A Female Pilot's Monologue on Global Warming

Bingh TANGa

^aSystemic Biology Laboratory, Institute of Biochemistry, Academia Sinica, Taiwan, New York College of Traditional Chinese Medicine, Mineola, Long Island, N Y, USA

Geliş Tarihi/*Received:* 24.06.2009 Kabul Tarihi/*Accepted:* 25.06.2009

Yazışma Adresi/Correspondence: Bingh TANG Systemic Biology Laboratory, Institute of Biochemistry, Academia Sinica, Taiwan, New York College of Traditional Chinese Medicine, Mineola, Long Island, N Y, USA **ABSTRACT** This is a poem with ecoangle. Global warming has been a catalyst for reflection on bioethics, in a similar way to environmental and ecological accounts was. The author strongly believe that. People should learn a painful lesson. As far as global warming is concerned, the main troublemaker is the human. In order to solve the problem of global warming will require the partnership of women and men in all social domains, as well as demand a positive feedback loop in increasing cooperation.

Key Words: Greenhouse effect; pilot projects

Turkiye Klinikleri J Med Ethics 2009;17(3):184-5

I have been flying for more than 11 years I work hard, be responsible for my work

And I am proud with self-confidence.

In addition to my professional skill, every 6 months,

I passed the physical examination.

My only drawback may be due to cultural factors:

My co-pilot is always the male, but never a woman. *

When the weather is good: I praise God

When the weather is bad: I realize that humans are so small

When the outside world is in the complete darkness:

I feel that I am so minute, just as I were nothing!

As a result of global warming, we often encountered

Damages to DNA, plants, animals biological rhythms, and food ** 1-7

Also facing thunderstorms and tornadoes, ** 8-25

We need to be very vigilant and cautious

For example, most recently, on 1 June 2009

An Air France plane carrying 228 passenger

En routing from Rio de Janeiro to Paris

Crashed in the Atlantic Ocean ***

The aircraft in the fierce storm

Suffering from a power failure

Copyright © 2009 by Türkiye Klinikleri

The plane was attacked by lightning As a pilot, I strongly believe that

People should learn a painful lesson:

So far as global warming is concerned, the main troublemaker is the human.

To solve the problem of global warming will require The partnership of women and men in all social domains

Consisting in a positive feedback loop in increasing cooperation.*

REFERENCES

- * Saniotis, Arthur (2008). Evolutionary Thinking, Global Warming, and Environmental Ethics. Eubios J. of Asian and International Bioethics. January: 18:15-17
- *** The South China Morning Post. Agence Francepress in Paris. 228 on Air France jet feared dead. 1 June 2009, p. A1
- ** Tang B. 1 7
- Tang, B, 2003a. Bioethics & The Brain: Bioethics and Technology. IEEE SPECTRUM, Vol.40, No.11, November 2003, p. 10 impact factor
 - SCI===IEEE spectrum ==> 0.933
- Tang B, 2003b, How to overcome the bioethical problems of aging process. The International Conference on Genetics and Ethnic Identity and An integrative Human Idea Map and the methodology of Cross-cultural and Multidisciplinary Bioethics Eighth International Tsukuba Bioethics Roundtable Conference, Feb. 15-17, 2003, University of Tsukuba, Tsukuba Science City, Japan.
- Tang B, and Hsiao T, 2003c, A bioethical control on food marketing-- Alarming the consumers with Computerized Automatic Synchronous System. The International Conference on Genetics and Ethnic Identity and An integrative Human Idea Map and the methodology of Cross-cultural and Multidisciplinary Bioethics Eighth International Tsukuba Bioethics Roundtable Conference, Feb. 15-17, 2003, University of Tsukuba, Tsukuba Science City, Japan.
- Tang, B, 2006. A Bioethical Considerarion. AIBA – Newslink. March, 2006, All Indian Bioethical Association, p. 1-4.
- Tang B, 2007a. DNA damage of plants due to depletion of stratospheric ozone, and acid rain: the mechanism of Photorepairing for the damage. (IN VIVO), Volumn 28, Issue 2, p. 4-

IN VIVO SCI ==> 1.143

 Tang, B. 2007b. Comment on 'Analysis of electroencephalograms in Alzheimer's disease patients with multiscale entropy' Physiol. Meas. 28 (2007) in U K, L1-2

- Tang B, 2007c. The Effect of Grape Seed Extract on hematopoietic Stem cells in the Umbilical Cord Blood. in Vivo, Vol. 29 (1)10-15.
 IN VIVO SCI ==> 1.143
- ** Tang B. 8 25
- Tang B. 2007d. The adverse effect in vivo from OZONE LAYER DEPLETION, along with Reflections in Environmental Ethics. Spring 2007 IN VIVO, 2007;28(3): 25-30

IN VIVO SCI ==> 1.143

- Tang B. 2007e. December, 2007. The critical analysis on diagnosis of disseminated intravascular coagulation with screening tests-a scoring system and related literature review. JAMC 19(4): Oct-Dec 2007, 112-120
- Tang B. 2007f. October, 2007. Practical Bioethics of Modern Technology for Embryonic/Fetal Stem Cell Research and Transplantation. Týp Etiði, Hukuku Tarihi Dergisi (J Med Ethics 2007), 15:113-118
- Tang B. 2007g. October. Practical Bioethics of Modern Technology. Týp Etiði, Hukuku Tarihi Dergisi (J Med Ethics 2007), 15:113-118
- Tang B. 2007i Parthonogenetically created stem cells: A middle ground to take for Stem Cell Research in Journal of Medical Bioethics, published in the U K.
- Tang B. 2008a. Overpopulation, Global Warming and Biofuel: the Triple Jeopardy that requring reflection in bioethic and environmental ethics. Týp Etiði, Hukuku Tarihi Dergisi (J Med Ethics 2008, 16 (2):59-68)
- Tang B. 2008b. Biostatistics with neurosurgical importance. J Neurosurg 2008;108(6): 1256-62.

PMID: 18518738 [PubMed - indexed for MED-LINE]

- JU. Neurosurgery SCI impact factor = 1.990
- Tang B. 2008c In Vitro maturation of N K cells in the human umblical cord blood treated with wheat grass extract: A pilot study. in Vivo, Vol. 29 (3) 9-20

IN VIVO SCI ==> 1.143

- Tang B. 2008d. THE ETHICS OF THE SCI-ENTISTS http://weekly.pctpress.org/2008/2938/2938_09.
 - Taiwan Church News.June 22, 2008;2938:9
- Tang B. 2008e. Overpopulation, Global Warming and Biofuel: the Triple Jeopardy that requring reflection in bioethic and environmental ethics. Týp Etiði, Hukuku Tarihi Dergisi (J Med Ethics 2008, 16 (2):59-68)
- Tang B. 2008g. The Ethics of owning a huge house: The huge house and its prisoners. Taiwan Church news.March 10, 2008 2008;2924:9
- Tang, B, 2008j, November. Eubios' Asian and International Bioethics Journal, The space has been ill. 2008 Nov. EJAIB Vol 18 (6) p. 179
 - Show quoted text -
- Tang B. 2009a March Eubios' Asian and International Bioethics Journal, The rare plants' lamentation 2009 March..EJAIB Vol 19 (2) p. 59-60
- Tang B. 2009b, Moral Intensity, Long Island Catholic, March 5, 2009 48 (1): 21 www.licatholic.org
- Tang B. 2009c Qualitative Analysis on the communicationamong science/technology, Spirituality, and Bioethical Decision-making in a fair Society. Annals of International Medical Ethic and Law 2009 pp. 163-74
- Tang B. 2009d In the Perspective of international cultures and religious psychology: The context and free communication among spirituality, science and bioethics/ecoethics with a proposed approach Studies in International Cultures, Vol. 5, NO. 1,
- Tang B. 2009e Fisher-Mendel Controversy: arguments in literatures, intellectual integrity, a fair society, and Western falls Accepted for publication
- 25. Tang B. BIOLOGICAL CLOCKS AND THE SPIRITUAL SIGNIFICANCE OF REST/ SLEEP. The Church Herald, The Grand Rapid, Michigan, U S – Serving Members of The Reformed Church in America Accepted for publication.