References


Department of Arts, Culture, Science and Technology (DACST) (1998), System Wide Review, Report of the panel to the Department of Arts, Culture, Science and Technology, Pretoria: DACST. 
Department of Science and Technology (DST) (Various Issues), Research and Development in Industry, New Delhi: DST, Ministry of Science and Technology.


References


Malaysian Science and Technology Information Centre (Various Issues), National Survey of Research and Development, Kuala Lumpur: Malaysian Science and Technology Information Centre.
Mani, Sunil (1993), Foreign Technology in Public Enterprises, New Delhi: Oxford and IBH.


Ministry of Science and Technology (1994), Science and Technology in Korea, Gwacheon, Republic of Korea: Technology Cooperation Bureau.


National Science Board (2000), Science and Engineering Indicators: 2000, NSB 00-1, Arlington, VA: NSF.

National Science Council (1997), White Paper on Science and Technology, Taipei.


National Science Foundation, Division of Science Resources Studies (2000), *Latin America: R&D Spending Jumps in Brazil, Mexico, and Costa Rica*, NSF 00-316 (by Derek Hill), Arlington, VA: NSF.


OECD (1996a), *Fiscal Measures to Promote R&D and Innovation*, OCDE/GD(96)165, Paris: OECD.

OECD (1996b), *Public Support to Industry*, Report by the Industry Committee to the Council at Ministerial Level, OECD/GAD(96)82, Paris: OECD.


OECD (1998b), *Main Science and Technology Indicators*, Paris: OECD.


Viotti, Eduardo B. (2001), ‘National learning systems: a new approach on technical change in late industrializing economies and evidences from the cases of Brazil and South Korea’, Paper presented at the Workshop on the Global Governance of Technology, Meeting the Needs of Developing Countries, Science


