ENVIRONMENT

Sl.No.	AUTHOR NAME	BOOK TITLE
01.	NEGI, S.S.	Environment and Sustainable Development
		in the Himalaya
02.	GREENWAY, R.A.	Environmental Permiting Handbook
03.	AGARWAL, S.K.	Eco-Informatics, Vol-1, Environmental
		Management
04.	AGARWAL, S.K	Eco-Informatics, Vol-2, Green Management
05.	AGARWAL, S.K	Eco-Informatics, Vol-3, Wealth from Waste
06.	AGARWAL, S.K	Eco-Informatics, Vol-4, Environmental
		Monitoring
07.	PIENITZ, R.	Long-Term Environmental Change in Artic
		and Antartic Lakes
08.	ECCLESTON, C.H.	Environmental Impact Assessment
09.	ECCLESTON, C.H.	Environmental Impact Statements
10.	अग्रवाल, एम, के	पर्यावरण प्रबंधन
11.	SINHA, DR.A.K.	Environment Management in Developing
		Countries
12.	G.B.P.I.H.E.D.	Himalayan Environment and Development
13.	PUROHIT, A.N.	The Murmuring Man: Man in Search of
		Environmentally Sound Development
14.	AGARWAL, A.	ENVIRONMENTALITY
15.	D'SOUZA, R.	Environment, Technology and Development
16.	E.I.U.	Best Practices : Environment
17	LIPPMANN, M.	Environmental Health Science
18.	SENGAR, D.S.	Environmental Law
19.	SATT, R.M.	Environmental Administration
20.	HOLDGATE, M.W.	Environmental Issues Scope Report 10
21.	ABBI, Y.P.	Handbook on Energy Audit and
		Environment Management
22.	SHAW, P.J.A.	Multivariate Statistics for the Environmental
		Sciences
23.	SANKAR, U.	Environmental Economics
24.	BHATTACHARYA, R.N.	Environmental Economics : An Indian
		Perspective
25.	LIPPMANN, M.	Environmental Toxicants
26.	BROWN, A.G.	Fluvial Process and Environmental Change
27.	ICIMOD	Environment Assessment of Nepal:
		Emerging Issues and Challenges
28.	GOODCHILD, M.F.	Environmental Modeling with GIS
29.	RAMKRISHNAN, P.S.	International Journal of Ecology and
	Trigue I	Environmental Sciences
30.	FUCHS, J.	Environmental Stressors in Health and
		Disease

Sl.No.	AUTHOR NAME	BOOK TITLE
31.	HINRICHS, R.A.	Energy Its Use and the Environment
32.	RAJVANSHI, A.	Roads, Sensitive Habitats and Wildlife:
		Environment Guideline for India and South
		Asia
33.	GANGAWANE, L.V.	Sustainable Environmental Management
34.	ERIGHT, R.T.	Environmental Science
35.	सिंह, वी	पर्यावरण प्रदूषण प्रबंधन
36.	TAʻI, B.	Environmental Impact Assessment
37.	PATNAIK, P.	Handbook of Environmental Analysis
38.	NEBEL, B.J.	Environmental Science: The way the World
		Works
39.	RAWAT, M.S.S	Resource Appraisal Technology Application
		and Environmental Challenges in Central
		Challenges in Central Himalaya, Vol-1
40.	RAWAT, M.S.S	Resource Appraisal Technology Application
		and Environmental Challenges in Central
		Challenges in Central Himalaya, Vol-2
41.	COCKSHULL, K.E.	Genetic Environmental Manipulation of
		Horticulture Crops
42.	BRAUCH, H.G.	Security and Environment in the
		Mediterranean
43.	SAWHNEY, A.	The New Face of Environmental
		Management in India
44.	QAZI, S.A.	Natural Resource CONSERVATION
45.	HOLECHEK,J.L.	Natural Resource
46.	MOHAMMAD, N.	Spatial Information Technology for Natural
		Resources Management
47.	ICIMOD	Renewable Natural Resources Management
		for Mountain Communities
48.	SAXENA, K.G.	Small-Scale Livelihoods and Natural
		Resource management in Marginal Areas of
		Monsoon Asia
49.	YADAV, J.P.	Microplanning: A Guide to Prticipatory
		Natural Resource Management
50.	ASWATHANARAYANA	Natural Resources Develpoment
		Methologies
51.	SHRIVASTAVA, A.K.	Sustainable Development
52.	LAMB, H.H.	Climate Present, Past and Future, Vol-1
53.	LAMB, H.H.	Climate Present, Past and Future, Vol-2
54.	ROBINSON, W.A.	Modeling Dynamic Climate Systems
55.	DOBROVOLSKI, S.G.	Stochastic Climate Theory
56.	SINGH, S.	Climate Change
57.	ADGER, W.N.	Climate Change Mitigation and European
		Land-use Policies

Sl.No.	AUTHOR NAME	BOOK TITLE
58.	RAMPINO, M.R.	CLIMATE: History, Periodicity and
		Predictability
59.	DUBASH, N.K.	Handbook of Climate Change and India
60.	QUASCHING, V.	Renewable Energy and Climate Change
61.	STERN, N.	The Economics of Climate Change
62.	CULLEN, C.	Weather and Climate
63.	SALTZMAN, B.	Dynamical Paleoclimatogy
64.	CHATURVEDI, P.	Occupational Safety: Health & Environment
		and Sustainable Economic Development
65.	VARMA, O.P.	Natural Hazards
66.	TRIVEDY, R.K.	An Introduction to Air Pollution
67.	BELL, J.N.B.	Air Pollution and Plant Life
68.	NEWMAN, E.I.	Applied Ecology
69.	GROSSINGER, R.	Ecology and Consciousness: Traditional
		Wisdom on the Environment
70.	GADGIL, M.	Ecology and Equity
71.	ODUM, E.P.	Fundamentals of Ecology
72.	CHAPMAN, J.L.	Ecology: Principles and Applications
73.	JENSEN, M.E.	A Guidebook for Integrated Ecological
		Assessments
74.	PUTMAN, R.J.	Community Ecology
75.	BURROUGHS, W.J.	Weather Cycles Real or Imaginary
76.	KATHIRESAN, K.	Biodiversity of Mangrove Ecosystem
77.	HORN, D.J.	Ecological Approach to Pest Management
78.	ROY, J.	Terrestrial Global Productivity
79.	REDDY, M.V.	Restoration and Management of Tropical
		Eutrophic Lakes
80.	KUNTEUTHER, H.	Integrating Insurance and Risk Management
		for Hazardous Wastes
81.	ICIMOD	Integrating Mountain Culture and Natural
		Resource Management
82.	SINHA, R.K.	Industrial and Hazardous Wastes
83.	GAUTAM, N.C.	Land Use/Land Cover and Management
		Practices in India
84.	TRIVEDI, P.C.	Pollution & Bioremediation
85.	RADOJEVIC, M.	Environmental Management Series:
		Atmospheric Acidity
86.	KUMAR, A.	Biodiversity & Conservation
87.	DEPOMMIER, D.	Traditional Ecological Knowledge,
		Conservation of Biodiversity and Sustainable
		Development
88.	PUNJAB STATE COUNCIL FOR	Biodiversity in the Shivalik Ecosystem of
	SCIENCE & TECHNOLOGY	Punjab
89.	PANDEY, B.N.	Biodiversity and Environment

Sl.No.	AUTHOR NAME	BOOK TITLE
90.	McKINNEY, M.L.	Biodiversity Dynamics
91.	DHAR, U.	Himalayan Biodiversity – Action Plan
92.	SHIVA, V.	Biodiversity Conservation: Whose
		Resource? Whose Knowledge
93.	RAMAKRISHNAN, P.S.	Conserving Biodiversity for Sustainable
		Development
94.	MEHTA, H.S.	National Biodiversity Strategy and Action
		Plan
95.	LONG, D.	Global Warming
96.	THE ASSOCIATION OF	Global Change and Places
	AMERICAN GEOGRAPHERS	
	GCLP RESEARCH TEAM	
97.	Mc.CANN, G.	From the Global: Key Issues in Development
		Studies
98.	CLEGG, B.	The Global Warming Survival Kit
99.	VARMA, O.P.	Research Highlights in Earth System
		Science, Vol-1
100.	VARMA, O.P.	Research Highlights in Earth System
		Science, Vol-2
101.	BARRY, R.C.	Atmosphere Weather and Climate
102.	RAINA, J.N.	Sustainable Land Resource Management in
		Himalayan Region
103.	OJHA, DR.E.K.	Dynamics and Development of Highland
		Ecosystems
104.	RAMCHANDRA, G.	Nature's Spokeman: M.Krishnan & Indian
		Wildlife
105.	HIRWAY, I.	Valuation of Coastal Resources
106.	SONI, P.	Mining Scenario and Ecorestoration
		Strategies
107.	EFFLER, S.W.	Limnological and Engineering Analysis of a
		Polluted Urban Lake: Prelude to
		Environmental Management of Onondaga
100	Philodol 1	Lake, New York
108.	DINCER, I.	Global Warming: Engineering Solutions
109.	SINGHAL, B.B.S.	S & T Inputs for Water Resources
110	VOCT V A	Management
110.	VOGT, K.A.	Ecosystems: Balancing Science with
111	A C A DWAL A	Management Clabel Environmental Nagatistics 1
111.	AGARWAL, A.	Global Environmental Negotiation 1:
112	CHATHDVEDI D	GREEN Energy Environment and Systemakle
112	CHATURVEDI, P.	Energy Environment and Sustainable
112	DEEDV	Development Applying Foology
113.	BEEBY,	Applying Ecology

Sl.No.	AUTHOR NAME	BOOK TITLE
114.	ROSSITER, A.	Advances in Ecological Research Ancisnt
		Lakes: Biodiversity, Ecology and Evolution
115.	SAKHRE, V.	Advances in Aquatic Ecology