

land on this scale is closing down our future options. Ominously, the rate of increase in yields of basic crops such as maize, wheat, and soyabeans, is declining.

We can be encouraged that Governments and their people are becoming more and more aware of the dangers, but erosion is still easily winning the race. The scientific and technical solutions are known, now consisting of a great body of knowledge on how to stop desert encroachment and conserve soils. But all too often the poor farmer has no access to even the most basic expertise and technology, and even when they are available, what seems sound economic sense to the planner, fails to appeal to a peasant concerned primarily with feeding his growing family.

Conclusion

Appropriate land-tenure is crucial. When the farmer feels insecure, the tendency is to mine the land until it is

no longer productive, then to move on elsewhere to repeat the process. Involvement is the key: there is an urgent need to involve the villagers at all stages of development. If Governments seriously want their farmers to reduce their herds or to stop ploughing steep slopes or to replant trees, then the authorities must provide proposals that people will accept. If we are to have any realistic hopes of adequately feeding the projected turn-of-the-century population of over six thousand million people, Governments must engineer a switch to a more frugal, more conserving, agriculture. If we are to arrest the destruction of our environment, people must be educated to appreciate that it is in their overwhelming self-interest to do so. As the Chinese philosopher Kwand Zu wrote:

'If you plan for one year, plant rice.
If you plan for ten, plant trees.
If you plan for one hundred years, educate mankind.'

Possible Approach to Explaining Strange Behaviour of Surging Glaciers

Scientists think they have the answer to what causes the curious behaviour of 'surging glaciers' that accelerate dramatically from time to time, unlike normal slow-moving masses of ice. The cause of such surges has been a major mystery in the understanding of glaciers in general. Now the US National Research Foundation (NSF) has announced that research workers studying a glacier in Alaska have reported that its periodic surges are associated with increases in water-pressures beneath the glacier, which affect its base and cause it to slide very rapidly. The increased pressures are related to changes in the shape and motion of the glacier which inhibit drainage of water along the base of the ice—according to these workers, who think that similar conditions may have contributed to the rapid collapse of some of the huge ice-sheets that covered much of North America and Europe during the Pleistocene Epoch, from about 1.5 million to 12,000 years ago.

The scientists who reported their findings to the NSF are Professor Charles F. Raymond, of the University of Washington, Seattle, Dr William D. Harrison, of the University of Alaska, and Professor W. Barclay Kamb, of the California Institute of Technology, Pasadena. They are studying a mass of ice called the Variegated Glacier—so-named because of the multicoloured rocks piled in front of it as it moves down a valley towards the sea about 30 miles (48 km) east of the tiny fishing village of Yakuta, lying to the north-west of Juneau. The Glacier is almost 15 miles (24 km) long and 6,000 feet (1,829 m) high at its source. It is one of the smaller ones of the surging type, and probably the most studied, having been observed and photographed since about 1900. Until now, however, no extensive measurements have

been made of the behaviour of the Glacier, which surges every 18 to 20 years.

The latest, anticipated surge of the Variegated Glacier started in January 1982, when surface velocities of the ice reached as much as 30 feet (*ca* 9 m) a day in early summer and returned to its near-normal velocities of three to six feet per day during the late summer and fall. The glacier began to speed up again in November 1982, and by spring of 1983 the speed had reached up to 180 feet (*ca* 55 m) a day. The surge stopped abruptly in early July, when large amounts of water drained out of the glacier.

A variety of techniques were used to measure the Glacier's movement, including time-lapse photography for which cameras were placed along adjacent walls of the valley. Markers on the ice were surveyed, sometimes as frequently as each hour, during the summer months. Also, holes were drilled through the ice and instruments placed in them to measure water pressure at the base of the Glacier and differences in the flow-rate between the top and bottom layers of ice. Water discharged from the Glacier also was measured, and aerial photographs were taken periodically to monitor the overall movement of the glacier. The Variegated Glacier is in a remote area, where floods from the surge pose no danger. However, other glaciers are near inhabited regions where a surge could threaten lives and property.

RALPH KAZARIAN
National Science Foundation
1800 G Street
Washington
DC 20550
USA.

World Policy Institute: Programme Description

Purpose

The World Policy Institute is a non-profit research and public education organization located in New York City. It formulates practical policy recommendations on United States and world economic and security issues, and promotes them to the policy-making community and the public. Institute programmes stress the develop-

ment of 'world policies'—policies that reflect the shared needs and interests of all nations and that can, over time, help to reshape the political and intellectual context within which all governments operate.

The political process in the USA has opened-up considerably in recent years and there is now a fresh opportunity to inculcate new, positive initiatives into the

public debate. The Institute's goal during the 1980s is to change the direction of some currently unsound US economic, political, and military, policies, and to bring a new sense of reality, principle, and imagination, to America's role in the world.

History and Organization

The World Policy Institute was established in 1948. Soon after World War II, a number of individuals, Harry B. Hollins and Earl D. Osborn in particular, expressed their deep desire to see the elimination of war and the creation of alternative systems to provide world security. As a result of their separate and ultimately joint efforts, and with the support of others, the Institute began promoting peace and world-order studies at the university level. In 1982, a new emphasis on public policy development was initiated.

The World Policy Institute's programmes are organized around a single research and policy studies agenda. Emphasis is given to policy development on the prevention and elimination of war; to the development of an equitable and sustainable world economy; and to building systems to protect human rights, to assure a healthy global 'ecology', and to resolve global conflicts peacefully. The Institute conducts research in these areas by drawing upon its staff of economic, political, and military, experts, and by commissioning work by leading specialists throughout the world. Policy options are then introduced into the American security debate through five major activities.

1) *World Policy*, the Institute's new quarterly journal launched in the autumn of 1983, has a circulation of 10,000. Its Editorial Board and contributing Authors represent the coming generation of policy-shapers.

2) **The Security Project** is a three-years' effort designed to develop an integrated and coherent set of political, economic, and military, policies and to bring it to the attention of elected officials and the public. The Project encompasses and utilizes the 1984, 1986, and 1988, United States elections and engages politicians, journalists, leaders of organizations, and educators.

3) **The Curriculum Development Program** stimulates education, research, and the development of new ideas,

through providing consultation and curriculum materials to educators and students. The Institute's leading teaching volume is *Peace and World Order Studies: A Curriculum Guide**.

4) The Institute publishes, co-sponsors, and disseminates, reports, *World Policy Papers*, and briefing papers to policy-makers, the media, and the general public. A publications catalogue listing 84 titles is obtainable from the Institute on request.

5) The Institute builds and encourages a wide network of scholars and specialists throughout the world who propose positive contributions to the solution of US and world security problems.

Funding and Institutional Development

Long-range financial planning is necessary if the World Policy Institute is to play a leading role in American and global policy-making in the 1980s and beyond. So the Institute is currently engaged in a 'Five Year Plan' to secure gifts totalling \$6,000,000 from major Institute donors. Contributions, pledged for five years, may take the form of cash, securities, or deferred gifts.

Over the years, support from an enthusiastic group of individuals has provided a major part of the World Policy Institute's annual budget. The Institute is expanding the numbers of individuals who will contribute on a yearly basis towards meeting its expenses, besides seeking foundation and industrial grants for project support. In addition, the Institute has established a Reserve Fund which can, over time, provide substantial interest income towards supporting the core operating costs of the Institute, which welcomes inquiries, comments, and support. Please contact any member of the Board of Directors or staff for further information.

JANE A. LAWRENCE, *Vice-President*
World Policy Institute
777 United Nations Plaza
New York
NY 10017, USA.

*Of which the 4th edition, of ca 400 pages, issued in 1984, is obtainable from the World Policy Institute (address above), at a price of US\$ 9.95.—Ed.

Professor Ramdeo Misra Receives Sanjay Gandhi Award for Ecology

The renowned 'father of Indian Ecology', Professor Ramdeo Misra, was recently awarded the (second) Sanjay Gandhi Award for Ecology. The award carries a citation and Rs 100,000 (approximately US\$10,000). The awards were established in memory of the late Sanjay Gandhi, son of the Prime Minister of India, and are managed by the Sanjay Memorial Trust. The first such award was made in 1982 to Professor Benjamin P. Pal, former chairman of the Indian National Committee on environmental Planning.

Professor Misra has long been recognized internationally for his pioneering contributions to the field of ecology in India and for his untiring efforts to promote education in ecology and environmental sciences. A former student of the late Professor W.H. Pearsall, his studies on the macrophytes of English lakes are still widely cited.

Professor Misra has served on the Board of INTECOL, as the first Vice-Chairman of the MAB Bureau, and on the Ecology Commission of IUCN, besides other international committees and numerous Indian Governmental and nongovernmental committees. He has been associated with several international journals, and has also been President of the International Society for Tropical Ecology, of whose Journal, *Tropical Ecology*, he remains Chief Editor. The Award was presented by the Prime Minister of India, in New Delhi, on 27 April 1984.

BRIJ GOPAL, *Visiting Professor*
Geobotanisches Institut der ETH
Stiftung Rübel
Zürichbergstrasse 38
CH 8044 Zürich
Switzerland.