

Instructions for Author for submission to ISME/GLOMIS Electronic Journal

Mission and scope: *ISME/GLOMIS Electronic Journal* is a peer-reviewed on-line journal dedicated to inform mangrove scientist of new or breaking issues related to mangroves. The content of the EJ should be on topical issues such as: 1) Advances in remote sensing as applied to mangroves; 2) The value of mangroves; 3) New techniques in mangrove restoration; 4) Links between mangroves and fisheries; 5) Mangroves and policy; 6) Mangroves and global warming and other mangrove related issues.

Format. The article should be kept in short (500-1000 words maximum) and written in English.

Tables and Figures: Numbered in Arabic numerals with appropriate legends.

Photograph: One or two photographs describing the paper

Keywords: Maximum five relevant keywords from attached file.

Literature citations in the text should follow standard rules made by name(s) of author(s) and year. For references with more than two authors, the name of the first author followed by “*et al.*” should be used.

References should be listed in alphabetical order, by the authors' last names, e.g.:

Blasco, F., Gauquelin, T., Rasolofoharinoro, M., Denis, J., Aizpuru, M. and Calderou, V., 1998. Recent advances in mangrove studies using remote sensing data. *Australian Journal of Marine and Fresh Water Research* 49(4):287-296.

Hutching, P. and Saenger, P., 1987. Ecology of mangroves. 388 pp. University of Queensland Press, Queensland.

Walanski, E., Mazda, Y. and Ridd, P., 1992. Mangrove hydrodynamics. In: Robertson, A. I. and Alongi, D. M. (*eds.*), *Tropical Mangrove Ecosystems*. p.43-62. American Geophysical Union, Washington, DC.

Submission Items

Following items are requested for submission to either GLOMIS Headquarters or GLOMIS Regional Centres through post or email. Detail addresses are listed below.

- Cover letter: The cover letter must include a brief explanation of timeliness and importance of the report. Also name(s) of author(s), affiliation and email address of corresponding author.
- Manuscript: Text, tables, figures, and photos in digital format, preferably in MS Word.

Reviewing and Dissemination. ISME Editorial Board will review the submitted article. After reviewing the text, they will pass it to ISME Secretariat to disseminate on the GLOMIS homepage.

Copyright and Designation of author issues: The copyright of the ISME/GLOMIS EJ should rest with ISME as the parent body to GLOMIS.

All manuscripts must be submitted to either one of the addresses through post or email:

- GLOMIS Headquarters:
International Society for Mangrove Ecosystems (ISME)
c/o Faculty of Agriculture, University of the Ryukyus
1 Senbaru, Nishihara, Okinawa 903-0129 Japan
Email: isme@mangrove.or.jp
- GLOMIS Regional Center for the Americas
Prof. Luiz Drude de Lacerda
A/c Instituto de Ciências do Mar, Universidade Federal do Ceará
Av. Abolição 3207, Meireles, Fortaleza, 60.165-081, CE, Brazil
E-mail: ismembr@labomar.ufc.br
- GLOMIS Regional Center for Africa
Prof. Chris Gordon
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P.O. Box LG 67, Legon Accra, Ghana
E-mail: afriwet@idngh.com
- GLOMIS Regional Centre for Oceania and Australia
Ms. Elisabeth Erasito
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- GLOMIS Regional Centre for South and South East Asia
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For further questions, please write to isme@mangrove.or.jp

Keyword sheet for GLOMIS

Biology

Ecological processes	Environmental processes	<i>Fauna</i>	<i>Flora</i>	<i>Micro-organisms</i>	<i>Physiology</i>	<i>Pollution</i>
Behaviour Colonisation Communities Competition Decomposition Embryology	Accretion Chemical factors Climatology Cyclones Erosion Eutrophication	Anatomy Behaviour Benthos Biochemistry Biodiversity Biomass	Anatomy Benthos Biochemistry Biodiversity Biomass Biotechnology	Bacteria Benthos Biochemistry Biodiversity Biomass Biotechnology	Birds Crustaceans Fish Histology Mammals Methanogenesis	Bacteria Chemical factors Ecotoxicology Eutrophication Inorganic chemicals Microorganic chemicals Oil Pathogens Viruses
Endemism Extinction Food web Forest structure Fossils Growth rates Habitats Herbivory Invasion Migration Nursery areas Nutrient cycling Nutrients Parasitism Pedology Productivity Regeneration Reproduction Succession Symbiosis Zonation	Forest structure Fossils Gas exchanges Geomorphology Hydrology Monsoons Pedology Physical factors Sedimentation Storms Surges Tsunamis	Biotechnology Birds Colonisation Communities Competition Crustaceans Evolution Extinction Fish Food web Fossils Genetics Growth rates Herbivory Invasion Mammals Migration Molecular biology Molluscs Morphology Natural products Nursery areas Other invertebrates Other vertebrates Pathogens Plankton Reproduction Speciation Succession Symbiosis Zonation	Colonisation Communities Competition Endemism Eutrophication Evolution Extinction Food web Forest structure Fossil Fungi Gas exchanges Genetics Growth rates Herbivory Higher plants Invasion Migration Molecular biology Morphology Natural products Nursery areas Pathogens Phenology Photosynthesis Plankton Reproduction Sea grasses Sea weeds Speciation Symbiosis Zonation	Colonisation Competition Endemism Evolution Food web Fungi Genetics Growth rates Invasion Migration Molecular biology Morphology Natural products Nutrients Parasitism Pathogens Plankton Speciation Symbiosis Viruses Zonation	Molluscs Other invertebrates Other vertebrates Photosynthesis Reproduction Respiration Sea grasses Sea weeds	

Keywords are listed in three levels, level 1: underlined; level 2: in bold in the table; and level 3: listed under level 2.

Keyword sheet for GLOMIS

Management

Conservation	Fishery	Forestry	Legislation	Threats	Values
Conventions Environmental impact Environmental protection Parks Protected areas Reserves Sustainable management Sustainable use	Aquaculture Capture fishery Captive fishery Pathology Products	Afforestation Apiculture Felling Fuelwood Harvesting Nonwood products Pathology Productivity Reforestation Rehabilitation Replanting Reserves Restoration Silviculture Standards Wood products	International laws Land tenure Laws Local laws Patents Policies Preservation Traditional laws	Conversion Dredging Floods Grazing Human impact Hydrology Mining Natural hazard Over exploitation Pests Pollution Salt	Cultural values Disease Ecotourism Education Gender Heritage Knowledge Medicine Public awareness Recreation Socioeconomic Tourism Trade Traditional values Training Wildlife

Research methods

Biology	Ecology	General	Geography	Management
Biochemistry Genetics Histology Molecular biology Morphology Physiology Synopsis Taxonomy	Hydrology Limnology Oceanography Population dynamics Soil Water chemistry Wildlife	Cataloguing Computers Database Diving Education Microscopy Modelling Photography Preserving Sampling Statistics Training X ray	Geochronology Geology GIS Maps Palaeontology Remote sensing	Assessment Engineering Evaluation Fishery Inventory Marketing Monitoring Pollution control Surveys Valuation

Geography

Regions	Country
Central Pacific Eastern Atlantic Eastern Pacific Indian Ocean South Pacific West Pacific Western Atlantic Worldwide	239 countries are recognized by GLOMIS (country lists are omitted here)

Keywords are listed in three levels, level 1:underlined; level 2:in bold in the table; and level 3: listed under level 2.