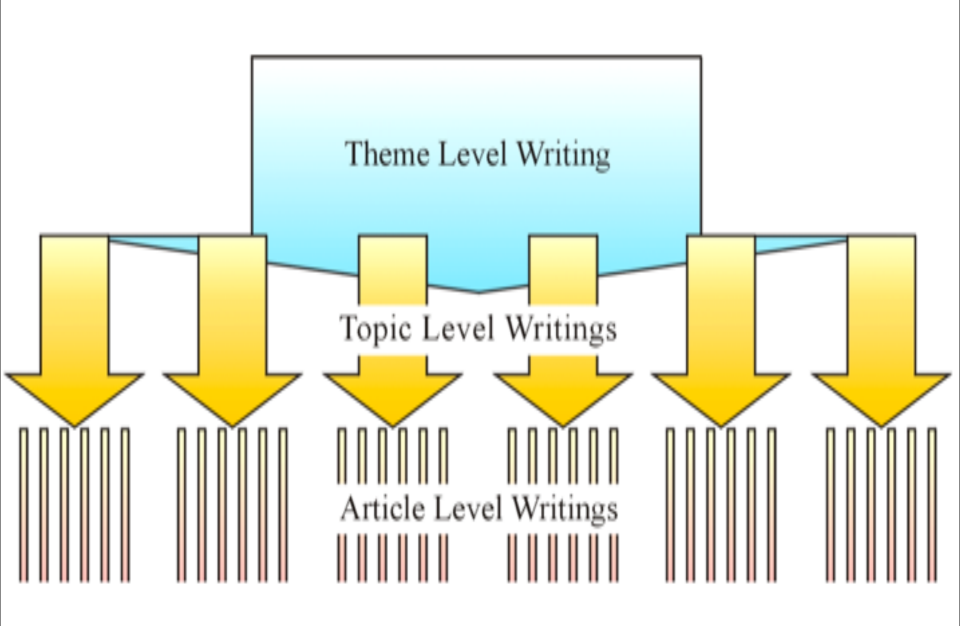
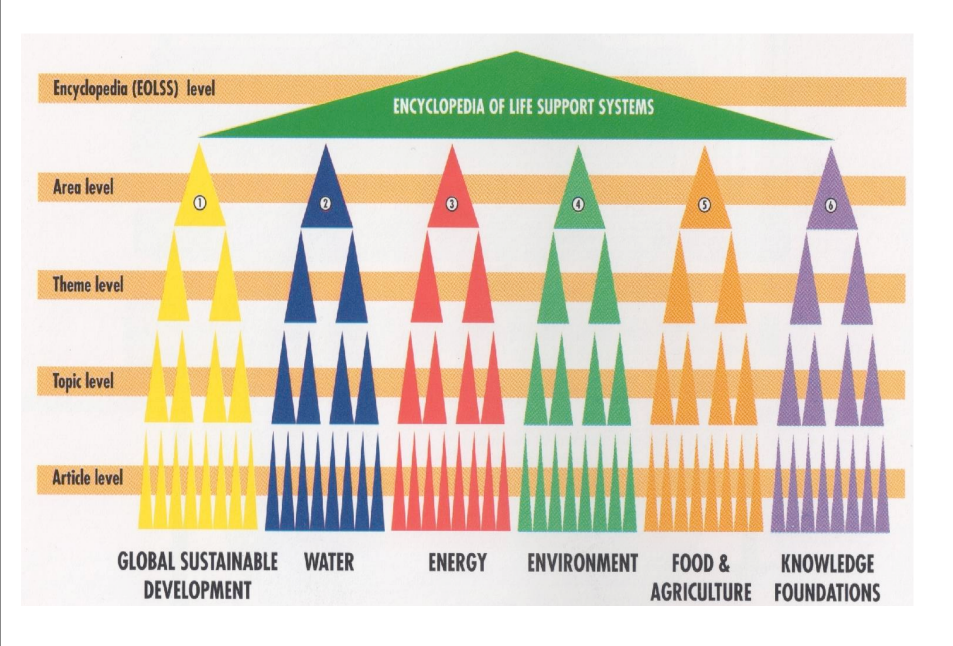


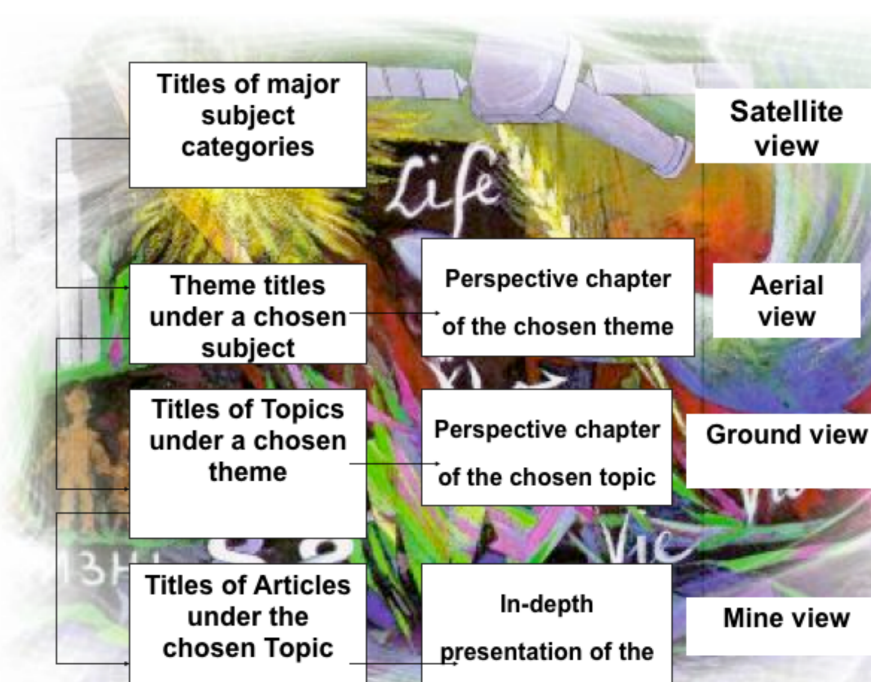
AN INTEGRATED COMPENDIUM OF TWENTY ENCYCLOPEDIAS

- Earth and Atmospheric Sciences
- Mathematical Sciences
- Biological, Physiological and Health Sciences
- Biotechnology
- Tropical Biology And Natural Resources
- Land Use, Land Cover And Soil Sciences
- Social Sciences and Humanities
- Physical Sciences, Engineering and Technology Resources
- Control Systems, Robotics, And Automation
- Chemical Sciences, Engineering and Technology Resources
- Water Sciences, Engineering and Technology Resources
- Energy Sciences, Engineering and Technology Resources
- Environmental and Ecological Sciences, Engineering and Technology Resources
- Food and Agricultural Sciences, Engineering and Technology Resources
- Human Resources Policy and Management
- Natural Resources Policy and Management
- Development and Economic Sciences
- Institutional and Infrastructural Resources
- Technology, Information, and Systems Management Resources
- Area Studies [Regional Sustainable Development Reviews: Africa, Brazil, Canada/USA, China, Europe, Japan and Russia]



5 - Structure

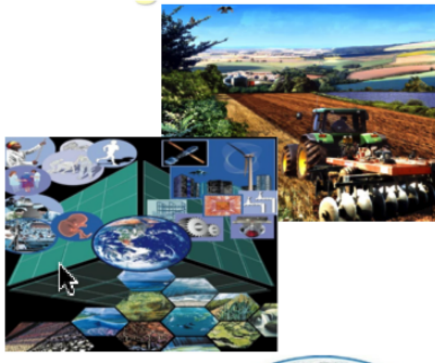


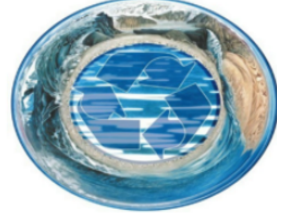


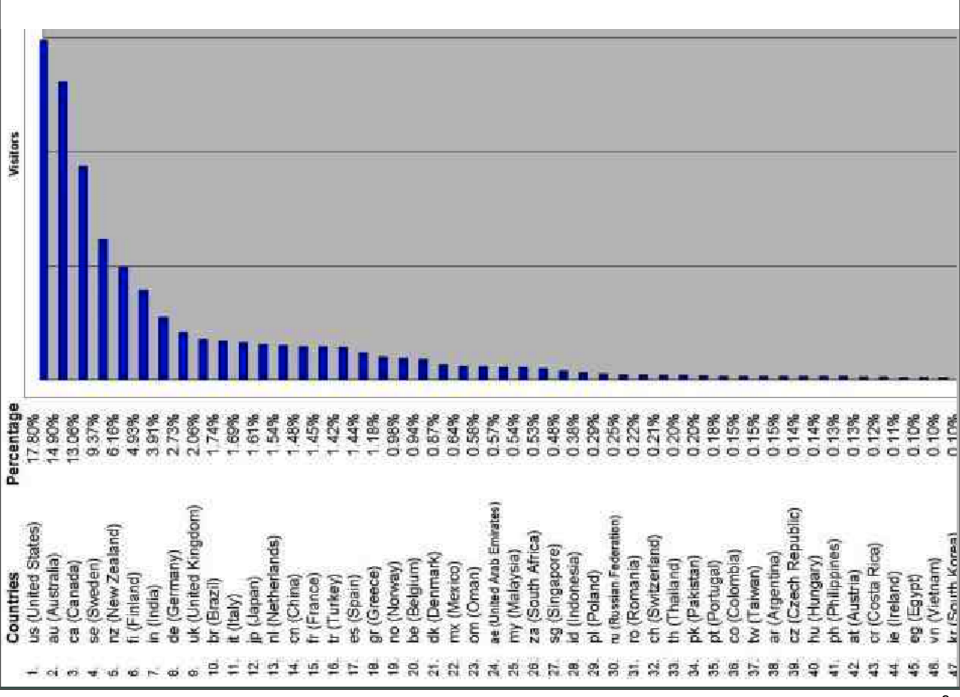
- University/College students (undergraduates and graduates) who may wish to introduce themselves to a particular subject either by self study or formal lecture participation.
- Educators (Teachers) who may wish to prepare a comprehensive coverage of subjects for lecture and seminar presentations.
- Professional practitioners and informed specialists who may wish to refresh and update their knowledge, and to relate their knowledge to applications and subjects transcending their own specialization.
- Researchers who may wish to inform themselves about innovations and new approaches to problem solving.
- Policy analysts, managers, and decision makers in the public and private sectors, including development officials and nongovernmental organizations wish to equip themselves with the technical and systems management knowledge required to better incorporate science and technology in their decision-making.

8 - Professional Backgrounds

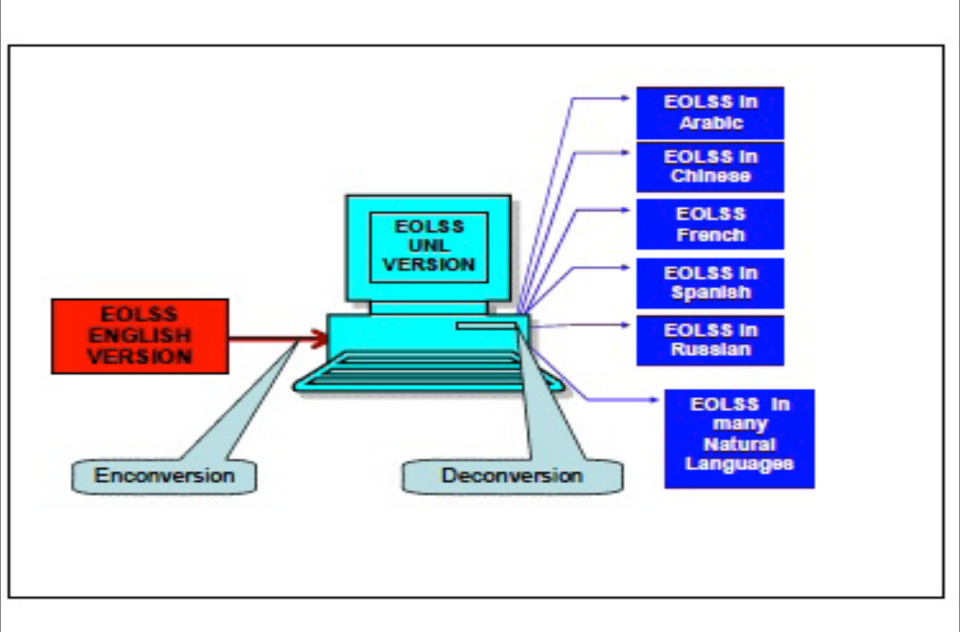
- Natural Scientists
- Social and Behavioral Scientists
- Engineers and Technologists
- Economists
- Professional Practitioners
- Educators
- Researchers
- Students
- Conservationists
- Industrialists
- Managers
- Law and Policy Makers
- Policy Analysts
- Planners in the Public and Private Sectors
- Development Officials in Government and Non-Government Organizations







Home My Account Search **Shopping Cart** FAO Contact Us **EOLSS Home GLOBAL PERSPECTIVES IN HEALTH** CATEGORIES Earth and Atmospheric Sciences Mathematical Sciences Boutros-PierreMansourian Editor(s) Biological, Physiological and Health No of Volumes Sciences 2009 Published Biotechnology Adobe Reader PDF Format Tropical Biology and Conservation Windows *SE+, Mac OS X+, Platforms Land Use, Land Cover and Soil Sciences Linux Social Sciences and Humanities Security Settings Physical Sciences, Engineering and Technology Resources Contents Control Systems, Robotics and Automation Chemical Sciences, Engineering and Are You An? Do you want to order? Technology Resources Individual User e-Book le download Water Sciences, Engineering and Technology Resources Print Copy(Color Edition) Institution Energy Sciences, Engineering and Technology Resources Environmental and Ecological Sciences, Engineering and Technology Resources Food and Agricultural Sciences, Add to Cart Back Engineering and Technology Resources Human Resources Policy and



Lessons from our recent experience in translating EOLSS

EOLSS

- Provides humankind with an unlimited source of knowledge
- Highly specialized knowledge
- Different cultural and scientific backgrounds
- Missing key concepts, specific terminology in many languages.
- UNL has great potential for
 - Multilingual translation of EOLSS
 - Search, discover and explore the world of knowledge