Overview of therapeutic plants: Production and utilization potentials

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Abstract

Medicinal plants have played a significant role in the advancement of human society. Medicinal flowers have consistently been at the forefront of virtually all cultures and civilizations as a source of medicine. The wealthiest assets of traditional pharmaceuticals are medicinal flowers, and it is from these flowers that cutting-edge drugs are made. For many years, medicinal flowers were used to treat illnesses, enhance the flavour of food and preserve it, and prevent disease epidemics. The organic characteristics of plant species employed throughout history have typically been attributed to the secondary metabolites created with the help of the flowers. The use of items produced by plants helps control microbial overgrowth in a variety of situations. In this review and assessment, I provided an outline of the healing plants.

Keywords: Medicinal plant, herbalism history, medicinal plant biodiversity, secondary metabolites, drugs, indigenous knowledge, aromatherapy

1. Introduction

Throughout history, people have trusted nature to provide them with their fundamental needs, such as food, housing, remedies, clothes, flavourings, fertilizers, and transportation. This is particularly true in growing nations, where natural remedies have a protracted record of use and medicinal vegetation preserves a substantial function within the healthcare gadget for significant segments of the world's population. Both industrialized and growing international locations are more and more spotting and growing those plants’ clinical homes and comparatively cheap benefits. Plants have served as the building blocks of traditional, traditional medical practices for thousands of years. The plants are still here to provide mankind with new medications. Many of the advantageous qualities attributed to plants are false, and the use of medicinal herbs is based on hundreds to thousands of years of experimental data. Commiphora species (myrrh), Cedrus species (cedar), Glycyrrhiza glabra (liquorice), Papaver somniferum (oppy juice), and Cupressus sempervirens (cypress) oils were among the substances used in the earliest records, which were carved on clay tablets in cuneiform and date from around 2600 BC. These substances are still used today to treat illnesses ranging from colds and coughs. Plants play a significant role in a variety of industries, including fine chemicals, cosmetics, pharmaceuticals, and industrial raw materials, among others. A vital role played by medicinal plants in the discovery of new drugs. The use of medicinal plants is the only effective treatment for a variety of deadly illnesses, such as cancer and diseases brought on by viral invasions, such as AIDS and hepatitis. Approximately 100 novel plant-based medications were introduced to the international medicine market between 1950 and 1970, including several plant-derived medications vincristine, reseinname, vinblastin, deseridine, and reserpine. Fresh medications, including artemisinin, Z-guggulsterone, ginkgolides, lectinam, E-guggulsterone, teniposide, etoposide, plaumotol, and nabline, were introduced throughout the world between 1971 and 1990. Irinotecan, topotecan, paclitaxel, and gemisin, among other drugs, are among the 2% of drugs introduced between 1991 and 1995. An innovative development in the management of hypertension and blood pressure lowering was the 1953 isolation of serpentine from the Indian plant Rauwolfia serpentina root. Vinblastine was derived from the Catharanthus roseus and used to treat testicular and neck cancer, Hodgkin's lymphomas, and pediatric leukaeemia. Japan commonly uses the indigenous Indian tree Notopodytes nimmoniana (Mappia foetida) to treat cervical cancer.
Plants are still crucial to healthcare today and represent our best hope for a source of secure future medications [8]. Even though we now have a variety of modern medications at our disposal, it is still extremely important to find and create novel therapeutic agents. The number of known human illnesses for which appropriate treatment is available has been estimated to be only one-third. As a result, the battle against sickness must continue unabatedly. Due to their few side effects and the synergistic impact of the substances they contain, traditional plant medicines nevertheless hold a prominent position in the modern pharmaceutical industry [9].

The majority of significant medications developed over the past 50 years that have transformed modern medicine have been identified or derivatized from plants. These chemical components display the medicinal characteristics of medications derived from plants and animals. The WHO supports and encourages the use of herbal medicines in national health care programs since they are widely available, reasonably priced, and time-tested, making them significantly safer than contemporary synthetic medications [10]. As a result, numerous pharmacologically important medications that are essential in the treatment of human ailments have been discovered through the study of pharmacologically/biologically active molecules discovered through screening natural sources such as plant extracts. Recent phytochemical-pharmacological research has produced efficient treatments for some ailments that the synthetic drug business has been unable to afford [11]. The research on *Artemisia annua, Catharanthus roseus, Taxus spp.*, *Lantana camara*, and *Bacopa spp.*, among others, is the most significant. Previously thought to be harmful or useless, these plants are now recognized as therapeutic herbs of major significance because they contain compounds with high pharmacological properties [12].

Modern bioassays and fractionation of medicinal plants utilized by traditional healers are frequently used in the hunt for bioactive compounds. As a result, numerous novel therapeutically significant chemicals have been isolated. Due to the persistent efforts of researchers, many strong medications, numerous therapeutic leads, and numerous new pharmacologically active ingredients have been discovered in herbal drugs [13]. The first plant-derived medication was commercialized in 1826 when E. Merck of Germany began producing morphine on an industrial basis [14]. In 1991, natural goods or their derivatives made up about half of the top-selling medications [15].

Medicinal plants have been used for centuries as a natural and holistic approach to healthcare. These plants, often referred to as herbal medicines or traditional remedies, possess certain properties that can promote overall well-being and address various health concerns. Let's delve into the fascinating world of medicinal plants and discover their potential to boost your health.

1.1 What are Medicinal Plants?
Medicinal plants are botanical species that contain compounds with therapeutic properties. These plants have been used by different cultures around the world for their healing benefits. From leaves and roots to flowers and bark, each part of the plant can provide unique medicinal properties.

1.2 Historical Significance
The usage of medicinal plants dates back to ancient times, with evidence found in texts like the Ebers Papyrus from ancient Egypt. Throughout history, various civilizations recognized the power of plants in maintaining human health and used them extensively for healing purposes. In the early 20th century, the advent of modern medicine shifted the focus away from traditional remedies, but recent years have witnessed a resurgence in the exploration of plant medicine [16].

1.3 Medicinal Plants in Modern Medicine
As scientific advancements continue, the use of medicinal plants has gained recognition in modern medicine. Researchers have embraced botanical substances as valuable sources for drug discovery and have developed techniques to extract and utilize the medicinal properties found in these plants. Traditional medicine practices, such as Chinese pharmacopoeia, have played a significant role in shaping our understanding of the therapeutic potential of medicinal plants [17].

1.4 The Importance of Medicinal Plants
The awareness of medicinal plants' usage has increased due to the field of ethnomedicine, which explores the interactions between cultures and their plant-based remedies. These plants offer a wide range of medicinal values and have contributed to the invention of basic analytical techniques for studying their active compounds. Aromatic plants, for example, contain aromatic compounds that are highly valued for their medicinal properties. The advancement of herbal substance analysis has further expanded our knowledge of these potent plants, making them a significant segment of the flora used in drug research [18].

1.5 Medicinal Plants and Human Health
Medicinal plants have been instrumental in the production of many important industrial chemicals and botanical raw materials. They have contributed to the development of a wide range of drugs of plant origin, enhancing the field of pharmaceuticals. The study and utilization of medicinal plants continue to drive drug research and offer promising avenues for improving human health [19].

2. Importance of Medicinal Plants in Human Health
Medicinal plants have played a significant role in human health for centuries. From ancient times to the modern era, these plants have been valued for their therapeutic properties and have been used in various forms, such as essential oils, medicinal herbs, and plant extracts [19]. Explore the following key aspects that highlight the importance of medicinal plants in promoting human well-being:

2.1 Traditional Medicine Practices
In traditional medicine systems around the world, medicinal plants have been the foundation of healing practices. For instance, in early Chinese pharmacopoeia, the usage of medicinal plants dates back thousands of years. The ancient Egyptians also documented their knowledge of plant medicine in the *Ebers papyrus*. These traditional practices continue to be influential in contemporary medicinal practices [17].

2.2 Medicinal Value
Medicinal plants possess active compounds that have been scientifically proven to exhibit pharmacological effects. These compounds, such as aromatic compounds found in aromatic plants, hold therapeutic potential for addressing various ailments. Scientists and researchers have rigorously studied
these plants to identify their medicinal values and develop natural health products [19].

2.3 Drug Discovery
Many modern drugs have their origins in medicinal plants. Throughout history, the use of ethnobotany, which involves studying the traditional knowledge and practices of indigenous cultures, has led to the discovery of potent medicinal plants. These findings have paved the way for the invention of basic analytical techniques and the advancement of herbal substance analysis, facilitating the development of drugs of plant origin [20].

2.4 Contribution to Modern Medicine
Medicinal plants continue to be a significant segment of the flora used in modern medicine. They provide botanical raw materials for the production of many important industrial chemicals. Additionally, plant-derived drugs, such as those discovered in the late Middle Ages, have revolutionized the field of medicine, offering alternative options with potentially fewer adverse effects [17].

3. History of Medicinal Plants
Throughout human history, medicinal plants have played a vital role in promoting health and treating various ailments. Let's delve into the fascinating journey of medicinal plants and discover their rich history.

3.1 Ancient Times
Since time immemorial, medicinal plants have been used by different cultures across the world. Ancient civilizations like the Egyptians, Greeks, Chinese, and Ayurvedic practitioners recognized the healing properties of plants and incorporated them into their medical practices. For example, the Ebers papyrus, an ancient Egyptian medical document, contains references to over 700 medicinal plants, showcasing the extensive knowledge of plant medicine [17].

3.2 Middle Ages and Traditional Medicine
During the middle ages, herbal medicine continued to thrive. Monks and healers developed extensive herbal remedies and techniques for extracting medicinal properties from plants. The Chinese Pharmacopoeia, written during this period, documented the usage of various medicinal plants in Traditional Chinese Medicine.

3.3 Renaissance and Enlightenment
With the advent of the Renaissance and Enlightenment eras, there was a renewed interest in the scientific investigation of plants. Scientists and explorers began to explore the medicinal properties of plants from different regions around the world. This led to the discovery of new plant species with remarkable medicinal value.

3.4 The Emergence of Modern Medicine
In the late 19th and early 20th centuries, advancements in technology and the invention of basic analytical techniques paved the way for the isolation and study of specific compounds within medicinal plants. This period marked a significant milestone in drug discovery, as scientists identified potent medicinal plants and developed new drugs based on their active ingredients [21].

3.5 Integration into Modern Healthcare
Today, medicinal plants continue to be a significant segment of the flora utilized in modern medicine. With the advancement of herbal substance analysis, researchers can identify the specific compounds responsible for the healing properties of plants. This has led to the production of many important industrial chemicals and botanical raw materials.

4. Distribution of medicinal plants in India
The research on medicinal plants' distribution reveals that they are spread throughout a variety of habitats and landscape features. The Eastern and Western Ghats, Chota Nagpur plateau, Aravalis, Vindhyas, and the Himalayas are home to over 70% of India's medicinal plants. The Kashmir Himalayan region is located in the Himalayas, and has recently been recognized as a hotspot for biodiversity worldwide [22]. It is a crucial but younger geological section of the main Himalayan range. This area's floristic diversity offers a respectable assortment of therapeutic plants. 111 medicinal plants from Kashmir and Ladakh are listed by Kaul [23]. Additionally, he discussed the therapeutic qualities of 291 kinds of plants native to these areas in his book. However, the medicinal flora of Kashmir has not received enough study, and Kashmir alone may contain as least twice as many. The most significant Kashmir Himalayan medicinal plants include Dioscorea deltoidea, Rheum Emodi, Arnebia benthamii, Inula racemosa, Datura stramonium, Aconitum heterophyllum, Artemisia spp., Podophyllum hexandrum, Juniperus macropoda, Hypericum perforatum, Hyoscyamus niger, Sassurea spp. In addition, several aromatic and medicinal plant species are cultivated in various high-altitude areas of the Kashmir Valley. Carum cervi (Caraway), Cucurbita sativus (Saffron), Bium persicum (Siyah zira), Allium sativum (Garlic), Coriandrum sativum (Coriander), Mentha spp. (Mint), Foeniculum vulgare (Fennel), and Trigonella foenum-graecum (Hare's foot) are a few of the significant fragrant plant species. Standardized plant extracts contain a lot of these plants.

5. Impression of Medicinal Plants
Medicinal plants have been utilized for centuries as a source of natural remedies and therapeutic substances. They have played a significant role in traditional medicine practices across cultures, providing relief from various ailments and contributing to human health. Let's delve into the fascinating world of medicinal plants and explore their wide-ranging benefits.

5.1 Historical Significance
From ancient times to the early 20th century, medicinal plants were the backbone of medical treatments. The Ebers Papyrus, an ancient Egyptian medical text, documented the use of numerous plant species for healing purposes. Traditional medicine systems like Chinese pharmacopoeia and Ayurveda in India relied heavily on the efficacy of medicinal plants [24]. These practices have been passed down through generations and continue to be valued today.

5.2 Range of Benefits
Medicinal plants offer a vast array of medicinal value, owing to their rich chemical composition. Many plants contain aromatic compounds that possess therapeutic properties and are utilized in the production of essential oils. Various parts of plants, such as leaves, flowers, roots, and bark, are used in the production of medicinal products. These natural substances have been found to alleviate symptoms, boost immune function, and promote overall well-being [25].
5.3 Contribution to Modern Medicine
The awareness of medicinal plants' usage has greatly influenced the field of ethnomedicine, which studies the relationship between indigenous people and their plant use. This research has led to the discovery of new medicinal plants and expanded our understanding of their diverse applications. The invention of basic analytical techniques has facilitated the identification and extraction of active compounds from medicinal plants. This breakthrough has contributed to the advancement of herbal substance analysis, enabling researchers to study the efficacy and safety of plant-based therapies [17].

5.4 Impact on Drug Development
Medicinal plants have served as a valuable source for the development of drugs. A significant segment of the flora comprises plants with aromatic properties, containing compounds that form the basis for a range of drugs of plant origin. Many important industrial chemicals are derived from botanical raw materials, obtained from medicinal plants. These compounds not only find application in pharmaceuticals but also in various other industries [20].

6. Conclusion
In conclusion, embracing the healing power of nature can greatly enhance your overall well-being. By incorporating these top 10 medicinal plants into your lifestyle, you can experience a myriad of health benefits. From boosting your immune system with echinacea, to soothing inflammation with aloe vera, nature has provided us with an abundance of remedies. Remember, it's always important to consult with a healthcare professional before incorporating any new herbs or supplements into your routine. They can offer guidance and ensure that you're using them safely and effectively. So why not embark on a journey of natural healing? Start by introducing one or two of these medicinal plants into your daily routine and observe the positive impact they can have on your health. Whether it's growing them in your garden or using them as supplements, the benefits of medicinal plants are truly remarkable.

7. Future Prospects of Medicinal Plants
Because there are around 500,000 plants in the globe and the majority have not yet been studied for their potential medical benefits, the future of medicinal plants is bright. Their untapped potential for medical benefits may be crucial for the treatment of current and future studies [27]. For instance, throughout religions and other rites, medicinal plants have been crucial to the evolution of human culture [28]. Many of the various modern medications, like aspirin, are made in part from medicinal plants. Many food crops, like garlic, have therapeutic properties. Understanding plant toxicity and avoiding natural toxins are two benefits of studying therapeutic plants. The secondary metabolites that plants produce are what give them their therapeutic properties. With this in mind, the field of research in natural product chemistry has seen an increase in attention. Therapeutic needs, the remarkable diversity of chemical structure and biological activities of naturally occurring secondary metabolites, the use of novel bioactive natural compounds as biochemical probes, the development of novel and sensitive methods to detect biologically active natural products, improved methods to isolate, purify, and structurally characterize these active constituents, and advanced techniques to characterize these active constituents are some of the reasons for this interest. The World Health Organization has developed policies, guidelines, and standards for botanical medicines in recognition of the value of traditional medicine. Agro-industrial technology must be used for the growth, processing, and production of medicinal plants and herbal medicines [20]. Many modern medicines are created indirectly from medicinal plants, which are sources of novel pharmaceuticals.

8. References
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