

1. Record Nr.	UNINA9910633962803321
Titolo	Medicinal plants / / edited by Sanjeet Kumar
Pubbl/distr/stampa	London : , : IntechOpen, , 2022
ISBN	1-80356-033-9
Descrizione fisica	1 online resource (588 pages)
Disciplina	581.634
Soggetti	Botany, Medical Materia medica, Vegetable
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Table of Contents -- OPEN ACCESS -- CHAPTERS 1. The Use of Native Flora/Herbal Products in Human Papilloma Virus (HPV) Infection: A Global Perspective Study By Franca Nneka Alaribe Nnadozie, Sidonie Tankeu and Daisy Nwaozuzu 67 VIEW ABSTRACT -- 2. <i>Paris polyphylla</i> : An Important Endangered Medicinal Plants of Himalayan Foothills By Arunkumar Phurailatpam and Anju Choudhury 178 VIEW ABSTRACT -- 3. Ethnobotany By Jafer Siraj 205 VIEW ABSTRACT -- 4. Traditional Medicinal Plants as the Potential Adjuvant, Prophylactic and Treatment Therapy for COVID-19 Disease: A Review By Moleboheng Emily Binyane and Polo-Ma-Abiele Hildah Mfengwana 75 VIEW ABSTRACT -- 5. Diseases of Medicinal Plants Cultivated in Karnataka and Their Management By P. Swetha and R. Sundararaj 91 VIEW ABSTRACT -- 6. Complementary and Alternative Medicine in COVID-19 Infection, an Old Weapon against a New Enemy By Sally Elnawasany 37 VIEW ABSTRACT -- 7. <i>Annona muricata</i> (Graviola): Nutraceutical in COVID-19 By Lysiane Marese Atcham Amougou 77 VIEW ABSTRACT - 8. <i>Carissa spinarum</i> L.: A Case Study in Ethnobotany and Bioprospecting Research By Ciara Smyth and Helen Sheridan 92 VIEW ABSTRACT -- 9. Ethnomedicinal Appraisal of Traditionally Used Wild Edible Plants of District Bagh, Azad Jammu & Kashmir, Pakistan By Sadia Shabbir and Muhammad Shoaib Amjad 103 VIEW ABSTRACT -- 10. Phytochemicals from Solanaceae Family and Their Anticancer Properties By Sangilimuthu Alagar Yadav and Feba Sara Koshi 113 VIEW ABSTRACT -- 11. Diversity of Natural Bioactive Compound in Plant Origin By Murshida Mollik and Hamidul

Islam 15 VIEW ABSTRACT -- 12. Detailed Pharmacognostical Standardization Studies on Calotropis Procera (Aiton) Dryand Fruit By Devarakonda Ramadevi, Radha Rayi, Subhash Chandra Mandal, Ganga Rao Battu, Babu Gajji and Pachaiyappan Jayaram 42 VIEW ABSTRACT -- 13. Effect in Human Gene Regulation of Food-Derived Plant miRNAs By Daniel Sanchez Romo, Benito Pereyra Alferez and Jorge Hugo Garcia Garcia 12 VIEW ABSTRACT -- 14. Comparative Study between Herbal and Synthetic Antidepressant Drugs By Rizwana Bee, Mohammad Ahmad and Kamal Kishore Maheshwari 54 VIEW ABSTRACT -- 15. Phenolic Compounds and Antioxidant Activities of Eight Species of Fabaceae That Are Commonly Used in Traditional Medical Practices in the Republic of Suriname By Dennis R.A. Mans, Priscilla Friperson, Jennifer Pawirodihardjo and Meryll Djotaroeno 32 VIEW ABSTRACT -- 16. Green Extraction Techniques for Phytoconstituents from Natural Products By Bincy Raj, Soosamma John, Venkatesh Chandrakala and Gajula Harini Kumari 107 VIEW ABSTRACT -- 17. Pharmacological, Biopesticide, and Post-Harvest Loss Management Application of Jimsonweed (*Datura stramonium*) By Melaku Tafese Awulachew 81 VIEW ABSTRACT -- 18. Rose Hip as a Nutraceutical By Ditte Christina Lustrup and Kaj Winther 81 VIEW ABSTRACT -- 19. Mulberry as a Valuable Resource for Food and Pharmaceutical Industries: A Review By Ritwik Acharya, Trisha Bagchi and Debnirmalya Gangopadhyay 143 VIEW ABSTRACT -- 20. Ginkgo biloba: A Potential Anti-Cancer Agent By Jian-Shu Lou, Die Hu, Hao-Jie Wang, Li-Ping Zhao, Jun-Hu Hu and Zhao-Huang Zhou 26 VIEW ABSTRACT -- 21. Plant Medicine and Infectious Disease By David Zorngo 10 VIEW ABSTRACT -- 22. Natural Does Not Mean Safe By Onyenmechi Johnson Afonne and Emeka Chinedu Ifediba 10 VIEW ABSTRACT -- 23. Rapid Qualitative and Quantitative HPLC/MS Analysis of an Antioxidant Couple Consisted of Glutathione and Ascorbic Acid in a Pharmaceutical Product By Stanislav V. Yefimov 4 VIEW ABSTRACT -- 24. Natural Drugs for Diabetes: Needs of Developing Country By Namrata Dwivedi, Suhel Mehandi, Skand Kumar Mishra and I.P. Tripathi 42 VIEW ABSTRACT -- 25. Community Engagement: A Non-Formal Education Approach By Busisiwe G. Ndawonde 7 VIEW ABSTRACT -- 26. Cultivation Practice of Chinese Medicinal Herbs By Xiaohong He, Kuan Yang, Shusheng Zhu, Liwei Guo and Chen Ye 51 VIEW ABSTRACT -- 27. Cultivation and Conservation of African Medicinal Plants for Pharmaceutical Research and Socio-Economic Development By Emmanuel Mshelia Halilu 23 VIEW ABSTRACT -- 28. Medicinal Plants Threatened by Undocumented Emerging Pollutants: The Sub-Saharan African Viewpoint By John Baptist Nzukizi Mudumbi, Elie Fereche Itoba-Tombo, Seteno Karabo Obed Ntwampe and Tandi Matsha.

Sommario/riassunto

This book, *Medicinal Plants*, provides a comprehensive overview of plant species helpful for treating and preventing human diseases and disorders. It also discusses how to obtain sustainable healthcare systems from nature and make harmony with currently available medicinal wealth, ecology, and the community.

2. Record Nr.	UNINA9910703634803321
Autore	Creus Carolina
Titolo	Investigation and modification of a commercially available tactile sensor suited for robotic applications // by Carolina Creus
Pubbl/distr/stampa	Troy, New York : , : Rensselaer Polytechnic Institute, Electrical, Computer, and Systems Engineering Department, , August 1991
Descrizione fisica	1 online resource (xi, 78 pages) : illustrations
Collana	NASA-CR ; ; 191833 CIRSSE report ; ; #100
Soggetti	Robot control Robot sensors Robotics Control systems design Reverse engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on April 2, 2015). "August 1991."
Nota di bibliografia	Includes bibliographical references (pages 77-78).