Ford (No. 1990/3), pp. 13; Deconstructing Unemployment: Industrial Organisation and the Nature of Work by Noel Whiteside (No. 1990/4), pp. 27; Advances in Information Technology and the Innovation of Strategies of Firms by Gerhard Rosegger (No. 1991/1), pp. 22; The Australian Information Industries Part I: Identifying the Opportunities by John W. Houghton (No. 1991/2), pp. 22; The Engineer in History by Andrew H. Wilson (No. 1991/3), pp. 16; The Australian Information Industries Part II: Barriers to Development and Policy, Issues in the Computer Services Industry by John W. Houghton (No. 1991/4), pp. 20; New Wine into Old Bottles: Technological Change and Intellectual Property Rights by Sam Ricketson, (No. 1991/5), pp.66; Trade in Telecommunications Services by Chee-Wah Cheah (No. 1991/6), pp. 30.

CIRCIT Policy Research Paper Series edited by William H. Melody (Centre for International Research on Communication and Information Technologies (CIRCIT), Melbourne), ISSN 1034-2117.

The series was established in 1988 to summarise the current state of knowledge about major policy issues, analyse the factors that raise particular issues to the level of policy and review policy options requiring serious examination.

The papers are targeted at approximately 20 pages in length, and are written to be understood by all participants in the policy debates, including non-specialists, on a single reading with the intention to provide background and focus for policy debates.

These papers will be issued on an occasional basis, often in conjunction with policy workshops also held at CIRCIT. There have been seven issued since the first in 1989. All are available on request from CIRCIT with a charge of \$AUS25 (for overseas add \$AUS10).

- Science Policy and Technology Assessment: New Directions in Australia by Ann Moyal, Paper No. 3, pp. 30; Toward an Integrated Australian Disaster-Management Information System: Challenges and Prospects for the 1990s by Peter S. Anderson, Paper No. 4, pp. 28; Language, Culture and Global Information Markets: The Hardware-Software Relationship in Television by Richard Collins, Paper No. 5, pp. 24; Communication Satellites: Technology Applications and Future Prospects by Robert Walp, Paper No. 6, pp. 31; Telecommunication: Policy Directions for Australia in the global Information Economy by William H. Melody, Paper No. 7, pp. 37; Australian Remote Area Television Services by Sam Paltridge, Paper No. 8, pp. 34; The Character of Australian Management: Implications for Industrial Policy in the 90s by John W. Houghton, Paper No. 9, pp. 34.
- Australian Satellites: Promise, Performance and the Next Generation by Sam Paltridge, Paper No. 1, pp. 24.