Record Nr. UNINA9910366644403321 Autore Sati Vishwambhar Prasad Titolo Economic and Ecological Implications of Shifting Cultivation in Mizoram, India / / by Vishwambhar Prasad Sati Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020 **ISBN** 3-030-36602-2 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (165 pages) Collana Environmental Science, , 1431-6250 Disciplina 338.162 631.5818 Soggetti Economic geography Environmental geography Economic development **Economic Geography Environmental Geography** Regional Development Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Geo-Environmental Setting -- Brief Introduction of Case Study Villages -- Economic Implications of Shifting Cultivation -- Ecological Implications of Shifting Cultivation -- Recent Changes in Farming Systems at State Level -- New Land Use Policy and Sustainable Permanent Agriculture. Sommario/riassunto This book presents the first empirically tested, comprehensive study on shifting cultivation in Mizoram. Shifting cultivation is a unique and centuries-old practice carried out by the people of Mizoram in Northeast India. Today, it is a non-economic activity as it does not produce sufficient crops, and as a result, the area under shifting cultivation is decreasing. Such cultivation leads to the burning and degradation of vast areas of forestland and therefore has adverse impacts on the floral and faunal resources. This book is a valuable resource for government workers, policymakers, academics, farmers

and those who are directly or indirectly associated with practical farming, or with framing and implementing policies. It is equally

important to master's and Ph.D. students of geography, resource management, development, and environmental studies who are involved in research and development.