

# International Symposium on Environmental Endocrine Disruptors 2004

December 15-17, 2004,

Nagoya, Japan

*Organized by :*

*Ministry of the Environment,*

*Government of Japan*



# Major aims of the Symposium

- ❁ To share information on the initiatives being taken by various countries of the world in dealing with ED-related issues;
- ❁ To discuss the direction of future research on endocrine disrupters through international cooperation;
- ❁ To exchange wide-ranging opinions on chemicals in the environment as an issue of both local and global significance.

# Program

## 1. Program Open to the Public

Opening Remark

Special Lecture

Initiatives up to the Present

Panel Discussion

## 2. Program for Experts

Session1:Basic Science

Session2:Wild Life

Session3:Human Health

Session4:Exposure

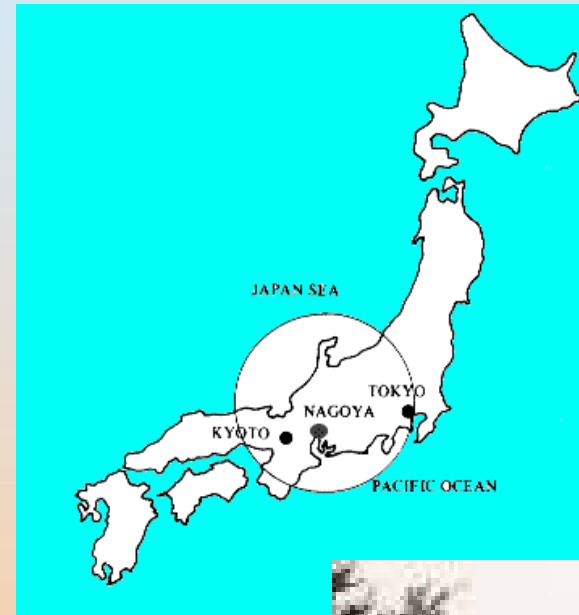
Session5:Next Step Study and Latest Information

Session6:Risk Communication etc.



# Nagoya City

The Nagoya Castle, famous for the golden dolphins adorning its rooftop, was constructed in 1612 and a new castle town formed. Nagoya is located at the heart of central Japan, which is blessed with a rich natural environment. Nagoya is one of Japan's major cities, and an important industrial and cultural center.



# Nagoya Congress Center



International Symposium on Environmental Endocrine Disrupters 2004

# International Symposium on Environmental Endocrine Disruptors 2003, in Sendai, Japan

## Key Participants were

- Tim Meredith (WHO)
- Terri Damstra (WHO)
- Ragnor Pedersen (University of London School of Pharmacy)
- Charles R. Tyler (University of Exeter)
- Louis J. Guillette Jr. (University of Florida)

etc...

# International Symposium on Environmental Endocrine Disruptors 2003, in Sendai, Japan

In the Assembly Hall  
Sendai International  
Center(2003)



# For Further Information....

Environmental Health and Safety Division  
Environmental Health Department  
Ministry of the Environment, Japan

Fumi Irie, M.D.

E-mail: [FUMI\\_IRIE@env.go.jp](mailto:FUMI_IRIE@env.go.jp)

Eri Muto

E-mail: [ERI\\_MUTO@env.go.jp](mailto:ERI_MUTO@env.go.jp)

