

1. Record Nr.	UNINA9910919827203321
Autore	Mishra Arun Pratap
Titolo	Threatened Medicinal Plants in the Indian Himalayan Region : Sustainability Challenges and Conservation Strategies / / edited by Arun Pratap Mishra, Amit Kumar, Naveen Chandra, Gajendra Singh, Chaitanya Baliram Pande
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031736872 3031736877
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (320 pages)
Collana	World Sustainability Series, , 2199-7381
Altri autori (Persone)	KumarAmit ChandraNaveen SinghGajendra PandeChaitanya Baliram
Disciplina	304.2
Soggetti	Sustainability Plant ecology Conservation biology Ecology Natural products Plant Ecology Conservation Biology Natural Products
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Threatened medicinal plants: Population assessment -- Threatened medicinal plants: Threat assessment -- Impact of tourism on diversity of threatened medicinal plants -- Impact of climate change on threatened medicinal plants -- Impact of excessive livestock grazing on the threatened medicinal plants -- Market and illegal trade of threatened medicinal plants -- Dependency and role of local communities in medicinal plant conservation -- Sustainability conservation strategies of threatened medicinal plants -- Sustainability challenges in threatened medicinal plant conservation -- Sustainable

management of threatened medicinal plants -- Sustainability policy and planning for conservation of medicinal plants.

Sommario/riassunto

The book provides an in-depth analysis of the major issues related to the conservation of threatened medicinal plants in the Indian Himalayan region. The book is a comprehensive resource and sustainability of challenges and conservation strategies that highlights the critical role of medicinal plants in traditional healthcare systems and identifies the significant threats that these plants face due to various anthropogenic and natural factors. The book covers ten major themes that are critical to understanding the sustainability conservation of threatened medicinal plants in the Indian Himalayan region. It provides an essential resource for researchers, policymakers, and practitioners interested in the sustainability conservation of threatened medicinal plants in the Himalayan area. The book provides an overview of the major issues related to medicinal plant sustainability conservation and suggests strategies for the sustainable management of these plants. The authors have provided a comprehensive and insightful analysis of the sustainability conservation status of medicinal plants in the region, highlighting the urgent need for concerted efforts to conserve these valuable resources.