This bibliography contains material that has been directly consulted in the preparation of this book, even when it has not been quoted in the text. The articles, papers, monographs and books written by the author and mentioned in this bibliography contain additional references that provided inputs to this book in an indirect way.


Andersen, Esben and Morris Teubal (1999), ‘High tech cluster creation and cluster re-configuration – a systems and policy perspective’, Hebrew University, Jerusalem, and Jerusalem Institute for Israel Studies, papers for the DRUID Conference on National Innovation Systems, June.


Barret, William (1979), The Illusion of Technique, New York: Doubleday.


Braudel, Fernand (1975), Las Civilizaciones Actuales, Madrid: Editorial Tecnos.


Carlsson, Bo, Staffan Jacobsson, Magnus Holmén and Annika Rickne (2002),
Bibliography


Flit, Isaías (1977), ‘La Investigación Tecnológica y el Desarrollo Industrial’, Lima: INTINTEC.

Flores, Gustavo (1975), ‘Contribución del INTINTEC al Desarrollo de una Capacidad Tecnológica Nacional’, in INTINTEC, La Investigación Tecnológica Industrial en el Perú, Lima: INTINTEC.


Furtado, Celso (1979), Creatividad y Dependencia, México DF: Siglo XXI Editores.


Halty-Carrère, Máximo (1986), Estrategias de Desarrollo Tecnológico para Países en Desarrollo, México DF: El Colegio de México


Hariharan, Venkaresh (1999), ‘Owning knowledge, owning the future’, Information Technology in Developing Countries, 9 (3), 11–12.


Hoffman, Kurt (1989), ‘Technological advance and organizational innovation in the
Bibliography

engineering industry: a new perspective on problems and possibilities for the
developing countries’, Washington, DC, World Bank, Industry and Energy Depart-
ment Working Paper No. 4.
Hopper, David (1973), Research Policy: Eleven Issues, Ottawa: International Develop-
ment Research Centre.
Horgan, John (1996), The End of Science: Facing the Limits of Knowledge in the
Hunt, Patrick (2000), ‘Knowledge management: implications and applications for
development organizations’, report of a workshop co-organized by the Bellanet
International Secretariat, the Benton Foundation, the Canadian International De-
velopment Agency, and the International Development Research Centre, Washington,
DC, Benton Foundation, 2–4 February.
International Council for Science Policy Studies, (1990), Science and Technology in
Developing Countries: Strategies for the 90s: A Report to UNESCO, Paris:
UNESCO.
International Telecommunication Union (ITU) (2002), ‘Recent trends in the Internet
world: numbering cyberspace’, Telecommunication Indicators Update January–
Jaguaribe, Helio (1971), ‘Ciencia y Tecnología en el Cuadro Socio Político de América
Jamison, Andrew (2001), ‘Science and the quest for sustainable development’, Techno-
logical Analysis & Strategic Management, 13 (1), 9–22.
Jardine, Lisa and Alan Stewart (1998), Hostage to Fortune: The Troubled Life of
Jonas, Hans (1984), The Imperative of Responsibility, Chicago: Chicago University
Press.
Jordan, Judith (1999), ‘Constructing tomorrow: technology strategies for the next
Juma, Calestous and Victor Konde (2002), ‘Technical change and sustainable develop-
ment: developing country perspectives’, Boston: Annual Meeting and Science
Innovation Exposition, American Association for the Advancement of Science, 14–
19 February.
Juma, Calestous, K. Fang, D. Honca, J. Hunte-Perez, V. Konde, S.H. Lee, J. Arenas,
A. Ivinson, H. Robinson and S. Singh (2001), ‘Global governance of technology:
meeting the needs of developing countries’, International Journal of Technology
Management, 22 (7/8), 629–55.
Jupiter Comunications (2000), Latin America: Online Projection, New York: Jupiter
Analyst Report.
Kaplinsky, Raphael (1984), Automation: The Technology and Society, Harlow:
Longman.
Katz, Jorge (2000), ‘Pasado y Presente del Comportamiento Tecnológico de América
Latina’, Serie Desarrollo Productivo No. 75, Santiago de Chile: Comisión Económica
para América Latina y el Caribe de las Naciones Unidas.
Katz, Jorge (2001), Structural Reforms, Productivity and Technological Change in
Latin America, Santiago de Chile: United Nations Economic Commission for
Latin America and the Caribbean.
Katz, Jorge and Mario Cimoli (2002), ‘Interdependencias entre lo Macro y
Microeconómico, Cambio Tecnológico y Crecimiento Económico’, Santiago de
Chile: Comisión Económica para América Latina y el Caribe de las Naciones
Unidas.


Ladriere, Jean (1977), El Reto de la Racionalidad: La Ciencia y la Tecnología Frente a las Culturas, Madrid: Ediciones Sígueme.


Moravcsik, Michael J. (1975), *Science Development: The Building of Science in Less Developed Countries*, Bloomington, IN: PASITAM.


Bibliography


Bibliography


Sagasti, Francisco (1978b), Science and Technology for Development: Main Comparative Report of the Science and Technology Policy Instruments Project, Ottawa: International Development Research Centre (also published in French and Spanish).


Sagasti, Francisco (1979c), ‘Financing the development of science and technology in the third world’, IFDA Dossier, (8), 1–12.


Sagasti, Francisco (1980a), ‘The two civilizations and the process of development’, Prospects, X (2), 123–39


Sagasti, Francisco (1981), ‘Integration of technology transfers with the technical and
cultural heritages of the developing countries’, in Technology and Democracy: Impacts of Technological Change on European Society and Civilization, proceedings of the Fifth Parliamentary and Scientific Conference held in Helsinki, 3–5 June, Strasbourg, Council of Europe.


Bibliography


Bibliography


Weinberg, Gregorio (s.f.), ‘Consideraciones sobre la Historia de la Tradición Científica del Desarrollo de la Conciencia Social y su Importancia en la Formación de la Conciencia Nacional y Latinoamericana’, Buenos Aires: mimeo.


World Bank (various years), *World Development Indicators 2001* (in CD-ROM format).


Zuk, Marlene (2001), ‘Beyond the science wars: the missing discourse about science and society’, *Endeavour*, 25 (1), 44.