CONTENTS

Prefatory	
Ecology: A Personal History, F. H. Bormann	1
The Evolution of an Energy Contrarian, Henry R. Linden	31
Overview	
On the Concept of Industrial Ecology, T. E. Graedel	69
Energy and Resource Constraints on Intensive Agricultural Production, Rosamond L. Naylor	99
Global Change and Human Susceptibility to Disease, Gretchen C. Daily and Paul R. Ehrlich	125
RISKS AND IMPACTS	
Carbon Dioxide Recovery and Disposal from Large Energy Systems, H. J. Herzog and E. M. Drake	145
Restoration Ecology: The State of an Emerging Field, John Cairns, Jr. and John R. Heckman	167
Environmental Life-Cycle Comparisons of Recycling, Landfilling, and Incineration: A Review of Recent Studies, Richard A. Denison	191
Policy	
Urban Congestion: A European Perspective on Theory and Practice, A. D. May and C. A. Nash	239
ENVIRONMENTAL SCIENCE	
Anthropogenic Mobilization of Sulphur and Nitrogen: Immediate and Delayed Consequences, <i>James N. Galloway</i>	261
Tropical Deforestation and the Global Carbon Budget, J. M. Melillo, R. A. Houghton, D. W. Kicklighter, and A. D. McGuire	293
NO _x Emissions from Soil: Implications for Air Quality Modeling in Agricultural Regions, Sharon J. Hall, Pamela A. Matson, and Philip	
M. Roth	311

xii CONTENTS (continued)

RESOURCES	AND	TECHNOI	OGIES
KESUUKUES	AIND	TRUHNOL	CHILD

gan 347
ıd
371
s:
d 403
467
С
497
531
559
563

