Study of Iranian Biospherical Reservation Areas for Medicinal Plants Diversity

Esmaeil Yasari, Abed Vahedi

Abstract—The study was carried out to gather and identify medicinal plants their curative effects and the part of them which is used from the reservation area of Miankaleh. The region under study has an area of 68800 hectares situated 12 kilometers north of the city of Behshahr and northwest of the city of Gorgan. Results obtained showed that out of a total of 43 families, 125 genera, and 155 species found in the region, 33 families, 52 genera and 61 species (39% of all the species) belonged to medicinal plants, among which the class Asteraceae with 6 species and the class Chenopodiaceae with 5 species had the most medicinal species. The most used parts of the plants were the leaves with 31%, the whole plants with 19%, and the roots with 15%.

Keywords-Boispherical Reservation Area, Medicinal Plants, Miankaleh, Traditional medicine

I. INTRODUCTION

PLANTS have been one of the first and most available resources usable for treating illnesses, since ancient times

[6].; and throughout history there has always been a close relationship between man and plants, and the medicinal effects of plants and their uses have been known by everybody [10]. Today, chemical medicines, because of their harmful and irreversible effects on people, are slowly being replaced by medicines extracted from plants [1]. More than 422000 species of flowering plants have been reported from all over the world [11] about 5000 species of which are used for medicinal purposes [12]. There are about 8000 plant species out of which 569 genera and 2300 species are medicinal [4]. There is a considerable and growing interest in herbal medicines in the world since, according to international statistics, the value of trade in herbal medicines enjoys a yearly growth of 12-15% [2]. It is worth mentioning that in Germany, which is a big center of chemical drugs production, more and more herbal medicines are used by patients and prescribed by doctors [9].Medicinal plants are so important that pharmaceutical experts search among plants to find medicines of the 21st century and these experts believe that plants are the solution to medical problems of the future [5] use of traditional and medicinal plants in developing countries is widely attracting attention as the main basis for

maintaining health (UNESCO, 1996) [10].For this same identification. preservation. and reason, sustainable management [8] of these valuable resources are necessary. This study was carried out with the purpose of directly accessing herbarium samples, identifying the medicinal plants of the region, finding out the parts of the plants used, and what illnesses they are used for.

II. MATERIALS AND METHODS

A. The Characteristics of the Region Studied

The protected region of Miankaleh, which consists of two wet and dry ecosystems, has an area of 68800 hectares, 18000 hectares of which belong to the arid part and the rest to the wetland part. The region is 60 kilometers long and its width varies from 5 to 12 kilometers. Miankaleh is 12 kilometers north of Behshahr and northwest of Gorgan, with a longitude of 53° 35' 54.2" east and a latitude of 36° 45' 64.55" north and an altitude of 21-22 meters below sea level, at the extreme southeast of the Mazandaran Sea (the Caspian Sea). To the north of Miankaleh lies the Caspian Sea and to the south and to the east, there is the Gulf of Gorgan. Miankaleh consists of two wet (the Gorgan Gulf and the Miankaleh wetlands) and dry ecosystems, includes a complex of beaches, marshes, pools and lowlands. It is a suitable place for various plant species due to its unique features as a habitat, and is the only remaining one of the wooded coastal and wetland types of the coast of the Caspian Sea [7].

B. Climate

Climate is the result of various elements of weather, is formed after a long time in adaptation to the geographical position of each region, and plays an important role in relation to the renewable resources of the region. By acquiring a complete awareness of the capacities and limitations the climatic factors impose on each region, we can make optimal use of these resources. The weather in this region is affected by the climate of the southern plains and is considered wet temperate, according to climate classification [7].

C. Soil

The soil in the region is alkaline and it has a light (sandy or sandy silt) and deep texture. The available phosphorous is low to medium .The land area in this region is composed of low sand dunes and seaside beaches with a little to medium expanse of rolling lands. In areas near the coast, the topsoil is salty due to the salty sea water which causes the establishment of halophytic plants [7].

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D. The Geomorphology of the Region

The coastal provinces of Mazandaran and Gilan were formed during the Quaternary and after the glaciation periods with the substantial decrease in the water level of the Caspian Sea. The formations in this region are limited to the Quaternary and include sediments relating to the Cenozoic era. Sediments in the region are sandy, calcareous, finegrained, contain a little clayey soil, and are completely different from the sediments in Gorgan, which contain mineral clay soils [7].

E. The Vegetative Cover of the Region

In general, life forms in various plant communities are different from each other, and in fact it is this very difference that forms the basis of the structure of plant communities. In all, 179 species and sub-species were identified in the wildlife protected area of Miankaleh, most of which belongs to the classes Asteraceae, Poaceae, and Fabaceae. Many of the classes found in the region have only one genus and one species. The dominant plants in the wildlife protected area of Miankaleh belong to the Iranian-Turani core and type which makes up 26.1 percent of the plants in the region. The European, the Siberian ,and and the Mediterranean types comprise 7.5, 3.7, and 26.1 percent of the plants in the region, respectively [7].

III. METHODOLOGY

The plant samples were gathered from the region and identified at the herbarium of the Agricultural Sciences and Natural Resources University of Sari. Information such as the Persian names, the parts of the plants used, and usages of the plants was obtained by using references found at the university library. This information is shown in tables 1 and 2.

IV. DISCUSSION AND CONCLUSIONS

Results of the study showed that, with reference to the floristic list, there are 43 classes, 125 genera and 155 species in the region, out of which 33 classes, 52 genera and 61 species belong to medicinal plants. The classes Asteraceae with 6 species and Chenopodiaceae with 5 species included the most number of medicinal species. The parts of the plants used most were the leaves (in 27 species), the whole plant (16 species), and the roots (13 species). The other parts used in the plants mentioned were seeds, bark, flowers, flower bearing browses, tubers, rhizomes, mental and tree buds.

TABLE I THE PLANT PARTS USED IN THE SPECIES PRESENT IN THE PROTECTED

Scientific Name	Class	The Part Use
Heliotropium europaeum	Boraginaceae	Leaves, seeds
Circium arvense	Compositeae	Roots
Artemisia annua	Compositeae	Aerial parts
Anthemis cotula	Compositeae	The whole plan
Xanthium spinosum	Compositeae	The whole plan
Xanthium strumarium	Compositeae	The whole plan
Cichorium intybus	Compositeae	The whole plan
Chenopodium botrytus	Chenopodiaceae	Flower
Chenopodium albom	Chenopodiaceae	Leaves, seeds
Chenopodium murale	Chenopodiaceae	Leaves
Salsola kali	Chenopodiaceae	The whole plan
Salicornia herbacea	Chenopodiaceae	Sap
CapsellaBursa-pastoris	Cruciferae	The whole plan
Convolvulus arevensis	Convolvulaceae	The whole plan
Cyperus rotundus	Cyperaceae	Roots ,tubers
Stellaria media	Caryophyllaceae	The whole plan
Euphorbia turcomanica	Euphorbiaceae	Leaves
Granium rotundifolium	Geraniaceae	-
Erodium cicutarium	Geraniaceae	Seeds
Cynodon dactylon	Gramineae	The whole plan
Phragmites australis	Gramineae	Rhizomes, roots
Hypericum perforatum	Hyperiaceae	Flower
Linum album	Linaceae	Seeds
Mentha pulegium	Labiateae	The whole plan
Marrubium vulgae	Labiateae	The whole plan
Lycopus europaceus	Labiaceae	Shoots
Malva silvestris	Malvaceae	Leaves, Flowers
Malva neglecta	Malvaceae	Flowers
Morus alba	Moraceae	The whole plan
Ficus carica	Moraceae	Sap, Stem
Oxalis corniculata	Oxalidaceae	The whole plan
Anagalis arvensis	Primulaceae	The whole plan
Samolus valerandi	Primulaceae	Leaves
Rumex acetosella	Polygonaceae	Leaves
Rumex crispus	Polygonaceae	Leaves ,Roots
Polygonum hydropiper	Polygonaceae	The whole plan
Portulace oleraceae	Portulaceae	Shoots
Plantago psyllium	Plantaginaceae	Leaves
Plantago major Plantago la sedata	Plantaginaceae	The whole plan
Plantago lanceolata	Plantaginaceae	The whole plan
Punica granatum Ranunculus sceleratus	Punicaceae Ranunculaceae	The whole plan
Ranunculus scelerulus Ranunculus muricatus	Ranunculaceae	Sap Sap
		Roots, Leaves
Paliurus spina christi Potentilla reptance	Rhamnaceae Rosaceae	The whole plan
Mespilus germanica	Rosaceae	Fruit, Leaves
Crataegus sp.	Rosaceae	Flowers, Bark
Ailanthus altissima	Simarubaceae	Bark, Roots
Salix alba	Salicaceae	The whole plan
Datura stramonium	Solanaceae	The whole plan
Solanum nigrum	Solanaceae	The whole plan
Pimpinella anisum	Umbelliferae	The whole plan
Foeniculum vulgare	Umbelliferae	The whole plan
Urtica dioica	Urticaceae	The whole plan
Urtica urens	Urticaceae	Shoots , Roots
Verbena officinalis	Verbenaceae	Shoots , Koots
Verbena officinalis Viola odorata	Violaceae	
Vlota odorata Ulmus minor	Ulmaceae	The whole plan
Otmus minor Celtis australis	Ulmaceae	Secondary bark The whole plan
Cettis australis Peganum harmala	Zygophyllaceae	Seeds
1	/ vguunvnaceae	DECUS

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Scientific Name

Local Usage

TABLE II USAGES OF THE MEDICINAL PLANTS PRESENT IN THE REGION

THE REGION		Scientific Name	Local Usage	
		Marrubium vulgar	Stomach tonic, appetizer, tonic,	
Scientific Name Local Usage			expectorant, heart tonic, cure for	
Heliotropium	Antibilious, antifebrile, menstruation	_	pussy wounds and for malaria	
•	promoter, removes kidney stones,	Lycopus europaceus	Astringent, antifebrile, cure for	
europaeum	effective against helminth		bleeding	
Circium arvense	Tonic, diuretic, appetizer, cure for	Malva silvestris	Softener, sedative, diuretic, cure for	
Circium arvense	skin diseases		chest problems	
A	Stomach tonic, cure for stomach ache	Malva neglecta	Cure for vaginal inflammation,	
Artemisia annua			pesticide	
4 .1	and digestive problems, diuretic	Morus alba	Diuretic, antifebrile, healer,	
Anthemis cotula	Carminative,anti-spasm,		purgative, cure for diseases of the	
	menstruation promoter,		chest	
	antifebrile, effective against worms,	Ficus carica	Purgative, cure for corn, wart, and	
	healer		edema	
Zanthium spinosum	Diuretic, scrofula, healer, astringent	Oxalis corniculata	Appetizer, cure for hemorrhoids,	
Zanthium strumarium	Effective against worms, tonic,		dysentery ,simple diarrhea,and skin	
	appetizer, sedative, cure for cancer		disorders, cure for wart	
Cichorium intybus	Stomach tonic, diuretic, blood	Anagalis arvensis	Expectorant, cure for insect bite,	
	purifier, purgative, antibilious,		mental problems, chest diseases, and	
	antifebrile, cure for gout		disorders of the urinary tract	
Chenopodium botrys	Asthma reliever, expectorant, anti-	Rumex acetosella	Cure for insufficient activity of the	
	spasm, tonic		urinary tract, and eruption and	
Chenopodium album	Diuretic, purgative, tranquilizer, cure		papula on the face	
	for hemorrhoids, hair loss prevention	Rumex crispus	Cure for anemia, appetizer, diuretic,	
Chenopodium murale	Cure for worms	Rumex crispus	astringent	
Salsola kali	Purgative, diuretic, cure for scurvy	Polygonum hydropiper	Stops bleeding, diuretic, tonic,	
Salicornia herbacea	Tonic, cure for scurvy, blood purifier,	1 biygbhum nyaropiper	healer, gives a red hue to the face	
	diuretic, cure for malaria	Portulaca oleracea		
Capsella bursa pastoris	Stops bleeding, cure for skin	Portulaca oleracea	Diuretic, cures scurvy, antifebrile,	
eupoena ouroa pasionis	inflammation, epilepsy, and nervous		purifies blood, reduces thirst	
	disorders	Plantago psyllium	Heals wounds and cuts, purgative,	
Convolvulus arvensis	Purgative, antibilious, healer		cure for constipation, chronic flu,	
Cyperus rotundus	Roots, tuber		dysentery	
~ .		Plantago major	Astringent and softener, blood	
Stellaria media	Tonic, diuretic, mild astringent, cure		purifier, tranquilizer, cure for asthma	
	for palpitation and disorders of the		and tooth –ache	
	respiratory system	Plantago lanceolata	Astringent and softener, blood	
Euphorbia turcomanica	Cure for the flu		purifier, tranquilizer, cure for	
Granium rotundifolium	Diuretic, astringent		asthma, tooth-ache	
Erodium cicutarium	Astringent, stops bleeding, stops the	Punicia granatum	Simple diarrheas, cure for weak	
	bleeding of the uterus	Ū.	stomach, lack of appetite, nausea,	
Cynodon dactylon	Cure for vomiting and epilepsy,		anemia, tiredness, wounds	
	expectorant, cure for gallstone and	Ranunculus sceleratus	Cure for dyspnea ,tuberculosis,	
	diseases of the liver, refresher		jaundice, scrofula, intermittent	
Phragmites australis	Blood purifier, diuretic, stops milk		malarial fever	
	production in breast feeding women	Ranunculus muricatus	Antifebrile, cure for asthma and gout	
Hypericum perforatum	Tonic, digestive, calms nerves,	Paliurus spina christi	Astringent tonic ,diuretic, cure for	
5 1	diuretic, cure for the flu, astringent,	1 anaras spina enrisii	the flu, diahrrea, lowers cholesterol	
	cure for worms, appetizer	Dotontilla vontance	Astringent,tonic for the digestive	
Linum album	Cure for the flu, stops coughing, stops	Potentilla reptance		
	stomach-ache, expectorant		system ,blood purifier, cure for	
Mentha pulegium	Ant flatulence, solvent, expectorant,	1 <i>6</i> ·7 ·	diahrrea and sore throat	
menina putegium	asthma, gout, promotes menstruation,	Mespilus germanica	Cure for simple	
	removes skin spots		diarrheas,astringent,stomach tonic ,	
Dimpinalla anisum			increases blood osmotic pressure	
Pimpinella anisum	Stomach tonic, tonic for the digestive	Crataegus sp.	Anti-spasm,heart tonic,lowers blood	
	system, pain in one side of the		pressure,astringent	
	head,coughs,and asthma	Ailanthus altissima	Cure for tapeworm, anti-diarrhea	
Foeniculum vulgare	Diuretic, appetizer, menstruation	Salix alba	Antifebrile,anti-spasm,cure for	
	promoter,tonic and stomach		flowing semen and hard- to- cure	
	tonic,sedative		wounds	
Urtica dioica	Diuretic,helps digestion,stops	Datura stramonium	Anti-spasm, ,whooping cough,I	
	bleeding,cures diabetes, increases milk		nvoluntary urination, cancer	
	secretion		wounds, burns, and sore eye	
Urtica arens	Astringent, diuretic	Solanum nigrum	Sedative, cure for	
Verbena officinalis	Astringent,tonic,antifebrile,anti-spasm	Southann nigi uni	indigestion, stomach and intestinal	
Viola odorata	Softener, weak expectorant, diaphoretic		pains,whooping cough,nipple	
	,sore throat,chest diseases,the flu,and			
	whooping cough	Ulmus minor	split,burns, Tonic,diaphoretic,diuretic,softener,a	
Tribulus terrestris		Olmus minor		
Tribulus terrestris	Tonic, appetizer, cure for skin		stringent, healer	
Tribulus terrestris		Celtis australis		

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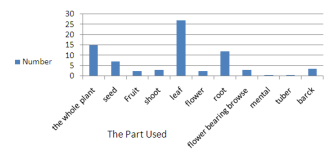


Fig. 1 Parts of plants used from the species present in the protected area of Miankaleh