Contents

Review of Aim and Outcome of the Conference of The International Council for Science Policy Studies	7
Opening Address by M. Chapdelaine	19
Science Policy Trends in Industrially Advanced Countries Jean-Jacques Salomon	23
The R&D System in Transition: An Exercise in Foresight A. Rip	43
Emerging International Issues in Information Technology R & D Co-Operation G. Ferné	56
Impact of AI/Information Technology on the Organization within Japa	
The Changing Context of Science and Technology Policy in Australia	72

The EEC Research and Development Policy: Some Critical Remarks on the Priorities and the Decision-making Process M. E. Goncalves
Science and Technology Policy Research for Development An Overview and Some Priorities from a Latin American Perspective F. R. Sagasti
Science Policy Perspectives: An Analysis of Development and New Requirements. A. Rahman
Science and Social Priorities- Science Policy Perspectives in the Arab Countries in the 1990s Abdel A. Sabet
Challenges for Science Policy in Some Least Developed Countries of Asia Kishore Singh
Social Priorities and Science and Technology Policies Henrique Rattner
Value Structures and Their Relationship to Science and Research L. Tondl
Impact of state system transformations in Poland on patterns of science Ignacy Malecki
Local Conflicts in Environmental Protection Janos Farkas
Human Resources, the Yugoslav Experiment and the Present Strategy for Development of Science and Education in Yugoslavia

Kostadinka Simeonova	208
The Transition Period and Science Policy in Romania Ileana Ionescu-Sisesti	215
The Situation of Development of High-Tech in China; Science Policy Aspects Luo Wei - Xu Yaozong	223
The Strategic Tasks of Scientific Research, Technical Development Higher Education Research and Development Financing	and
Katalin Balazs	.229