Biodiversity Informatics

- Research And Societal Benefits Of The Global Biodiversity Information Facility
- Biodiversity Informatics: The Challenge of Rapid Development, Large Databases, and Complex Data
- Interoperability of Biodiversity Databases: Biodiversity Information on Every Desktop
- The Quiet Revolution: Biodiversity Informatics And The Internet
- Biodiversity Information In India: Challenges And Potentials
- Natural History Collections: A Call For National Information Infrastructure
- Cataloguing Indian Biota: The Electronic Catalogue Of Known Indian Fauna
- IndCollections: biological specimens in Indian collections
- Open Access Archiving: The Fast Track To Building Research Capacity In Developing Countries
- Accessing Biological Collections Data Of Indian Origin
- Integrated Science For Environmental Decision making: The Challenge For Biodiversity And Ecosystem Informatics
- Resolving Taxonomic Discrepancies Role Of Electronic Catalogues Of Known Organisms
- A Census Of Marine Life: Unknowable Or Just Unknown?
- "Ocean Biodiversity Informatics" Enabling A New Era In Marine Biology Research And Management
- Databases for marine biologists and biotechnologist: The state-of-the art and prospects
- Internet vis-à-vis marine biology
- Computer Aided Taxonomy (CAT): Approach for understanding systematics of marine biota
- Electronic Atlas Of Sea Anemones: An OBIS Pilot Project
- The Pacific Ocean And Global OBIS: A New Zealand Perspective

Developing Species Information Systems: The European Register Of Marine Species (ERMS)

Asia Pacific Mangrove Information Network (APMIN) A Conceptual Model

IndOBIS AN Ocean Biogeographic Information System For Assessment And Conservation Of Indian Ocean Biodiversity

Principles of Data quality

Principles & methods of data cleaning