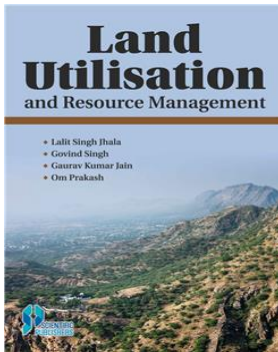


LAND UTILISATION AND RESOURCE MANAGEMENT

[Lalit Singh Jhala](#) , [Govind Singh](#) , [Gaurav Kumar Jain](#) & [Om Prakash](#)



ISBN	: 9789390749300	Book Format	: Book
		Binding	: Hard Bound
Language	: English	Edition	: 1
Imprint	: Scientific Publishers	© Year	: 2023
Pages	: 347	Trim Size	:
Weight	: Gms		
Book Type	: Reference Book <input type="checkbox"/>		

Print Book : ₹2,695.00

Blurb

Land is one of the most essential natural resources for the survival and prosperity of humankind, and it is the platform on which human activities take place. But in today's world, this land is under intense pressure. The human population is expanding fast around the globe which is increasing the demands on several natural resources. As a result of this significant pressure, degradation of land is taking place and land productivity is reducing. The situation in many countries is not sustainable, even though strenuous efforts have been made to halt this degradation. Resources are being used unabashedly and this is leading to their over-exploitation. This will cause a lack of resources for the future generations and hence their regulated and controlled use in required quantities should be done. Hence, resource management is the need of the hour.

In this bilingual book, an attempt has been made to figure out how proper utilization of land could be done and why is it important to manage the usage of resources so as to preserve them for the upcoming generations. In the 22 chapters, we have discussed about how land degradation is affecting the development in agricultural sector, how land usage can be monitored, how the discovery of different resources and their management affects the mankind and finally what new policies and strategies could be adopted to avert the land from degrading further.

Table of Contents

1. Palaeoenvironmental significance of trace fossils from joyan member of jaisalmer formation of the jaisalmer basin, western rajasthan, india

v. S. Parihar, abhimanyu singh, c. P. Khichi and s. L. Nama

2. Need to prevent the land degradation for sustainable development of agriculture sector: a case study of karnataka state

s. S. Hangaragi

3. Spatio-temporal analysis of land use and land cover change in belagavi city of karnataka

sunanda i. Kittali

4. Spatiotemporal controls of heavy-metal distribution along a river channel: a case study of suvarnavathi river, karnataka

r. Nirmala, n. Verma, and r. P. Singh

5. Dynamics of land use pattern in rajasthan

alok chauhan

6. Monitoring land use & land cover change (especially water body) in a hilly city: ajmer

renu poonia, devesh saharan and shweta nehra

7. Resource utilization in environment and sustainable management

anjali purohit, anuya verma and rohini trivedi

8. Agricultural productivity in north-western india

sadhana kothari, sanjay parihar

9. Impact of agriculture on the socio-economic milieu: a geographical analysis of rajasthan

yudhister sharma

10. Trends of urban planning in the state of rajasthan

priyansha singh, asha rathore

11. Marketing strategies in agro-based industries, in context to rajasthan

taruna sharma, jaisingh

12. An analysis of agricultural land utilization in sikar district (rajasthan)

vishwmaitri shekhawat, lalit singh jhala

13. Strategic transportation and land-use planning: a covetable key for sustainable transportation in small towns

prakash jyoti saikia

14. Dynamics of agriculture land use for sustainable development: a case study of karnataka state

s. A. Kerutagi

15. Mining and land use dynamics: a case study of ramganjmandi tehsil, kota, rajasthan, india (1990-2020)

arushi rana

16. Land acquisition, rehabilitation and resettlement: law and politics

vinod kumar meena

17. Discovery of power energy resources in thar: oil and natural gas reserves and its production

pushpa kumari, o. P. Devasi

18. Transformation of urban agglomeration & sustainable development- a case study of ahmedabad

vrinda ojha, shital shukla

19. Land utilisation and resource management

anita rathore

20. Land utilization in bundelkhand region: a case study of jhansi district, uttar pradesh

neetesh kumar

21. Temporal variation of the landside occurrences: a case study of shimla district

sudhir kumar

22. An analysis of the applicability of the rank-size rule for the municipalities in pali district, rajasthan, india

shrikant, om prakash

This is computer generated document and does not require signature

Scientific Publishers

Date :- Fri Mar 21 2025