Mountain alder	_	dye	8
Alnus spp.	—	Shasta brown dye	5
Alder		European black and dark dye	6
		Indian dye	7
Althea rosea	petals	purple/black/brown dyes	4, 6, 8
Hollyhock			
Amanita muscaria	—	dye	12
Amaranths retroflexus	plants	yellow/grey dyes	1
Redroot pigweed			
Amaranths spp.	plants	green dye	4
Pigweed			
Ambrosia tomentosa Povertyweed	plants	green dye	1
A. trifida	—	brown/yellow/green dyes	1
Giant ragweed			
Ambrosia spp.	plants	yellow/green dyes	1, 8
Ragweed			-
Anaphalis margaritacea Pearly everlasting	_	yellow dye	4
Anchusa tinctoria	roots	red dye	6, 13
Alkanet			
Andropogon virginicus	—	dye	6
Broom sedge		yellow dye	8, 13
Anemone spp.	flowers	blue/green dye	4
Blue anemone			
Anthemis cotula	_	gold dye	4
Fetid chamomile, stinkweed			
A. nobilis	flowers	yellow dye	4, 6
Chamomile		J J -	, 0
A. tinctoria	_	yellow dye	6
Golden Marguerite		yenew aye	0
Anthemis spp.	_	dye	8
Anthemis spp. Antirrhinum majus	flowers	green/gold dyes	8 4
•	110 we15	green/goiu uyes	4
Snapdragon Arbutus menziesii Madropa	bark	brown dye	4
Madrone			
Arceuthobium spp.	plants	yellow/brown dyes	

common name	Plant part(s) used	Craft use	Source
Arctium minus	plants	yellow/brown/green dyes	
Burdock	plaits	yenow/brown/green uyes	1
Arctostaphylos alpina	_	dye	8
A. uva-ursi	plants	yellow/green/brown dyes	o 1
Kinnikinnick	plants	dye	8
Arctostaphylos spp.	leaves, wood	brown dye	4
Manzanita	icaves, wood	Calif. Indian black dye. awl	9
Arctotis spp.	flowers	green dye	4
African daisy	110 wers	green uye	T
Areca catechu	wood, pods	brown dye	6
Cutch	wood, pous	biown age	Ũ
Argemone polyanthemos	plants	green dye	1
Prickle poppy	F	Broom allo	-
Artemisia frigida	leaves	yellow/green dyes	1
Sage		jene (, green ajes	±
A. ludoviciana	stems	Calif. Indian baskets	9
Wormwood	500115	Cum. mului buskets	2
A. tilesia	_	dye	8
Wormwood		ayo	Ű
A. tridentata	leaves, twigs	Navajo yellow/green dyes	1, 14
Basin sagebrush	ieures, enigs	ravajo geno "green ages	1, 11
Arundinaria macrosperma	_	dye	6
Cane		-9-	-
Asclepias speciosa	plants	green dye	4
Showy milkweed	plants	yellow/brown/green ayes	1
A. tuberosa	<u> </u>	yellow-brown dye	6
Butterfly weed		y = = = : : = = = = = = = = = = = = = =	-
Asparagus officinalis	plants	yellow/green dyes	1
Asparagus	F	,	
Asperula odorata	plants	green/brown dyes	4
Sweet woodruff	1	6	
Aster porteri	plants	yellow dye	1
White aster		5	
Aster spp.	plants	yellow/green/orange dyes	1
Purple aster			
Astragalus alpinus	—	dye	8
A triplex canescens	plants	Navajo yellow dye	14
Saltbush			
Baphia nitida	wood	commercial red dye	7
Barwood	wood	commercial fea aye	,
Baptisia tinctoria	leaves	dye	6
Wild indigo			0
Serberis aquifolium	root	Navajo yellow dye	14
Oregon grape	_	Calif. Indian basket ddye	9
3. fremontii	berries	purple Indian dye	7
Barberry		I I I I I I I I I I I I I I I I I I I	
3. nervosa	bark	Calif. Indian basket dlye	9
Oregon grape		-	
3. vulgaris		yellow/brown dyes	6, 13
American barberry		<u> </u>	-,
Berberis spp.	leaves, stems	green/brown dyes	4
Barberry			
Betula glandulosa		dye	8
Ground birch		,	-
3. lenta		brown/black dyes	6
Sweet birch			

cientific name/ common name	plant part(s) used	Craft use	Sourc
3. lutea		brown/black dyes	6
Yellow birch		orown oracle dyos	0
3. papyrifera	_	brown/black dyes	6
Paper birch	_	dye	8
3. pendula (B. populifolia ?)	bark, leaves	yellow dye	13
Silver Birch	bark, leaves	yenow dye	15
Setula spp.	_	colonial dye	6
Bixa orellana	seeds	yellow/orange dyes	7
Annato	seeus	yenow/orange uyes	/
Soletus edulis		4	10
		dye	12
King boletus	_		(0
, eastwoodii		dye	12
3. elegans		dye	12
Brassica oleracea var. capitata	leaves	blue dye	4
Purple cabbage			
Brickellia grandiflora	stems	yellow/brown dyes	1
Tassel-flower			
Brome]ia sylvestris		basketry	5
Silkgrass, pita			
Bryum cryophilum		dye	8
Moss		-	
Buddlejia davidii	flowers/leaves/stems	green/brown dyes	4
Butterfly bush		5	
Sulgaria inquinans	_	dye	12
Cactaceae	_		
actaceae		Papago rope, carved dolls,	3
Tanaluinia askinata		Indian basketry awls	3,10
Caesalpinia echinata	wood	red dye	4
Brazilwood			-
Calamus spp.		basketry	5
East Indian rattan			
Calceolaria angustifolia	flowers	yellow/orange dyes	4
Yellow lady's purse			
Callistemon spp.	flowers, leaves	brown dye	4
Bottle-brush			
Callistephus chinensis	—	dye	6
China aster		2	
Caltha palustris	petals	yellow dye	6
Marsh marigold	I ·····	5	
Calluna vulgaris		dye	8
Heather		292	
Calluna spp.	leaves, stems	dye	6
Heather	ieuves, stems	aye	0
Calycanthus occidentals	flowers, stems, bark	brown dye	4
	nowers, stems, bark	5	9
Spice-bush		Calif. Indian baskets	8
Camellia japonica		dye	8
Camellia	laavaa	dua	r
Camellia spp.	leaves	dye	6
Camellia	flowers	gray dye	4
ampanula medium	flowers	green/blue dyes	4
Canterbury bells			
. rapunculoides	plants	brown dye	1
Creeping harebell			
antharellus (?) clavatus		dye	12
Pig ears		-	
Canthareulus (?) cibarius	—	dye	12
<i>C. infundiduliformis</i>		dye	12

Scientific name/ common name	Plant part(s) used	Craft use	Source
Cardamine pratensis var. angustifolia Bittercress	_	dye	8
C arduus nutans Musk thistle	flowers	brown/yellow/green dyes	1
Cartharnus tinctorius Safflower	flowers	red/yellow dyes	7, 13
Carex barbarae	root, bark	Porno basket weft	10
Slough grass C. mendocinoensis	root	Calif. Indian basket woof Porno baskets	9 5
Sedge Carex spp.	plants	Calif. Indian basket wrapping green/brown/yellow dyes	9 1
Sedge Carya tomentosa	bark	yellow/brown dye	6, 13
Mockernut Carya illinoensis	bark	yellow/brown dye	6
Pecan	Uark		
Cassiope tetragona Arctic white heather	—	dye	8
C astanea dentata Chestnut	_	dye	8
C astilleja integra Indian paintbrush	flowers, plants, roots	Navajo tan/yellow dyes	7, 14
Z. <i>miniata</i> Indian paintbrush	plants	yellow/green dyes	1
Ceanothus americanus	roots, leaves	dye	б
New Jersey tea 2. integerrimus	stems	Calif. Indian basket	9
Deer brush Ceanothus spp.	flowers	foundation, warp green dye	4
California lilac Centaurea cyanus	petals	blue dye	б
Cornflower 2. repens	plants	yellow dye	1
Knapweed Cercis occidentals	bark	Porno basket weft	10
Redbud	bark	waterproof baskets	5
Nououu		Calif. Indian basket warp woof, wrap, foundation	9
Cercocarpus betulifolius	root	Navaho basket weft, dye	10
Mountain mahogany 2. breviflorus var eximius		dye	2
Mountain mahogany C. montanus		Navaho brown dye	14
Mountain mahogany		brown dye	1
. parviflorus	_	Indian dye	7
Mountain mahogany	root, bark	Navajo brown dye	11
Geropteris triangularis Goldenback fern	stems	Calif. Indian basket design	9
Cetraria cucullata		dye	8
Caribou lichen C. glauca		yellow dye	6
Lichen C. nivilis	_	dye	8
Caribou lichen C. tilesii		dye	8

Scientific name/ common name	Plant Part(s) used	Craft use	Source
Chenopodium spp.	plants	green dye	4
Green goosefoot	plants	green dye	1
White goosefoot	plants	yellow dye	1
Chlorogalum pomeridianum	juice	Calif. Indian baskets	9
Soaproot	,		
Chlorophora tinctoria			
see Morus tinctoria			
Chondrus crispus		dye	8
Irish moss	a		
Chrysanthemum frutescent	flowers	gold/green dyes	4
Paris daisy C. integrifolium		duo	8
		dye	8
Chrysanthemum C hrysanthemum spp.	leaves, flowers	dye	4, б
Chrysanthemum	leaves, nowers	uye	4, 0
Chrysopsis villosa	plants	yellow dye	1
Golden wooly aster	plants	yenow uye	1
Chrysosplenium alternifolium			
var. tetrandrum	_	dye	8
Golden saxifrage		,	-
Chrysothamnus bigelovii	—	Navajo yellow dye	14
Small rabbitbrush			
C. latisquameus	flowers, twigs	Navajo yellow dye	14
Big rabbitbrush			
Chrysothamnus spp.	flowers	dye	2
Rabbitbrush		orange dye	4
	_	yellow/green dyes	1, 7
Cichorium intybus	plants	yellow dye	1
Chicory			
Cinna macroura (Enicompos vigons colifornico?)	stems	Calif. Indian basket foundation	9
(Epicampes rigens californica?) Cirriphyllum cirrosum	_	dye	8
Cirsium arvense	plants	brown dye	0 1
Canadian thistle	plants	blown dye	Ŧ
Cladium mariscus (Carex spp. ?)	roots	Calif. Indian basket wrap	9
Cladium	10015	Curri. Indian Subket wrup	2
Cladonia impexa		pink dye	13
Lichen		print dy't	15
Clarkia spp.	flowers	gold/gray dyes	4
Goditia			=
Clavaria (Clauria ?) aurea	—	dye	12
Clematis ligusticifolia	plants	yellow/brown/green dyes	1
White clematis			
Cleome serrulata		Navajo yellow dye	1, 14
Rocky mountain bee plant			
Clutia tranvancorica	wood	orange/brown dyes	4
Coralline			
Convallaria arvensis		green dye	4
Lily-of-the-valley	1		
C. majalis	leaves	yellow dye	13
Lily-of-the-valley C onvolvulus arvensis	plants	dye	8
Bindweed	plants	gold/green dyes	1
	stoms looves	graan/vallow dwas	1
C onyza canadensis Horsetail	stems, leaves	green/yellow dyes	1
Coprinus comatus	_	dve	10
Shaggy mane		dye	12
Coreopsis auriculata	_	orange dye	4
vicopsis auticulata		orange uye	4

Scientific name/ common name	Plant part(s) used	Craft use	Source
C. calliopsidea		orange dye	4
Coreopsis		orange aye	1
C. cardaminifolia	flowers	red Indian dye	7
Coreopsis		,	
C. gigantea	—	orange dye	4
Coreopsis			
C. tinctoria (C. marmorata)	flowers	dye	6, 8
Calliopsis	_	yellow dye	13
Coreopsis_spp.	flowers, seeds	orange/brown dyes	4
Coreopsis C ornicularia divergens	_	drug	0
Blackboard lichen		dye	8
Corn us florida	bark, root	red/violet dyes	6
Flowering dogwood		dye	8
Coronilla varia	plants	brown/yellow dyes	1
Crownvetch	plants	brown yenow ayes	-
Cotoneaster spp.	berries	tan dye	4
Cotoneaster		2	
Cotula coronopifolia		gold dye	4
Brass-buttons			
Cortinarius spp.	_	dye	12
Corylus californica	_	Yurok basket warp	10
Hazelnut			
<i>c. rostrata californica</i>	stems	Calif. Indian basket warp,	9
Hazel	root starra	woof, foundation	6
C otinus coggygria Smoke tree	root, stems	yellow-orange dye	6
Cowania mexicana	leaves, stems	Navajo brown dye	11
Cliffrose	icaves, stems	Navajo biown dyc	11
2. stansburiana	twigs, leaves	Navajo gold dye	14
Cliff rose		5 6 5	
Crataegus spp.	flowers	green/brown dyes	4
Hawthorn			
Crocus sativus	flowers	yellow dye	6
Saffron	_		
C. vernus	flowers	blue/green dyes	4
Purple crocus	1 4	1	-
C ryptantha virgata Miner's candle	plants	green dye	1
Cupressus lawsoniana	cones	brown dye	13
(Chamaecyparis lawsonia)	cones	blown dye	15
Cypress			
Curcuma longa	—	yellow dye	13
Turmeric powder		5	
Curcuma spp.	roots	Asian yellow dye	7
Turmeric			
Cuscuta spp.	plants	yellow dye	1, 4
Dodder			
Sytisus scoparius	—	yellow dye	6
Scotch broom	_	dye	8
Cytisus spp.		yellow dye	13
Dactylina ramulosa	—	dye	8
Lichen	C1		
Dahlia pinnatua Vallaw, dahlia	flowers	yellow/brown dyes	4
Yellow dahlia	£1	4	c 0 10
Dahlia spp. Dahlia	flowers	dye	6, 8, 13
1.20112		orange dye	4

(Parosela emery?) y Daucus carota - Queen Anne's lace - Delphinium ajacis - Larkspur - D, consolida - D, scaposum petals, stems, leaves Wild purple larkspur - Delphinium spp. flowers Dicranum elongatum - Jigitalis purpurea flowers Purple foxglove - Digitalis purpurea flowers Purple foxglove - Digitalis suffrutescens stems C(Sueda suffrutescens?) stems Sea-blight - Draba glabella flowers Mustard - Dryas integrifolia flowers Mountain aven - Echinocatus polycephalus spines Purple forgram berries Cowberry - Enteromorpha spp. - Devil's pincushion - Crowberry - Enteromorpha spp. - Sea grass -	alif. Indian basket ellow dye ye lue dye ye avajo gray/yellow dyes ndian blue dye ye reen dye reen dye reen/yellow dyes alif. Indian basket dye re	9 6,8 6 11,14 7 8 8 4 1 9 8 8 8 8
(Parosela emery?)	ellow dye ye lue dye yavajo gray/yellow dyes ndian blue dye ye reen dye reen dye reen/yellow dyes alif. Indian basket dye ye	6, 8 6 11,14 7 8 8 4 1 9 8
Daucus carota - dd Queen Anne's lace - b Delphinium ajacis - b Larkspur - dd D, consolida - dd Discarus sophides - dd Tansy mustard - dd Dicranum elongatum - dd Lamp moss - dd Digacus sylvestris plants g Teasel - - dd Dondia suffrutescens stems C Sea-blight - - dd Dryas integrifolia flowers d d Moutard - - dd Cowbers dd <t< td=""><td>ye hue dye ye avajo gray/yellow dyes ndian blue dye ye reen dye reen dye reen/yellow dyes alif. Indian basket dye ye re</td><td>6 a 11,14 7 8 8 4 1 9 8</td></t<>	ye hue dye ye avajo gray/yellow dyes ndian blue dye ye reen dye reen dye reen/yellow dyes alif. Indian basket dye ye re	6 a 11,14 7 8 8 4 1 9 8
Queen Anne's lace—Delphinium ajacis—Delphinium ajacis—D, consolida—D, consolida—D, consolida—D, consolida—D scaposumpetals, stems, leavesWild purple larkspurDelphinium spp.Delphinium spp.flowersDescurainia sophides—Tansy mustard—Dicranum elongatum—Lamp mossDigitalis purpureaDigitalis purpureaflowersPurple foxgloveDipsacus sylvestrisDondia suffrutescensstemsCoeda suffrutescensstemsCaeaelDondia suffrutescens?)Sea-blightDraba glabellaDryas integrifoliaflowersMountain avenPEchinocactus polycephalusspinesVatergrassEmpertrum nigrumberriesdCrowberry—Enteromorpha spp.—Ephedra viridistwigs, leavesEphedra viridistwigs, leavesEpilohum angustifoliumplantsEpilohum angustifol	lue dye ye avajo gray/yellow dyes ndian blue dye ye reen dye reen dye alif. Indian basket dye ye ye	6 a 11,14 7 8 8 4 1 9 8
Delphinium ajacis b Larkspur dd D. consolida dd D. scaposum petals, stems, leaves N Wild purple larkspur dd Descurainia sophides dd Tansy mustard dd Dicranum elongatum dd Lamp moss dd Digitalis purpurea flowers g Purple foxglove dd Digitalis suffrutescens stems C (Sueda suffrutescens?) stems C Sea-blight dd Draba glabella flowers d Mustard dd Devil's pincushion C Echinocactus polycephalus spines P Detril's pincushion dd Crowberry dd Sea grass dd Ephetrum nigrum berries dd Sea grass dd Epicampes rigens stems C C California grass dd <t< td=""><td>ye avajo gray/yellow dyes ndian blue dye ye reen dye reen/yellow dyes alif. Indian basket dye ye ye</td><td>a 11,14 7 8 8 4 1 9 8</td></t<>	ye avajo gray/yellow dyes ndian blue dye ye reen dye reen/yellow dyes alif. Indian basket dye ye ye	a 11,14 7 8 8 4 1 9 8
Larkspur D, consolida D, scaposum petals, stems, leaves N Wild purple larkspur Delphinium spp. flowers I Descurainia sophides Tansy mustard Dicranum elongatum Lamp moss Digitalis purpurea flowers g purple foxglove Dipsacus sylvestris plants g plants Teasel Dondia suffrutescens (Sueda suffrutescens?) Sea-blight Draba glabella flowers d Mustard Dryas integrifolia flowers fl	ye avajo gray/yellow dyes ndian blue dye ye reen dye reen/yellow dyes alif. Indian basket dye ye ye	a 11,14 7 8 8 4 1 9 8
D. consolida - dd D. scaposum petals, stems, leaves N Wild purple larkspur Delphinium spp. flowers I Descurainia sophides - dd dd Tansy mustard - dd dd Dicranum elongatum - dd dd Lamp moss Digitalis purpurea flowers g Digitalis purpurea flowers g g Digitalis suffrutescens stems CC Gueda suffrutescens gtems Dondia suffrutescens stems CC Gueda suffrutescens?) Sea-blight Dryas integrifolia flowers dd Dryas integrifolia flowers dd Mustard Dryas integrifolia flowers dd Mountain aven Echinochloa crusgalli plants b watergrass dd Empetrum nigrum berries dd grass grass grass grass Empetrum nigrum berries dd grass grass grass grass grass grass grass grass gras	avajo gray/yellow dyes ndian blue dye ye reen dye reen/yellow dyes alif. Indian basket dye ye re	11,14 7 8 8 4 1 9 8
D. scaposum petals, stems, leaves N Wild purple larkspur Flowers I Delphinium spp. flowers I Descurainia sophides - d Tansy mustard - d Dicranum elongatum - d Lamp moss flowers g Digitalis purpurea flowers g Purple foxglove plants g Dipsacus sylvestris plants g Teasel - d Dondia suffrutescens stems C Sea-blight - d Dryas integrifolia flowers d Mountain aven - d Echinocactus polycephalus spines P Devil's pincushion C C Echinochola crusgalli plants b Watergrass - d Empetrum nigrum berries d Sea grass - d Ephedra viridis twigs, leaves N Mormon tea - g Epilobium angustifolium plants yu Fireweed - - d Evadifolium spp. - -	avajo gray/yellow dyes ndian blue dye ye reen dye reen/yellow dyes alif. Indian basket dye ye re	11,14 7 8 8 4 1 9 8
Wild purple larkspurImage: Second	adian blue dye ye reen dye reen/yellow dyes alif. Indian basket dye ye ye	7 8 8 4 1 9 8
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	llow dye	1
-	2	
Equisetum spp. shoots dy	e	6, 8
	een dye	13
0		13
	llow dve	8
· · · · · · · · · · · · · · · · · · ·	llow dye	
	e	
Showy daisy Triogonum umballaturn stems flowers or	•	8 1
	e een/yellow dyes	1
Sulfur flower	e	
Eriophyllum staechadifolium flowers go Seaside woolyaster	e een/yellow dyes	1

Scientific name/			
common name	Plant part(s) used	Craft use	Source
Erodium spp.	plants	green dye	4
Filaree			_
<i>Eschscholtzia spp.</i> California poppy	—	dye	6
Eucalyptus coccifera	leaves	gold/green dyes	4
Tasmanian snow-gum		8 8	-
E. globulus	bark, leaves, shoots	green/brown dyes	4
Blue-gum <i>E. leucoxylon</i>	laavaa mada	I	4
White-iron bark eucalyptus	leaves, pods	orange dye	4
E. polyanthemos	_	red dye	4
Silver dollar		5	
Eucalyptus spp.	_	gold dye	6
<i>Euphorbia esula</i> Leafy spurge	—	yellow/brown dyes	1
<i>E. marginata</i>	plants	yellow/brown dyes	1
Snow-on-the-mountain	prunts	yenow/brown dyes	-
E. pulcherrima	leaves	brown dye	4
Poinsettia			
Evernia prunastri Staghorn lichen	—	brown/purple dyes	13
<i>E. vulpina</i>	plants	dye Calif. Indian basket dye	8 9
Wolf moss	prants	Cani. mutan basket uye	9
Fagus sylvatica		dye	8
Beech		-5-	0
Festuca baffinensis	_	purple dye	8
Grass Filipendula ulmaria	shoots	black due	1.0
Meadowsweet	shoots	black dye	13
Foeniculum vulgare	roots	yellow/brown dyes	4
Fennel		, , , , , , , , , , , , , , , , , , ,	
Forestiera neomexicana	berries	Navajo gray dye	14
Ironwood Fraxinus americana		dua	8
Ash		dye	0
Fucus spp.		dye	8
Rockweed		-	
Gaillardia aristata	plants	yellow dye	1
Gaillardia	• • •		_
Galium boreale Lady's bedstraw	plant, root	yellow/green/brown dyes red/yellow dyes	1 13
Galium spp.	_	dye	8
Bedstraw			0
Garrya elliptica	fruits	gray dye	4
Silk-tassel shrub			
Gaultheria shallon Salal	berries	blue/green dyes	4
Gaylussacia baccata	berries	purple dye	13
Black huckleberry	0011100	parpro aje	10
Genista tinctoria	plants	yellow dye	6
Dyer's broom	-1	11 4 1	13
Geranium robertianum Wild geranium	plants	yellow/brown dyes	4
G. <i>tiscosissimum</i>	plants	yellow/brown dyes	1
Sticky geranium	L'anno	<i>jeno jeno</i>	-
Gnaphalium spp.	—	yellow/green dyes	4
Cudweed			

Scientific name/ common name	Plant part(s) used	Craft use	Sourc
Gomphidius glutinous			12
Gomphus fluccosus	_	dye	12
Gossypium hopi	_	dye	2
Hopi cotton		weaving	
<i>Gossypium spp.</i> Cotton	flowers	yellow dye	13
Grevillea robusta	leaves	yellow/green dyes	4
Silk oak G rindelia sqarrosa	plants	yellow/green dyes	1
Gumweed Grindelia spp.	flowers, pods	yellow dye	4
Gum plant	, i i i i i i i i i i i i i i i i i i i		
Gutierrezia sarothrae Matchbrush	plants	yellow/brown dyes	1
Gymnogramma triangularis (Ceropteris triangularis?) Goldenback fern	stems	Calif. Indian basket design	9
Gymnopilus junonium (Pholiota spectabilis ?)	_	dye	12
Haematomma lapponicum Popcorn lichen	_	dye	8
Haematoxylon campechianum	wood	red/blue/purple/brown dyes	4, б,
Logwood Haplopappus spinulosus Spiny goldenweed	plants	brown/yellow dyes	1
Hedera helix Ivy	berries	green/gray dyes	13
Helenium hoopesii Owl's claw	plants, flowers	Navajo yellow dye	11, 1
Helenium spp.	_	dye	6
Helianthus annuus	seed oil	-	
		yellow dye	6
Sunflower	flowers	green/brown/yellow dyes	1
H. uniflora	flowers	yellow/brown dyes	1
Aspen sunflower Helianthus spp.	seeds	Hopi dye	2
Sunflower			
Helichrysum petiolatum	leaves, flowers	yellow/brown/green dyes	4
Cudweed everlasting Hemerocallis spp.	flowers	yellow dye	6, 13
Day lily Hemizonia luzulaefolia	plant	yellow/green dyes	4
Tarweed			
Heracleum lanatum	—	green/yellow/brown dyes	1
Cow parsnip Heteromeles arbutifolia	leaves, stems, berries	brown/green/black dyes	4
Christmas berry Heuchera americana	root	alum mordant	4
Alum plant			
I. bracteata	stems	Navajo dye	11
Navajo tea H. cylindrical	root	alum mordant	4
Alum plant H. micrantha	root	Porno mordant and dye	4
Alum plant			-
Hibiscus rosa-sinensis Hibiscus	_	dye	8

Scientific name/	Diant nont(-) J	Croft use	Source
common name	Plant part(s) used	Craft use	
H. syriacus Rose-of-Sharon	flowers	blue dye	4
Hibiscus spp.	flowers	blue/green dyes	4
Rose mallow, red hibiscus	nowers	blue/green uyes	T
Hierochloe odorata		baskets	10
Sweetgrass			
Hyacinths orientalism	flowers	blue d)~e	4
Blue hyacinth Hyacinths spp.	flowers	hlua dua	
Hyacinth Hyacinth	flowers	blue dye	4
<i>Hydrastis canadensis</i>	roots	yellow Indian dye	7
Goldenseal		j j -	-
Iygrophorus coccineum		dye	12
I. conicus		dye	12
Parrot mushroom			
I. hypotheius		dye	12
I. miniatus I. puniceus		dye	12
i, puniceus Iymenoxys metcalfei	leaves/stems/flowers	dye Navajo yellow dye	12 14
Rubberplant		Navajo yenow dye	14
Iypericum calycinum	flowers	orange dye	4
Saint-John' s-wort			
I. perforatum		dye	6, 8
Klamath weed		gold dye	4
Iypericum spp.	shoots	yellow dye	13
Saint-John's-wort Iypogymnia psychodes		brown dye	13
(Parmelia psychodes)		dye	8
Shield lichen			Ū.
lex spp.		dye	8
Holly			
ndigofera Zeptosepala	plants	blue Indian dye	7
Indigo . <i>tinctoria</i>	leaves	deva	C 10
Indigo	leaves	dye	6, 13
nodes palmetto	leaves	La. Indian baskets	10
Palmetto			
ris germanica	flowers	blue dye	4
Purple iris			
pseudacorus Yellow flag iris	—	black dye	13
r is spp.	flowers	blue/purple dyes	л
Iris	leaves	Indian basket foundation	4 9
satis tinctoria	leaves	blue dye	4, 7
Woad		-	
wa xanthifolia	stems, leaves	brown/yellow dyes	1
Marshelder		· · ·	
ıg]ans cinerea		brown dye	6, 7
Butternut			
major Wild walnut	hulls, leaves	Navajo brown dye	14
nigra	twigs, shells, leaves	Navajo brown dye	4
Black walnut	twigs, silells, leaves	wavajo brown dye	4
regia	leaves, flowers	brown dye	4, 13
English walnut		J -	-, 10
ug@;u;pp.	shells, twigs	Navajo brown dye	11

Scientific name/ common name	plant part(s) used	Craft use	Source
luncus acutus	leaves	Calif. Indian basket warp	9
Rush		woof, wrap, design	
I. bahicus	stems, leaves	yellow/green dyes	1
Wiregrass	,	Calif. Indian baskets	9
I. effusus	leaves	Calif. Indian basket warp,	9
Rush		woof	
I. Iesenerii (J. acutus?)	leaves	Calif, Indian basket woof	9
Reed grass			
I. mertensianus (J. acutus?)	leaves	Calif. Indian basket warp,	9
Rush		woof, wrap, foundation	
I. robustus (J. acutus?]	roots, leaves	Calif. baskets	5
Tule grass		Calif. Indian basket design	9
I. textilis	leaves	Calif. Indian basket wrap	9
Basket rush		I I I I I I I I I I I I I I I I I I I	
uncus spp.	leaves	Calif. Indian basket wrap,	9
		pattern	Ū
luniperus monosperma	needle ashes	Navajo mordant, dye,	14
One-sided juniper	berries	tan dye	14
. occidentals	root, bark	Calif. Indian basket	9
, containtaint	ioot, ourn	warp, woof	0
Juniper	stems, leaves	Navajo brown dye	11
. virginiana		purple dye	8
Cedar		purple uye	0
		1	
Kalmia latifolia	leaves	dye	6
Mountain laurel		yellow/gray dyes	13
Kalmia spp.	—	dye	8
Kochia scoparia	—	brown dye	1
Kochia			
Laccaria amethystima	—	dye	12
Lactarius delicious	—	dye	12
Lactuca pulchella	_	brown/green/yellow dyes	1
Blue-flowered lettuce			
L. scariola	—	yellow/green dyes	1
Prickly lettuce			
Laminaria spp.	_	dye	8
Kelp			
Larix [°] spp.	_	brown dyes	13
Larch needles		dye	8
Lathyrus spp.	flowers, stems	yellow/brown dyes	1
Sweet pea			
Ledum decumens	—	dye	8
Labrador tea		•	
L. greonlandicum	—	dye	8
Labrador tea		2	
Lepidium virginicum	plants	yellow/brown/green dyes	1
Pepperweed	F	j g 2j -2	
Lepista nuda	_	dye	12
Leptospermum scoparium	flowers, leaves, stems	green/black dyes	4
New Zealand tea tree	stems		-
Letharia vulpina		yellow dye	4
Staghorn moss			
Liatris spp.	stems	yellow/green/brown dyes	1
Blazingstar	5101115	yenow/green/brown uyes	I
Ligustrum vulgare	twigs, leaves, fruits	dye	6, 8, 13
Privet	twigs, icaves, ituits	uyc	0, 0, 13
Ligustrum spp.	berries, leaves	green/yellow dyes	4

Scientific name/ common name	Plant part(s) used	Craft use	Source
Linaria vulgaris	plants	yellow/green/brown dyes	1
Butter-and-eggs	Plants	jenew, green, erewn ages	±
Lobaria pulmonaria	_	brown dye	13
(Stroba pulmonaria)	_	dye	8
Lungwort lichen		-91	-
Lobelia erinus	flowers, stems	green dye	4
Blue lobelia	nowers, stems	green aye	-
Lonicera interrupta	stems	Calif. Indian basket	9
Honeysuckle		foundations	-
L. involucrata	berries	gray dye	4
Twinberry		8	-
Lupinus arboreus	flowers	yellow dye	4
Yellow bush lupine	110 % 015	yenew aye	1
L. kingii	plants	Navajo yellow dye	14
Blue-flowered lupine	plants	Navajo yenow dye	11
Lupinus spp.	flowers	green dye	4
Lupine Lupine	110 wers	yellow/brown/green dyes	4 1
Dupine		dye	8
vegnardon enn		5	
L ycoperdon spp. Puffball		dye	12
L. caelatum	_	dua	10
Lycopodium spp.	_	dye	12
	flowers	alum mordant	4
L ysimachia spp. Yellow loosestrife	flowers	yellow/brown dyes	1
Maclura pomifera	wood	yellow/orange dyes	4
Osage orange			13
Mahonia aquifolium	root, fruit	yellow dye	6
Grape holly		yellow/purple dyes	13
Mahonia spp.	fruit, leaves, roots	blue/green dyes	4
Grape holly	fruit	brown/green dyes	1
Malus spp.	bark	yellow dye	13
Apple	bark	dye	8
Malva neglecta	flowers, leaves	yellow/green/brown dyes	1
Mallow			
Malva spp.	flowers, plants	blue/green dyes	4
Tree mallow			
Marrubium vulgare	stems, leaves	green/brown dyes	1
Common horehound			
Martynia frangrans	—	Pima basket weft	10
		Papago basket weft	10
M. louisiana	pods	Calif. Indian basket black	9
(M. proboscidea?)	-	pattern	
Devil's horns		-	
A. parviflora	pods	Papago basket weft;	3
Devil's claw	-	rare from collecting	
A. proboscidea	pods	Panamint baskets	5
Unicorn plant		Calif. Indian basket black	9
1		pattern	
Martynia spp.	pods	Calif. Indian basket black	9
Devil's horn		pattern	
Matthiola incana	flowers	blue dye	4
Purple stock		2	
Aatricaria ambigua		dye	8
Wild chamomile		- , -	5
Medicago sativa		Navajo blue dye	11

App. B-Sample Plant List: Plants Used in Crafts •45

common name	Plant part(s) used	Craft use	Source
Melandrium apetalum		dye	<u></u> 8
var. arcticum		aye	0
Bladder campion			
Melilotus oflicinalis	plants	yellow/brown dyes	1
Yellow sweetclover	_		10
Menegussia pertusa Lichen		yellow/pink dyes	13
Mentha piperita	plants	green/brown dyes	1
Peppermint	I	8	
Mentzelia decapetala	plants	brown dye	1
Eveningstar	1		
Mercurialis perennis Dog's mercury	plants	yellow dye	13
Mertensia ciliata	stems	yellow/brown dyes	1
Bluebell	stems	yenow, erown ayes	1
Monarda menthaefolia	plants	yellow/brown/gray dyes	1
Horsemint			
Morus mesozygia	wood	yellow/orange dyes	4
Canary wood M. nigra	berries, leaves	purple/green dyes	4
Black mulberry	berries, reuves	pulpic/green uyes	4
M. tinctoria		commercial yellow	6
or Chlorophora tinctoria		imported dye	
Fustic		Brazil, Jamaica	
Myrica californica	berries	gray dye	4
Wax-myrtle M. gale	leaves	yellow dye	13
Bog myrtle	leaves	yenow uye	15
M. pensylvanica	leaves, bark, stem	red dye	6
Bayberry			
Naemato]oma fascicu]are		dye	12
(Hypholoma?)			
Sulphur tuft mushroom	a		
Narcissus pseudo-narcissus	flowers	yellow/gold dyes	4
Daffodil Neowashingtonia filamentosa	leaves	Calif. Indian basket wrap	9
(Washingtonian filamentosa?)	leuves	Cum: monan busket wrup	5
Nephrona expallidum		dye	8
Lichen			
Nerium oleander	flowers	green dye	4
Oleander Nicotiana spp.	flowers	green dye	4
Maroon nicotiana	nowers	groon ayo	7
Nolina microcarpa		Papago basket warp	3
Beargrass			
Nymphaea alba		brown dye	8
Water lily N. polysepala	seed coat	Calif. Indian basket	9
Water lily	seed coat	black dye	9
Ochrolechia parella		red dye	13
(Lecanora parella)		ieu uye	13
Crawfish lichen			
). tartarea	-	red dye	13
(Lecanora tartarea)		dye	8
Cudbear lichen			

Scientific name/ common name	Plant part(s) used	Craft use	Source
Ocotillo spp.	I well with		
Ocorno spp. Oenothera strigosa	• nlanta	Papago basket warp	3
	plants	yellow/brown dyes	1
Evening primrose	6		
Dlea europaea	fruit, skins,	red/purple/green/black/	4
Olive	leaves	yellow dyes	
Opuntia missouriensis	fruit	Navajo red dye	11
D. polycantha	fruit	Navajo red dye	13. 14
Prickly pear			
. rubusta		red dye	4
)puntia spp.	fruit	Navajo red dye	7
Opuntia	spines	Calif. Indian basket awl	9
Drthocarpus spp,	plants	yellow dye	4
Owl's clover	plants	yenow dye	-
Dxalis corniculata	flowers	vallew/erence_dvas	4
	nowers	yellow/orange dyes	4
Wood sorrel			
Dxyria digyna		dye	8
Mountain sorrel			
Dxytropis arctobia		dye	8
maydelliana	—	dye	8
Locoweed		-	
Papaver nudicaule	notala noda	rad/brown/wallow dwas	4
	petals, pods	red/brown/yellow dyes	4
Iceland poppy		_	
P. radicatum		dye	8
Arctic poppy			
armelia caperata		yellow dye	13
Lichen		dye	8
. centrifugal		red-brown dye	6
Lichen		fed blown dje	0
2. conspersa		brown dye	8
Lichen		blowli dye	0
		,	•
<i>disjuncta</i>		dye	8
Black sunburst lichen		_	
<i>c. fraudens</i>	—	dye	8
Lichen			
. fur furacer		dye	13
Lichen			
. infumata		dye	8
Rock lichen		-5-	
P. molluscula	plants	Navajo orange/tan dyes	14
Ground lichen	pranto	wavajo orange/tan uyes	14
		haorran dara	r
. omphalodes		brown dye	6
Lichen		red-brown dye; Harris tweed	13
		dye	8
. perlata		dye	4, 13
Lichen			
. saxatilis	—	dye	8
Lichen		-	
sulcata	—	dye	4, 8
Lichen		a, e	1, 0
	_	red brown due	^
. saxati]is		red-brown dye	6
Lichens		Harris tweed	13
arosela emoryi	—	Calif. Indian basket dye	9
Parosela			
ectis angustifolia	—	Hopi dye	2
Fetid marigold			
edicularis arctica	_	dye	8
			•

Scientific name/ common name	Plant part(s) used	Craft use	Source
		dye	8
P. capitata Lousewort		uye	o
P. lanata	_	dye	8
Lousewort			
Pelargonium hortorum	flowers, leaves	brown/purple dyes	4
Red geranium Peltigera canina	_	yellow dye	13
Dog's tooth lichen		yenow dye	15
P. leucoplebia	—	dye	8
Lichen			
Penstemon spp.	flowers	brown dye	4
Penstemon Pertusaria coriacea	_	dye	8
Lichen		aye	0
P. dactylina	—	dye	8
Lichen			
Petunia spp. Petunia	flowers	green dye	4
Phaeolus schweinitzii	_	dye	12
Polyporus			
Phaseolus vulgaris	_		
Blue kidney bean		Hopi dye	2
Red bean Philadelphus gordonianus	stems	brown dye Calif. Indian basket warp	4 9
Syringa	stems	Cam. mulan basket warp	9
Phoradendrom flavescens	—	green dye	8
Mistletoe			
Phormium tenax	flowers, pods	brown dye	4
New Zealand flax Phragmites vulgaris	stems	Calif. Indian basket warp/	9
Reed	stems	woof/design	5
Physica caesia (Physia caesia?j	—	dye	8
Lichen			
Phytolacca americana Pokeweed	berries	red dye	13
Pokeweed Picea sitchensis	roots	Calif. Indian basket woof	9
Lowland spruce	10013	Curri. Indian Susket woor	0
Pinus cembroides	pitch	black Indian dye	7
Pinyon pine			
P. edulis Pinyon pine	pitch	Hopi dye Navajo black/gray dyes	2 14
P. lambertinana	root	Yurok basket weft	14
Sugar pine	1000	Calif. Indian basket woof	9
P. monophylla	sap	Calif. Indian baskets	9
One-leaf pine			_
P. palustris	needles	basketry	5
Long-leaf pine P. ponderosa	root	Yurok basket weft	10
Ponderosa pine		brown dye	1
		Calif. Indian basket woof,	9
n <i>1</i>		foundation, wrap	-
P. sabiniana Digger pine	root	Calif. Indian basket woof,	9
Digger pine P inus spp.	needles, root	warp, wrap green dye	4
Pine	1000105, 1000	Calif. Indian basket woof	4 9
Pisolithus tinctorius		dye	12

Scientific name/	Plant part(s) used	Craft use	Sourc
common name	• • • •		
Pittosporum crassifolium	seeds	blue dye	4
Pittosporum Plantago lanceolata	_	hursen der	4
Plantain		brown dye	4
Plantago spp.	plants	green/yellow dyes	1
Plantain	plants	green/yenow uyes	I
Pluteus cervinus	_	dye	12
Polygonum aviculare	plants	yellow dye	4
Knotweed	prunto	green/brG-wn/orange dyes	1
P. hydropiper	plants	dyc	6
Smartweed	Pranto	yellow dye	13
Polygonum spp.	plants	brown dye	1
Ladysthumb	I		
Polyporus sulphureus	_	dye	12
Polypor mushroom		2	
Populus nigra	leaves	green dye	6, 13
Lombardy poplar			
P. tremuloides	leaves, twigs	yellow/brown/green dyes	1
Quaking aspen	-		
P. trichocarpa	roots	Calif, Indian basket woof	9
Black cottonwood			
Populus Spp.	branches	Plains Indians	10
Cottonwood	leaves, twigs	yellow/brown dyes	1
		dye	8
Portulaca oleracea	plants	brown/gray dyes	1
Purslane			
Potentilla vahliana	—	dye	8
Cinquefoil			
Potentilla spp.	plants	yellow/green/black dyes	1
Cinquefoil			
Primula spp.	petals	yellow dye	4
Primrose			
Prosopis juniflora	bark	Calif. Indian basket woof	9
Mesquite		D	
Prosopis spp.	sap	Papago pottery dye	3
Mesquite	CI		
Prunella vulgaris	flowers, stems	green dye	4
Heal-all Prunus americana		Name in annual a data	1.4
Wild plum	roots	Navajo purple dye	14
P. demissa	_	Cascade Indian basket	-
, uemissa		decoration	5
P. melanocarpa	bark, roots	Navajo brown dye	14
Chokecherry	twigs, leaves	yellow/brown/orange dyes	14
<i>p. padus</i>	bark	pink dye	13
European bird cherry	bark	plink dyc	15
<i>persica</i>	_	yellow dye	6
Peach		yellow uye	0
2. salicina	_	dye	8
Japanese plum		dye	0
<i>serotina</i>	bark, leaves	red/gray/green dyes	6,8
Wild cherry	ourry rouvob	iou, Bruj, Broom uyos	0, 0
<i>spinosa</i>	berries	pink dye	13
Blackthorn	Jennes	pink ayo	10
runus spp.			
Green plum	leaves	green dye	4
		purple/green dyes	
Red plum	fruit, leaves	nurnle/green dues	4

Scientific name/ common name	plant part(s) used	Craft use	Source
Pseudocymopterus montanus	plant	Navajo yellow dye	14
Wild celery	plant	Wavajo yenow uye	14
Pseudotsuga mucronata	root	Calif. Indian basket woof	9
Red fir			
P. taxifolia	roots	Calif. Indian basket woof	9
Douglas spruce Psilostrophe tagetina	flowers	yellow Indian dye	7
Mouse-leaf	nowers	yenow mulan uye	/
Psoralea macrostachya	roots	Calif. Indian basket	9
Leather root		yellow dye	
P. tenuiflora	plants	yellow/green dyes	1
Scurf pea	cheete	drug	0
Pteridium aquilinum Bracken fern	shoots	dye yellow dye	6 13
Pteris aquilina	root	Calif, Indian basket design	9
Brake fern	1000	cuili, indian cabier coolgi	Ũ
Pterocarpus dalbergioides	wood	red dye	4
Padauk			_
P. santalinus Sanders	wood	commercial Asian red dye	7
Pterocarpus spp.	wood	commercial African red dye	7
Camwood	wood	commercial Affican fed dye	1
Pterospora andromedea	plant	Navajo tan dye	14
Pinedrop			
Punica granatum	flowers, skins, seeds	brown/orange dyes	4
Pomegranate Purshia tridentata		vallow dva	4
Bitterbrush		yellow dye	1
Pyracantha angustifolia	bark	yellow/brown dyes	13
Firethorn		5	
Pyrus spp.	bark	yellow dye	13
Pear			
Quercus alba	bark	yellow/brown dyes	13
White oak Q. borealis	bark	yellow/brown dyes	13
Red oak	Dark	yenow/brown dyes	15
Q. gambelii	bark	Navajo tan dye	14
Gambel's oak		5 5	
2. lobata	bark	Calif. Indian basket dye	9
White oak		NT 11// 1	
2. pungens Scrub oak galls		Navajo gold/tan dyes	14
). robur	bark	yellow/brown dyes	13
English oak		yene were with a yes	
Q. rubra	—	dye	8
Red oak		_	
). sinuosa		dye	8
Oak J. velutina	bark	yellow dye	6
Black oak	bark	commercial dye	7
Quercus Spp.	bark	colonial dye	6
Ranunculus acris	—	dye	8
Buttercup R. nivalis	_	dye	8

Scientific name/			0
common name	Plant part(s) used	Craft use	Source
Raphia vinifera	—	basketry	5
Raffia Raphiolepis indica	fmit	hlue / mumbe drieg	4
India-hawthorn	fruit	blue/purple dyes	4
Raphis spp.	—	b a s k e t r y	5
Rattan		, and the second s	Ū.
Reseda luteola	plants	commercial yellow dye	4, 7, 8
Weld			_
Rhacomitrium lanuginosum Moss		dye	8
Rhamnus caroliniana	bark, berries, twigs	yellow dye	13
Buckthorn	burk, berries, twigs	yenow dye	15
R. cathartic	bark, berries, twigs	brown dye	13
Buckthorn		5	
R. infectorius	berries	yellow European dye	7
Rhamnus spp.	—	dye	8
Rhododendron lapponicum		dye	8
Lapland rosebay Rhododendron spp.	leaves	dye	C 0
Rhododendron	leaves	green dye	6,8 4
Chodymenia spp.		dye	8
Alga			Ŭ
Rhus aromatica	—	Calif. baskets	5
Sumac			
<i>R. coriaria</i>	berries	yellow-green dye	13
Dyer's sumac 3. diversiloba	stom con	Calif Indian baskat warm	0
Poison oak	stem, sap	Calif. Indian basket warp, woof, dye, foundation	9
R. glabra	_	brown/slate/yellow dyes	6
Sumac			-
2. trilobata	twigs, berries leaves,	Navaho basket warp, weft	10
Three-leaved sumac		Panamint baskets	5
		Hopi mordant	2
		Navajo black/brown dyes	14
		yellow/green/brown dyes	1
		Calif. Indian basket warp, woof, foundation	9
2. typhina	_	brown dye	13
Staghorn sumac		brown dyc	10
Chus spp.	twigs, leaves, berries	Navaho black dye	11
Aromatic sumac		Calif. baskets	5
		brown/yellow dyes	1
Sumac	berries	red Indian dye	7
		dye	8
libes nigrum Black currant	berries	purple dye	13
Sibes spp.	twigs, leaves	brown/yellow dyes	1
Currant	twigs, leaves	brown/yenow dyes	1
Coccella fuciformis	_	dye	8
Lichen		5 -	-
2. tinctoria	—	dye	13
Lichen		dye	8
cosa spp.	plants	green/yellow/brown dyes	1
Wild rose	planta	aroon due	4
Cosmarinus officinalis Rosemary	plants	green dye	4

Scientific name/ common name	plant part(s) used	Craft use	Source
Rubia tinctorum Madder	roots	commercial imported red dye	4, 6
Rubus vitifolius	berries	Calif. Indian basket dye	9
Blackberry	bernes	Cani. mutan basket uye	9
R. Spp.	leaves, twigs, shoots	dye	6, 13
Blackberry	berries	purple dye	4, 8
Rudbeckia triloba	roots, flowers	green/yellow dyes	13
Coneflower	· · · · · · · · · · · · · · · · · · ·	dye	8
Rudbeckia spp.	_	dye	6
Black-eyed Susan	flowers	green dye	4
5		yellow/green dyes	1
Rumex crispus	leaves, stems, seeds	brown/green/orange dyes	1
Curly dock			
R. hymenosepalus	_	Hopi dye	2
Canaigre		red Indian dye	7
	roots	Navajo brown/	11, 14
		yellow-orange dyes	
Rumex obtusifolius	roots	dye	6
Dock			
Rumex spp.	roots	gold/green dyes	4
Dock		dye	8
Sabal palmetto	—	basketry	5
S. adansoni	plants	basketry	5
Dwarf palmetto			
Salicornia spp.	plants	yellow dye	4
Pickleweed			
Salix amygdalina	_	basketry	5
Almond-leafed willow			
S. argophylla	stems	Calif. Indian basket warp	9
Willow			
S. argyrophylla	_	Porno basket warp	10
Willow			0
S. fluviatilis argyro-	stems	Calif. Indian basket warp	9
phylla (S. argophylla?) S. hindsiana	leaves stome hould	vellow due	1
Sandbar willow	leaves, stems, bark	yellow dye Calif. Indian basket warp	4 9
sandbar whitew	stoms	Panamint baskets	9 5
Yellow willow	stems	Calif. Indian basket warp	9
S. <i>nigra</i>	stem, bark	Pima basket weft	9 10
Black willow	stelli, baik	Papago basket	3
Black willow		Calif. Indian basket woof	9
		brown dye	13
S. reticulate		d y e	8
Willow		a , c	0
S. sitchensis	stem	Calif. Indian basket warp,	9
Velvet willow		woof	-
S. vitellina		basketry	5
Golden willow, osier			
Salix spp.	_	Yurok basket warp, weft	10
Willow	_	Papago basket weft (rare)	3
	_	Havasupai baskets	5
	twigs, leaves	yellow/green dyes	1
	stems, root	Calif. Indian basket woof	9
		warf, foundation, design	
Salsola kali	plants	green/brown/yellow dyes	1
Russian thistle	*	- • •	

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scientific name/ common name	Plant part(s) used	Craft use	Source
5. pestifer	plant	Navajo green dyes	14
Russian thistle	plant	Navajo green uyes	14
Salvia officinalis Sage	oil	yellow dye	6
Sage Sambucus canadensis Elderberry	leaves, berries, bark	yellow/purple/gray dyes	13
. mexicana Elderberry	stems	Calif. Indian basket dye	9
. <i>nigra</i> Elder	leaves, berries, bark	yellow/purple/gray dyes dye	13 8
Sam bucus spp.	bark, leaves, berries	black/green/blue dyes	6
Elderberry	berry, stems	dyes	4
Liderberry	berry, stems	Calif. Indian basket dye	9
anguinaria canadensis	roots	red dye	6
Bloodroot	10013	red Indian dye; threatened	7
Santolina chamaecyparissus		green/brown dyes	4
Santolina		green/brown dyes	4
Japonaria officinalis Soapwort	blossoms	yellow/green dyes	1
Sassafras albidum Sassafras	bark	orange-brown dye	4, 6
Saxifraga cernua Nodding saxifrage		dye	8
A hirculus var. propinqua Yellow marsh saxifrage		dye	8
5. oppositifolia Purple saxifrage		dye	8
. tricuspidata Prickly saxifrage		dye	7, 8
Scabiosa atmpurpurea	flowers	green dye	4
Pincushion flower	mlanta		4
cirpus acutus Bulrush	plants	green/brown dyes	1
. lacustris	_	backater	F
S. lacustris occidentals	lanuas roots	basketry Colif. Indian basket warm	5
Tule	leaves, roots	Calif. Indian basket warp,	9
. maritimus (S. robustus?)	root	woof, design Calif. Indian basket design	0
Bulrush	root	Cani. Indian basket design	9
5. paificus		Porno basket weft (scarce)	10
Bullrush		Tomo busket wert (searce)	10
, robustus	stems	Calif. Indian basket warp,	9
Bulrush		woof, foundation	
. tatora	_	basketry	5
Tule		-	
cirpus spp.	root, stem	basketry	5
Bulrush, tule		Calif. Indian baskets	9
enecio aureus	—	dye	8
Golden ragwort			
. cruentus	petals	green/blue dyes	4
Florist's cineraria			
. douglasii	stems, flowers, leaves	Navajo weaving	11
5. hybridus	petals	green/blue dyes	4
Florist's cineraria			
. jacobaea	flowers	yellow dye	4
Ragwort			
. triangularis		green/yellow dyes	

Scientific name/ common name	Plant part(s) used	Craft use	Source
Sequoia sempervirens	roots	Calif. Indian basket woof	9
Coastal redwood			
Sequoia spp.	bark	brown dye	4
Redwood			
Sisymbrium altissimum	plants	yellow/green/brown dyes	1
Tumble mustard			
Smilax californica	stems	Calif. Indian basket design	9
Greenbriar 5. pseudochina	_	hadvatry	F
Bull-brier		basketry	5
Solarium spp.	plants	yellow dye	4
Nightshade	prants	yenew aye	-
Solidago biglovia	plants	Navajo yellow dye	11
Goldenrod	1		
. canadensis	—	yellow dye	6, 13
Goldenrod			
Solidago spp.	flowers	Hopi dye	2
Goldenrod		yellow/green dyes	1
· · · · · · · · · · · · · · · · · · ·		dye	8
onchus oleraceous	plants	yellow/brown/green dyes	1
Sow-thistle Spartium spp.		vellow dvo	10
Broom		yellow dye	13
Sporobolus spp.	stems	Calif. Indian basket	9
(Epicampes rigens	o como	foundation	
californica ?)		Toundation	
Grass			
Stachys spp.	—	green dye	4
Hedg-mettle			
Stereocaulon alpinum		dye	8
Lichen			
tropharia ambigua Sueada diffusa		dye	12
(Suaeda suffrutescens?)	stems	Calif. Indian basket dye	9
Sea blight			
. suffrutescens	plants	Calif. Indian basket dye	9
Sea blight	plants	Culli. Indian busket dye	5
Symphoricarpos albus	berries	yellow dye	13
Snowberry		y y -	10
Symplocos spp.	_	mordant	4
yringa spp.	flowers, twigs	green/yellow dyes	4
Purple lilac			
l'agetes erecta		dye	6
Marigolds			
Tagetes micrantha	plant	Navajo yellow dye	14
Bitterball			
agetes spp.	flowers	gold/green dyes	4, 13
Marigold	~	dye	8
Tanacetum vulgare	flowers	yellow dye	13
Tansy Faraxacum officinaiis	roots	dvo	r
Dandelion	roots plants	dye brown/yellow dyes	6
Landonon	plants	dye	1 8
Thalictrum polycarpum		yellow dye	8 4
Meadow rue		jenow aje	г
'hea sinensis	leaves	dye	4
Black tea		-	

Scientific name/ common name	Plant part(s) used	Craft use	Source
Thelesperma gracilis Navajo tea	plants	Navajo orange dye	14
T. megapotamicum		Hopi dye	2
T. subnudum		Hopi dye	2
Navaho tea			
Thermopsis montana False lupine	plants	yellow dye	1
Thuidium abietinum		dye	8
Moss		uye	0
Torreya californica	root	Calif. Indian basket woof	9
California nutmeg			
Tragopogon pratensis	"plants	brown/yellow dyes	1
Salsify Tricholoma rutilans	_	4	10
Trifolium spp.	plants	dye brown/yellow dyes	12 1
Trefoil clover	plants	brown/yenow dyes	1
Triticum spp.	_	Papago baskets	3
Wheat			
Tsuga canadensis	bark	red/brown dye	6, 13
Hemlock		dye	8
Г. caroliniania Southern hemlock	bark	brown dye	13
<i>I. giganta</i>	_	Indian baskets	5
Hemlock		indian buskets	0
F. heterophylla	bark	brown dye	13
Western hemlock			
Fumion californicum	roots	Calif. Indian basket woof	9
(Torrya californica?) California nutmeg			
Sypha angustifolia		Pima basket warp	10
Cattail		Papago basket warp	3
^r . latifolia	leaves	green/brown dye	1
Cattail		Calif. Indian basket warp,	9
		woof, design	
J lex europaeus	flowers	orange dye	4
Gorse			,
U mbellularia californica California laurel	fruit	green/brown dyes	4
U. pustulata	_	red dye	13
Rock tripe lichen			
Umbilicaria papulosa	—	red dye	8
Lichen			
U. proboscidea	—	dye	8
Lichen U. vellea	_	dye	8
Rock tripe		uye	Ū
J. virginis	_	dye	8
Lichen		-	
Jmbilicaria spp.	_	dye	4
Brown rock lichen	loover twice	imported brown due	6
J ncaria gambir Cutch	leaves, twigs	imported brown dye	O
U rceolaria calarea	_	purple dye	8
Lichen		rr ~,~	-
Urtica breweri	bark	Calif. Indian basket woof	9
Nettle			

Scientific name/ common name	Plant part(s) used	Craft use	Sourc
U. dioica	shoots	dye	6
Nettle		green dye	13
Urtica spp.		dye	8
Nettle, Dwarf nettle		•	
Usnea barbata		yellow dye	4
Old man's beard lichen			13
U. <i>lirta</i>		purple dye	13
Lichen			
Usnea spp.		purple dye	8
Vaccinium myrtilloides Velvetleaf blueberry		blue dye	8
V. uliginosum		dye	8
var. alpinum			
Tundra bilberry			
V. vitis-idaea var. minus		dye	8
Lingonberry	1		1
Vaccinium spp.	leaves	brown/green/yellow dyes	1
Blueberry Variolaria orcina	berries	purple dye	13 8
Lichen		purple dye	0
Verbascum thapsus	leaves	yellow dye	1, 4
Mullein	104,05	Johon ayo	1, 1
Verbascum spp.	flowers	yellow dye	6
Mullein		, <u>,</u> -	Ũ
Vicia benghalensis	flowers	green dye	4
Vetch			
Vilfa rigens		Calif. baskets	5
Vilfa spp.	stems, roots	Calif. Indian basket	9
(Epicampes rigens californica?)		foundation, design	
Grass			
Viola tricolor	flowers	green dye	4
Pansy Vitin liferencies			0
Vitis californica	stems, roots	Calif. Indian basket woof,	9
Wild grape	-1-1	warp	1
V. lambruscana	skins	blue dye	4
Grape Vitis spp.	leaves	vellow dve	4
Grape	fruit	yellow dye purple dye	4 13
-			
Washingtonia filifera	leaves	Calif. Indian basket wrap	9
Desert palm Woodwordia radicana	stom	Calif. Indian basket design	9
Woodwardia radicans (W. spinulosa?)	stem	Cam. mutan basket design	9
(<i>w. spinulosa?</i>) Giant fern			
W. spinulosa	stem	Yurok basket weft	10
Giant chain fern		Calif. Indian basket design	9
Xanthium italicum		green/brown dyes	1
Cocklebur		green/brown uyes	1
Xanthoria elegans	_	blue dye	8
Red lichen		oluc aye	0
X. parietina	_	yellow dye	13
Yellow wall lichen		blue dye	8
Xanthorhiza spp.	roots	yellow Indian dye; threatened	7
Yellow root		5	
Xerophyllum tenax	leaves	Yurok basket weft	10
Sourgrass		Calif. Indian basket design	5,9

Scientific name/			
common name	Plant part(s) used	Craft use	Source
Yucca arborescens	roots	Calif. Indian basket design	9
(Y. brevifolia?)			
Tree yucca			
Y. arizonica	roots	Papago basket weft	3
Y. angustifolia	roots	Hopi wool soap	2
Y. baccata		Navajo soap	14
Wide-leaved soapweed		5 1	
Y. brevifolia	roots	Panamint basket	5
Joshua tree		Calif. Indian basket design	9
Y. elata	_	Papago basket weft	3
Y. glauca	_	Navajo soap	14
Narrow-leaved soapweed		yellow/green/brown dye	1
Y. mohavensis	leaves	Calif. Indian basket	9
Spanish bayonet		foundation	
Yucca spp.	_	Plains Indians baskets	10
11	_	Hopi baskets	5
Soapweed	roots	Navajo yarn soap	11
Zea mays	_	Iroquois basket warp, weft	10
Corn husk		Cayuses, Umatillas, Nez Perces, Wascos baskets	5
Purple Indian corn		purple dye	4
Z. mays amylacea	corncob	Hopi dyes	2
Purple corn		1 2	
Zinnia elegans	_	dye	6, 8
Zinnia		-	
Zostera spp.	_	basketry	5

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