

REFORM

Science & Technology Policy in China

International Development Research Centre,
Canada

State Science and Technology Commission.

People's Republic of China

CONTENTS



Introduction xiii
PART I. MAIN REPORT OF THE MISSION
Chapter 1. General Findings
S&T reforms.
The problems of implementation
The overall process of reform in China5
International factors impinging on China's reform process
The lack of clarity — even ambiguity — in some policy pronouncements
Chapter 2. S&T Policy Issues Currently Debated in China
The problem of duplication and lack of coordination
Issues related to industrial technology
Issues related to basic research
Issues related to resource use
Issues related to the financing of S&T activities
Chapter 3. Emerging Issues
Policy advice
Need for policy integration
Setting research priorities

A national system of innovation34
•
Models of R&D and innovation
Role of national key laboratories, ERCs, and national research centres
Human-resource issues
Some benefits and costs of the S&T reforms for research institutions
Some final observations
PART 11. DETAILED OBSERVATIONS OF THE MISSION
Chapter 4. General Observations on the Reform Process45
Evolution of the reform process45
Role of ministries in S&T decision-making
Central–local relations
Chapter 5. Innovation and a National System of Innovation 57
Concept of a national system of innovation and its use as a policy framework 58
Stakeholders in China's NSI
Roles of stakeholders in the functions of China's NSI
Chapter 6. Policies for Basic Research in China
Current policy in China
Observations from the Mission
Some reflections on international experience and practice
Chapter 7. The High-technology Sector8
Background to the reform process
Role of CAS in promoting high technology
The Torch Program and high-technology development zones
NTEs and TVEs86
The 863 Program9.
Chapter 8. State-owned Enterprises9
The SOE sector
S&T reforms and the SOE
Issues for the future
Chapter 9. Agricultural Research and Rural Development
Policy agenda for agriculture
Progress in implementing S&T reforms in agricultural R&D
Factors constraining the implementation of the S&T policy reforms
Research funding

Chapter 10. Environmental and Social Development 123 S&T reform policies and environmental development 123 Progress and difficulties in meeting S&T reform goals 124 Deepening the S&T reform process for the environmental sector 131
PART III. ACCOUNT OF FINAL MEETINGS IN BEIJING, SHENYANG, XI'AN, AND SHANGHAI
Chapter 11. Review of China's S&T Policies135Discussions in Beijing135Discussions in Shenyang, Xi'an, and Shanghai152Postscript153
Appendix 1. Team of Experts