



Environmental Geography

By H.M. Saxena

Rawat Publications, 2017. Soft cover. Condition: New. 3rd Edition. Contents: Preface. 1. Introduction: environment, ecology and geography. 2. Man-environment relationship in geography. 3. The nature of ecosystem. 4. Biomes: world ecosystem types. 5. Human impact on the natural environment. 6. Degradation of environment. 7. Air pollution. 8. Water pollution. 9. Noise pollution, land pollution and pollution by radioactivity. 10. Environmental hazards and disasters. 11. Population and ecological crisis. 12. Conservation of natural resources. 13. Management of environment: approaches and issues. 14. Environmental impact assessment and eco-auditing. 15. Biodiversity. 16. Climate change. 17. Sustainable development. 18. Towards sustainability. 19. Governance and geo-politics of the environment. 20. Global environmental issues. 21. Environmental problems and planning in India. 22. Environmental ethics and legislation in India. Glossary. Bibliography. Index. The whole fabric of a geographical study is based on man-environment relationship. Environmental degradation is intimately associated with the intensifying human impact on his surroundings. Right from the beginning, geographers have not only discussed the various components of an ecosystem and their impact on man but also examined the environmental problems, both global and regional, as well as the question of sustainable development. The present book is an interdisciplinary analysis of the natural and anthropogenic components...



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Environmental geography, also known as integrated geography, integrative geography, or human-environment geography, is the branch of geography that studies the interactions between humans and the natural world. It looks at how human societies understand and influence the environment. Environmental geography is how we affect our surroundings e.g water pollution,oil spills,buses,cars,lorrys etc. Environmental geography is the branch of geography that describes the spatial aspects of interactions between humans and the natural world. It requires an understanding of the dynamics of geology, meteorology, hydrology, biogeography, and geomorphology, as well as the ways in which human societies conceptualize the environment. The links between cultural and physical geography were once more readily apparent than they are today. Environmental geography gives you the tools to develop sustainable solutions to environmental problems. For example, you will learn about the effect of climate change on biodiversity, the impact of humans on environmental resources and much more. Study abroad.