

# SAVE our EARTH

"Managing  
Global Climate Change  
through Bioscience"

## Speakers:

- \* Dr. Geoffrey Davison [Head, (Terrestrial), Biodiversity Centre, National Parks Board; Member of Climate Change Working Committee]
- \* Asst Prof. Jean Yong Wan Hong (NSSE, NIE-NTU)
- \* Mr. Stephen Peters (Chief Executive, Waste to Energy Pte Ltd)

## Guest of Honour:

Dr. Geh Min (Nominated MP, 10th Parliament;  
President, Nature Society Singapore)

Venue: Raffles Junior College (Co-Host)  
10 Bishan Street 21, S(574013)

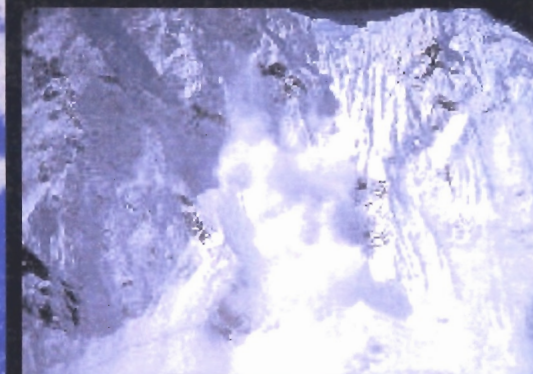


21st April 2007, 9am

# EARTH DAY 2007

Society of Bioscience & Technology

## PUBLIC SYMPOSIUM



Supporters:



Hemispheres Foundation

Co-Host:





# Earth Day 2007

Students and educators who wish to attend are required to pre-register through their academic institutions. A participant is considered registered only when cheque payment for the token fee is received by post at our address. Each institution is encouraged to send in a block booking of a maximum of 25 seats per institution. **Registration is now open** (See Specimen Registration Form below) and will close on 10th April 2007. Other interested participants, kindly pre-register by emailing us your Name, NRIC and Address to [enquiries@socbioscience.org](mailto:enquiries@socbioscience.org), followed by sending us a crossed check made payable to **Society of Bioscience & Technology, 58 Tras Street, #02-01, Singapore 078997**. A receipt will either be sent to you or can be collected on the day of the Symposium only on receipt of the token fee payment.

### Symposium Details:

**Topic:** "Managing Global Climate Change through Bioscience"

**Guest-of-Honour:** Dr.Geh Min (Nominated MP, 10<sup>th</sup> Parliament; President of Nature Society Singapore)

**Speakers:** Dr. Geoffrey Davison, Head (Terrestrial), Biodiversity Centre, National Parks Board Singapore; Member of Climate Change Working Committee  
Asst. Prof Jean Yong Wan Hong (NIE-NTU)  
Mr.Stephen Peters (Chief Executive, Waste to Energy Pte Ltd)

**Date:** Sat 21st April 2007  
**Venue:** Raffles Junior College, 10 Bishan Street 21, Singapore 574013

**Target Audience:** - *Students and Educators in the Biological Sciences Public, Scientists, Biotechnologists and other interest groups*

**Registration (Token Fee):** Students & Educators (\$3); Others (\$5)

## PUBLIC SYMPOSIUM

21st April 2007, 9am, Raffles Junior College (Co-Host)

### "Managing Global Climate Change through Bioscience"

Supporters: National Parks Board, Singapore, Hemispheres Foundation



**G**lobal climate change due to "human-related activities" is largely attributed to the rapid escalation of atmospheric greenhouse gas (GHG) emissions, resulting in rising Earth temperatures (surface air and sub-surface ocean temperatures). Freak weather patterns, alarming rise in sea levels and grave consequences on land use (agriculture, ecology and biodiversity) are climate change implications that irreversibly impact on mankind's future (food webs, human health and disease (existing and emerging)).

To commemorate **Earth Day 2007**, the **Society of Bioscience & Technology** ([www.socbioscience.org](http://www.socbioscience.org)), a Not-For-Profit Organisation that promotes the development and growth of the biosciences in Singapore is organizing a Public Symposium "**Managing Global Climate Change through Bioscience**". This is to create awareness among Singaporeans regarding the serious and irreversible effects of Global Climate Change that impact on all aspects of daily living and on nature's resources.

We believe that a significant reduction in the damaging impact or a delay in the collapse of our climatic system requires a mindset and lifestyle change of every individual by understanding what is climate change and the contributory factors that adversely exacerbate its progression.

Interdisciplinary experts in climate change and conservation will provide the Public, industry, Government agencies and students in academic institutions, an overview of Singapore's efforts in ecological conservation and a scientific treatise on carbon cycle and carbon dioxide (CO<sub>2</sub>) emissions based on "human-related activities" via a bioscience approach. The Symposium will also provide an insight into alternative energy options (e.g. Biofuels) that are presently available; some of which, could be relevant to Singapore or the region.

Kindly note that the availability of seats for the event is limited and is on a first-come-first-serve basis.

### Specimen Registration Form - Symposium Block Bookings -

	Name of Participant(S)	Please indicate accordingly	Educational Level
1.		Student/Educator	
2.		Student/Educator	
3.		Student/Educator	
4.		Student/Educator	
5.		Student/Educator	
6.		Student/Educator	
7.		Student/Educator	
8.		Student/Educator	

**School / Institution:**

**Total No. of Participants:**