Studies on the traditional uses of plants of Malam Jabba valley, District Swat, Pakistan

By

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Abstract

This paper is based on the results of a project carried out in the remote Hindukush-Himalayan region of Malam Jabba, in order to study the ethnobotanically valued flora of the area. Malam Jabba valley contains 187 plant species of ethnobotanical importance, belonging to 75 families. The plants were classified as medicinal plants (95 Spp.), agro forestry based plants (57 Spp.), vegetable and pot herb (39 Spp.), ornamental (32 Spp.) honey bee attracting (31 Spp.), agricultural tool making (32 Spp.), plants yielding edible fruits (30 Spp.), thatching and sheltering (27 Spp.) fencing and hedge plants (19 Spp.), poisonous (16 Spp.) and timber yielding plants (14 Spp.).

The vegetation of the area is under high biotic pressure as a result of indiscriminate deforestation for different purposes and overgrazing as the locals are primarily dependent on the plant resources of the area. People utilize wood mainly as fuel and cut trees to make more land available for agriculture. Ruthless collection of medicinal plants in the area has threatened the existence of some indispensable and valuable medicinal plants like *Paeonia emodi, Podophylum hexandrum, Valeriana Jatamansi* and *Acorus calamus* in the area.

Key Words: Ethnobotany; Malam Jabba; Conservation; Hindukush-Himalayas

Introduction

Plants form the basis of life. They provide us ready made food, medicines to fight diseases, services to earn, fodder and forage for our cattle, fuel wood for burning, flowers for celebrations, materials for making agricultural tools, honey collected from its flowers, timber for construction and many more useful items. Plants form the basis of life. They provide us ready made food, medicines to fight diseases, services to earn, fodder and forage for our cattle, fuel wood for burning, flowers for celebrations, materials for making agricultural tools, honey collected from its flowers, timber for construction and many more useful items. Ethnobotany is the most important approach to study natural resource management of indigenous people. The interaction between the mountain people and natural system through history has helped in maintaining the richness of species, communities and genetic materials in both productive systems and wild lands of the mountain environment. However, the rich Biodiversity is being disastrously impoverished due to human actions in the last few decades. Understanding the indigenous knowledge of mountain people in relation to biodiversity resource management is one of the key issues for sustainable development (Pie, 1991).

There are no provisions anywhere for the protection of knowledge rights of native people. Little action has been taken by legal professional Environmental, non governmental or even human rights groups to secure intellectual property rights (IPR) for native people Martin, 1995).

Malam Jabba Valley

Malam Jabba is located in the North of Pakistan between the Himalayan and the Hindukush foot hills. It belongs to Swat District, Which is part of Malakand Division situated in the North West Frontier Province (NWFP). The Swat District is dominated by the wide and fertile cultivated Swat Valley, which stretches in the North-South direction and is flown through by the Swat River. Malam Jabba lies at a distance of 52 kilometers from Saidu Sharif, the capital of Swat District.

About 8 kilometers North-East of Mingora, at the village of Manglaur, the Malam Jaba Valley branches off the Swat Valley. The altitude of Malam Jabba ranges from 990 m (3260 ft) at the valley entrance to 2880 m (9500 ft) at the highest peak of Shagar Sar. In the North of Malam Jabba lies Shangla District.

The lower Part of Malam Jabba Valley with the main Villages Ser, Telegram and Shagai stretches northeast and is rather narrow. At Ilanai (1270m) the valley is divided into a Northeast bound valley with main villages Shinkat (1500 m) Shaltalu, Mangarkot (1660 m), Serai and Ganajir and the wide Southeast bound valley with the main villages Murai, Kashora (1600 m), Malam (1800 M), Spin Obo (1900 m) and Kuh (2300 m). The whole Malam Jaba Valley has an estimated population of 20,000 inhabitants [Environmental Protection Society (EPS) Report].

Materials and methods

The project area was visited several times for collection of data during the year 1998. Plants were collected from the area, identified and preserved in the herbarium of Quaid-e-Azam University, Islamabad. Plants of ethnobotanical importance were classified on the bases of their local utility. For this purpose local people were interviewed. Questionnaire method was adopted for this purpose. The data obtained was then analyzed carefully.

Results

There were 187 spices which belong to 76 families. Among them fungi was represent by one family (Helevelaceae), Gymnosperms were represented by two families (Pinaceae, and Taxaceae). Pinaceae was represented by 4 species. Pteridophytes were represented by three families (Adiantaceae, Equisetaceae, Petridaceae), Monocots by six families were (Amarylilidaceae, Araceae, Liliaceae, Poaceae, Cyperaceae). The well represented families were Poaceae (16 Spp.) and Liliaceae (3 Spp.).The remaining 64 families were dicot. The well represented families were Rosaceae (14 Spp.), Solanaceae (9 Spp.), Lamiaceae (8Spp.), Cucubrbitaceae (7 Spp.), Brassicaceae and Papilionaceae (7 Spp.) each. They were followed by Euphorbiaceae, Polygonaceae (5 Spp.) each and Moraceae (4 Spp.). Amaranthaceae, Oleaceae, Ranuculaceae and Salicaceae each had three species.

The plants were classified according to local, traditional and economic uses. Much of the species were found to

be used for multipurpose. The multipurpose species include *Prunus armeniaca*, *Diospyrus lotus*, *Diospyrus kaki* and *Prunus domestica*.

Based on the utility, there were 95 medicinal plants and 57 plants were cultivates and formed the basis of agro forestry, 48 species of fodder and forage, 47 fuel wood species, 39 species of vegetables and pots and herbs, 32 species were utilized to make agricultural toll, 31 were honey bee attracting species; 30 yield edible fruits, 28 plants were used in naming people and places, 27 were used for thatching and sheltering, 19 were used as fencing and hedge plants, 16 plants were consider as poisonous and 14 species were classified as timber trees. some miscellaneous uses of plants such as washing and cleaning utensils with, fish poison sacred and holy plants, plants specified for graveyard, mud supporting, making wooden utensils and spoons from and removing of spines are also given.

Botanical Name:	Abies pindrow Royle
Local Name:	Achar
Common Names:	Zarnab (U); West Himalayan Silver Fir (Eng.)
Habit:	Tall coniferous tree of temperate regions
Part Used:	Bark, leaves, trunk, cones
Local Uses:	The leaves are used as substitute for tea. The plant provides useful timber for building
purposes. Wood is used in furniture, bridges, matches industry and beams. Branches are used for burning purposes; leaves are used for placing fruits in crates. Cones are used as fuel and decoration.	

Botanical Name:	Acacia modesta Wall
Local Name:	Palosa
Common Names:	Phulai (U)
Habit:	Tree
Part Used:	Gum, leaves, flowers, sticks, wood
Local Uses:	Gum is used as tonic, also used for curing of dysentery and weakness, stimulant and
demulcent. Branches are used as toothbrush. Leaves used as fodder for goats. Also used in fencing, as fuel wood	
and by honeybees.	

Botanical Name:	Achyranthus aspera L.	
Family: Amaranthaceae		
Local Name:	Gishkay	
Common Names:	Puthkanda (U)	
Habit:	A perennial wasteland herb	
Part Used:	Root, whole plant	
Local Uses:	Root infusion is used for removing stones from kidneys. Decoction of the plant is	
diuretic, laxative and stomachic.		

Botanical name:Acorus calamus L.Local Name:Skhawaja.Common names:Warch (U); Sweet flag (Engl.)Habit:Herb of moist placesPart Used:RhizomeLocal Uses:The dried rhizome is crushed to powder and used in dysentery and chronic diarrhea.The powder is mixed with mustard oil and applied externally for rheumatism. The rhizome is given to children to
bite during teething.

Botanical Name:	Adiantum venestum D.Don.
Synonym:	Adiantum capillus-veneris
Family:	Adiantaceae
Local Name:	Sumbal
Common Names:	Persoshan (U); Maiden Hair Fern (Eng.)
Habit:	Shade and moisture loving small fern
Part Used:	Fronds, whole plant
Local Uses:	Ornamental, fronds are used for curing scorpion bites. Juice of the frond is expectorant,
emetic and diuretic.	

Botanical Name:	Adiantum nigrum L.
Family:	Adiantaceae
Local Name:	Sumbal
Habit:	Shade and moisture loving fern
Part Used:	Fronds, whole plant
Local Uses:	Ornamental, fronds are used for curing scorpion bites.

Botanical Name	:: Aesculus indica (Wall. ex. Cambl.) Hk.f.
Family:	Hippocastanaceae
Local Name:	Jawaz
Common Name	s: Horse Chestnut (Eng.)
Habit:	A large deciduous tree of temperate areas
Part Used:	Fruits, leaves, wood
Local Uses:	Leaves are used as fodder. Nuts are colic, used for the cure of chest diseases in horses,
donkeys and mu	lles. Wood is used in making furniture, agricultural appliances, gun buts, used for burning
purposes. Shade	e tree.

Botanical Name:Ailanthus altissima (Mill) SwingleFamily:SimarubaceaeLocal Name:Backyanra

Common Names:Tree of Heaven (Eng.)Habit:Large size fast growing cultivated treePart Used:Leaves, trunk, and barkLocal Uses:Leaves are used as fodder for cattle. The wood is used for construction and making lowclass furniture, also used in making bee boxes and water-mill pulley. It is used as fuel wood. It is considered asan invader species. Bark is anthelmintic. Bark juice is mixed with milk for curing dysentery and diarrhea.

Botanical Name:	Ajuga bracteosa Wall. ex. Benth.
Family:	Lamiaceae
Local Name:	Khwaga Bootei
Common Names:	Kauri Booti & Neel Khanti (U)
Habit:	Shade loving herb growing in crevices
Part Used:	Whole plant
Local Uses:	Used as internal colic, also used for the treatment of achenes, decoction is useful for
curing jaundice, hypertension and sore throat.	

Botanical Name:	Allium cepa Linn,	
Local Name:	Piaz	
Habit:	A cultivated vegetable	
Part Used:	Bulbs, Leaves	
Uses:	The bulbs are stimulant. The leaves are diuretic, aphrodisiac and expectorant. Used	
extensively (both fresh and dry) in cooking as spices and condiment. It is also antiseptic. Its juice is applied to		
soothes the irritation caused by scorpion and hornet sting. Onion juice is administrated in Tobacco poisoning. Its		
juice is also used as and ink by wizards. The script is invisible until it is exposed to sunlight or smoke, after		
exposing beautiful pale brown orange writting appears on paper. It is also kept kept by the Drads with them		
while crossing high altitude passes as it enhances the intake of oxygen.		

Botanical Name:	Allium sativum Linn	
Local Name:	Ooga	
Habit:	A common cultivated vegetable	
Part Used:	Bulbs, Leaves	
Uses:	Used extensively in cooking as flavouring agent, specie carminative, aromatic and condiment.	
It is effective in heart diseases and hypertension. It is diaphoretic, diuretic, expectorant and antiseptic. Decoction		
is effective in hysteria, flatulence, asthma and whooping cough. It is also used in epilepsy. It is famous		
superstitiously if one keeps it evils (ghost) will stay away from him.		

Botanical Name:Alnus nitida EndlLocal Name:GeirayHabit:Tree growing along water courses.

Part Used:Wood, catkinsUses:Wood is used as fuel, also used for making agriculture appliances. It is very useful toprevent soil erosion.Catkins are used in cosmetics.

Botanical Name:	Amaratus viridis Linn.
•	paranthus gracilis Linn
Local Name:	Chalwaey
Habit:	Annual herb every common in summer.
Part Used:	Whole plant
Uses:	Cooked as pot herb fresh fodder, used as emollient
Botanical Name:	Andrancne cordifolia Muell.
Local Name:	Krachay
Habit:	A perennial herb
Part Used:	Leaves, fruits
Uses:	Vermifuge for cattle.
Botanical Name:	Amaranthus spinosus Linn
Local Name:	Chalwaey
Habit:	A common annual weed at waste places
Part Used:	Whole plant, leaves
Uses:	Leaves are used as vegetable, it is fodder for sheep
Botanical Name:	Apluda mutica Linn
Local Name:	Wakha
Habit:	Common grass
Part Used:	Whole plant
Uses:	It serves as fresh and dry fodder.
Botanical Name:	Arisaema flavum schott
Local Name:	Marjarai
Habit:	Perennial herb of moist shady habitat.
Part Used:	Rhizome, fruit.
Uses:	The rhizome is poisnous. The red fruit is also poisonous causing numbness of tongue. It

Botanical Name:Artemisia scoporia Waldst and Ket.Syn: Artemisia trichophylla Wall. Ex DCLocal Name:Jaukay

Habit: Leaves, shoots, seeds

Part Used: Leaves, shoots, seeds

Uses: Respiratory stimulant, anthelimintic and purgative. Used as cure for ear ache. Used for burning. Shoots are used for making brooms for sweeping lawns and roofs of muddy houses, also used in making edges of mud roofs. It is used for naming persons i.e Jaukay Sobidar.

Botanical Name: Local Name: Habit: Part Used: Uses:	Aristida cyanatha Neez ex Steud Wakha Common grass growing everywhere in plains and foot hills. Whole plant Fresh and dry fodder for cattle
Botanical Name: Local Name:	Asparagus officinalis Linn. Tendorai
Habit:	Perennial herb.
Part Used:	Young shoots
Uses:	Young shoots are used as vegetable.
0505.	Toung shoots are used as vegetable.
Botanical Name:	Asphodelus tenuifolius Cavan
Local Name:	Piazakay, Oogakaey
Habit:	Common spring weed
Part Used:	Fresh leaves.
Uses:	It is cooked with maize bread. Used as a condiment.
Botanical Name:	Avena sativa Linn.
Local Name:	Jamdar
Habit:	An annual weed of wheat field.
Part Used:	Whole plant
Uses:	It is used as fodder for cattle.
Botanical Name:	Berberis lycium Royle
Local Name:	Kwaray
Habit:	Spiny shrub of exposed places
Part Used:	Leaves, stem, root, bark, branches.
Uses:	Stomachic, intestinal colic, expectorant. Used in diarrhea, diuretic. Used in the treatment
	Jsed in piles. It is also used in jaundice and other liver disorders. The fruits are edible it is also
	Hedges specially against procopines. Name of a place "Kwaray", notorious for local
1: (11)	

wine distilleries.

Botanical Name:	Bergenia himalyca Boriss
Local Name:	Makanpat
Habit:	Rhizomatous plant of shady moist habitat.
Part Used:	Rhizome
Uses:	It is used for discharge of pus in animals. It is used as a tonic, also used in muscular pain.
Botanical Name:	Brassica camapestris Linn.
Local Name:	Sharshum
Habit:	A cultivated vegetable and oil seed crop.
Part Used:	Leaves, seeds
Uses:	Young leaves and flowering tops are used as vegetable. Oil is extracted from seeds which
is used in cooking, massage of body and hair, used as ointment. Seed cakes locally known as "Khal" is obtained	
after extracting oil and are used as fodder for cattle.	

Botanical Name:	Brassica campestris Linn . Var. rapa.
Local Name:	Tepar
Habit:	A cultivated vegetable
Part Used:	Leaves, roots
Uses:	Leaves and root is common vegetable. It is good for stomach and ulcer problems.
Botanical Name:	<i>Brassica olaraceae</i> Linn . Var. botrytis
Local Name:	Ghobi
Habit:	A cultivated vegetable.
Part Used:	Flower
Uses:	Common vegetable. It usually causes gas trouble.
Botanical Name:	Buxus sempervirense HK.f.
Local Name:	Shamshad
Habit:	Shrub growing under trees
Part Used:	Whole plant, leaves, stem.
Uses:	Used as fuel, also used in Rheumatism. It is diaphoretic, purgative, poisonous and
febrifuge, used in ma	king wooden spoons and utensils.

Botanical Name:	Calotropic procera (Willd.) R.Br.
Syn: Asciepias procera Willd.	
Local Name:	Spulmaey
Habit:	Common weed of waste, dry and exposed.
Part Used:	Whole plant.
Uses:	Plant parts are crushed with raw sugar (gur) to make a paste which is applied over to dog

bites. Leaves are smoked to cure asthma and cough. Latix is utilized commonly in skin disorders. It is poisonous.

Botanical Name:Calendula arvensis Linn.Local Name:Zair gulae.Habit:An annual wild herb.Part Used:Leaves, flowersUses:The leaves and flowers are given to children who are suffering from scrofula. It is used as
tonic, it is diaphoretic and anthelmentic. The powdered leaf is used as snuff for the discharge of mucus. It is honey
bee species.

Botanical Name:	Calendula officinale Linn.
Local Name:	Zair gulae
Habit:	A cultivated ornamental herb.
Part Used:	Flowers, leaves.
Uses:	Flowers and shoots are used to treat wounds. Flowers along with honey are stimulant,
astringent and antispasmodic. Honey bee species.	

Botanical Name:	Canabis sativa Linn.	
Syn: Canabis indica Lamk.		
Local Name:	Bhang	
Habit:	An annual wild herb of waste places.	
Part Used:	leaves, flowering tops.	
Uses:	Sedative, tonic, narcotic, anodyne refrigerant. Juice added with milk and nuts to make	
"Tandai" a cold drink which produces a pleasant excitement. "Charas" is also prepared from it. Honey bee species.		

Botanical Name:	Caralluma edulis (Edgew.) Bth ex HK.f.
Syn: Boucerosia edulis Edgew.	
Local Name:	Pamankay
Habit:	A succulent perennial herb.
Part Used:	Succulent stem
Uses:	Vegetable, it is carminative. It is used by patients with diabetes. It is also used in hypertension.
Botanical Name:	Conyza canadensis Conquist
Local Name:	Malloch
Habit:	Common wild herb.
Part Used:	Vegetative portion.
Uses:	Fresh fodder, homeostatic, stimulant, diuretic, astringent, used in diarrhea and dysentery.
Botanical Name:	Capsella bursa-pastoris (Linn.) Medic.

Local Name:BambaisaHabit:An annual weed.Part Used:Leaves, flowering tops, seeds.Uses:It is less commonly used as vegetable. Seeds are stimulant, diuretic astringent, also usedin dropsy. It is serves as fresh fodder.

Botanical Name:	Capsicum annum Linn.	
Local Name:	Ghat Marchakay	
Habit:	An annual cultivated herb.	
Part Used:	Fruits	
Uses:	Vegetable, condiment, carminative. It is used as flavouring agent in rice.	

Botanical Name:	Celtis caucasica Linn.
Local Name:	Tagha
Habit:	A medium to tall size tree of foot hills
Part Used:	Leaves, fruits, wood
Uses:	Fuel wood, used in making agricultural tools, leaves are used as fodder, fruits are edible
which are refrigerant, also applied in colic, amenorrhoea and allergy.	

Botanical Name:	Clematis grata Wall.	
Local Name:	Ghrazela	
Habit:	Common wild climbing herb.	
Part Used:	Vegetative portion.	
Uses:	Fodder for sheep.	
Botanical Name:	Chenopodium album Linn.	
Local Name:	Sarmay	
Habit:	An annual wild weed of fields.	
Part Used:	Vegatative portion, roots.	
Uses:	It is used as pot herb, laxative, anthelmintic, roots used in Jaundice and urinary problems.	
Also serves as a fresh	fodder.	

Botanical Name:	Convolulus arvensis Linn.
Local Name:	Prewatai
Habit:	An annual climbing herb.
Part Used:	Vegetative part
Uses:	Fresh fodder, purgative, also applied in skin disorders. Wheat field weed.

Botanical Name: Colocasia esculentum Linn.

Local Name:	Kachaloo	
Habit:	Cultivated vegetable	
Part Used:	Leaves, Underground stem.	
Uses:	Common vegetable, demulcent.	
Botanical Name:	Cotonester microphylla Wall	
Local Name:	Kharawa	
Habit:	A medium sized shrub.	
Part Used:	Whole plant.	
Uses:	It is used for thatching and sheltering roof. Used as fuelwood. It is also used for fencing.	
Botanical Name:	Colchicum Luteum Baker.	
Local Name:	Suranjan-e-sherin	
Habit:	Rhizomatous plant of moist temperate forests.	
Part Used:	Rhizome	
Uses:	Used as blood purifier, it is laxative and aphrodisiac.	
Botanical Name:	Citrulus colocynthis Shard.	
Syn: Cucumis colocynthis Linn		
Local Name:	Kalkundaey	
Habit:	A prostrate herb found in dry maize fields.	
Part Used:	Fruit	
Uses:	Fruit is administrated to cattle for intestinal disorders. Its juice is given in dropsy, fruits	
are bitter and poison	ous, careless use may proves fatal. Children play with the fruits.	

Botanical Name:	Coriandrum sativum Linn.	
Local Name:	Dhanyal	
Habit:	An annual cultivated herb	
Part Used:	Leaves, seeds	
Uses:	Condiment, aromatic, stimulant, flavouring agent, carminative, used in piles, increases	
the secretion of gastric juices, used as Corrigan, fragrance digestive, fruits decoction is given in colic, seeds		
create apetite. Oil is extracted from it, also used in naming i.e. Danyal.		

Botanical Name:	Cucumis sativus Linn.
Local Name:	Badrang
Habit:	Prostrate to climbing herb.
Part Used:	Fruits
Uses:	It is extensively used as salad. It is refrigerant.

Botanical Name:	Cucurbita Spp.
Local Name:	Bindol
Habit:	A cultivated climbing herb.
Part Used:	Long snake like fruits
Uses:	It is a common vegetable. It is stomachic
Botanical Name:	Cucurbita maxima Linn.
Local Name:	Khog Kadoo
Habit:	A cultivated prostrate to climbing herb.
Part Used:	Fruits, seeds, leaves, young shoots, flowers
Uses:	Young shoots, flowers and fruits are used as vegetable. It is used in ulcer or other
digestive problems,	stomachic. Famous "Kadoo halva" is prepared from the fruit. Fruit pulp is also used
in confectionery, Jan	ms and Jelleys. Seeds are used as anthelmintic. Seeds are also used in confectionery and cakes.
The name "Kadoo"	is termed for an idiot person.

Botanical Name:	Cucurbita pepo Linn.
Local Name:	Gharangy Kadoo
Habit:	An annual prostrate to climbing cultivated herb.
Part Used:	Fruit
Uses:	Fruit is used as vegetable. It is diet for patients suffering from Jaundice, heart and
stomach problems.	

Botanical Name:	Daphne oloides Schreb.	Syn: Daphne mucronata Royle
Local Name:	Laighonai	
Habit:	Common chrub.	
Part Used:	Fruits	
Uses:	The fruits are edible. It is poise	onous to animals. Its poultice is used for sweeping
and rheumatism. It is	also used as fuelwood. It has be	autiful flowers and can be used as ornamental plant.

Botanical Name:	Datura innoxia Mill
Local Name:	Dhatura/Mangaz
Habit:	Common waste land herb.
Part Used:	Leaves, seeds
Uses:	Leaves are applied externally in selling of limbs. Extract of leaves is helpful in
toothache, headache and epilepsy. Leaves extract effect the nervous system, overdose may induce vomiting, coma and even death. Seeds are antipyretic and narcotic.	

Botanical Name: Debregeasia salicifolia (D. Don) Rendle Syn: Boehmeria salicifollia D.Don

Local Name: Habit: Part Used: Uses: Hedge plant.	Ajlai A water course shrub. Branches, wood and fruits. Fruits are edible. It is used as fuelwood. Branches are used in thatching. It is also used as
Botanical Name:	Dactyloctenium aegyptium (L.) P.Beauv.
Local Name:	Wakha.
Habit:	A common grass.
Part Uses:	Whole plant.
Uses:	It serves as fresh and dry fodder.
Botanical Name:	Dicanthium annulatum (Forssk)
Local Name:	Wahka
Habit:	Common medium sized grass.
Part Uses:	Whole plant.
Uses:	It serves as fresh and dry fodder.
Botanical Name:	Diospyrus lotus Linn. (Fig. 3)
Local Name:	Toor amlook
Habit:	A wild medium sized tree.
Part Uses:	Fruit, wood, leaves.
Uses:	The wood is used in furniture. It is also used as fuel wood. Fruit are edible which
are carminative, putg	gative and causes flatulence, leaves serves as fodder.

Botanical Name:	Diospyrus kaki Linn .(Fig. 4)
Local Name:	Ziar Amlook
Habit:	This Japanese persimmon is grafted in the local Diospyrus lotus.
Part Uses:	Fruit, wood.
Uses:	It is very common commercial fruit tree of Malam Jabba valley. It is used in dry and fresh
form and is very del	icious. It is laxative. The wood is utilized as fuel.

Botanical Name:	Diplachne fusca (L.) P. Beauv.
Local Name:	Bangaya
Habit:	A medium sized grass of dry habitat.
Part Uses:	Whole plant.
Uses:	It is used as fodder for cattle.

Botanical Name: Dodonea viscosa (L.) Jacq. (Fig. 5)

Local Name:Ghwaraskay.Habit:A shrubby plant of exposed dry habitat.Part Uses:Leaves, seed, wood.Uses:It is used as astringent. It is used as rheumatism, swelling and burns. It is used in thatchingand fencing. Its shoots are tied to make brooms. It is fragrant. It is also planted as ornamental and hedge plant.

Botanical Name:	Dryopteris stewartii More K ze.
Local Name:	Unknown.
Habit:	A fern of moist shady areas.
Part Uses:	Young fronds.
Uses:	It serves as ornamental plant.
Botanical Name:	Fragaria indica Andrew.
Local Name:	Da Zamki Toot.
Habit:	A perennial prostrate herb.
Part Uses:	Fruits.
Uses:	Fruits are edible and are laxative.
Botanical Name:	<i>Echinops graffithianus</i> Boiss.
Local Name:	Unknown
Habit:	A common spiny weed of exposed sites.
Part Uses:	Roots and stem.
Uses:	It is considered as spiny weed. Stem and leaves are diuretic and aphrodiasic.
Botanical Name: Local Name: Habit: Part Uses: Uses: for cleaning and was	<i>Equisetum arvense</i> Linn. Bandakay. A tall narrow herb of moist habitat. Shoots. The extract of shoots mixed with mustered oil I used as hair tonic and antilice. It is used hing utensils.

Botanical Name:	Ehretia obtusifolia Hochst . ex DC. (Fig . 6)
	Syn: Ehretia obvata R. Br.
Local Name:	Ghada botay.
Habit:	A medium sized shrub.
Part Uses:	Leaves, braches.
Uses:	Leaves serves as fodder for cattle, fuel wood.
Botanical Name:	Euphorbia helioscopa Linn.

Local Name:Prewatka.Habit:An annual weed of fields.Part Uses:Shoots, roots and latex.Uses:It is cathartic, anthelmintic. Juice is applied to eruption; latex is poisonous and causesswellings on skin. It also causes irritation. It is also used as fish poison. When it is cooked with other pot herb,it depresses its flavour.

Botanical Name:	Euphoriba prostrata Ait.
Local Name:	Warmaga.
Habit:	A prostrate annual herb.
Part Uses:	Whole plant.
Uses:	The decoction and its paste is used for dermatophytes, specially ring worms. Paste is
also applied in skin diseases. It is grazed by goats. Bad looking weed in lawns.	

Botanical Name:	Euphorbia wallichii Hk.f.
Local Name:	Shangla
Habit:	A common herb in moist temperate forests.
Part Uses:	Latex, shoots.
Uses:	It is poisonous; highly laxative causes severe diarrhea and dysentery. It is name of a place i.
e. Shanglapar District.	

Botanical Name:	Eriophorum comosum (Wall ex Roxb) Nees.
Local Name:	Wakha
Habit:	Grass of dry habitat.
Part Uses:	Shoots
Uses:	It is fodder of low quality.
Botanical Name:	Eucalptus globulus.
Local Name:	Lachi.
Habit:	Tall cultivated tree.
Part Uses:	Leaves, oil, stem.
Uses:	Fuel wood, used in making furniture, beams. It is used as flavoring agent, antiseptic,
ant periodic. Leaves	used in the form of cigarette for asthma. Introduced species. Honey bee species.

Botanical Name:	Ficus carica Forsk
Local Name:	Inzar
Habit:	Medium sized cultivated tree.
Part Uses:	Fruits, latex, leaves, wood.
Uses:	It is laxative and demulcent. Used in constipation, piles and urinary bladder problems. Latex

is used to make removal of spines and thorns easy. It is considerd as a holy tree. Superstitious stories are related, if one saw its flower will become rich. Inzargul (flower of fig) is used for a person who meets after a long time, it is also name of a person. Fuel wood, fruits are also dried. Leaves serve as fodder.

Botanical Name:	me: Ficus palmate Forsk	
	Syn: Ficus varigata Roxb.	
Local Name:	Inzar	
Habit:	A medium sized wild tree growing on slopes.	
Part Uses:	Fruits, latex, leaves, wood.	
Uses:	Laxative, demulcent. Used in constipation, piles and bladder diseases. Fruits are used both	
dry and fresh. It is holy, superstitious and used for naming. Leaves are used as fodder. Braches are used as fuelwood.		

Botanical Name:	<i>Gentiana kurroo</i> Royle.
Local Name:	Unknown
Habit:	Small herb is exposed habitat.
Part Uses:	Corms, root.
Uses:	Root is tonic, stomachic, febrifuge. Used for fattening of horses.
Botanical Name:	<i>Geranium collinum</i> Steph ex Willd.
Local Name:	Srazella
Habit:	A perennial herb.
Part Uses:	Whole plant.
Uses:	Decoction of plant is antipyretic tonic and also used for curing cough and cold.
Botanical Name:	<i>Gymnosporia royleana</i> Wall ex Lawson
Local Name:	Soor azghay.
Habit:	A spiny shrub of foot hills
Part Uses:	Whole plant.
Uses:	Young shoots are fodder for goat. It is also used as a hedge plant and fuel wood.
Botanical Name:	<i>Hedera nepalensis</i> K. Koch.
Local Name:	Da Wano kalay.
Habit:	Tall liana climbing trees.
Part Uses:	Leaves.
Uses:	It is used as fresh fodder. Juice is used in first aid. It is ornamental. It is famous as an anticancer.
Botanical Name:	Helianthus annuus Linn.
Local Name:	Nwar parast.
Habit:	A tall cultivated herb.

Part Uses:Seed, flowers.Uses:Seeds yield edible oil used as best oil for cooking, seeds are laxative and diuretic. It isplanted for ornamental purposes. Honey bee species.

Botanical Name: Local Name: Habit: Part Uses: Uses:	Heteropogon contortus (L.) P. Beauv. Ex. Roem. & Schult.Barwaza.A medium sized grass.Leaves.It is layered on the floors of old mosques and serves as a mat and insulting agent.	
Botanical Name:	Abelmoschus esculentus (L.) Moench.	
T INT	Syn: Hibiscus esculentus Linn.	
Local Name:	Bhindi.	
Habit:	A cultivated vegetable in summer.	
Part Uses:	Fruits	
Uses:	It is extensively used as vegetable. It is emollient, demulcent and diuretic, it causes constipation.	
Botanical Name:	Indigeofera heterantha Wall. Ex Brand.	
	Syn: Indigeofera gerardiana Wall ex Baker.	
Local Name:	Ghoureja.	
Habit:	A medium sized shrub of exposed habitat.	
Part Uses:	Shoots, braches.	
Uses:	Shoots serve as fodder for goats. Young branches are twisted into ropes, they are tied to	
make brooms for cleaning roofs and lawns. It is used for thatching and fencing. It serves as fuelwood, wood ash		
is used for making snuff. It is honey bee species. Name of place i.e. Gjpireja.		
is used for making shuff. It is noney bee species. Mane of place i.e. Ojpneja.		

Botanical Name:	Ipomoea carica Jacq.
	Syn: Ipomoea palmata Forssk.
Local Name:	Unknown.
Habit:	A wild climbing weed in maize field.
Part Uses:	Whole plant.
Uses:	It is used as fodder when weeded out.
Botanical Name:	Jasminum humile Linn.
Local Name:	Zair Rambail Chambail/Yasmin.
Habit:	A wild ornamental climbing shrub.
Part Uses:	Flowers, whole plant.
Uses:	It is ornamental. Root decoction is used for curing ringworms.

Botanical Name:Jasminum officinale Linn.Local Name:Spin Rambail Chambail, Yasmin.Habit:A wild cultivated ornamental plant.Part Uses:Whole plant.Uses:Diuretic, anthelmetic. Flowers used in skin diseases, headache. Used in mouth rash. Oilis rubbed on heart as nerve sedative. Ornamental and fragrant. It is famous that when it blooms its fragranceattracts snakes.

Botanical Name:	Justicia adhatoda L.
Synonym:	Adhatoda vasica Nees .
Family:	Acanthaceae
Local Name:	Baikar
Common Names:	Arusa & Bhekar (U); Malabar Nut & Casaka (Eng.)
Habit:	Non palatable shrub
Part Used:	Root and leaves
Local Uses:	Roots are used in rheumatism, pneumonia and cough. Leaves are applied to reduce
and 11: a The desert	an of locate is antice and die and attained to be wife sight and also used for any in a data

swelling. The decoction of leaves is antispasmodic, expectorant, abortifacient and also used for curing dysentery in cattle. It is also used in scabbies and other skin disorders. Used in snakebites, eye and ear ailments. Antiseptic and insect repellent. Honey Bee species.

Botanical Name:	Juglans regia Linn.	
Local Name:	Ghuz	
Habit:	A wild/cultivated large deciduous tree.	
Part Uses:	Nut, bark, leaves, wood.	
Uses:	It is used in standered furniture, also used for carving. Bark (Dandasa) is used for cleaning	
and sparkling of teeth. Leaves are also used as lips make up. Nuts can infect throat due to its oily nature. It has		
warm nature and can cause jaundice. It is also used as a dye. Used in naming i.e. "Ghuz". Decoction of leaves is		
given in eczema and intestinal worms.		

Botanical Name: Local Name: Habit: Part Uses:	<i>Limmonium gilesii</i> (Hemsl. & Aitch) Rech. f. Watwatakay. Succulent herb of dry exposed hills. Whole plant.
Uses:	Plant can be used as ornamental.
Botanical Name:	Lathyrus sativus Linn.
Local Name:	Chillo.
Habit:	A prostrate herb.
Part Uses:	Seeds, vegetative portion.

Uses:	It is used as a fresh fodder. Seeds are also eaten.
Botanical Name:	Lathyrus apache Linn.
Local Name:	Kurkamanay.
Habit:	Prostrate herb.
Part Used:	Young shoots.
Uses:	It is used as pot herb, also eaten by children as it has a very pleasant taste. It is also used as
a fodder.	
Botanical Name:	<i>Luffa cylindrica</i> (L.) Room.
	Syn: Luffa aegyptica Miller. ex Hk. f.
Local Name:	Torai.
Habit:	A cultivated climbing vegetable.
Part Uses:	Fruits.
Uses:	Fruits are used as vegetable, good for stomach and ulcer problems. Dried fruit case is used
for cleaning utensils	8.
Botanical Name:	Malus pumila Mill.
	Syn: Pyrus malus Linn.
Local Name:	Manra.
Habit:	A cultivated fruit trtee with many varities.
Part Uses:	Fruits, flowers, wood.
Uses:	Valuable commercial fruit, purgative, source of iron, expectorant, used in jams, jelleys
and good for heart.	Wood is hard and is used for agriculture tools, branches serves as fuelwood.
Botanical Name:	Mentha longifolia (L.) Huds.
	Syn: Mentha sylvestris Linn.
Local Name:	Villanay.
Habit:	A perennial herb of moist area.
Part Uses:	Whole plant.
Uses:	Dried leaves powder is used in chatney, stomachic, carminative. It is used in diarrhea
	used with boiled eggs as tonsilites. It is stimulant and Rheumatic. It is aromatic and applied oblems. It is cooked with maize cobs as flavouring and carminative agent.
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Botanical Name:	Mentha spicata Linn.
	Syn: Mentha viridus Linn.
Local Name:	Podina.
Habit:	A perennial cultivated herb.

Part Uses:Leaves.Uses:The leaves are used in chatnies, leaves used as salad, spice, stimulant, carminative.Decoction of leaves is used as mouth wash. It is helpful in dyspepsia.

Botanical Name:	Melia azedarach Linn.	
Local Name:	Tora Bikyana, Shandai.	
Habit:	A medium sized wild/cultivated tree.	
Part Uses:	Whole tree.	
Uses:	Bark is cathartic and emetic. Flowers applied as poultice, decoction of leaves is used	
in hysteria. Seeds used in rheumatism, also used in blood pressure. Ripened fruits are used against diabetes.		
Timber wood, used in making furniture. Shade tree. Leaves used as fodder. Ornamental. It is also a honey bee species.		

Botanical Name:	Malva neglecta Wall.
Local Name:	Panerak, Samchal
Habit:	A cultivated hurb
Part Uses:	Leaves
Uses:	It is used a pot herb. It is also ornamental.

Botanical Name:	<i>Mirabilis jalapa</i> Linn.
Local Name:	Gul-e-Bada.
Habit:	A perennial ornamental herb.
Part Uses:	Leaves.
Uses:	A hot poultice of leaves is used to mature and resolve boils.
Botanical Name:	Morchella esculenta (Linn.) Pers ex Fr.
Local Name:	Goujai
Habit:	Mushroom of moist temperate habitat.
Part Uses:	Whole
Uses:	It is very costly and delicious mushroom. It is collected, sold in the local market and
then exported. It has also medicinal value.	

Botanical Name:	Micromeria biflora (Bunhi Ham ex D. Don. Benth)
Local Name:	Unknown
Habit:	Small herb of crevices.
Part Uses:	None.
Uses:	No local use known

Botanical Name:Morus alba Linn.Local Name:Spin toot.Habit:A cultivated or wild deciduous tree.Part Uses:Fruit, leaves, branches, trunk.Uses:Fruit are eaten both fresh and dry. They are laxative, purgative. Leaves are emollient, usedfor cleaning throat, co-ling agent, anthelmintic and astringent. Baskets are also made from the flexiblebranches. Wood is used in furniture. Leaves were once used in rearing silk worms. Leaves are eaten by goatsand sheep. Planted as shade tree.

Botanical Name:	Morus nigra Linn.	
Local Name:	Toor Toot.	
Habit:	A cultivated or wild deciduous tree.	
Part Uses:	Leaves, wood, branches, tree.	
Uses:	Fruits are eaten however they are laxative, leaves are emollient, used for cleaning	
throat, cleaning agent, anthelmintic and astringent. Baskets are made of flexible branches. Wood is used in		
making furniture. Shade tree, fuelwood, leaves are fodder for sheep and goats.		

Botanical Name:	Myrsine Africana Linn.
Local Name:	Maru-rang
Habit:	A medium sized shrub.
Part Uses:	Whole plant.
Uses:	Used in mudroof thatching, fuelwood and fodder for goat.
Botanical Name:	Myrtus cummunis Linn.
Local Name:	Manro
Habit:	A medium sized shrub.
Part Uses:	Leaves, fruits.
Uses:	Used for fragrance in tea, used as spices. Carminative, appetizer, flavouring agent,
digestive. Fruits are e	edible, develop taste. Used in naming by Dards i.e. "Manro".

Botanical Name:	Memordica charantia Linn.
Local Name:	Karela
Habit:	A cultivated prostrate to climbing herb.
Part Uses:	Fruit
Uses:	It is used as vegetable, also used for curing fever. It is expectorant.

Botanical Name:	Narcissus tazetta Linn.
Local Name:	Gul-e-Gangass, Gul-e-Nargis.
Habit:	A perennial herb of graveyards flowering in early spring.
Part Uses:	Flowers.
Uses:	Cultivated for ornamental purposes. Juice is purgative and emetic. Used in naming i.
e. "Nargis". It is hone	y bee species.

Botanical Name:	Nasturtium officinale R. Br.
Local Name:	Talmeera.
Habit:	A perennial herb of moist habitat.
Part Uses:	Vegetative portion.
Uses:	It is used as vegetable, salad and pot herb, it is anticorbic, stomachic, Apitizer and diuretic
and it is also used in chest problems.	

Botanical Name:	Nerium indicum Mill .(Fig.7)
	Syn: Nerium odorum Soland.
Local Name:	Ganderay
Habit:	A huge shrub of water courses.
Part Uses:	Flowers, leaves, root.
Uses:	Decoction of leaves in paste form is applied externally on the skin to cure certain skin
diseases. Root is used in snake bites. It is poisonous. It is ornamental. Honey bee species.	

Botanical Name:	Nicotiana tabaccum Linn.
Local Name:	Tambacco
Habit:	Cultivated herb.
Part Uses:	Leaves
Uses:	It is important cash crop. Used in snuff, applied to wounds, antiseptic, narcotic, used for
making cigararettes. After removal of leaves the stems are dried and used for burning.	

Botanical Name:	Olea ferrugenea Royle
Local Name:	Khona
Habit:	Tall evergreen tree specified to graveyards.
Part Uses:	Fruits, leaves, trunk
Uses:	Fruit is eaten, antidiabetic, leaves used in toothache, astringent, antiseptic, diuretic,
antiperiodic. Used in soar throat. Oil is obtained from seeds. Holy tree, grown in shrines and grave yards. Used	
for making agricultural tools, fuelwood. Used in naming i.e. "Khona Gul"	

Botanical Name: Origanum vulgare Linn. Syn: origanum normal D.Don

Local Name:	Shamakay
Habit:	A perennial herb.
Part Uses:	Vegetative portion.
Uses:	Used as fresh fodder. Used in tooth ache and ear ache, it is diuretic also used for
washing utensils.	

Botanical Name:	Oryza sativa Linn.
Local Name:	Sholy
Habit:	Cultivated staple crop where there is plenty of water.
Part Uses:	Graoms, straw
Uses:	It is important cereal crop. Source of starch, Hay is used as fodder. It is also for cleaning
and washing utensils.	

Botanical Name:	Onychium japonicum (Thunb.). Kze
Local Name:	Not known
Habit:	Fern of moist temperate forests.
Part Uses:	Whole plant.
Uses:	It is ornamental.

Botanical Name:	Otostegia limbata (Bth.) Boiss
	Syn: Ballota limbata Bth.
Local Name:	Spin azghay, Pishkanr.
Habit:	A small sized shrub.
Part Uses:	Leaves.
Uses:	Used in gum diseases and curing of wounds.

Botanical Name:	Oxalis corniculata Linn.
Local Name:	Manzakay Tarookay.
Habit:	A perennial herb.
Part Uses:	Leaves
Uses:	Used in stomach problems, refrigerant, vermifuge, it is used for developing taste, also used
for sensitive teeth. D	Decoction of leaves is given in fever and dysentery.

Botanical Name:	Papaver rhoeas Linn
Local Name:	Alak Janaey
Habit:	An annual plant flowering early in spring.
Part Uses:	Flowering tops, fruits
Uses:	Slight sedative, children play games with flower buds.

Botanical Name:Papaver somniferum Linn.Local Name:Qash-QashHabit:A rarely cultivated herb on margins of gardensPart Uses:Latex, seeds.Uses:Latex, seeds.Uses:Latex is obtained from unripe fruit by making incision in it which is norcotic, anodyne,sedative increases excitement and physical vigor, source of some 24 alkaloids however due to its narcotic use itis completely banned by the government (with USAID). It is a source of afyne and heroin. It was used as a weaponof war against the Chinese. Seed are used as tonic. It is now restricted to gardens and is planted forornamental purposes. It is honey bee species.

Botanical Name:	Paeonia emodi Wall ex Hk. f.
Local Name:	Mamaikh
Habit:	A perennial herb.
Part Uses:	Rhizome.
Uses:	Roots and rhizomes are used to cure backbone ache. It is also tonic, emetic and cathartic. It
is blood purifier. It is	also used in dropsy, epilepsy. It is colic.

Botanical Name:	Plantago lanceolatum Linn.
Local Name:	Jabai
Habit:	An annual herb.
Part Uses:	Leaves, fruits, seeds
Uses:	Extract of leaves is applied to sore, wounds and inflamed surface laxative, used in
dysentery, mouth disea	ases. Check taste power.

Botanical Name:	Polygonum arenastrum boreau
Local Name:	Not known
Habit:	A perennial herb of moist habitat.
Part Uses:	Whole plant
Uses:	Astringent, used for curing ulcer and warts.
Botanical Name:	Polygonum barbatum Linn.
Local Name:	Pulpulak
Habit:	A perennial herb of moist habitat.
Part Uses:	Shoots
Uses:	Used as fish poison. The leaves are crushed with sand to kill fish.
Botanical Name:	Polygonum amplexicaulis HK. f.
Local Name:	Tarva parna.
Habit:	A perennial herb of temperate habitat.0

Part Uses:	Shoots, leaves.
Uses:	The youngest shoots are used for curing ulcer.
Botanical Name:	Portulaca olearacea Linn.
Local Name:	Warkharae.
Habit:	A cultivated herb.
Part Uses:	Vegetative portion
Uses:	It is used as pot herb which is refrigerant, alterative, it is also used in kidney, liver,
urinary bladder and lu	ings problems.
Botanical Name:	Podophyllum emodi Wall. Ex Royle
Local Name:	Kakora
Habit:	A shade loving herb
Part Uses:	Rhizome
Uses:	It is used as hepatic stimulant, purgative and emetic.
Botanical Name:	Populus caspica Bornm
T 137	Syn: <i>Pinus longifolia</i> Roxb. Ex Lamb
Local Name:	Nakhtar
Habit:	A characteristic tree of subtropical pine forest.
Part Uses:	Whole tree.
Uses:	Timber wood, fuel wood, used for making furniture, cones are used for burning and
	It yields edible seeds. Leaves are used for sheltering and for keeping fruits in crates. It
yields Resin and turpe	entine. Resin locally known as "Jaula" is stimulant used in ulcer, snake bites, scorpion stings
and blood purifier. It	is used in skin diseases. Saw dust is used by barbars to warm water; it is also used for
cleaning utensils. Its i	name "Nakhtar" is termed for a tall person.
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Botanical Name:	Pinus wallichiana A.B. Jackson
	Syn: Pinus excelsa Wall
Local Name:	Peeuch
Habit:	A characteristic tall tree of moist temperate habitat.
Part Uses:	Whole tree
Uses:	Turpentine is obtained. Tar is applied as protective varnish to wood work. Sugary exudant
is eaten by people. It	is second best timber wood in Pakistan used for house building, making furniture, used in
match industry, making	ng bridges and beams. Used in paper industry. Cones are used for burning and
ornamental purposes.	Branches are used as fuel wood.

Botanical Name:	Picea smithiana (Wall) Boiss
Local Name:	Mangazaey

Habit:Characteristic conifer of moist temperate forest.Part Uses:Whole treeUses:It provides timber wood, used in bridges, building houses, fuel wood. Used in matchindustry. Leaves are used to keep fruits in crates.

Botanical Name: Local Name: Habit: Part Uses: Uses:	 Pisum sativum Linn. Matar A cultivated climbing herb Seeds, leaves. Its leaves and seeds are extensively used as vegetable in winter. Honey bee species.
Botanical Name: Local Name: Habit: Part Uses: Uses:	 Platanus orientalis Linn Chinar A cultivated/wild huge deciduous tree. Whole tree It is best hard wood for making furniture it is planted as a shade and ornamental tree. Bark is given in tooth ache and diarrhea. Used as fuel wood. Its name "'Chinar'' is used in naming people a and Places i.e. Chinar camp, Chinar and parachinar. Maple leaf is Symbol of Kashmir and Canada.
Botanical Name: Local Name: Habit: Part Uses: Uses: It is aromatic. It serv	<i>Plectranthus rugosus</i> Wall. Ex Bth Burtus, Spirkay A medium sized shrub of exposed dry places. Branches It is used for thatching and sheltering, it is fodder for goats. Decoction of leaves is antiseptic. es as fuel wood. It is honey bee species.

Botanical Name:	Prunus domestica Linn.
Local Name:	Alucha.
Habit:	A medium sized cultivated fruit tree with many varieties.
Part Uses:	Fruit, wood, leaves.
Uses:	Commercial fruit tree used in Jams and Jelleys. It is laxative. In dry form the fruits are used
as flavouring agent in	rice and meat. Fruit pulp is also used in chutnies (Murabba). Wood is used for burning.
Leaves serves as fresh	foddedr . it is honey bee species.

Botanical Name:	Prnus armeniaca Marsh.
Local Name:	Khubanai
Habit:	A cultivated fruit tree with many varities.

Part Uses:Fruit, wood, leaves, seeds.Uses:Fruit and seeds are eaten both dry and fresh. Gum is obtained from stem, famous asanticancer. People who eat its fruit are said to be long-lived, fuel wood. Its leaves serve as fresh fodder.

Prunus persica Linn. Syn: Amagdalus persica Linn
Shaltalu A small sized wild/cultivated fruit tree with many varieties. Fruit, leaves, wood.
Fruits edible, fuelwood, leaves as fodder. Name of a place i.e. "Shaltalu".
<i>Punica granatum</i> Linn. Ananghorai A wild/cultivated fruit yielding small bush like tree.

Part Uses: Fruit, bark, leaves.

Uses: Leaves are used in skin diseases, also used in dysentery. Fruit is astringent and cooling, its juice is syptic and blood purifier. Fruit pericarp is used for whooping cough, it is laxative. Seeds are dried and used as "anardana" which is condiment and used as spices, used in place of tomato in curries. Bark of stem and root is anthelimintic. It is used as mouthwash, antipyretic and expectorant. It is also used in naming i.e. "Anar Gul".

Botanical Name:	Pteredium aquilinum (L.) Kuhn
	Syn: Pteris equilinum Linn
Local Name:	Kwanjai
Habit:	A perennial fern of moist shady area.
Part Uses:	The young fronds.
Uses:	The fronds are used as pot herb. It is cooked with whey. Dard people use it for naming i.
e. "Kwanjai". It is c	ornamental.

Botanical Name:	Pyrus pashia Ham ex. D. Don
Local Name:	Tangai
Habit:	A wild fruit tree
Part Uses:	Fruits, wood.
Uses:	Fruits are eaten which are astringent, febrifuge, sedative and laxative. Fuel wood. It serves
as root stock for grafting apple and pear. Honey bee species.	

Botanical Name:	Quercus dialatata Lindle ex Royle
Local Name:	Spin banj.
Habit:	A slow growing tree.
Part Uses:	Wood, nuts

Uses: It is fuel wood species, yields timber; roasted seeds are eaten, astringent diuretic, used in diarrhea, indigestion and asthma. Children play marbles with seeds. Due to its toughness the wood is used in agricultural tools, handles of plough, axes, gun, buts and walking sticks. Seed heads are used as playing cups by children.

Botanical Name:	Quercus incana Roxb.
Local Name:	Toor banj
Habit:	A slow growing tree.
Part Uses:	Wood.
Uses:	It is timber yielding tree, used as fuel wood. It is also used for making agricultural
tools specially plough	ns, handles.

Botanical Name:	Ranunculus aquatalis Linn.
Local Name:	Jaghagha
Habit:	An equatic herb
Part Uses:	Whole plant.
Uses:	It is slight poisnous. Decoction of plant is used in asthma and periodic fever. It is purgative
for goat.	

Botanical Name:	Raphanus sativus Linn
Local Name:	Mooley.
Habit:	Cultivated herb.
Part Uses:	Young leaves, root.
Uses:	Young leaves and roots are used as pot herb, extensively used as salad which is
digestive, carminative and diuretic. It is also used in jaundice, piles and urinary diseases.	

Botanical Name:	Ricinis communis Linn.
Local Name:	Herhanda
Habit:	A perennial herbaceous shrub.
Part Uses:	Leaves, seeds, oil.
Uses:	Leaves are emetic, narcotic, poisoning, purgative, poultice is applied to swellings. Castor oil
is purgative, oil is given in constipation before and after child birth to mother. Seeds are sedative.	

Botanical Name:	Rosa moschata J. Herm.
Local Name:	Zangaley Gulab
Habit:	Climbing shrub of hilly areas.

Part Uses:Flowers, branchesUses:Ornamental, flowers used for fragrance. It is also used in fencing and hedges. Honeybee species. Used in naming i.e. Gulab Khan.

Botanical Name:	Rosa spp.
Local Name:	Palwari
Habit:	Climbing to prostrate shrub.
Part Uses:	Flowers, branches
Uses:	It is ornamental. Usually cultivated at the edge of fields as fencing and hedge plant. Honey
bee species.	

Botanical Name:	Robinia pseudoaccacia Linn.	
Local Name:	Kikar	
Habit:	A cultivated tree.	
Part Uses:	Flowers, wood.	
Uses:	It is introduced and cultivated for erosion and fuelwood. Flowers are used for	
ornamental purposes, leaves serves as fodder for goats, also used in fencing and hedges. It is honey bee species.		

Botanical Name:	Rubus ellipticus Smith.
Local Name:	Sra karwara
Habit:	A climbing shrub.
Part Uses:	Fruit, leaves.
Uses:	Leaves serve as fodder for goats, hedge plant.
Botanical Name:	Rubus fruticousus Hk. f.
Local Name:	Karwara
Habit:	A prostrate to climbing shrub.
Part Uses:	Fruits, leaves, shoots
Uses:	Leaves are used for the treatment of diarrhea, cough, fever, used as diuretic; fruits are

edible, carminative, used in jams and jelly's. Leaves are fodder for goat. Used for fencing and hedges.

Botanical Name:	Rumex nepalensis Spreng.
Local Name:	Shalkhay
Habit:	A perennial herb.
Part Uses:	Leaves, roots
Uses:	Leaves serve as pot herb, they are diuretic, astringent and demulcent, it also soothes

the irritation caused by urtica dioca. Roots are also astringent.

Botanical Name:	Rumex hastatus Linn
Local Name:	Tarookay
Habit:	Common plant of cliffs.
Part Uses:	Leaves, young shoots.
Uses:	Used in "Chattni" for its sour taste, leaves are carminative, purgative, astringent,
diuretic, stomachic and flavoring agent.	

Botanical Name:	Saccharum bengalnese Retz.
Local Name:	Sharghashay
Habit:	A grass of water course and field margins.
Part Uses:	Leaves stem.
Uses:	Used for thatching, it is also used for making baskets and brooms.
Botanical Name:	Saccharum spontaneum Linn.
Local Name:	Kahai
Habit:	A grass of moist, marchy habitat.
Part Uses:	Leaves and calums (stem)
Uses:	It is used in making winnowing trays, locally known as "Chaj" brooms and baskets. It is
also used for thatchin	ng roofs.

Botanical Name:	Salix babylonica Linn	
Local Name:	Wala.	
Habit:	Dicidous tree along water courses	
Part Uses:	Whole tree.	
Uses:	Fuelwood, small sticks are cut and used in weaving cloth and "azarband" at homes, used	
in making cricket bats and light furniture. It is ornamental, mud supporter and prevent erosion. There is a		
very interesting Pushto sentences "Da-waley-Waley-waley" means "why are you hiting willows of the stream".		

Botanical Name:	Salix tetrasperma Roxb.
Local Name:	Wala
Habit:	A deciduous tree along water courses.
Part Uses:	Whole tree.
Uses:	Fuel wood, planted along water courses to prevent soil erosion. It is also mud supporter. It
is used in making cric	ket bat and light furniture.

Botanical Name: Setaria viridis (L.) P. Beauv

Local Name:	Wakha
Habit:	Small grass of fields and waste areas.
Part Uses:	Vegetative portion.
Uses:	Fodder for cattle.
Botanical Name:	Senecio chrysenthemoides D.C.
Local Name:	Ziar gualay.
Habit:	A perennial herb.
Part Uses:	Flowers
Uses:	Ornamental.
Botanical Name:	Silene vulgaris Linn.
Local Name:	Manghotay
Habit:	An annual weed of wheat field.
Part Uses:	Young shoots, fruits.
Uses:	Young shoots are used as vegetable. It has some cosmetic value as seeds and leaves paste
is used for whitening	of skin.
Botanical Name: Local Name: Habit: Part Uses: Uses:	Solanum miniatum Benth. Ex Wild SYN: Solanum nigrum L. Kachmachu A wild herb Berries, leaves. Vegetable, fresh fodder, expectorant, used in certain skin diseases, used for washing
and jaundice. Botanical Name:	. Hot leaves are used as poultice. It is carminative tonic and diuretic. It is also used in dropsy <i>Solanum surratense</i> Burm. f. Syn: <i>Solanum xanthocrpum</i> Schard-ex Whendl.
Local Name:	Manraghonay.
Habit:	A small spiny prostrate herb.
Part Uses:	Whole plant.
Uses:	The whole plant is expectorant bitter, stomachic and diuretic. It is used in asthma, cough,
fever pain in chest an	ad gonorrhea.
Botanical Name:	Solanum tuburosum Linn.
Local Name:	Aloo

A cultivated tuberous herb.

Underground tubers.

Habit:

Part Uses:

Used as vegetable, important source of starch and proteins, causes gas trouble, cooked in Uses: a number of ways.

Botanical Name: Local Name: Habit:	Solanum esculentum Linn. Batinganr. A cultivated herb.
Part Uses:	Fruit
Uses:	It is common vegetable, it causes mouth rash.
Botanical Name:	Sorgham halepense (Linn) Bres
Local Name:	Dadum
Habit:	Perennial rhizomatous weed.
Part Uses:	Vegetative part.
Uses:	It serves as fodder in low qualities, drinking of water after eating it can cause flatulence
and proves fatal for the	ne cattle.

Botanical Name:	Spinacea oleracea Linn.
Local Name:	Palak.
Habit:	A cultivated vegetable of autumn.
Part Uses:	Leaves.
Uses:	It serves as common vegetable. It can cause kidney stones.
Botanical Name:	Thalictrum foliosum D.C.

	J
Local Name:	Mamera.
Habit:	A rhizomatous herb of temperate areas.
Part Uses:	Rhizome.
Uses:	It is used in several eye disorders.

Botanical Name:	Taraxacum officinale Webber.
Local Name:	Zair gulae.
Habit:	A perennial herb.
Part Uses:	Flower, root, leaves
Uses:	It is used against tumors. It is purgative, diuretic, tonic, mild laxative, used as remedy
for kidney and liver diseases. It is also helping in the flow of bile, it is ornamental.	

Botanical Name: Taxus wallichiana Local Name: Banya Habit: Conifer of moist temperate forest. Part Uses: Whole tree, leaves.

Uses: Leaves used in bronchitis, whooping cough and asthma. It is also used in indigestion and epilepsy, leaves and fruits are sedative and antiseptic, wood is used in building roofs and due to its durability to heavy snow they are placed on graves. Leaves are source of taxicol.

Botanical Name:	Trifolium repense Linn.
Local Name:	Shautal
Habit:	A wild/cultivated herb.
Part Uses:	Whole plant.
Uses:	It is used as fodder for cattle. It is also use as a pot herb. It increases soil fertility and
as cultivated as crop	rotation.

Botanical Name:	Tagates minuta Linn.
Local Name:	Zangaley Hamisha
Habit:	Annual wild/cultivated herb
Part Uses:	Flowers
Uses:	Fragrant and ornamental.
Botanical Name:	Triticum aestivum Linn.
Local Name:	Ghanam
Habit:	A cultivated cereal crop.
Part Uses:	Whole plant
Uses:	It is cultivated as main staple crop, grains are roasted with raw sugar (ghur). Hay is eaten
by cattle Hay is mix	ed with clay plaster as an anticracking agent.

Botanical Name:	Teucrium stocksianum Boiss.
Local Name:	Kwandi botay.
Habit:	Herbaceous plant of exposed areas.
Part Uses:	Leaves, young shoots.
Uses:	Leaves are bitter, expectorant, decoction of leaves is used for curing soar throat.
Botanical Name:	Urtica dioca Linn.

Botanical Name:	<i>Urtica dioca</i> Linn.
Local Name:	Sizunkay.
Habit:	An annual stinging herb of moist and shady habitat.
Part Uses:	Leaves.
Uses:	Leaves can cause severe irritation which can be soothed by rubbing the leaves of
Rumex nepalensis. It can cause allergy.	

Botanical Name:	Valeriana jatamansi Jones
Local Name:	Mushk-e-Bala
Habit:	A perennial herb of temperate forests

Part Uses:RhizomeUses:Decoction of rhizome is useful in cholera and dysentery.Rhizome is carminative and
aromatic. It is antispasmodic. It is also recommended in hysteria.

Botanical Name:	Verbascum thapsus Linn
Local Name:	Khardhag
Habit:	An annual herb.
Part Uses:	Leaves, flowers, seeds.
Uses:	Used in diarrhea and dysentery of cattle. It is analgesic and antiseptic. Used for healing
wounds leaves and flowers are used against cough and pulmonary diseases in the form of paste. Seeds are narcotic	
and fish poison.	

Botanical Name:	Viburnum foetens (D.Don) Wall ex. D.C. (fig .8)
Local Name:	Ghaz meva.
Habit:	Shrub of exposed habitat in temperate forests.
Part Uses:	Fruits, branches.
Uses:	The fruits are edible. Branches serves as fuelwood. Fruit are also eaten by monkies.

Botanical Name:	Viola betonicifolia Sm. (Fig 9)
Local Name:	Banafsha.
Habit:	A perennial herb of temperate forests.
Part Uses:	Whole plant, flowers.
Uses:	It is astringent, diaphoretic, antipyretic, anticancer, febrifuge and purgative, used in
epilepsy and nervou	is disorders.

Botanical Name:	Viola canscens Wall ex Roxb. (Fig. 10)
Local Name:	Banafsha
Habit:	A perennial herb of temperate areas.
Part Uses:	Whole plant, flowers
Uses:	It is astringent, demulcent, purgative, diaphoretic, antipyretic and febrifuge, also famous
as anticancer. The fl	owers are recommended in epilepsy, nervous disorders and also used in common colds in the
form of syrup, also u	used for curing acnes, folk stories are also related to the flower. It is also in naming girls i.
e. "Banafsha".	

Botanical Name:	Vitex negundo Linn
	Syn:Vitex incise Lam
Local Name:	Marvandaey
Habit:	A medium sized shrub of water courses and graveyards.
Part Uses:	Leaves, roots, branches

Uses: Fresh roots are used as bandage to relieve pain of chest and back, branches are used as tooth brush (Miswak) leaves are aromatic, febrifuge, diuretic and anthelmintic. Leaves are smoked to relieve headache. Flowers are astringent and tonic. Non palatable, used for making shelters for tobacco seedlings.

Botanical Name:	Vitis jacquemontii Parker
Local Name:	Ghedar kwar.
Habit:	A perennial wild climber, sometimes covering whole tree.
Part Uses:	Fruit
Uses:	Wild edible grapes, it is laxative.
Botanical Name:	Xanthium strumarium Linn.
Local Name:	Ghiskay.
Habit:	An annual herb of waste land.
Part Uses:	Leaves, fruits
Uses:	Decoction of leaves is used in malarial fever. Fruits stuck to clothes and body hair of
animals (dispersal) an	d are hard to remove.

Botanical Name:	Zanthoxylum armatum D.C.	
Local Name:	Dambara	
Habit:	A medium sized spiny shrub.	
Part Uses:	Bark, fruit, stem, seeds.	
Uses:	Fruit is used as stomachic, carminative. Used in toothache, seed are used as condiment,	
tonic, aromatic. Used in fever and cholera, improves taste and speaking power, it increases saliva secretion. Used		
in "Chutney", it increases milk in cows. Young shoot are useful in gum diseases, also used as toothbrushes. Stem		
is used to make dreadful sticks ("Dambary sotay") to kill snakes and keeps the dogs away.		

Botanical Name:	Zea mays Linn	
Local Name:	Jawar	
Habit:	A cultivated crop.	
Part Uses:	Cobs, whole plant	
Uses:	Delicious bread is made of it and is routine diet of people. Cobs are cooked in a number	
of ways. Edible oil extracted from it. Cob cases are used for washing and cleaning utensils. Stems are used as		
fresh fodder. They are also burnt when dried.		

Botanical Name:	Zizyphus sativa Gaertn.
Local Name:	Markhanaey
Habit:	Spiny medium sized tree.
Part Uses:	Fruit, branches.
Uses:	Fruit are edible, used as astringent, cooling. Fuel wood, used in fencing and hedges,

leaves fodder for goats. It is also recommended in stomach problems and whooping cough, it is honey bee species.

Discussion

Plants form the basis of life. They provide us ready made food, medicines to fight diseases, services to earn, fodder and forage for our cattle, fuel wood for burning, flowers for celebrations, materials for making agricultural tools, honey collected from its flowers, timber for construction and many more useful items. Ethnobotany is the most important approach to study natural resource management of indigenous people. The interaction between the mountain people and natural system through history has helped in maintaining the richness of species, communities and genetic materials in both productive systems and wild lands of the mountain environment. However, the rich Biodiversity is being disastrously impoverished due to human actions in the last few decades. Understanding the indigenous knowledge of mountain people in relation to biodiversity resource management is one of the key issues for sustainable development (Pie, 1991).

There are no provisions anywhere for the protection of knowledge rights of native people. Little action has been taken by legal professional Environmental, non governmental or even human rights groups to secure intellectual property rights (IPR) for native people Martin, 1995).

Malam Jabba Valley has an estimated population of 20,000 inhabitants (EPS Report). Most of the people depend on agriculture, agroforestry and mountain resources. They collect a lot of medicinal plants, fodder, fuel wood and timber wood from the forest. Human existence grazing and cultivation exerts enormous stress on the vegetation and results in environmental degradation (Shinwari and Khan 1998). Similar situation also prevail in this valley. Some other causes included ignorance, poverty, joblessness and lack of scientific knowledge for the collection of medicinal plants.

Most of the plants were found to be used for multi purposes, such as medicinal, timber wood, fuel wood, leaves as fodder, fruits and seeds are edible, provides dry fruits, used in spices, agroforestry is based on them, commercial fruit trees, wild edible fruits, used in naming, can provide shade and can nests birds (Hussain, 1995).

The people of Malam Jabba Valley have always used medicinal plants for various diseases and have been dependent on surrounding plant resources for a very long time. Haq and Rehman (1990-93) reported some medicinal plants from Swat and Mansehra Districts. Rizwana *et al* (1996) reported the ethnobotany of gymnosperms from Chitral District. Sadaqat (1995) published a series of medicinal plants of family Cucurbitaceae. Hussain and Khaliq (1995) reported 69 medicinal species from Swat. All these studies show the potential of medicinal plants in the area.

The medicinal plants are collected by the local inhabitants, Dards and local practitioners through traditional knowledge. Most of these people form the poorest link in the trade of medicinal plants (Hersh, 1995). The local inhabitants are ignorant and had little knowledge about the species and proper time of collection (Shinwari and Khan, 1998), however in this valley younger generation is forgetting about indigenous knowledge

of plants but the old people still posses the knowledge about wild resources. The drugs fetch various prices (Table 4.22).

The sequential agroforestry system is believed to have originated in the Neolithic period around 7000 BC (Sharma, 1976) and is still in practice. Sheikh (1987), Khattak *et al* (1980), Kermani (1980) and Haq (1986) reported on various aspects of agroforestry in Pakistan.

The important findings emerging from these studies as summarized by Sheikh (1987) are: Trees in close proximity to agricultural crops depress the yield of the latter, the effects vary depending upon the species of trees and crops and farmers are prepared to plant trees which are fast growing and have a good market value.

In Malam Jabba Valley fruit trees decrease the yield of crops. *Robina pseudoacacia, Alianthus altissima* and *Eucalyptus globulus* are planted as fast growing trees especially for fuel and erosion control however the wood is cheap.

Diospyrus Kaki is the most characteristics fruit tree of the valley and in general of whole Swat. In the months of August and September this tree full of red fruits presents a charming view in the orchids of the most Valleys of Swat. In fact most of the persimin fruit supplied to different parts of Pakistan are mostly produced from Swat. Hence this plant plays a vital role as an income source for the local people.

It is very interesting to mention here that there are some cultivars of Pear and apricot in this area of Swat. Most of these cultivars are delicious and economically beneficial. These cultivars are considered as useful source of germplasm in this valley.

Shinwari (1993) reported on fire wood crops, shrubs and trees species in N.W.F.P. In Margalla Hills National Park Islamabad the local people use 35 species as fuel wood (Shinwari and Khan, 1998). Hussain and Khaliq (1995) reported 18 fuel wood species from Dabargai hills, Swat. In Malam Jabba Valley 46 species are used as fuel wood (Table 4.9). This shows that fuel wood utilization is high and the local flora is under severe pressure. Supply of natural gas to the area may help to reduce the pressure on forests for fuel wood.

There are a number of wild ornamental plants in this area such plants include *Jasmiminum humile*, *Nerium indicium Rosa moschata* and *Senecio chrysenthemoides* (Robert *et al* 1995). Certain plants with beautiful flowers attract honey bees. This can boast up bee keeping as a useful incentive. It is useful activity which can help in conservation and economic stability of the people (Chemas, 1991). Muzaffar (1998) reported that the important plant species for honey bee in the area of Islamabad are *Acacia modesta, Adhatoda vasica, Canabies Sativa, Cucurbita Maxima, Dicliptera roxburghiana, Helianthus annuus, Plectrunthus rugosus* and *Ziziphus sativa*.

In Malam Jabba Valley only a few families keep bees although bee keeping is an old tradition in Swat. It

is identified as a small scale off farm cottage industry and economically useful activity. It need less investment to be established, effort is low and good quality honey can bring in good money. Encouragement of the industry in the Valley will not only economically help the people but will also keep the flora alive. The important plants for the bees in Malam Jabba Valley are *Acacia modesta*, *canabis sativa*, *cucurbita maxima*, *Jasminon humile*, *indegoefera heterantha*, *pleclrunthus rugosus prunus armenicaca and Zizyplus sativa* (Table 4.13).

Baquar (1994) published the medicinal and poisonous plants of Pakistan. However, some of the poisonous plants in Malam Jabba Valley are *Arisaema flavum, Buxus, sempervirens citrutus colocynthis* and *Datura innoxia* Neuwinger (1994) reported poisoning plants for fish in Africa. In Malam Jabba Valley *Polygonum barbatum* is crushed with sand and is used as a fish poison.

Many plants have a lot of miscellaneous uses such as fruits and seeds for food, decoration pieces are made from wood and cones, cultivated for ornamental purposes, hedge and fencing species, wild pot herbs, thatching and sheltering species washing utensils with, fish poison sacred and holy plants, specified for grave yards, mud supporting, making wooden spoons and utensils from and helping in the removal of spines.

An ecologically operative problem of the area is severe grazing, browsing and trampling by domesticated livestocks. It causes species not to reach its climax stage due to such hinderance (Shah, 1993). Such stresses are more important than edaphic factors in determining the community composition.

Collection of medicinal plants had threatened certain species. *Podophyllum emodi, Valeriana Jatamonsi* are rare plants, while *Taxus Wallichiana* is threatened species (Ahmed and Siraj, 1996). There is a need of careful conservation of the plant resources of the region otherwise many plants may be lost for ever and become extinct.

Among the medical plants, *Paeonia emodei* was once very wide spread in Malam Jabba Valley is now restricted in a small localized area. It is due to the over exploitation of this plant for its high quality medicinal properties, especially for backache, dropsy, epilepsy, convulsions, hysteria and uterine diseases. Local people are well aware of its uses. However this plant is vulnerable and will soon be threatened in near future if the measures are not taken for its conservation.

Delphenium danudatum is not reported from this area. However, some other species of *Delphinum* are found in this valley. It is suggested that *Delphenium danudatum* may be introduced in this area which will be a useful addition of Medicinal plants in the area.

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