

FIVE VOLUMES INTRODUCING AND CAPTURING THE PERSPECTIVES OF Encyclopedia of Life Support Systems (EOLSS) (A virtual dynamic library equivalent to 235 themes)

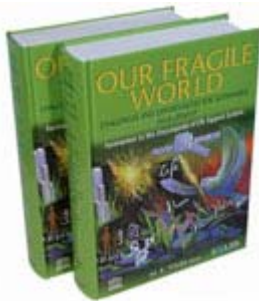
"EOLSS has the goal to provide a firm knowledge base for future activities to prolong the lifetime of the human race in a hospitable environment."

Richard R. Ernst, Nobel Prize in Chemistry

SPECIAL OFFER

The EOLSS is the main vehicle for the UN Decade of
Education for Sustainable Development (2005-2014)

Order five volumes together before 31st December, 2009
just for US\$632/EURO€522/ UK£350.



Or discount prices for orders for the separate titles are as follows:

OUR FRAGILE WORLD (OFW):

Challenges and Opportunities for Sustainable
Development

Volumes I and II

ISBN: 0 9534944-7-0, 2263pp.

List Price per set: US\$451/EURO€373/UK£250

Now available at US\$316/EURO€261/UK£175.

- About OFW
- Contents/Authors

KNOWLEDGE FOR SUSTAINABLE DEVELOPMENT (KSD):

An Insight into the Encyclopedia of Life support
Systems

Volumes I, II and III

ISBN: 0 9542989-0-X, 3490pp.

List Price per set: US\$668/EURO€552/UK£370

Now available at US\$473/EURO€391/UK£262

- About KSD
- Contents/Authors



Please forward

Set/sets of **OUR FRAGILE WORLD: Challenges and Opportunities for Sustainable Development**, Volumes I and II

Set/sets of **KNOWLEDGE FOR SUSTAINABLE DEVELOPMENT: An Insight into the Encyclopedia of Life Support Systems**, Volumes I, II and III

Name (Capitals) _____

Address _____

Postal code _____

Country _____

Tel _____

Fax _____

E-mail address _____

Enclosed check/PO for £_____ **Payable to Eolss Publishers Co. Ltd.**

Payment by credit card Amount £_____

Delete as appropriate Visa / American Express / MasterCard / Access /_____

Card Number _____

Expiry Date _____

Signature (Your signature is essential when paying by credit card)_____

Please enclose this order form in an envelope and mail to:

Customer Services Department, Eolss Publishers Co. Ltd., 23 Stable Close, Oxford OX1 2RF, UK.

Fax +(44) 1865 204 888 E-mail: eolss @easynet.co.uk. For further information visit: <http://www.eolss.net>

**Free Delivery Worldwide for orders,
adds to your savings!!!**

OUR FRAGILE WORLD: Challenges and Opportunities for Sustainable Development,

Volumes I and II

ISBN: 0 9534944-7-0, 2263 pp.

This publication presents integrated knowledge and worldviews related to the state of: Earth's natural resources, human and cultural resources, institutional resources, and economic, financial and technological resources. It presents the vision and thinking of over 200 authors in support of efforts to solve the complex problems connected with peace, equity, justice, world stability and global sustainable development, and to secure perennial life support on 'The Blue Planet'. The presentations are holistic, informative, and forward-looking, and will be of interest to a broad readership. It also features a "Series of Interviews with Outstanding Personalities", conducted by Patricia Morales. Interviews with Maurice Strong, Mikhail Gorbachev, Steven Rockefeller, Maritta Koch-Weser, Shridath Ramphal, Ingvar Carlsson, Ruud Lubbers, Richard Goldstone, and Gro Harlem Brundtland are included. The authors include P. Obasi from WMO, K. Toepfer from UNEP, K. Matsuura from UNESCO, V. Petrovsky from UN, N. Sadik from UNFPA, G. Speth from UNDP; Presidents of National Academies of Sciences: Yu. Osipov from Russia, Teng Teng from China, O. Wandiga from Kenya; Member of Parliament: E. von Weizsacker from Germany; eminent scientists: F. El Baz from Egypt, M. S. Swaminathan from India, Sir J.T. Houghton from UK, Sir M. Holdgate from UK, K. Fukuoka from Japan, N. Goodwin from USA, A.Henderson-Sellers from Australia, M.Falkenmark from Sweden, Carlos Aguirre B. from Bolivia, Gurdev Khush from Philippines, L.T. Wee Hin from Singapore, and many other distinguished personalities.

KNOWLEDGE FOR SUSTAINABLE DEVELOPMENT: An Insight into the Encyclopaedia of Life support Systems,

Volumes I, II and III

ISBN: 0 9542989-0-X, 3490 pp.

This publication presents overviews and perspectives of the theme subjects of the Encyclopaedia of Life Support Systems. The three volumes present a selection of articles, written for a broad readership by outstanding specialists, providing an overview of the present-day knowledge on the main issues covered by the Encyclopaedia. Beyond this introductory insight, which is essential to grasp the global relevance of each main theme, each article provides a listing of its specialised in-depth treatment on-line.

Volume 1 focuses on the earth and atmospheric sciences, mathematical sciences, biological and medical sciences, social sciences, humanities, physical sciences, engineering, and technology resources.

Volume 2 covers chemical sciences, water science and water engineering, energy science and energy engineering, and as main issues related to environmental and ecological sciences and resources.

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 infrastructural resources, as technology, information and systems management resources, and an overview of sustainable development in different parts of the world.