## New Sources of Programming\*

(Examples from North America)

Culture & International Studies

- International Studies Association
- National Committee for US-China Relations
- Smithsonian Institution (art; US history & culture)

**Democracy and Human Rights:** 

- Amnesty International (US)
- Council for Excellence in Government (international conferences improving democratic accountability and performance)
- Freedom Forum
- Harvard Law School (Human Rights Distinguished Lecture Series)
- [New human rights centers at U. of Florida Law School; CUNY (John Jay)-human rights education]

## Economic Prosperity & Sustainable Development; Environment

- InterAction
- Overseas Development Council
- US Agency for International Development
- US Dept of Commerce pollution-free manufacturing (w/ with Japan and OECD)
- US Dept. of Energy renewable energy research
- US Environmental Protection Agency
- VITA (Volunteers in Technical Assistance US)
- Worldwatch Institute

Education (see also, Science)

- Massachusetts Institute of Technology AI Lab (computer science)
- Massachusetts Institute of Technology Center for Educational Computing Initiatives [global colloquium series re foreign language education, with University of Bergen (Norway) and

EAFIT University (Colombia)]

Governance & Security; Global Issues

- Brookings Institution
- Canadian Psychological Association, American Psychological Association, International Society for Political Psychology ethnic disputes: forecasting, prevention, resolution.
- Carnegie Endowment for International Peace
- Holocaust Museum (Smithsonian Institution)
- MacArthur Foundation
- Princeton University (Center for International Studies)
- University of British Columbia (Liu Center)
- University of Toronto (Center for International Studies)
- University of Victoria (Centre for Global Studies)

Health & Biomedical Research (incl. medical education)

- Center for Disease Control (US) emerging infectious disease, malaria & polio elimination initiatives
- National Institutes of Health (US) Director s distinguished lecture series in basic biomedical research, Clinical Center s colloquia on new research implications for clinical practice, conferences in international public health, women s and environmental health, AIDS, malaria, evaluating folk & alternative medicine, science lectures for high school students; others
- Yale Medical School international public health; global Grand Rounds in radiology

## Humanitarian Response:

- Global Disaster Information Network (organizing meetings)
- Institute for Victims of Trauma (post-traumatic stress)
- [network of engineering schools] Humanitarian land mine detection & removal: new technologies

Internet Applications and Issues

Electronic Frontier Foundation Markle Foundation

Science (general, incl. Inventions Wanted. . . and science education)

- AAAS (public understanding of science) (143,000 members worldwide; 285 affiliated science & engineering societies)
- National Oceanic and Atmospheric Administration (US) forecasting climate variations in the Southern hemisphere (e.g., El Niño) & their impacts
- National Research Council (US)
- New York Academy of Sciences (50,000 members in 160 countries), incl. human rights, science & international affairs.
- Sigma Xi (80,000 members, 500 chapters worldwide)
- + Offers to discuss other assistance
  - Help to organize a startup package of 100,000 basic Internet terminals (\$15m-\$20m) for health linkups in UDCs - donations from foundations, companies & government (US Office of International Health-NSC)
  - Possibility of grants of \$15,000 each for authoring technology (MacArthur Foundation)

\* Each organization has been briefed about the prototype for regularly-scheduled global colloquia (http://info.med.yale.edu/EIINet) that was developed pursuant to the recommendation of the Lederberg (UNESCO) advisory group. Each has indicated its interest to discuss participation in an Internet-based Global Affairs Channel, or similar initiative for global linkups, and has designated a contact person. Their indications of interest assume: wide international participation; global distribution and public accessibility without charge; and grants of capacity (e.g., for  $\underline{x}$  hours/year of lectures or conferences) in broad areas and their rights to select or develop programming and linked Web sites.

5/16/2000