

VIII Intecol
International Congress of Ecology
August 11-18, 2002
COEX Convention Center, Seoul, Korea
<http://www.seoulintecol.org>

Ecology in a Changing World

Key dates:

- March 31, 2002: Deadline for abstract submission
April 15, 2002: Notification about acceptance/rejection of abstracts
April 30, 2002: Third and Final Announcement will be mailed to participants
May 31, 2002: Deadline for the registration of papers to appear on program and proceedings
(without payment, abstracts and papers will not be accepted)
June 30, 2002: Deadline for the submission of full papers for CD-ROM proceedings

Secretariat

VIII International Congress of Ecology
Convention Team, COEX, World Trade Center
Gangnam-gu, Seoul, Korea 135-731
T: +82-2-6000-8131, 1082-1083
F: +82-2-6000-1306
e-mail: ecology@seoulintecol.org

Scientific Program

Plenary Symposia

- Biodiversity inventory and active protection • From human to ecosystem health • Monitoring vegetation changes •
Perspectives in global ecology and global changes • Progress in ecological education • Resource conservation: new and old strategies •
Restoration: principles and applications • The ecology of urban areas: challenges and perspectives •
The significance of long-term ecological studies

General symposia offered (tentative list)

- Advanced theory in ecological complexity • Advanced theory in ecosystem ecology •
Allelopathy and allelochemicals in sustainable agriculture and forestry • Ecology and evolution of clonal populations •
Ecological engineering • Ecology of tidal flat • Effects of anthropogenic pollutants to ecosystems •
Integrating ecology into economic and social development • Integrating human ecology • Invasive alien species in ecosystems •
Key issues in microbial ecology • Key issues in physiological ecology • Key issues in plant-animal interactions •
Key issues in threats, protection and restoration of aquatic ecosystems • Mountain geocology •
Patterns and interactions in population and communities • Perspectives in environmental chemistry and ecotoxicology •
Perspectives in landscape ecology: conceptualization of theories and models • Perspectives in sustainable land use •
Perspectives in the ecological management of natural resources