

ABOUT THE BOOK

Primarily environmental geography is the branch of geography that majorly deals with the study of the earth's components such as; the earth's atmosphere, lithosphere, hydrosphere and biosphere, with the aim of solving environmental problems/issues that we have been facing. And such problems include environmental pollution; waste management and disposal; over-exploited earth natural resource; and natural disasters etc. As such, environmental geography may be defined as that branch of geography which studies the characteristics, compositions and functions of different components of the natural environmental system, mutual interdependence of different components, various processes that link the components, the interactions of different components with each other and among themselves and consequent responses (environmental problems) in spatial and temporal context in terms of 'geocosystem.'

ABOUT THE AUTHOR



Dr. Surriender is presently working with S.R.M College of Education Talwandi Rana Hisar, Haryana as Assistant Professor and has more than Ten Years teaching experience also taught P.G.T. Geography five years at school level. He has done Master Degree in Geography, Hindi, M.Ed., B.Ed. (Social Science) and Ph.D. in Geography. He has qualified CTET and HTET has throughout brilliant

academic Career.

He has taught diverse set of subjects like childhood and growing up, Knowledge and curriculum, Pedagogy of Social Science, Pedagogy of Geography and Teaching and Learning, Geography etc. He has published more Research Paper in Journals of reputed Publication in field of Education and Geography. He has also presented paper in large number of seminars and conferences.



MANISHA PUBLICATION

7/100, A Block, Swaroop Vihar, Kadipur, Delhi - 110036

Mob. 9818804536, 9811195333

E-mail: manishabooks111@gmail.com

Website: www.manishapublication.com

₹950/-



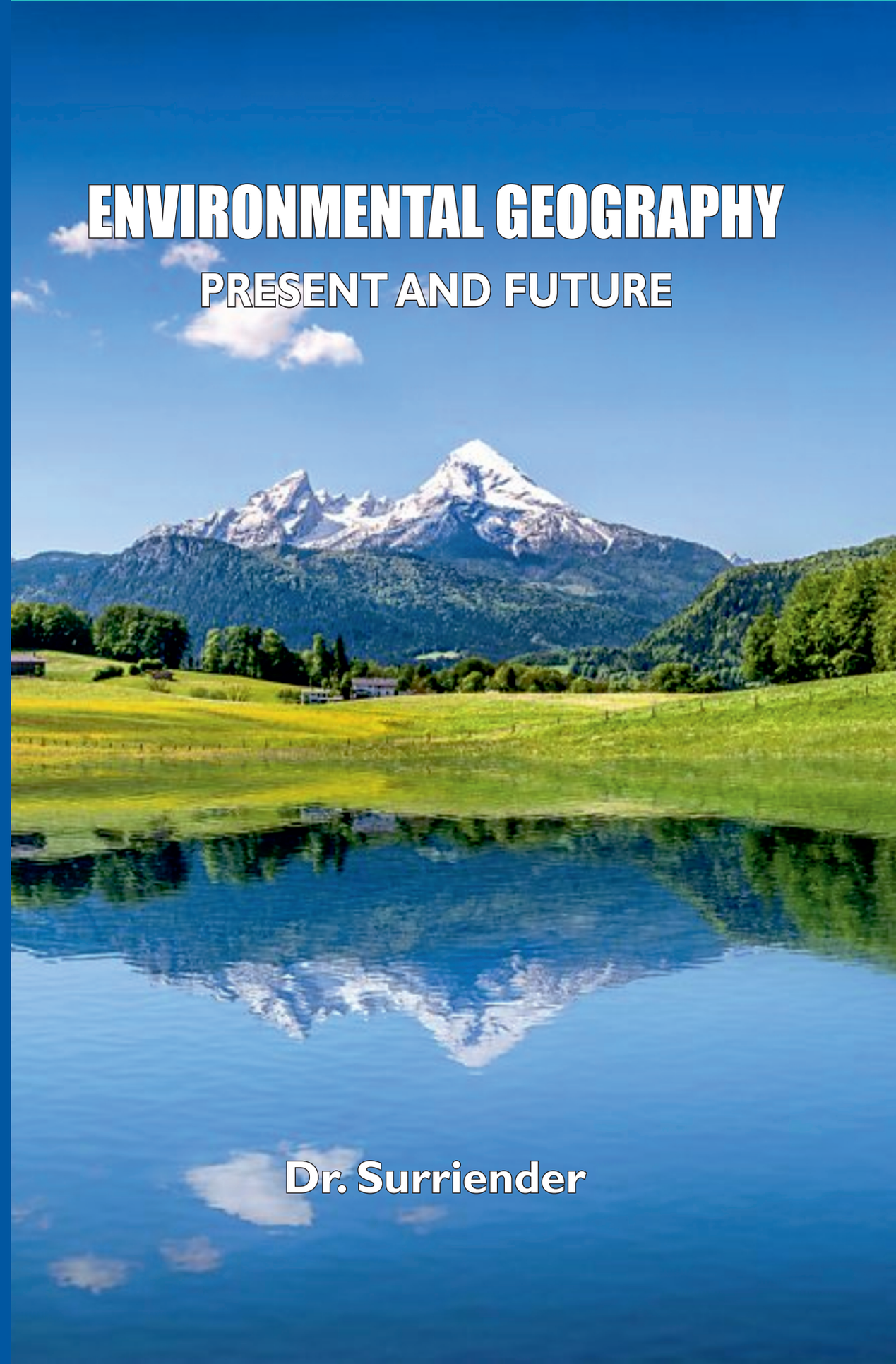
ENVIRONMENTAL GEOGRAPHY: Present and Future

Dr. Surriender



ENVIRONMENTAL GEOGRAPHY

PRESENT AND FUTURE



Dr. Surriender