

Telecommunications in Developing Countries

The Challenge from Brazil

Michael Hobday



London and New York

CONTENTS

List of Figures	ix
List of Tables	xi
Foreword by Professor Christopher Freeman	xv
Acknowledgements	xvii
Introduction	1
Chapter 1. 'Schumpeterian Learning' - A New Approach to Technology Diffusion and the Developing Countries	11
Chapter 2. The Impact of Microelectronics on the International Telecommunications Industry	35
Chapter 3. Developing Countries: The Potential for Technological Leapfrogging	60
Chapter 4. The Expansion of Brazil's New Communications Infrastructure	88
Chapter 5. Technology Diffusion Through Brazilian Research and Development in Digital Telecommunications	111
Chapter 6. The Technological Integration of the Multinational Subsidiaries	149
Chapter 7. Technological Accumulation and Economic Crisis - The Emergence of a Brazilian Telecommunications Industry	169
Conclusions	194
	vii

Contents

Appendix 1	203
Bibliographical References	208
Index	218

LIST OF FIGURES

1.1 The Diffusion Path of an Innovation Under Conditions of Increased Demand	20
4.1 Organisational Chart of the Brazilian Ministry of Communications 1982	92
5.1 Research and Development at TELEBRAS	117
5.2 Technological Capabilities Required in Telecommunications Activities, Electro- mechanical and Microelectronic	144
6.1 Ericsson do Brasil: Organisation of Technology Directorate - 1983	157

LIST OF TABLES

2.1 Shares of Major Telecommunications Product Lines in World Sales 1980-1985 (estimated)	37
2.2 Estimates of Research and Development Costs of Digital Switching Systems (billions of dollars)	39
2.3 Estimated Regional Markets for Telecommunications Equipment (shipments in billions of dollars - 1979 prices)	46
2.4 Sales of Major Telecommunications Equipment Manufacturers, 1982 and 1983 (current prices)	48
2.5 Recent Major Joint Ventures and Acquisitions Involving Leading Telecommunications Companies by Firm and Product Area	52
3.1 Selected Telecommunications and Economic Indicators - Latin America circa 1980	79
3.2 Telecommunications Equipment Markets in the Latin American Region (millions of dollars)	81
3.3 Multinational Corporation Suppliers of Telephone Exchange Equipment in Latin America	84
4.1 Royalties on Technology Remitted from Ericsson do Brasil to L.M. Ericsson, 1972-1977 (Swedish crowns)	95
4.2 Employment, Sales and Profits of Ericsson do Brasil, 1971-1980	96

Tables

4.3 Quantities and Densities of Telephones in Brazil - Selected Years 1948-1984	99
4.4 Investments in the TELEBRAS System, 1976-1983 (current US dollars)	100
4.5 Selected Brazilian Informatics and Telematics Services	104
5.1 The Distribution of Research and Development Activities in Telecommunications According to the CPqD/TELEBRAS Plan	115
5.2 Investment in Research and Development by TELEBRAS, 1977-1984 (millions of dollars, current prices)	119
5.3 Human Resources of CPqD, circa 1983	120
5.4 Major Programmes and Projects under CPqD	121
5.5 Patents Registered by CPqD, 1976-1984	127
5.6 Officially Registered Patents and Technology Transfer Agreements by Firms with TELEBRAS	129
5.7 Official National and International Technical Collaboration Agreements between CPqD and Technology Suppliers	132
5.8 Technological Characterisation of Micro-electronic and Electromechanical Telecommunications	142
6.1 Principal Activities of the Major Telecommunications Multinationals in Brazil - Approximate Starting Dates	151
6.2 Participation by Brazilian Shareholders in Ordinary Shares and in Total Capital in Telecommunications Multinationals, circa 1984	152
6.3 Research and Development Expenditures and Employment by the Major Telecommunications Multinational Subsidiaries, 1973-1983 (millions of dollars, current prices)	154
6.4 Commercial Balance of the Telecommunications Equipment Supply Sector, 1975-1983 (millions of dollars, current prices)	155

6.5	Equipment and Component Imports and Exports by Ericsson do Brasil, 1975-1983 (millions of dollars, free on board, current prices)	158
6.6	Nippon Electric Company Equipment and Component Exports, 1979-1983 (thousands of dollars, current prices)	162
6.7	Indicators of Research and Development Intensity of Four Leading Telecommunications Manufacturers in Brazil, 1983	163
7.1	Brazil's Telecommunications Equipment Supply Market, 1975-1983 (billions of dollars, current prices)	171
7.2	The Top 20 Major Firms in the Telecommunications Equipment Supply Industry, 1982 and 1983 (thousands of dollars, current prices)	174
7.3	Size Profile of Brazilian Telecommunications Firms by Sales Groupings for 1983 (millions of dollars, current prices)	178
7.4	Cost Comparisons of Brazilian Telecommunications Equipment and Internationally Available Similar Selected Major Products, 1983 (average current prices, dollars)	184
7.5	Selected Economic Performance Indicators of the TELEBRAS Telecommunications Operating System, 1972-1982 (prices in constant 1977 cruzeiros, millions)	188