INVASIVE ALIEN SPECIES
Causes and Impacts
International Day for Biological Diversity Symposium 2009

22 May 2009 (Friday) 10:00-17:40
U Thant International Conference Hall
UN University Headquarters
5-53-70, Jingumae, Shibuya, Tokyo
JAPAN

The term “Alien Species” collectively refers to the species that have been relocated from their native range. Amongst the alien species whose introduction and/or spread threaten biological diversity are defined “Invasive Alien Species”. Impact of invasive alien species includes those on social, economic and human well-being as well as on ecosystems.

The real drivers of the spread of invasive alien species are however, not those species themselves but human activities in global trade, transportation and tourism that have continued to grow.

This symposium aims to consider the future of biological diversity by sharing the up-to-date information and scientific knowledge on invasive alien species and to review our lifestyles that have caused such threat on biological diversity and to strive the way towards the healthy and sustainable world.

Session 1 → Keynote Speaches: Invasive Alien Species - A Threat to Biodiversity
Ahmed Djoghlaf (The Executive Secretary, Secretariat of the Convention on Biological Diversity)
Kunio Iwatsuki (Professor Emeritus, Tokyo University)
Wojtek Solarz (IUCN/SSC Invasive Species Specialist Group)

Session 2 → Invasive Alien Species - Current and Future Challenge
Sri Sudarmiyati Tjitosoedirjo (BIOTROP)
Frank Courchamp (Centre National pour la Recherche Scientifique, France)
Masato Kaneda (Biodiversity Network Japan)
Masahiro Mitsuhata (Arista Life Science Corporation)
Keiichi Goka (National Institute for Environmental Studies)
Tomoo Mizutani (Ministry of the Environment, Japan)
Naoki Adachi (Response Ability, Inc.)
Junko Shimura (Secretariat of the Convention on Biological Diversity)

Organized by
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