Ecological Diversity of Medicinal Plants and Conservation by the Tribes of Shahdol District with Special References of *Barleriaacanthoides* Vahl.

Nidhi Upadhayay

Department of Botany, Pt. S.N.S. Govt. P.G. College, Shahdol - 484001, India

Abstract: The present paper deals with 30 plants species which are conserved by the tribes of district Shahdol, Madhya Pradesh, India. Due to destruction of habitat, biotic interference and indiscriminate exploitation of natural plants, many valuable plant species of this area are fast disappearing.

Keywords: Ecological Diversity, Plant Conservation, Tribes, Shahdol, Barleriaacanthoides Vahl.

1. Introduction

Shahdol district is north eastern part of Madhya Pradesh state. It is lying between 23°17'47" N latitude and 81°21'21" E longitude. Total geographical area sums up to 5671 sq./Km. and has a population of 908148. Shahdol is riched in vast resources of forest and minerals. It is bounded in the north by Satna and Sidhi district, in the east by Korea district, in the south by Anuppur district, in the west by Umaria district. The area is full of water springs which come out on the top hill slopes. The Shahdol district is average rainfall is 85.11% and above temperature 13.6 °C. The tribes living in some villages situated in and around Shahdol district. They depend solely on their surrounding forest for most of their requirement for food to medicines. (Figure 1).

The area of Shahdol district is inhabited by a large section of tribal population. The highest tribal population, exits in this tract, totally or partially, depends upon natural vegetation for the necessities of life, including remedies for several diseases. Some of these have a supernatural basis to the tribal mind, while others are recognised as physical and attempts are made to treat them. They usually collect their materials from nearby forests and use them in their health care system, which is well developed and proven successfully for generation together.

Several tribalsas Gond, Kondar, Kol, Baiga, Bharia, etc. are maintaining their culture and traditions since these cultures are influenced by scientific and economic changes, it is therefore, essential to study and conserve them before they become extinct. Madhya Pradesh still has the aboriginal tribals living in the forest as well as in the remote villages inhabited by so called higher castes. Since they are distributed mostly in the areas previously occupied by thick forest, they have learnt to use these habitats better for their living.

A survey of literature indicates that Dwivedi (2003), Jain (1963, 1997), Khare (2001), Prajapati and Khare (2004), Saxena and Tripathi (1989, 1990), Shah and Singh (1990) and Singh *et al* (2004) have made important contribution in this field. The tribals do not have any well defined conservation strategy of the kind we understand in modern

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terms. But they do conserve plants that are medicinally, economically, socially and culturally significant to them. Their mode of conservation depends on faith and tradition.

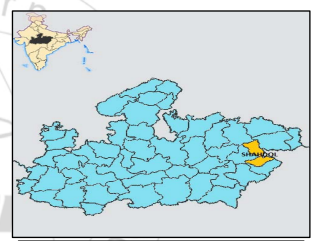




Figure 1: Location Map of Madhya Pradesh and study site of District Shahdol

2. Material and Methods

For the ethnobotanical study plant human interaction has to be observed carefully in the dynamic ecosystem in which they exist. The plants were collected by the investigator from the different study sites of Shahdol district during 2011 -2012 by extensive field work. The queries were made as per plan suggested by Agrawal

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(1983), Jain and Goel (1987) and the preservation methods were followed as prescribed by Agrawal(1983), Khan *et. al* (2008), Ahirwar (2011) and Raizada (1984).

Table 1: Ecological Diversity of Medicinal Plants Conservation by the Tribes of Shahdol forest area

	Table 1: Ecological Diversity of M	ledicinal Plants Conservati		s of Shandol forest area
S. No.	Plant Name (Local Name)	Family	Plant part uses	Reason for Conservations
1.	Achyranthusaspera L.(Chirchita)	Amaranthaceae	Root and leaves	Roots are leaves are used in medicine.
2.	Adina cordifoliaBenth.& Hook (Haldu)	Rubiaceae	Wood	The wood is considered auspicious.
3.	Aegle marmelos (L.) Corr.(Bel)	Rutaceae	Leaf	Sacred plant, the leaves are used to worship' Lord Shiva'.
4.	Annona squamosa (Sitaphal)	Annonaceae	Fruit, seed	For fruits and medicine.
5.	Anthocephaluschinensis (Lamk.)Rich.(Kadam).	Rubiaceae	Whole plant	Sacred plant, fruits are edible.
6.	AzadirachtaindicaJuss.(Neem)	Meliaceae	Leaf	Plant is an abode of 'Marhi Mata' (The Goddess of small pox) Leaves are used in medicines and pest control.
7.	BarleriaacanthoidesVahl.	Acanthaceae	Whole Plant	An annual or perennial herb. Its decoction is used in cold as well as malarial fevers.
8.	Buchananialanzan Spr.(Char)	Anacardiaceae	Fruits and seeds	For fruits and seeds.
9.	Butea monosperma (Lamk.) Taub. (Palas)	Papilionaceae	Leaves and flowers	Leaves are used for thatches, and the flowers are used to worship 'Lord Jagannath.
10.	Calotropisprocera Br.(Madar)	Asclepiadaceae	Flowers and fruits	The flowers and fruits are used to worship 'Lord Shiva'.
11.	ErythrinasuberosaRoxb.(Handua)	Papilionaceae	Wood	The wood is considered auspicious for wedding place.
12.	Ficusbengalenis L.(Bar)	Moraceae	Whole plant	Sacred plant worshiped on 'Bara Barsat' festival.
13.	Ficusreligiosa L.(Pipal)	Moraceae	Whole plant	The plant is considered on abode of 'Barsat 'festival.
14.	Gymnemasylevestre(Retz.) R.Br.(Gurmar)	Asclepiadaceae	Leaf	The leaves are used in medicine.
15.	Holarrhenaantidysenterica Wall.(Dudhi)	Apocynaceae	Bark	The bark is used for medicine.
16.	Holopteleaintergrifolia (Roxb.)Planch.(Chirol)	Ulmaceae	Leaf and Bark	Leaves are used as fish poison and bark is used in medicine.
17.	Lawsoniainermis L. (Menhdi)	Lythraceae	Leaf	The leaves are used for dye.
18.	Madhucalongifolia (Koen.)Mac. Br.(Mahua)	Sapotaceae	Whole plant	Sacred plant, flowers used for liquor, and the wood is considered auspicious.
19.	Mangiferaindica L.(Aam)	Anacardiaceae	Whole plant	For wood, leaves and fruits. The inflorences are offered to 'Lord Shiva' at Mahashivratri festival.
20.	Ocimum sanctum L. (Tulsi)	Lamiaceae	Whole plant	Sacred plant, worshiped by girls for good groom.
21.	Phoenix sylvestrisRoxb. (Khajri)	Araceae	Leaf, fruit	The fruits are edible and leaves are used to make headgear and brooms.
22.	Emblicaofficinalis L.(Amla)	Euphorbiaceae	Whole plant	Sacred plant, worshipped on 'Akshaya Navmi', fruits are eaten and used in medicine.
23.	SterculiaurensRoxb.(Kullu)	Sterculiaceae	Whole plant	The plant is conserved for gum, wood and medicine use.
24.	SterculiavillosaRoxb.(Udar)	Sterculiaceae	Root	The root is taken as a medicine.
25.	Syzygiumcuminii (L) Skeels.(Jamun)	Myrtaceae	Fruits	Fruits are edible.
26.	Terminalia arjuna (Roxb.ex. DC.)Wt. &Arn. (Kahwa)	Combretaceae	Whole plant	Sacred plant, bark is used in medicine. The fruits are eaten with of Amla
27.	Terminalia bellerica (Gaertn.) Roxb.(Bahera)	Combretaceae	Fruits	as a medicine.
28.	Terminalia chebula Retz.(Harra)	Combretaceae	Fruits	Roasted fruits are eaten as a

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				medicine.
29.	Terminalia tomentosa Wt.& Arm (Saja)	Combretaceae	Whole plant	Sacred plant, dwelling place of 'Bara Dev'.
30.	Woodfordiafruiticosa (L.) Kurz.	Lythraceae	Flowers	Flowers used in medicine.

3. Results and Discussion

Present study period is reported with 30 plant species, which are conserved by the tribes of Shahdol district forest area for obvious reasons. These Tribes organise various occasions and worship plants time to propitiate their gods and goddess.

These traditions encouraged us to know their beliefs and ethnobotanical importance behind it. The botanical names of plants are alphabetically arranged, followed by their local name. All the data obtained as a sequence of *Barleriaacanthoides* Vahl. Present study has been reported (**Table 1-2** and **Figure 2**).

Table 2: IVI of Medicinal plants in Shahdol Forest Community

S. No.	Botanical Name of species	IVI
1.	Achyranthusaspera L.(Chirchita)	99.785
2.	Adina cordifoliaBenth.& Hook (Haldu)	19.725
3.	Aegle marmelos (L.) Corr.(Bel)	19.291
4.	Annona squamosa (Sitaphal)	16.893
5.	Anthocephaluschinensis (Lamk.)Rich.(Kadam).	14.780
6.	AzadirachtaindicaJuss.(Neem)	9.119
7.	Barleriaacanthoides Vahl.	8.247
8.	Buchananialanzan Spr.(Char)	7.639
9.	Butea monosperma (Lamk.) Taub. (Palas)	7.494
10.	Calotropisprocera Br.(Madar)	6.663
11.	ErythrinasuberosaRoxb.(Handua)	6.178
12.	Ficusbengalenis L.(Bar)	6.160
13.	Ficusreligiosa L. (Pipal)	5.668
14.	Gymnemasylevestre(Retz.) R.Br.(Gurmar)	5.173
15.	Holarrhenaantidysenterica Wall. (Dudhi)	5.094
16.	Holopteleaintergrifolia (Roxb.)Planch.(Chirol)	5.088
17.	Lawsoniainermis L. (Menhdi)	4.708
18.	Madhucalongifolia (Koen.)Mac. Br.(Mahua)	4.514
19.	Mangiferaindica L.(Aam)	4.466
20.	Ocimum sanctum L. (Tulsi)	4.411
21.	Phoenix sylvestrisRoxb. (Khajri)	4.229
22.	Emblicaofficinalis L. (Amla)	3.893
23.	SterculiaurensRoxb.(Kullu)	2.973
24.	SterculiavillosaRoxb.(Udar)	2.188
25.	Syzygiumcuminii (L) Skeels.(Jamun)	2.057
26.	Terminalia arjuna (Roxb.ex. DC.) Wt. &Arn. (Kahwa)	2.045
27.	Terminalia bellerica (Gaertn.) Roxb.(Bahera)	2.036
28.	Terminalia chebula Retz.(Harra)	2.000
29.	Terminalia tomentosa Wt.& Arm(Saja)	1.976
30.	Woodfordiafruiticosa (L.) Kurz.(Dhwai)	1.777

Graph 1: IVI of Medicinal plants in Shahdol Forest area

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