THE PONTIFICAL ACADEMY OF SCIENCES

WORKING GROUP ON

INTERACTIONS BETWEEN GLOBAL CHANGE AND HUMAN HEALTH

31 October - 2 November 2004



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VATICAN CITY 2004



'Ladies and Gentlemen, I wish to encourage you in your commitment. I pray that your workshop will be successful in suggesting guidelines for controlling the problem of chemical pollution and consequent health hazards in developing countries, and that it will offer valid recommendations for the protection of the environment, the food chain and human health in different parts of the world'.

John Paul II, Address to the Pontifical Academy of Sciences, 22 October 1993.

OVERVIEW

'The workshop will have as its goal to identify the connections and feedbacks by which the various aspects of Global Change can affect human health (with a focus on infectious disease), and the potential mechanisms by which disease events may influence the biogeophysical environment.

As humanity is entering the 21st century, three issues related to our well-being figure prominently in the public concern: Socio-economic development, adverse changes in the environment, and human and animal health. Each of these issues is written about in the media, each has a community of scientists researching and discussing it, and each is the subject of national and international political activity. Yet, while they have usually been discussed as separate issues, they are really components of a coupled system.

The workshop has as its central purpose to analyze the feedbacks and interactions between the three components of this system. The challenge will be to hypothesize on so far unsuspected links between the three components'.

Prof. PAUL J. CRUTZEN Member and Councillor of the Pontifical Academy of Sciences Nobel Prize in Chemistry (1995)

INTRODUCTION

The Pontifical Academy of Sciences is sponsoring a workshop on 'Interactions between Global Change and Human Health', which will take place 31 October - 2 November 2004. This workshop will have as its goal to identify the connections and feedbacks by which the various aspects of Global Change can affect human health (with a focus on infectious disease), and the potential mechanisms by which disease events may influence the biogeophysical environment.

Workshop Goals

As humanity is entering the 21st century, three issues related to our well-being figure prominently in the public concern: Socio-economic development, adverse changes in the environment, and human and animal health. Each of these issues is written about in the media, each has a community of scientists researching and discussing it, and each is the subject of national and international political activity. Yet, while they have usually been discussed as separate issues, they are really components of a coupled system. The workshop has as its central purpose to analyze the feedbacks and interactions between the three components of this system:



The challenge will be to hypothesize on so far unsuspected links between the three components. For this purpose, the workshop will bring together experts from the three fields, carefully chosen not only for their knowledge in their own field, but also for their ability to look across boundaries of scientific disciplines and communities.

Developments in Socio-economics, Health and Environment

Socio-economic Development. It is widely acknowledged that sustainable socio-economic development is the shortest way for the promotion of well-being and good health. Such development is characterized by a healthy economy and low inflation, full employment and high incomes, efficient social security and assistance, good educational systems, adequate public infrastructure, increased material production and access to goods, and political freedom and stability. (Furthermore, a comprehensive approach to sustainable development requires that these social changes occur within the constraints of the biosphere – i.e., are in accord with the criteria of ecological sustainability.) However, at the global level, this process has been an uneven achievement, and major inequalities are persisting and even increasing among regions and countries. Various factors resulting from social development (advances in medical technology, increased health awareness and efficient transmission of data and information, large-scale industrial production, and the expansion of health and humanitarian care) are available globally, at least in principle, and should enhance disease control. In reality, however, these factors have actually neither prevented the spread nor mitigated the impacts of infectious diseases worldwide. Not only the poor countries are vulnerable to the emerging/resurging infections, but several infectious processes have emerged or have spread uncontrolled in developed countries: SARS; AIDS; West Nile Virus; Lyme disease; hantavirus pulmonary syndrome; hemolytic-uremic syndrome (E. coli H7O157) and methicillin-resistent

Staphylococcus aureus. This is a clear indication that the interactions of factors other than those usually associated with poverty also play an important role in this process.

Human Health: Although infectious and parasitic diseases have been part of human life for thousands of years, as the paleopathological records have shown, the current rates of their emergence and spread and the magnitude of their impacts are unprecedented in history. At least 30 infectious agents either became known as new human pathogens and/or have increased globally in the past 25 years. Humans are spreading into the last corners of the tropical forest, where they are encountering diseases for which they have not evolved resistance. Existing national and international surveillance systems and control programs were not able to detect the emergence of new diseases quickly enough to prevent their spread. There is evidence that this threatening prospect arises from a complex association of phenomena of different types: increasing population densities and mobility; rapid and long-distance trade; decreased biological resistance of the human host (psychological stress; malnutrition; chronic diseases and ageing; drugs); failure of public health systems; fast technological change; feeding habits; large scale environmental modifications, and genetic changes in microorganisms, to name but a few.

Global (Bio/geophysical) Change has in the public discussion been used almost synonymously with Climate Change. The issue is much broader, however. Over the past two centuries, the tremendous growth of the human population and the high resource demand of technologically developed societies have made humanity a geochemical and geophysical force, able to compete with Nature's forces and to threaten the functioning of the Earth System. Human activities are changing the composition of the biosphere, atmosphere and hydrosphere, are affecting global climate, and may even perturb the main circulation patterns of the Ocean. Because of the numerous feedbacks and teleconnections in the Earth System, the changes resulting from such perturbations are likely to be non-linear and may contain abrupt discontinuities. Examples are sudden changes in atmospheric composition (e.g., the Ozone Hole), the collapse of the Amazon forest, or the breakdown of the Gulf-Stream circulation in the North Atlantic.

Examples of Linkages Between the Three Components

Diseases can cause massive disruptions in human societies. History is full of examples: syphilis, malaria, plague, cholera, Spanish influenza, tuberculosis, and AIDS are among the most well known. Others loom on the horizon: dengue fever, Ebola, Hantavirus, west Nile fever, SARS, etc. In many instances, disease outbreaks have destroyed societies to the point where they were not able to recover. In a less globally-connected world, such effects were more or less regionally contained and could not spread globally. Nowadays, in a contiguous worldwide human population with high connectivities and few barriers to transmission, infectious agents can move about quickly. At the same time, socio-economic effects can propagate worldwide in a very short time.

Disease outbreaks do not arrive out of nowhere – in most cases agents and vectors have already been present, but specific environmental conditions and social-environmental characteristics were required before an epidemic or pandemic could occur. Often these are suggestive, but hard to pin down. Was the socioeconomic disruption and movement of people in World War I a prerequisite for the 1918 Spanish Flu pandemic that is thought to have cost 20-40 million lives worldwide? What were the linkages between trade and plague, travel and SARS? High population densities in close contact with animal reservoirs of infectious disease make possible the rapid exchange of genetic material. Malnutrition is of epidemic proportions in many developing countries, providing large immune-compromised populations that diseases can spread into very rapidly. Climate change may play a similar role: Warmer and wetter climate conditions may facilitate the spread of diseases, such as malaria and dengue fever.

What is the nature and importance of the environmental impacts associated with large-scale disease outbreaks? Human activity and the global environment have become inseparable, and consequently the future of the bio/geophysical Earth System is dependent on human stewardship. Conversely, the human economy and society is totally dependent on the functioning of the life support systems of the Planet to provide clean air and water, nutrition, a stable climate, etc. What would be the consequences of the economic losses, changes in human behavior, abrupt demographic change, etc. for the way humanity manages its environment? How would this influence climate change scenarios?

At present, we are already witnessing one way in which human health issues affect climate change: The concern about the health effects of pollution aerosols from power plants etc. is leading to much more efforts to control emissions than had been anticipated. Since these aerosols would have a cooling effect on climate, such emission reductions may lead to accelerated climate warming over the next century.

While the interactions between infectious disease and climate change will be the focus of this workshop, we should not fail to mention that climate change, and especially the extreme climate events associated with it, are already taking a toll in human lives, as exemplified in the substantial number of excess deaths associated with the extreme heat period in Europe during the summer of 2003.

Looking into the Future

Scientists in socioeconomics, health, environmental and climate science have all evolved scenarios for the future. In some cases they have been combined, such as in the climate change scenarios of the Intergovernmental Panel of Climate Change. Many potential scenario parameters and feedback loops are, however, missing.

What are the prospects for the occurrence of large disease events now and in the near future? New diseases are showing up all the time, and old ones may be staging a comeback. Do we know enough about influenza and its socioeconomic drivers to anticipate a recurrence of the 1918 flu epidemic, with the potential of tens of millions of fatalities? Is society better prepared if such an outbreak occurs? Medical science may be more advanced now than in 1918, but what would be the chances to deliver its benefits to 6 billion people fast enough?

Socioeconomic behavior is as much driven by perception and psychology as by 'hard facts'. The perception of an impending pandemic may lead to rapid economic collapse in a World economy dependent on fast global exchange of goods and services – see the recent economic effects of a very few cases of SARS! On the other hand, the ongoing socioeconomic devastation by AIDS in Africa has led to relatively little action, even in some of the most affected countries.

Global change is difficult to measure – this applies to climate change, but even more so to sustainable development in socioeconomics, environment and health. What are the current indicators of well-being that could be considered markers of global vulnerability to the emergence and impacts of these outbreaks? What are indicators of potential breakpoints and thresholds in the system? Could a measure of population health serve as an index of sustainable development in a more general sense?

Prevention and Mitigation

Finally, there should be no diagnosis without at least a suggestion of therapy. What can be done to prevent health disasters from occurring or to mitigate their effects? How can we manage the Earth environment to minimize the threat to human health? What are the available resources, on a global scale, to cope with these threats, from the scientific, economic, institutional and political perspectives? These and other emerging questions will be discussed at the workshop.

PROGRAMME

SUNDAY 31 OCTOBER 2004		
09:00	Holy Mass celebrated by H.E. Cardinal Javier Lozano Barragán (Altar of St Peter's Tomb)	
09:45	Coffee break	
10:30	 Speakers: Prof. Meinrat O. ANDREAE Welcome and Introduction to the Theme of the Workshop 	
11:20	 Prof. William F. RUDDIMAN Infectious Disease and Human Impacts on the Environment – A Historical Perspective Prof. Veerabhadran RAMANATHAN 	
	Aerosol Effects on Environment, Climate and Health	
12:15	Discussion	
12:45	Lunch at the Academy	
14:40	Speakers: • Dr. Michel H. MEYBECK Global Changes on Aquatic Systems and Their	
15:00	Interrelations with Human Health Dr. Will STEFFEN Impacts of Human Activities on the Functioning 	
15:30	of the Biogeophysical Earth System	
16:00	Discussion	
16:30	Coffee Break	
17:00	 Speakers: Prof. Andrew P. DOBSON Interactions of Global Biodiversity Changes with Climate and Health 	
17:30	• Prof. Ann G. CARMICHAEL Infectious Disease and Human Impacts on the Environment – A Historical Perspective	
18:20	 Prof. Ulisses E. Confalonieri Social-Environmental Vulnerability to Infections 	
18:50	Discussion	
19:00	Dinner at Domus Sanctae Marthae	

Monday 1 November 2004		
09:10	 Speakers: Prof. Mary E. WILSON Globalization of Infectious Diseases 	
09:40	Prof. Anthony J. McMichael Interactions Between Infectious Disease	
10:10	 And the Biogeophysical and Socioeconomic Environment Dr. Mahendra M. SHAH Food, Water, and Infectious Diseases 	
10:40	Coffee Break	
11:10	Discussion	
11:40	Speakers: • Dr. Wolfgang LUTZ Interactions of Demographic Trands and Human Health	
12:10	 Prof. Pim MARTENS Consequences of Changes in Human Health on Scenarios for the 21st Century 	
12:40	Lunch at the Academy	
14:20	 Speaker: Dr. David HEYMANN Effect of Social, Economic and Environmental Factors on Current and Future Patterns of Infectious Disease 	
14:50	Discussion	
15:20	 Speakers: ◆ Dr. David BLOOM Interactions between Economics and Epidemics/Pandemics 	
15:45	 Prof. Carlo JAEGER Global Governance for Human Health and a Benign Biogeophysical Environment 	
16:20	Coffee Break	
16:45	Prof. Wolfgang SACHS Climate Change and Human Rights	
17:20	Discussion	
17:45	Agenda Discussion to finalize Group Discussion topics Group discussion: What evidence do we have for strong interactions/feedb- acks between environment/socioeconomics/health in the past?	
19:30	Dinner at Domus Sanctae Marthae	

Tuesday 2 November 2004	
08:10	Group Discussion: Socioeconomic and environmental drivers of large disease events
10:30	Coffee Break
10:50	Ambassador of Cuba (Clark Arxer)
11:10	Group Discussion: Indicators and measures of vulnerability of human populations. Future generations of models
12:45	Lunch at the Academy
14:15	Group Discussion: <i>Policies and responses to avoid undesirable ESH interactions</i>
15:45	Coffee Break
16:15	Group Discussion: Scenarios for the 21st century: How will expected global change and socioeconomic development affect human health, specifically with regard to large infectious disease events? How can human health events affect the world's socioeconomic and environmental development?
18:00	Final Group Discussion (30 min)
19:00	Dinner at Domus Sanctae Marthae

LIST OF PARTICIPANTS

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STANDING RULES FOR MEETINGS

1. The Academy invites a number of illustrious scholars who have especially studied a given question and have arrived at different conclusions to meet in Rome at its headquarters, the 'Casina Pio IV', situated in the Vatican City, so as to make a joint examination of all the data on the question.

2. The chief aim of these discussions is to endeavour to reach a common view on the subject of the meeting, but when this is not possible to formulate precisely the reasons for this inability. The scholars invited to these meetings undertake in advance to concentrate their efforts on this.

3. A critical examination of these reasons should lead either to agreement on a partial or provisional solution or else to the conclusion that, on the basis of the information presently available, it is impossible to establish unity on the question concerned. In the latter event the scholars involved will be called upon:

- a) to define the reasons why agreement appears to be impossible for the present;
- b) to specify the kind of research work it would be desirable to undertake in order to solve the problem.

4. The invitation will be addressed by the Academy to only a small number of representatives of each branch of learning: these will be selected from scholars who are not connected with the Academy. These representatives will be joined during the discussions by members of the Academy who are experts in the same discipline. This invitation, moreover, will apply only to the study of one precise question by each branch of learning.

5. The debates will be strictly private and will take the form of papers and talks in the presence only of a few members of the Pontifical Academy of Sciences who have special knowledge of the subject under discussion.

6. The conclusions arrived at will be published in the form of a 'Statement' (to which may be added individual notes) mentioning:

- a) the points on which agreement was reached;
- b) the points on which it was impossible to reach agreement;
- c) the reasons why it was not possible to reach agreement;
- d) suggestions about the research work that appears most appropriate in order to arrive at a solution of the difficulties.

7. The 'Statement' arrived at will be immediately printed and transmitted by the Pontifical Academy of Sciences to all the centres of learning which might be interested in it.

PONTIFICIA ACADEMIA SCIENTIARVM

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