IMPORTANT MEDICINAL AND AROMATIC PLANTS (MAPs) - ERITREA

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Summary

Medicinal plants provide major source of molecules with medicinal properties due to presence of natural compounds. The World Health Organization notes that around 80% of the global population relies on traditional medicines that include plant-based treatments. This paper explores the importance of medicinal and aromatic plants (MAPs) in healthcare systems, especially in developing countries where traditional medicine is deeply ingrained and widely embraced. Its focus is on Eritrea, a nation with a rich history of practicing traditional medicine, closely tied to its cultural values and beliefs. Traditional healers in Eritrea address human and animal diseases, disease prevention, and the overall well-being of the community using traditional herbal medicine.

The chapter provides useful information about important medicinal plants in Eritrea's traditional herbal healthcare system. Each plant is discussed in terms of its botanical features, traditional medicinal uses, historical context, appearance, distribution, ecology, cultivation, harvesting practices, and medicinal significance

To offer a holistic view, the chapter begins with a brief overview of Eritrea, covering its history, social interactions, geography, and natural resources. It then delves into the unique healthcare system shaped by various cultures, both indigenous and colonial. The primary focus of the chapter is on traditional herbal medicine, its multifaceted influences from different cultures and religions, and the lasting legacy of trade facilitated through historic ports like Adulis and Massawa.

1. Introduction: History, Geography and Natural Wealth of Eritrea

1.1. Ancient Eritrea

The name "Eritrea" finds its origins in the books of ancient Greek historian Herodotus (Herodotus, 2012), who mentioned a region referred to as "Erythra Thalassa," meaning the "Red Sea" or "Red Land." This term was linked to the seas around this region, known as the Erythrean Sea or Mare Erythraeum in Latin, now called the Red Sea. The name "Eritrea" gradually developed from "Erythra Thalassa" due to the reddish color of the sea in the area possibly attributed to reddish-colored algae, which was used to describe the region. "Erythræa" was an earlier term describing the region. The name "Eritrea" was formally adopted when Eritrea became an Italian colony in the late 19th century. It is important to provide this historical context to understand the origin of the name Eritrea.

1.2. Eritrea in the Medieval Period

Eritrea's medieval period is significant in its history, with healthcare practices shaped from the infusion of traditional knowledge brought by Christian and Islamic influences. Eritrea was one of the early adopters of both Christianity and Islam, around the 4th and 7th centuries CE, respectively. The country's rich religious history is evident in ancient monasteries on its highlands and the presence of Frumentius, known as Abba Selama, who made his mark in Eritrean churches. He had been the first person to shipwreck with his brother Aedesius on the Eritrean coast before he made his journey to the hinterland (Medin, 2017). Eritrea has numerous ancient monasteries that are significant Christian treasures. The historical significance extends to the mosque of the Al-Sahabas in Massawa. The arrival of Prophet Mohammed's followers in Eritrea, seeking refuge from persecution, serves as evidence of the Islamic presence in the region before spreading elsewhere. The Al-Sahabas, as they were called, were welcomed by the ruler of the Bahri Negasi (Ruler of the Sea). They established Al-Sahaba Mosque (Medin, 2017), built by the Prophet's disciples in 615 CE. Arabic calligraphy inscriptions on the Island of Dahlak and impressive Islamic architectural legacies throughout the country underscore the enduring influence of Islamic culture in Eritrea. While Islam was expanding in the country, the highlands were governed by "Bahri Negasi".

1.3. The Struggles and Independence

Eritrea's rich and diverse history spans millions of years, with its present-day cultural diversity originating from the cradle of human civilization, as evidenced by fossil findings (Medin, 2017). The recent history is marked by centuries of colonialism and its far-reaching impacts.

Eritrean history is a testament to enduring hardship, resistance, and solidarity, dating back to ancient times. Due to its strategic location along the Red Sea coast, Eritrea faced numerous invasions and colonization by the invaders. In the sixteenth century, large areas of present-day Eritrea along the coastal zones came under the domination of the Ottomans Empire (1557-1865). They were eventually succeeded by the Egyptians (1865-1884) and then the Italians colony (1890-1941) controlled parts of the region. Italy declared Eritrea its first African colony in 1890, but in 1941, it was defeated by Allied forces, leading to British administration (1942-1952). Eritrea was chosen by the Italian government to be the industrial center, in the year 1939, there were around 2,198 factories, which were concentrated in the areas of construction, mechanics, textiles, food processing and electricity, and agricultural reforms where primarily on farms owned by Italian colonists (exports of coffee boomed in the 1930s) and fruits. However, after World War II, many big industries, big port machineries - ship dock moved from Eritrea to other countries, the Asmara-Massawa Cableway, (dismantled by the British as war reparations in World War II) was the longest line in the world during its time (Alemseged Tesfai, (2018)). Eritrean aspirations for independence and British designs for the Horn of Africa clashed from the outset. The Eritrean people established their first anti-colonial patriotic association in 1941 and called it "Mahber Fikri Hager Eritrea" (Association for the Love of the Country of Eritrea). The association became an immediate target for the British and the Ethiopians. In 1952, despite gaining independence in the early stages alongside other Italian colonies like Libya and Somalia, Eritrea was federated with Ethiopia against the will of its people. Right from the outset, the provisions of the federation were violated by the Ethiopian emperor, eventually leading to a protracted struggle for self-determination from 1961 to 1991. Eritrea finally became independent in 1993, but the war for liberation caused severe damage to its infrastructure, economy, and environment. In 1998, a conflict with Ethiopia worsened these issues, resulting in the destruction of towns, bridges, and power plants. The combined impact of war and economic sanctions has had a negative effect on Eritrea's infrastructure. It is a historic record, where Eritreans fought against

the giant forces for more than half a century, to define their self-determination. This monumental fight represents Eritrea's resistance against significant adversity (James Firebrace et al., 1985). Nonetheless, Eritrea is committed to its unique approach to national development, with a focus on education, healthcare, agriculture, industry, finance, trade, and urban development. Traditional healthcare systems have been emphasized due to challenges in adopting modern medical practices from more advanced nations. Throughout its history, religious and political influences have significantly shaped Eritrea's traditional healthcare system to meet the needs of its people. During this period of struggle, many sought refuge in remote areas, relying on traditional healthcare practices.

2. Geography and Physical Features of Eritrea

2.1. Location

Eritrea is a country located in the Horn of Africa, with the Red Sea to the east, Sudan to the north and west, Ethiopia to the south, and Djibouti to the southeast. It is situated just north of the equator, spanning latitudes from $12^{\circ}22$ ' N and $18^{\circ}02$ ' N, and longitudes from $36^{\circ}26'21''$ E and $43^{\circ}13'$ E. Eritrea covers an area of 125,700 square kilometers (DOE, 2012) and is divided into six administrative regions: Anseba, Debub, Debubawi Keih Bahri, Gash Barka, Maekel, and Semenawi Keih Bahri (Figure 1).



Figure 1. Map of Eritrea with six zobas (regions)

2.2. Terrain, Climatic Zones and Rainfall

Eritrea experiences a wide range of rainfall, with the Eastern Lowlands receiving less than 200 mm annually, a small pocket of the Escarpment getting about 1,000 mm, and the Highlands receiving between 450 mm to 600 mm. Rainfall in the southern part of the Western Lowlands is in the range of 600-800 mm but decreases as you move northward. This low rainfall in the Eastern Lowlands results in aridity and challenging conditions for agriculture, grazing, and industry. Eritrea has two major rainfall periods: one from June to September, covering the Western Lowlands and the Highlands, and another from October to March, primarily affecting the Eastern Lowlands.

The highlands and lowlands of Eritrea had strong economic and cultural ties to the kingdoms of Egypt and Kush (Meroë). Moreover, the place of the land of punt is situated at the crossroads of the Eritrean lowlands and part of Sudan. Egyptians were importing gold, aromatic resins, black-wood, ebony, ivory, and wild animals from this part of Eritrea and Sudan. Later on the Eritrea highlands flourished with extraordinary cities like Qohaito, Metera, Keskese, Tokonadaè...etc. (Medin, 2017). These were amongst the most prosperous ancient cities, of the Di'amat (D`mt) kingdom during the 8th and 7th centuries BC. These areas, during the 1st century AD or earlier, developed strong ties of trade of spices with Arabia, India and through the ancient port city of Adulis. Figure 2 shows the country's Agro-ecological zone (FAO, 1997).

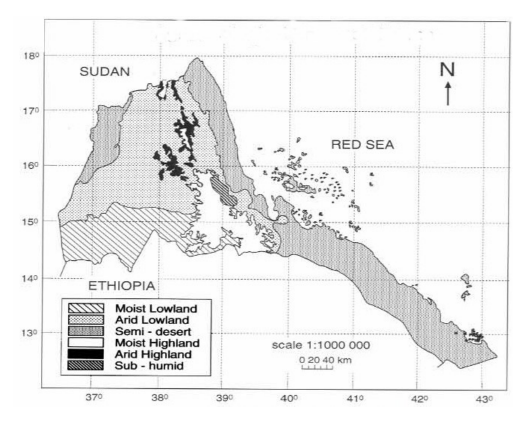


Figure 2. Agro-ecological zone of Eritrea (FAO, 1997)

3. Natural Wealth of Eritrea

3.1. Eritrean Fauna

Eritrea was endowed with a variety of natural resources that have been declining as a result of human-made and natural calamities such as deforestation, prolonged war, and drought,. Historically, the country was home to a wide range of wildlife species such as the African elephant, Hippopotamus, Buffalo, Giraffe, Greater kudu, African wild ass, Nubian ibex, Waterbuck, Lion, Leopard, Cheetah, Colobus monkey, and numerous other smaller species (Alam, Mohammad Afsar (2014)). At present, a few of these species such as African wild ass, Nubian ibex, Greater kudu, Waterbuck, Leopard, and numerous other avifauna species exist in Eritrea, but these populations are small and are considered to be under threat.

3.2. The Wealth of Plants and Crops in Eritrea

Since Eritrea's independence in 1993, significant progress has been made in the fields of agriculture, healthcare, and education. Extensive studies have been conducted to evaluate biodiversity, its status, trends, and the threats it faces. These studies have also explored the potential implications for human well-being, leading to the development of comprehensive action plans.

Traditional Eritrean Medicinal Plants have played a vital role in healthcare for centuries, benefiting both people and their livestock. However, despite their significance in traditional and folk medicine, there hasn't been a comprehensive review focused on the major plants. The process of documenting this valuable knowledge hasn't received the attention it deserves, particularly in alignment with modern standards and literature dissemination practices. Traditional knowledge has been orally passed down through generations, sometimes shrouded in secrecy. A considerable portion of the population continues to rely on traditional medicine to fulfill their primary healthcare needs. There's a pressing need to compile, organize, and document this wealth of traditional knowledge. Additionally, research programs should be implemented to transform this traditional knowledge into an evidence-based format for universal acceptance.

Diligent efforts have been directed towards documenting Eritrean Medicinal Plants, particularly at the university, to capture Traditional Medicinal Knowledge (TMK) rooted in the use of medicinal plants (Senai, 2010; Bereket Tewelde, 2006; Tesfalem Rezene, 2002; Shushan Ghirmai, 2002), ((Sirak Tesfamariam et al., 2021). The Medicinal Plants and Drug Discovery Research Centre (MPDDRC) has been actively working on a database, with a specific focus on the Eritrean highlands and lowlands. Collaboration extends to various organizations, including the Traditional Medicine Unit (TMU) in Eritrea, the Eritrean Pharma Covigilance Center, the National Medicines and Food Administration (NMFA) in Asmara, Eritrea, and Health Systems at the WHO Country Office for Eritrea. This collective effort encompasses comprehensive studies of Traditional Medicinal Knowledge (TMK).

Some very common and culturally important medicinal plants with special position in Eritrea are considered for their botanical and conservational aspects, chemical properties and pharmacological potential.

4. Medicinal Aromatic Plants of Eritrea

This chapter has its focus on a collection of a selected group of the most widely used and culturally significant medicinal and aromatic plants within Eritrea's traditional herbal medicine practices. In this chapter, ten plant species of medicinal importance are included. (Table1). They are also found growing sporadically in natural forest, hills, mountains, churches, home gardens, rivers and roadsides. Most of these medicinal plants are harvested from natural stands and also from home gardens.

No.	Species	Family	Local name	Part(s) used	Ailment(s) traditionally treated
1	Lepidium sativum	Brassicaceae	Shnfa'e	Seeds	Eye disease, taenia capitis, malaria, tuberculosis, hepatitis, hypertension, warts, anti-emetic
2	Nigella sativa (Black Seeds)	Ranunculaceae	Abosoda	Seeds	Bronchial asthma, diuretic, diarrhea
3	Fenugreek (Trigonella foenum-graecum L.)	Fabaceae	Abeakhe	Seeds	Multipurpose medicinal and traditional herb helps lower blood cholesterol, reduce cardiovascular risk, control diabetes
4	Allium sativum	Alliaceae	Shgurti tsaeda	Bulb	Hypertension, cold, malaria, alopecia, myalgia
5	Aloe camperi	Liliaceae	Sanda 'ere	Leaves	Malaria, abdominal pain, taeniacide, infectious hepatitis, diabetes mellitus, hypertension, anti-emetic, infected wounds
6	Boswellia Papyrifera	Burseraceae	e'tan (Luban)	Barks and Resin	Antipyretic, tranquilizer
7	Opuntia ficus- indica	Cactaceae	Beles	Flowers, stem	diuretic, abscess
8	Ruta chalepensis	Rutaceae	Chenna adam	Leaves	Myalgia, cold, whooping cough, abdominal pain, anti- emetic
9	Rumex Nervosus	Polygonaceae	Hihot	Leaves, stem	eye disease, taenia capitis, haemorrhoids, infected wounds, arthritis, eczema, abscess, gynecological
10	Withania Somnifera	Solanaceae	Agol	Root, leaves, plant	taenia capitis, arthritis, i. wound, 'gerefta', 'gonfi', sprain

Table 1. Important Medicinal and Aromatic Plants of Eritrea

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Bibliography

Abebe D, Ayehu A (1993) *Medicinal Plants and Enigmatic Health Practices of Northern Ethiopia*. Addis Ababa, BSPE, pp: 511

Abebe Dawit (2001): The role of medicinal plants in health care coverage of Ethiopia. The possible benefits of integration. In: Conservation and Sustainable Use of Medicinal Plants in Ethiopia, pp. 6-21, (Medhin Zewdu and Abebe Demissie eds). Proceedings of the National Work shop on Biodiversity Conservation and Sustainable Use of Medicinal Plants in Ethiopia, 28 April- 01 May 1998, IBCR, Addis Ababa.

Aggarwal BB, Shishodia S. (2004) Suppression of the nuclear factor-kappaB activation pathway by spicederived phytochemicals: reasoning for seasoning. Ann N Y Acad Sci. 2004;1030:434-41.

Ahmad Md, Ahmad F.A., Ashraf S.A., Saad H.H., Wahab S, Khan M.I., Ali M., Mohan S., Hakeem K.R., Athar M.A., *An updated knowledge of Black seed (Nigella sativa Linn.): Review of phytochemical constituents and pharmacological properties, Journal of Herbal Medicine,* Volume 25, (2021), https://doi.org/10.1016/j.hermed.2020.100404.

Alam, Mohammad Afsar (2014), *Shrinking State Of Wildlife In Eritrea: A Challenging Conservation* Indo - African Journal for Resource Management and Planning (An International Peer Reviewed Research Journal) ISSN 2347-1786. VOL 3. NO. 01 September 15, 2014

Alemseged Tesfai (2018), Alemseged Tesfai's Trilogy of Books, Asmara Eritrea [The three publications collectively history of Eritrea as a trilogy in the sense that the three, though separate, are interrelated. The three books are written in Tigrina]

Alimi H, Hfaeidh N, Bouoni Z, Sakly M, Ben Rhouma K. (2012), "Protective effect of Opuntia ficus indica f. inermis Prickly Pear Juice upon Ethanol-induced Damages in Rat Erythrocytes." Alcohol. 2012 May;46(3):235-43. doi: 10.1016/j.alcohol.2011.09.024. Epub 2012 Mar 24. PMID: 22445806. [This chapter provides clinical and experimental evidences about the most important phytochemical that contribute to its action hypoglycemic, hypolipidemic, hipocholesterolemic and neuroprotective in order to give the basis of their use in the prevention and cure of some chronic diseases.]

Alqahtani F..Y.., Aleanizy F.S., Mahmoud A.Z., Farshori N.N., Alfaraj R, Al-sheddi E.S., Alsarra, Ibrahim A. (2019) Chemical Composition And Antimicrobial, Antioxidant, And Anti-Inflammatory Activities Of Lepidium Sativum Seed Oil, *Saudi J Biol Sci.* 2019;26:1089–92. [PMC free article] [PubMed]

Alsanosi Safialdin, Ryan A Sheikh, Sultan Sonbul, Hisham N Altayb, Afnan S Batubara, Salman Hosawi, Kaltoom Al-Sakkaf, Omeima Abdullah, Ziad Omran, Mahmoud Alhosin (2022), "The Potential Role of Nigella sativa Seed Oil as Epigenetic Therapy of Cancer" Hindawi, *Molecules*, 2022 27(9):2779 doi: 10.3390/molecules27092779.

Amagase H., Petesch B.L., Matsuura H., Kasuga S., Itakura Y. (2001), Intake Of Garlic And Its Bioactive Components. *J. Nutr.* 2001;131:955S–962S. doi: 10.1093/jn/131.3.955S. PubMed

Asres, K. Bucar F., Kartnig T., Witvrouw M., Pannecouque C. and De Clercq, E. (2001). Antiviral activity against human immunodeficiency virus type 1 (HIV-1) and type 2 (HIV-2) of ethnobotanically selected Ethiopian medicinal plants. *Phytotherapy Research*: An International Journal Devoted to Pharmacological and Toxicological Evaluation of Natural Product Derivatives, 15(1), 62-69.

Bein E et al. (1994). Useful Trees and Shrubs in Eritrea. Identification, Propagation and Management for Agricultural and Pastoral Communities. RSCU/Sida. Nairobi,Kenya.

Benin, E., Habte, B., Jaber, A. and Tengnas, B., (1996), "Useful trees and shrubs in Eritrea", Technical Handbook No. 12, Nairobi, Regional Soil Conservation Unit, Kenya

Berhane E (2001) *Ethnobotany: A method manual Medicinal application of Plants*. Semhar, Asmara, (Tgrigna) Eritrea.

Berhane G/kirstos (1973), "The Kingdom of Medri Bahri Between, 1137-1890", Khartoum University, Sudan.

Bereket Tewelde (2006), Senior Researcher, (MPDDRC). "Trees and shrubs threatened with extinction and requiring special attention pursuant to Proclamation, 155/2006" - the Forestry and Wildlife Conservation and Development Proclamation

Borek C.(2006) Garlic reduces dementia and heart-disease risk. J Nutr 2006; 136(3 Suppl): 810S-812S.

Bongiorno, Peter B., Fratellone, Patrick M., LoGiudice, Pina (2008), Potential Health Benefits of Garlic (Allium Sativum): A Narrative Review, Journal of Complementary and Integrative Medicine, Volume 5 Issue 1 2008 Art. 1, http://www.bepress.com/jcim/vol5/iss1/1 [This paper demonstrates by documented studies the benefits of garlic for its anti-microbial, antioxidant and anti-inflammatory potential.]

Brhane,Milka, Tsinat Girmay, Biniam Yamane and Kunduru Surender Reddy (2018), Ethnobotanical Study of Medicinal Plants in Sub Zoba Gala-Nefhi, Zoba Maekel, Eritrea, Department of Biology, Eritrea Institute of Technology, Eritrea, *Journal of Natural and Ayurvedic Medicine* Medwin Publishers ISSN: 2578-4986 [Ethnobotanical study of medicinal plants was observed in one of the regions of Eritrea. The study conducted is an attempt to their medicinal value and its application of plants to human beings.]

Brhane Milka, Tsinat Girmay, Biniam Yamane and Kunduru,Surender Reddy (2018), Ethnobotanical Study of Medicinal Plants in Sub Zoba Gala-Nefhi, Zoba Maekel, Eritrea Department of Biology, Institute of Technology, Mai Nefhi, Asmara, Eritrea, *Journal of Natural and Ayurvedic Medicine*, ISSN: 2578-4986 MEDWIN Publishers, [Ethnobotanical study of medicinal plants was observed in one of the regions of Eritrea. The study conducted is an attempt to their medicinal value and its application of plants to human beings.]

Deshmukh, Y.R., Thorat, S.S. and Mhalaskar, S.R., (2017). Influence of Garden Cress Seed (Lepidium Sativum L.) Bran On Quality Characteristics Of Cookies. *Int. J. Curr. Microbiol.App. Sci*, 6(9), pp.586-593.

Dhar, N., Razdan, S., Rana, S., Bhat, W. W., Vishwakarma, R., and Lattoo, S. K. (2015). A decade of molecular understanding of withanolide biosynthesis and in vitro studies in Withania somnifera (L.) Dunal: prospects and perspectives for pathway engineering. *Frontiers in Plant Science*, 6, 1031.

Dixit P, Ghaskadbi S, Mohan H, Devasagayam TPA (2005). Antioxidant properties of germinated fenugreek seeds. *Phytother Res.* 19, 977–983

Dixit Vinti JR III, Ishan Kumar, Kamlesh Palandurkar, Reena Giri, and Kiran Giri, (2020), Lepidium Sativum: Bone Healer In Traditional Medicine, An Experimental Validation Study In Rats, *Journal of Family Medicine and Primary Care Jfpmc*, 2020 Feb; 9(2): 812–818. doi: 10.4103/jfmpc.jfmpc_761_19, PMCID: MC7113932, PMID: 32318426

DoE, (2012), "Eritrea's Five Years Action Plan For GGWI Draft (2011-2015)", The State Of Eritrea, Ministry Of Land, Water And Environment, Department Of Environment (DoE), Asmara, Eritrea

DoE, (2014) "The 5th National Report On The Implementation Of The UNCBD", The State Of Eritrea Ministry Of Land, Water And Environment Department Of Environment Asmara, August, 2014

Eddouks, M.; Maghrani, M.; Zeggwagh, N. A. and Michel, J. B.(2005), Study Of The Hypoglycaemic Activity Of Lepidium Sativum L. Aqueous Extract In Normal And Diabetic Rats. J. Ethnopharmacol., 97(2):391-5, 2005.

Eggli Urs and Leonard E. Newton (2004): *Etymological Dictionary of Succulent Plant Names*; Aloes and Lilies of Ethiopia and Eritrea), Springer Verlag

Eritrean Orthodox (1993), Abba Selama, Kesate Birhan (1993), Eritrean Orthodox Tewahdo Church, Asmara, Eritrea

FAO, (1997). Support to Forestry and Wildlife Sub-sector, Pre-investment Study TCP/ERI/6712 (F), Volum I & II, FAO, ROM, Italy.

Firebrace James, Stuart Holland (1985), "*Eritrea: Never Kneel Down*", Red Sea Pr pp.189, ISBN-10 : 0932415016, ISBN-13 : 978-0932415011, 119 in African American Demographic Studies (Books)

Frehiwot Teka (2015), Hypotensive Activity Of 70% Ethanol Extract of Aerial Part of Ruta Chalpensis both In Vivo And Ex Vivo And Its Antioxidant Activity, Collage of Health Science, Addis Ababa University, Ethiopia

Gardner C.D., Chatterjee L.M., Carlson J.J. (2001), The Effect Of A Garlic Preparation On Plasma Lipid Levels In Moderately Hypercholesterolemic Adults. *Atherosclerosis*. 2001;154:213–220. doi: 10.1016/S0021-9150(00)00466-4. PubMed

Getie M, Gebre-Mariam T, Rietz R, Höhne C, Huschka C, Schmidtke M, Abate A, Neubert RH. (2003), "Evaluation of the anti-microbial and anti-inflammatory activities of the medicinal plants Dodonaea viscosa, Rumex nervosus and Rumex abyssinicus. Fitoterapia". 2003 Feb;74(1-2):139-43. doi: 10.1016/s0367-326x(02)00315-5. PMID: 12628410.

Ghebremariam Y.S., Demoz M.S., Fissehaye N.A. (2018), Phytochemical screening and antimicrobial potential of Lepidium sativium and Rumex nervosus in Eritrea, *Journal of Advances in Medical and Pharmaceutical Sciences*. 2018;1–8.

Ghebremariam Yohannes Solomon, Mussie Sium Demoz, N. Fissehaye (2018), Phytochemical Screening And Antimicrobial Potential Of Lepidium Sativium And Rumex Nervosus In Eritrea, *Biology Journal of Advances in Medical and Pharmaceutical Sciences* 19(1):1-8

Ghirmai Shushan (2002), Traditional Use of Traditional Medicinal Plants in the Highland Region of Eritrea, M. Sc. Thesis, unpublished, Agricultural University of Norway)

Government of Eritrea (1995) NEMP-E National Environmental Plan for Eritrea-

Herodotus (2012), *The Histories Book 1: Clio Herodotus*, SMK Books pp 90, ISBN-10 : 1617207691, ISBN-13 : 978-617207693, [Herodotus was an ancient Greek historian who lived in the fifth century BC (c.484 - 425 BC). He has been called the "Father of History", and was the first historian known to collect his materials systematically, test their accuracy to a certain extent and arrange them in a well-constructed and vivid narrative.]

Hussain S.P., Jannu L.N., Rao A.R. (1990), Chemopreventive Action Of Garlic On Methylcholanthrene-Induced Carcinogenesis In The Uterine Cervix Of Mice. *Cancer Lett.* 1990;49:175–180. doi: 10.1016/0304-3835(90)90155-Q. PubMed

Kaiyrkulova A., Li J., Aisa H.A. (2019), Chemical Constituents Of Lepidium Sativum Seeds. *Chem Nat Compd.* 2019;55:736–7.

Khare C.P., (2007) Indian Medicinal Plants-An Illustrated Dictionary, Springer (India) Pvt. Ltd., New Delhi).

Lanzotti V. (2006), The Analysis Of Onion And Garlic. J. Chromatogr. A. 2006;1112:3-22. doi: 10.1016/j.chroma.2005.12.016. PubMed

Lawson L.D., Ransom D.K., Hughes B.G.(1992), Inhibition Of Whole Blood Platelet-Aggregation By Compounds In Garlic Clove Extracts And Commercial Garlic Products. *Thromb. Res.* 1992;65:141–156. doi: 10.1016/0049-3848(92)90234-2. PubMed

Lucock, Mark (2004), "Is Folic Acid The Ultimate Functional Food Component For Disease Prevention?" *BMJ*. 2004 Jan 24; 328(7433): 211–214. doi: 10.1136/bmj.328.7433.211, PMCID: PMC318492 PMID: 14739191 Science, medicine, and the future

Medin Tsegai (2017), *A Glance at Eritrea's Ancient History*, Archaeological Department. Asmara, Eritrea. https://www.kemey.net/post/2017/06/01/a-glance-at-eritreas-ancient-history

Meresa Asfaw, Worku Gemechu, Hirut Basha, Netsanet Fekadu, Firehiwot Teka, Rekik Ashebir and Ashenif Tadele (2017), Herbal Medicines for the Management of Diabetic Mellitus in Ethiopia and

Eritrea including their Phytochemical Constituents, Directorate of Traditional and Modern Medicine Research, Ethiopian Public Health Institute, Addis Ababa, Ethiopia, *American Journal of Advanced Drug Delivery* [The chapter reviews and document existing information on Ethiopian and Eritrean medicinal plants used to treat Diabetic Mellitus (DM) from various sources]

Ministry of Agriculture, (1998), *Forestry Data Report On Eritrea*, In: EC/FAO/UNEP, Proceedings of "Sub-regional Workshop on Forestry Statistics–IGAD Region", FAO, Rome, Italy

Mussie Sium Demoz, Kareru Patrick Gachoki, Keriko Joseph Mungai, Berhane Girmay Negusse (2015), Evaluation of the anti-diabetic potential of the methanol extracts of Aloe camperi, Meriandradianthera and a polyherb. *J Diabetes Mellitus*. 2015;5:267-76. [The study was to evaluate the anti-diabetic activities of methanol extracts of *Aloe camperi* (AC), *Meriandra dianthera* (MD)]

Mussie S.D., Kareru P.G., Keriko J.M., et al.(2015) Ethnobotanical Survey And Preliminary Phytochemical Studies Of Plants Traditionally Used For Diabetes In Eritrea. *European J Med Plants*. 2015;9:1-11,

[Mussie S.D., Kareru P.G., Keriko J.M., et al.(2015) Ethnobotanical Survey And Preliminary Phytochemical Studies Of Plants Traditionally Used For Diabetes In Eritrea. *European J Med Plants*. 2015;9:1-11.]

Nair Manoj Kumar Mohan, Pradeep Vasudevan, Kumar Venkitanarayanan (2005), "Antibacterial Effect Of Black Seed Oil On Listeria Monocytogenes", Science direct *Food Control* Volume 16, Issue 5, June 2005, Pages 395-398

Nigussie G. (2020), "Isolation, Characterization and Structural Elucidation of the Roots of Rumex " Organic Chem Curr Res. 9:200. DOI: 10.35248/2161-0401.20.9nervosus [Rumex nervosus belongs to the family of Polygonaceae, which is traditionally used in Ethiopia to treat various diseases. This prompted us to isolate bioactive compounds from the root of this plant. Ground root parts of Rumex nervosus were subjected to exhaustive extraction successively with petrolem etherand methanol]

Ogbazghi Woldeselassie, Toon Rijkers, Marius Wessel and Frans Bongers (2006), "Distribution of the Frankincense Tree Boswellia Papyrifera in Eritrea: The Role of Environment and Land Use" Journal of Biogeography (J. Biogeogr.) (2006) 33, 524–535, doi:10.1111/j.1365-2699.2005.01407.x ^a 2006 Blackwell Publishing Ltd www.blackwellpublishing.com/jbi [The paper reports on the present and past occurrence of B. papyrifera in Eritrea, and on the geographical distribution of the species in relation to selected environmental factors and land-use types..]

Poojari Poornima, Kodsara Ramachandra Kiran, ,Puthanvila Surendrababu Swathy and Annamalai Muthusamy, (2019) Wthania Somnifera (L.)Dunal:An overview of bioactive molecules, medicinal properties, and enhancement of of bioactive molecules through breading strategy, Springer Nature Singalpore Pte. Ltd. https://researchermanipal.edu

Praneeth Y. S., K. J. Hemalatha and A. P. Mallikarjun Gowda (2018), Effect of Integrated Nutrient Management on Nutrient Uptake and Nutrient Content of Garden Cress (Lepidium sativum L.), College of Horticulture, GKVK, Bangalore-560065, Karnataka, India, *International Journal of Current Microbiology and Applied Sciences* ISSN: 2319-7706 Special Issue-7 pp. 4632-4636 Journal homepage: http://www.ijcmas.com [The paper discusses on field experiment was conducted to study the integrated nutrient management on the soil fertility status after harvest of garden cress grown in red sandy loam soil of Division of Horticulture, College of Horticulture, Bangalore]

Rao K.N.V., Ch Sunitha, David Banji H.S., Mahesh V. (2011). "A Study on the Nutraceuticals from the Genus Rumex". Hygeia. J.D.Med. vol.3 (1), 2011, 76-88., JOURNAL FOR DRUGS AND MEDICINES, ISSN 2229 3590 (online), ISSN 0975 6221 (print)

Rashmi yadav, Rahul kaushik (2011), "A Study Of Phytochemical Constituents And Pharmacological Actions Of Trigonella Foenum-Graecum: A Review", International Journal Of Pharmacy&Technology, ISSN: 0975-766X

Rezene Tesfalem, (2002) Traditional Medicinal Plants in the Tigre Ethnic Group of Eritrea (Eastern Escarpment), B. Sc. Thesis, unpublished, University of Asmara, 2002) Trees and shrubs threatened with extinction and requiring special attention pursuant to Proclamation 155/2006 - the Forestry and Wildlife Conservation and Development Proclamation The 5th National Report on the Implementation of the UNCBD. Department of Environment, Ministry of Land, Water and Environment, DEMLWE. 2014.

Roberson, R. (1999) The Eastern Christian Churches: A Brief Survey, 6th ed. Brand Orientalia Christiana.

Ross Ivan A. (1999), Medicinal Plants of the World Volume 1, Chemical Constituents, Traditional and Modem Medicinal Uses, Second Edition, Humana Press, ISBN10 | ASIN: 0896035425, print ISBN13: 9780896035423, ebook ISBN13: 9780585224022

Said M. and T. Kassahun (2015), "Morphological And Molecular Characterization Of Lepidium Sativum Population Collected From Ethiopia," African Journal of Plant Science, vol. 9, no. 4, pp. 215–222, 2015.

Sebsebe and Nordal, (2010), *Aloes and Lilies of Ethiopia and Eritrea*, pp. 89-91, University odf Addis Ababa and University of Oslo, YUMPU nhm2.uio.no, https://www.yumpu.com/en/document/read/11526305/aloes-and-lilies-of-ethiopia-and-eritrea.

Senai W. Mariam. (2010). Legislative Regulation of Traditional Medicinal Knowledge in Eritrea vis a vis Eritrea's Commitments Under the Convention on Biological Diversity: Issues and Alternatives. In LEAD, *Environment and Development Journal*, Vol.6 No.2.

Sewara J. Mohammed, Hassan H. H. Amin, Shujahadeen B. Aziz, Aram M. Sha, Sarwar Hassan, Jeza M. Abdul Aziz, and Heshu S. *Rahma (2019), "Structural Characterization, Antimicrobial Activity, and In Vitro Cytotoxicity Effect of Black Seed Oil", Hindawi Evidence-Based Complementary and Alternative Medicine, Volume 2019, Article ID 6515671, 9 pageshttps://doi.org/10.1155/2019/6515671 [This study was aimed to investigate the structure of bioactive components of black seed oil (BSO) and their antimicrobial and cytotoxic effects.]*

Singh V., Garg A. (2006), Availability of essential trace elements in Indian cereals, vegetables and spices using INAA and the contribution of spices to daily dietary intake. *Food Chem.* 2006;94:81–89. doi: 10.1016/j.foodchem.2004.10.053. [This chapter aims to summarize the physical and chemical properties of fenugreek and its bioactive compounds that have been isolated for medicinal purposes and discusses the traditional and pharmacological uses of fenugreek.]

Sirak Tesfamariam1, Filmon Tesfai, Lemlem Hussien, Yonatan Ateshim, Dawit Yemane, Mulugeta Russom, Hagos Ahmed, Iyassu Bahta, Solyana Ngusbrhan Kidane, Josephine Namboze and Ossy Muganga Julius Kasilo, (2021), "*Traditional Medicine Among The Community Of Gash-Barka Region, Eritrea: Attitude, Societal Dependence, And Pattern Of Use*" BMC Complementary Medicine and Therapies (2021) 21:68 https://doi.org/10.1186/s12906-021-03247-9

Sium Mussie, Patrick Kareru, Joseph Keriko, Berhane Girmay, Ghebrehiwet Medhanie, and Semere Debretsion (2016), 'Profile of Trace Elements in Selected Medicinal Plants Used for the Treatment of Diabetes in Eritrea' Department of Chemistry, College of Science, Eritrea Institute of Technology, 1056 Maekel, Eritrea, Hindawi Publishing Corporation, *The Scientific World Journal* Volume 2016, Article ID 2752836, 7 pages, http://dx.doi.org/10.1155/2016/2752836, [The study was designed to investigate the profile of certain trace elements having therapeutic properties related to diabetes mellitus. The investigated plants were Aloe camperi, Meriandra dianthera, Lepidium sativum, Brassica nigra, and Nigella sativa. These plants are traditionally used in the management of diabetes in Eritrea.]

Sium, Mussie., Kareru, P., Kiage-Mokua, B., Sood, K., Langley, J. and Herniman, J. (2017) In Vitro Anti-Diabetic Activities and Phytochemical Analysis of Bioactive Fractions Present in Meriandra dianthera, Aloe camperi and a Polyherb. (Department of Chemistry, College of Science, Eritrea Institute of Technology, Asmara, Eritrea), *American Journal of Plant Sciences*, 8, 533-548. https://doi.org/10.4236/ajps.2017.83037

Sofowora Abayomi, Eyitope Ogunbodede, and Adedeji Onayade (2013), The Role and Place of Medicinal Plants in the Strategies for Disease Prevention, *African Journal Traditiont Complement Altern Med.* 2013; 10(5): 210–229., PMCID: PMC3847409 PMID: 24311829

Srivastava C., Siddiqui I. R., Singh J. and Tiwari H. P. An antifeedant and insecticidal steroid and a new hydroxy ketone from Cassia siamea bark. *J. Ind. Chem. Soc.* 1992;69:111.

Tavakkoli Alireza, Vahid Mahdian, Bibi Marjan Razavi, and Hossein Hosseinzadeh (2017), "Review on Clinical Trials of Black Seed (Nigella sativa) and Its Active Constituent, Thymoquinone", *J Pharmacopuncture*. 2017 Sep; 20(3): 179–193. doi: 10.3831/KPI.2017.20.021, PMCID: PMC5633670, PMID: 30087794

Teklehaymanot T, Giday M, Medhin G, Mekonnen Y. (2007) "*Knowledge and use of medicinal plants by people around Debre Libanos monastery in Ethiopia*". J Ethnopharmacol. 2007;111:271–83.

Teferi G. and Hahn H.J., (2002), Treatment Of Malaria In Ethiopia Folk Medicine, *Trop Doc*, 2002, 32, 206-207

Tesoriere Luisa, Butera Daniela, Pintaudi Anna Maria, Allegra Mario, Livrea Maria A. (2004), "Supplementation with Cactus Pear (Opuntia ficus-indica) Fruit Decreases Oxidative Stress in Healthy Humans: a Comparative Study with Vitamin C", The American Journal of Clinical Nutrition, Volume 80, Issue 2, August 2004, Pages 391-395

Tukue Merih, Madhu Babu Kasimala, (2014) Phytochemical Screening And Antibacterial Activity of Two Common Terrestrial Medicinalplants Ruta Chalepensis and Rumex Nervosus, Department of Allied sciences, College of Marine Science and Technology, Massawa, Eritrea, North East Africa. *Carib.J. Sci Tech*, 2014, Vol.2, 634-641

Valente L., Scheinvar L., da Silva G., Antunes A., dos Santos F., Oliveira T., Tappin M., Aquino Neto F., Pereira A., Carvalhaes S., Siani A.C., dos Santos R.R., Soares R.O.A., Ferreira, E.F., Bozza M., Stutz C., Gibaldi D., Weldeab S (2010) Legislative Regulation of Traditional Medicinal Knowledge in Eritrea visà-vis Eritrea's Commitments under the Convention on Biological Diversity: Issues and Alternatives. *Law Environment and Development Journal* 6(2): 37.

Wani Sajad Ahmad, H.R. Naik, Tariq Ahmad Ganie, B. N. Dar, Mohamed S. Elshikh, (2023), "Fenugreek Nutraceutical Properties And Utilization In Various Food Products", in Medicinal and Aromatic Plants of The World, [Eds. UNESCO-EOLSS Joint Committee], in *Encyclopedia of Life Support Systems* (EOLSS), Developed under the Auspices of the UNESCO, Eolss Publishers, Paris, France, [http://www.eolss.net]

Wani Sajad Ahmad, Pradyuman Kumar (2016), "*Fenugreek: A review on its nutraceutical properties and utilization in various food products*", http://dx.doi.org/10.1016/j.jssas.2016.01.007, 1658-077X Ó 2016 The Authors. Production and hosting by Elsevier B.V. on behalf of King Saud University. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).Journal of the Saudi Society of Agricultural Sciences www.ksu.edu.sa /www.sciencedirect.com.

Weber, O. (2013). Aloe camperi. The IUCN red list of threatened species. Retrieved from http://www.iucnredlist.org.

WHO (1999) "WHO Monographs on selected Medicinal Plants Volume I", WHO Library Cataloguing in Publication Data. 1.Plants, Medicinal 2.Herbs 3.Traditional medicine ISBN 92 4 154517 8

WHO (2003): African Traditional Medicine: Our Culture, Our Future. African Health Monitor, Vol 4: pp 11 a magazine of WHO Sub regional Office for Africa, Nairobi, Kenya.

WHO, (2010) monographS on medicinal plants commonly used in Newly Independent States (NIS). Geneva : WHO Press, 978 92 4 159772 2

Yadav YC, Jain A, Srivastava DN, Jain A.(2011) Fracture Healing Activity Of Ethanolic Extract Of L. Sativum Seeds In Internally Fixed Rat's Femoral Osteotomy Model. *Int J Pharm Sci.* 2011:193–7.

Yang N., Zhao M., Zhu B., Yang B., Chen C., Cui C., Jiang Y., (2008). Anti-diabetic effects of polysaccharides from Opuntia monacantha cladode in normal and streptozotocin-induced diabetic rats. *Innov. Food Sci. Emerg. Technol.* 9, 570–574.

Yagi, Sakina, Yagi, Ahmed , (2022), *Important Medicinal Plants - Sudan*, in Medicinal and Aromatic Plants of The World, [Eds. Munir Ozturk and Gurib-Fakima Bibi Ameenah], in Encyclopedia of Life Support Systems(EOLSS), Developed under the Auspices of the UNESCO, Eolss Publishers, Paris, France, [http://www.eolss.net], [This chapter illustrates the use of 196 medicinal plants, belonging to 61 families, in the traditional herbal healthcare in the Sudan.]

Yemane B, Medhanie G (2016) Ethnobotanical study of medicinal plants in sub-zoba Debarwa, zoba debub, Eritrea. *Eritrean Journal of Science and Engineering* 2(1): 63-97.

Yemane B, Medhanie G, Surender Reddy K (2017), Survey of Some Common Medicinal Plants Used in Eritrean Folk Medicine. Department of Biology, College of Science, Eritrea Institute of Technology, Eritrea *Am J Ethnomed* Vol.4 No.2:14 [Sample survey was conducted by the researchers in a particular

designated administrative area of two Zobas of the State of Eritrea, to know the type of medicinal plants used by the people.]

Yemane Biniam, Mehari Andebrhan and Kunduru Surender Reddy,(2017), "Traditional Medicinal Plants Used By Tigrigna Ethnic Group In Central Region Of Eritrea". Department of Biology, Eritrea Institute of Technology, *IOSR Journal of Pharmacy and Biological Sciences* (IOSR-JPBS) e-ISSN:2278-3008, p-ISSN:2319-7676. Volume 12, Issue 3 Ver. III (May. - June.2017), PP 40-46, www.iosrjournals.org DOI: 10.9790/3008-1203034046 www.iosrjournals.org [An ethnobotanical study was conducted from October 2015 to April 2016 to investigate the uses of medicinal plants by the Tigrigna people of 15 villages and towns of Central region of Eritrea]

Yemane Biniam, Yohannes Berhane and Kunduru Surender Reddy (2016), Ethnobotanical Study of Medicinal Plants in Sub region Logo Anseba, Region Gash Barka, Eritrea, Department of Biology, Eritrea Institute of Technology, P. O. Box 126 76, Mai Nefhi, *Eritrea IOSR Journal of Pharmacy and Biological Sciences* (IOSR-JPBS) e-ISSN:2278-3008, p-ISSN:2319-7676. Volume 11, Issue 4 Ver. IV (Jul. - Aug.2016), PP 63-73, www.iosrjournals.org [The chapter discusses on ethnobotanical study which was conducted to investigate the use of medicinal plants Sub region Logo Anseba, Region Gash Barka, of Eritrea.]

Zelelew Daniel Zeru, Tesfai Tsegai Kidane, S. Danish Y. Naqvi and Ananta Suryanarayana K, (2017), Potentials And Constraints Of Garlic Production In Southern Region, Eritrea, Department of Horticulture, Hamelmalo Agricultural College, Eritrea, VOL. 12, NO. 8, AUGUST 2017 ISSN 1990-6145, *ARPN Journal of Agricultural and Biological Science*, ©2006-2017 Asian Research Publishing Network (ARPN)..www.arpnjournals.com [The chapter deals on how to improve the production and productivity of garlic, standard national and regional seed supply system and storage facilities and; secured and regular availability of main farm and services.]

Biographical Sketches

Samrawit A. Woldai is a final-year biochemistry student at the University of Waterloo, Canada. Her academic pursuits extend beyond the classroom, as she dedicates her free time to studying the plant sources of Eritrea and its neighboring regions. Collaborating with Dr. Ezana, this endeavor serves as both a passion and a potential contribution to the development of sustainable healthcare systems in developing countries. Samrawit envisions that the rich diversity of plant sources in Eritrea holds valuable insights for addressing global health challenges

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