KNOWLEDGE FOR SUSTAINABLE DEVELOPMENT

An Insight into the ENCYCLOPEDIA OF LIFE SUPPORT SYSTEMS

Volume III

UNESCO Publishing/EOLSS Publishers



E LSS

Co-published by The United Nations Educational. Scientific and Cultural Organization (UNESCO). 7 place de Fontenoy, 75007 Paris, France, and EOLSS Publishers Co. Ltd., 58 St. Aldates, Oxford, OX1 1ST, United Kingdom

© EOLSS Publishers
© EOLSS Publishers/UNESCO, 2002 for this edition

ISBN EOLSS Publishers: 0-9542989-3-4 0-9542989-0-X (the complete set) ISBN UNESCO: 92-3-103861-3 92-3-103854-0 (the complete set) Typesetting and design: Curran Publishing Services, Norwich, UK Printed in France by imprimerie Jouve, 41100 Mayenne

The choice and the presentation of the facts contained in this publication and the opinions expressed therein are not necessarily those of UNESCO and do not commit the Organization. The designations employed and the presentation of material throughout this publication do not imply the expression of any opinion whatsoever on the part of UNESCO concerning the legal status of any country, territory, city, or area, or of its authorities, or the delimitation of its frontiers or boundaries.

The information, ideas, and opinions presented in this publication are those of the Authors and do not represent those of UNESCO and EOLSS Publishers. Whilst the information in this publication is believed to be true and accurate at the time of publication, neither UNESCO nor EOLSS Publishers can accept any legal responsibility or liability to any person or entity with respect to any loss or damage arising from the information contained in this publication.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage or retrieval system, without prior permission in writing from EOLSS Publishers or UNESCO.

Every effort has been made to trace and credit all the copyright holders, but if any have been inadvertently overlooked. UNESCO and EOLSS Publishers will be pleased to make the necessary arrangements at the first opportunity.

British Library Cataloguing-in-Publication Data A catalogue record of this publication is available from the British Library.

Library of Congress Cataloging-in-Publication Data A catalog record of this publication is available from the Library of Congress

TABLE OF CONTENTS

Volume III

List o	List of Figures List of Tables List of Color Plates	
List c		
List c		
14.	Food and Agricultural Engineering Resources	
14.1	Agricultural Land Improvement: Amelioration and Reclamation B. S. Maslov, Russian Academy of Agriculture Sciences, Russia	1
14.2	Agricultural Mechanization and Automation P. B. McNulty and P. M. Grace, National University of Ireland, Eire	33
14.3	Management of Agricultural, Forestry, and Fisheries Enterprises R. J. Hudson, University of Alberta, Canada	59
15.	Human Resources Policy and Management	
15.1	Sustainable Human Development in the Twenty-First Century: An Evolutionary Perspective I. Sirageldin, Johns Hopkins University, USA	73
15.2	Social and Cultural Development of Human Resources T. Hamada, College of William and Mary, USA	101
15.3	Global Resource System Challenge: Education N. P. Tarasova, D. I. Mendeleev University of Chemical Technology, Russia, and B. J. McGettrick, University of Glasgow, UK	127
15.4	Environmental Education and Awareness G. A. Yagodin, International University, Moscow, Russia, and K. S. Oganessian, D. I. Mendeleev University of Chemical Technology, Russia	151
15.5	Human Resources and Their Development M. J. Marquardt, George Washington University, USA, and V. Mtshontshi, Institute for Partnerships between Education and Business, South Africa	167
15.6	Human Resources Challenge: Major Potentially Disadvantaged People E. Barbieri-Masini, Gregorian University, Italy	195
16.	Natural Resources Policy and Management	
16.1	Earth System: History and Natural Variability V. Cilek, Institute of Geology ACSR, Czech Republic, and R. H. Smith, University of Cambridge, UK	213
16.2	Natural Resource System Challenge: Climate Change, Human Systems, and Policy A. Yotova, National Institute of Meteorology and Hydrology, Bulgaria	235
16.3	Natural Resources of the World J. Arocena and K. G. Driscoll, University of Northern British Columbia, Canada	261
16.4	Natural and Human-Induced Hazards C. Yong, China Seismological Bureau, China	291
16.5	Natural Resource System Challenge: Oceans and Aquatic Ecosystems E. Wolanski, Australian Institute of Marine Science, Australia	311
16.6	Biodiversity Conservation and Habitat Management F. Gherardi, C. Corti, and M. Gualtieri, Università di Firenze, Italy	325
16.7	Nonrenewable Resources S. B. Suelich and J. F. Machado, State University of Campinas, Brazil	363

ENCYCLOPEDIA OF LIFE SUPPORT SYSTEMS

16.8	Land Cover and Land Use W. H. Verheye, University of Ghent, Belgium	383
17.	Development and Economic Resources	
17.1	Introduction to Sustainable Development D. V. J. Bell and Y-k. A. Cheung, York University, Canada	411
17.2	The Evolving Economics of War and Peace J. K. Galbraith, University of Texas, USA	441
17.3	Economics Interactions with Other Disciplines J. M. Gowdy, Rensselaer Polytechnic Institute, USA	447
17.4	Principles of Sustainable Development L. K. Caldwell, Indiana University, USA	459
17.5	Welfare Economics and Sustainable Development YK. Ng and I. Wills, Monash University, Australia	485
17.6	Dimensions of Sustainable Development R. Seidler and K. S. Bawa, University of Massachusetts, USA	507
17.7	International Economics, Finance, and Trade P. M. Sgro, Deakin University, Australia	519
17.8	Environment and Development A. Lu, Chinese Academy of Social Sciences, China	541
17.9	Global Transformations and World Futures: Knowledge, Economy, and Society S. Inayatullah, Queensland University of Technology, Australia	559
18.	Institutional and Infrastructural Resources	
18.1	Institutional Issues Involving Ethics and Justice R. Elliot, University of the Sunshine Coast, Australia	573
18.2	International Relations J. Wiener, University of Kent at Canterbury, UK, and R. A. Schrire, University of Cape Town, South Africa	591
18.3	The Role of International Law and Institutions A. Schwabach, Thomas Jefferson School of Law, USA, and A. J. Cockfield, Queen's University, Canada	611
18.4	Democratic Global Governance: Issues, Resources, Opportunities 1. L. Murphy, Consultant, USA	627
18.5	Conflict Resolution K. W. Hipel, University of Waterloo, Canada	645
18.6	Institutional and Infrastructure Resource Issues: Conventions, Treaties, and Other Responses to Global Issues G. Kütting, University of Aberdeen, UK	665
18.7	Culture of Peace F. Mayor, Spain	685
18.8	International Security B. Heurlin and K. S. Kristensen, Danish Institute of International Affairs, Denmark	693
18.9	Institutional and Infrastructure Resources: National and Regional Institutions and Infrastructures N. E. Harrison, University of Wyoming, USA	721
19.	Technology, Information, and Systems Management Resources	
19.1	Systems Engineering and Management for Sustainable Development A. P. Sage, George Mason University, USA	747
19.2	The Sustainable Built Environment JJ. Kim, University of Michigan, USA	789
19.3	Science and Technology Policy R. Arvanitis, Institut de Recherche pour le Developpement (IRD), France	811
19.4	Knowledge Management, Organizational Intelligence and Learning, and Complexity L. D. Kiel, University of Texas, USA	849

TABLE OF CONTENTS

19.5	Globalization of Technology: Issues in Technology Transfer and Technological Capability Building P. Reddy, Lund University, Sweden	875
19.6	World3 and Strategem: History, Goals, Assumptions, Implications D. L. Meadows, University of New Hampshire, USA	889
19.7	Integrated Global Models of Sustainable Development A. Onishi, Centre for Global Modeling, Japan	901
19.8	Systems Analysis and Modeling of Integrated World Systems V. N. Livchits and V. N. Sadovsky, Russian Academy of Sciences and V. V. Tokarev, Moscow State University, Russia	921
19.9	Ethics and Science K. Matsuura, UNESCO, France	941
19.10	Transformations of Social and Ecological Issues into Transdisciplinary Research E. Becker, Institute for Social-Ecological Research (ISOE), Germany	949
19.11	Evaluation of Transdisciplinary Research M. Krott, University of Göttingen, Germany	965
20.	Regional Reviews	
20.1	An Overview of Sustainable Development in Africa E. K. Boon, Free University of Brussels, Belgium	975
20.2	Perspectives on Sustainable Development in Brazil L. E. Sanchez, University of São Paulo, Brazil	989
20.3	Canada and the United States of America: Overview of the Physical and Human Dimensions of Life Support Systems L. C. Nkendirim and D. Draper, University of Calgary, Canada	1019
20.4	Regional Sustainable Development Review: China S. Honglie, S. K. Cheng, and Q. W. Min, Chinese Academy of Sciences, China	1043
20.5	Regional Sustainable Development Review: Japan Y. Himiyama, Hokkaido University of Education, Japan	1067
20.6	Regional Sustainable Development Review: Russia N. P. Laverov, Russian Academy of Sciences	1087
	Index	1115

- The Encyclopedia of Life Support Systems (EOLSS) is a truly twenty-first century knowledge base that provides state-of-the-art information and expert opinion on virtually every aspect of the global life support systems on which we depend. Published in collaboration with UNESCO, the EOLSS gathers specialists from across the world in a unique endeavour. It attempts to forge pathways among disciplines in order to show their interdependence and to foster the transdisciplinary approach required for a holistic view of sustainable development.
- Knowledge for Sustainable Development is simultaneously published with the on-line version of the Encyclopedia of Life Support Systems [www.http://www.eolss.net]. The three volumes of Knowledge for Sustainable Development present a selection of articles, written for a broad readership by outstanding specialists, together providing an overview of present-day knowledge on the main issues covered by the Encyclopedia. Beyond this introductory insight, which is essential to grasp the global relevance of each main theme, each article provides a listing of its specialized in-depth treatment on-line.
- Volume 3 offers a comprehensive view of food and agricultural engineering resources, policy and management of human and natural resources, development and economic resources, institutional and infra-structural resources, as well as technology, information and systems management resources, completed by an overview of sustainable development in different parts of the world.
- The Encyclopedia of Life Support Systems is a valuable guide and reference tool for scientists and specialists in many fields. It will particularly interest those working in the natural sciences, social and behavioural scientists, engineers and technologists, economists, professional practitioners, educators, researchers, students, conservationists, environmentalists, industrialists, managers, law and policy makers, policy analysts, planners in the public and private sectors, and those involved in development in government and non-government organizations.

