

## **Bibliografia**

ADLER, Emanuel (1987) - "The Power of Ideology - The quest for technological autonomy in Argentina and Brazil", Edited by University of California Press.

ANTONELLI, Christiano (1991) - "The Diffusion of Advanced Telecommunications in Developing Countries", Paris - France, Edited by OCDE.

BERGER, Peter & LUCKMANN, Thomas (1967) - "The Social Construction of Reality - A Treatise in the Sociology of Scientific Knowledge", London, Edited by Penguin Press.

BIJKER, Wiebe & HUGHES, Thomas & PINCH, Trevor (eds) (1987) - "The Social Construction of Technological Systems: New Directions in the Sociology and History of Technology", Cambridge MA/ London, Mit Press.

BIJKER, Wiebe & LAW, John (1992) - "Shaping Technologies / Building Society: studies in socio-technical change", Cambridge, London, Edited by MIT press.

BLOOR, David (1976) - "Knowledge and Social Imagery", London & Boston MA, Edited by Routledge & Kegan Paul.

BLOOR, David (1984) - "The Strengths of the Strong Programme", Scientific Rationality: the Sociological Turn, J.R. Brown (ed), Edited by Reidel Publishing Company.

BOLTON, Brian et al (1991) - "Tele-Communications Services – Negotiating Structural and Technological Change", Geneve, Edited by the International Labour Office.

BORGES, Aderbal A. et al. (1984) - "Trópico C - o concentrador digital do sistema Trópico", Manual do Trópico C, Editado pelo CPqD/ Telebrás.

BORGES, Aderbal A. et al. (1985) - "Trópico R - central local/ tandem digital do sistema Trópico", Manual do Trópico R, Editado pelo CPqD/ Telebrás.

BOURDIEU, Pierre & WACQUANT, Loïc (1992) - "An Invitation to Reflexive Sociology", Cambridge / Oxford, Edited by Polity Press in association with Blackwell Publishers.

BRAUN & MACDONALD (1978) - "Revolution in Miniature: the History and Impact of Semiconductor Electronics", Cambridge University Press, apud MacKenzie & Wajcman - "The Social Shaping of Technology", Open University Press, 1985, p20.

BRAVERMAN, H. (1974) - "Labour and Monopoly Capital: the Degradation of Work in the Twentieth Century", London, Monthly Review Press.

BRITTO, Jorge (1996) - "Setor de Equipamentos para Telecomunicações: Reestruturação Industrial e Impactos sobre o Emprego e a Formação Profissional", SENAI.DN. CIET, Rio de Janeiro - Brasil.

BUARQUE, Cristovam (1995) - "A Cortina de Ouro - Os sustos do final do século e um sonho para o próximo", Brasil, Ed. Paz e Terra.

CALLON, Michel (1986) - "The Sociology of an Actor-Network: The Case of the Electric Vehicle", Mapping the Dynamic of Science and Technology - Sociology of Science in the Real World, Callon, Law & Rip (eds), 1986, Edited by The Macmillan Press Ltd.

CALLON, Michel (1987) - "Society in the Making: The Study of Technology as a Tool for Sociological Analysis", The Social Construction of Technological Systems: New

Directions in the Sociology and History of Technology, Bijker, Hughes & Pinch (eds), 1987, Cambridge MA/ London, Mit Press

CALLON, Michel (1992) - “The Dynamics of Techno-Economic Networks”, Technological Change and Company Strategies: Economic and Sociological Perspectives, Coombs, Saviotti & Walsh (eds), Edited by Harcourt Brace Jovanovich.

CALLON, Michel & LAW, John (1992) - “The Life and Death of an Aircraft: A Network Analysis of Technical Change”, Shaping Technologies / Building Society: studies in socio-technical change, Bijker & Law (eds), 1992, Cambridge, London, Edited by MIT press.

CAPELLARO, J. J. V. (1990) - “História da Indústria de Equipamentos de Telecomunicações no Brasil - dos primórdios até a segunda metade da década de 70”, História da Indústria de Telecomunicações no Brasil, organizado por Henry British Lins de Barros, Editado pela Associação Brasileira de Telecomunicações - TELECOM, p11-45.

CARR, E. H. (1961) - “What is History?”, University of Cambridge, Edited by Penguin Books.

CASTORIADIS, Cornelius (1975) - “The Imaginary Institution of Society”, Great Britain, 1987, Edited by Polity Press.

CASTORIADIS, Cornelius (1992) - “A Criação Histórica”, Porto Alegre - Brasil, Editora Artes e Ofícios Ltda.

CASTORIADIS, Cornelius (1994) - “Psychoanalysis and Politics”, Speculations after Freud - Psychoanalysis, philosophy and culture, Shamdasani & Münchow (eds), London, Edited by Routledge.

CERQUEIRA LEITE, R. C. (1993) - “Vereda Tropical”, “Privatização das Telecomunicações”, Gaspar Vianna (ed), Rio de Janeiro - Brasil, Editora Notrya.

CERQUEIRA, Sofia (1996) - “Telefonia dos Anos 30 às Vésperas do Século XXI”, O Globo, Caderno Rio, 17 de março de 1996, p32.

COCKBURN, Cynthia (1983) - “Brothers: Male Dominance and Technological Change”, London, Edited by Pluto, apud MacKenzie & Wajcman - “The Social Shaping of Technology”, Open University Press, 1985, p22.

COLLINS, H. M. & YEARLEY, Steven (1992) - “Epistemological Chicken”, Science as Practice and Culture, Andrew Pickering (ed), Chicago and London, University of Chicago Press, Chap 10, p301-326.

CONANT, J. B. (1980) “The Overthrow of the Phlogiston Theory - the Chemical Revolution of 1775-1789”, Great Britain, Edited by .

COOMBS, Rod & SAVIOTTI, Paolo & WALSH, Vivien (1987) - “Economics and Technological Change”, USA, Edited by Rowman & Littlefield.

COUTINHO, Luciano & CASSIOLATO, José E. & DA SILVA, Ana L. G. (1995) - “Telecomunicações, Globalização e Competitividade”, Brasil, Editora Papirus.

COWAN, R.S. (1985) - “The Industrial Revolution in the Home”, The Social Shaping of Technology, Edited by MacKenzie & Wajcman, Open University Press.

DIAZ, Victor A. Valenzuela et al. (1988) - “Trópico RA”, manual do Trópico RA, Editado pelo CPqD/ Telebrás.

DOSI, Giovanni (1982) - “Technological Paradigms and Technological Trajectories: a Suggested Interpretation of the Determinants of Technological Change”, Research Policy, Vol. 11, p147-162.

EDGE, David (1995) - “The Social Shaping of Technology”, Information Technology and Society, Heap, Thomas, Einon, Mason & Mackay (eds), London, Edited by Sage, p14-32, the same paper was first published in Edinburgh PICT working paper No.1, Edinburgh University Press, 1988.

ELZEN, B & MACKENZIE, Donald (1991) - “The Charismatic Engineer: Seymour Cray and the Development of Supercomputing”, Yearbook for Corporate History and History of Technology, Amsterdam, edited in The Netherland.

FLECK, J. & WEBSTER, J. & Williams, R. (1990) - “The Dynamics of IT implementation: a Reassessment of Paradigms and Trajectories of Development”, Futures, Vol. 22, p618-640.

FLEURY, A. & FLEURY, M. T. L. (1995) - “Aprendizagem e Inovação Organizacional - as experiências do Japão, Coréia e Brasil”, São Paulo - Brasil, Editora Atlas SA.

FREEMAN, C. & CLARKE, J. & SOETE, L. (1982) - “Unemployment and Technical Innovation: A Study of Long Waves in Economic Development”, London, Edited by Pinter.

FURTADO, Rômulo Villar - “As Políticas de Tecnologia, Indústria, Pesquisa e Desenvol-vimento do Ministério das Comunicações”, História da Indústria de Telecomunicações no Brasil, organizado por Henry British Lins de Barros, Editado pela Associação Brasileira de Telecomunicações - TELECOM, p159-174.

GIDDENS, Anthony (1979) - “Central Problems in Social Theory - Action, Structure and Contradiction in Social Analysis”, London, Edited by The Macmillan Press Ltd.

GIDDENS, Anthony (1984) - “The Constitution of Society”, Cambridge - Great Britain, Edited by Polity Press.

GORZ, Andres (1982) - “Adeus ao Proletariado”, Rio de Janeiro – Brasil, editado pela Forense Universitária.

GRACIOSA, H. M. M. (1990) - “Pesquisa e Desenvolvimento na Telebrás - O CPqD”, História da Indústria de Telecomunicações no Brasil, organizado por Henry British Lins de Barros, Editado pela Associação Brasileira de Telecomunicações - TELECOM, p137-150.

HARRIS, L. Roy F. (1966) - “Electronic Telephone Exchanges: an Introductory Review of Developments”, POEEJ, Vol. 59, Part 3, October, p211-219, apud Molina, “The Development of Public Switching Systems in the UK and Sweden: the Weight of History”, Edinburgh PICT working paper No. 41, Edinburgh University Press, 1990, p28.

HARRIS, L. Roy F. (1978) - “Introducing System X”, PO Communications Journal, winter 1977-78, p15-18.

HARRIS, L. Roy F. & MARTIN, John (1981) - “Switching and Signalling - The Evolution of Switching Systems Architecture”, POEEJ (Post Office Electrical Engineers’ Journal), Vol. 74, October.

HESS, David J. (1995) - “Science & Technology in a Multicultural World - The cultural politics of facts and artifacts”, New York, Columbia University Press.

HILLS, Jill (1984) - “Information Technology and Industrial Policy”, Great Britain, Edited by Croom Helm Ltd.

HORTA, Ana M. (1997) - “Vai começar a batalha pela banda B”, O Globo, Caderno Economia, 1º de junho de 1997, p41.

HOUNSHELL (1984) - “From the American System to Mass Production 1900-1932: the Development of Manufacturing Technology in the United States”, Baltimore, Edited

by Johns Hopkins University Press, apud Powell - "Review Essay: Explaining Technological Change", American Journal of Sociology, Vol. 93, No.1, 1987, p185-197.

HUGHES, Thomas (1983) - "Networks of Power", Baltimore, MD& London, Johns Hopkins University Press.

HUGHES, Thomas (1988) - "The Seamless Web: Technology, Science, et cetera, et cetera", Technology and Social Process, Edited by B. Elliott, Edinburgh University Press.

HUGUENAY (1990) - "Trópico RA - O Brasil na Vanguarda da Comutação Digital", brochura publicitária da Telebrás/ CPqD sobre o sistema 'Trópico RA', Editado pelo Ministério das Comunicações, 1989.

KRÜCKEN, Georg (1995) - "Science Studies and Constructivism", VEST - Tidskrift för Vetenskapsstudier - Nr 2 (Vol.8), 1995, Edited in Göteborg, Sweden.

KUHN, Thomas S. (1962) - "A Estrutura das Revoluções Científicas", São Paulo - Brasil, Coleção Debates, Editora Perspectiva.

FERRAZ, J.C. & KUPFER, D & HAGUENAUER, L. (1995) - "Made in Brazil: Desafios Competitivos para a Indústria Brasileira", Rio de Janeiro - Brasil, Editora Campus.

LARGE (1980) - "The Micro Revolution", London, Edited by Fontana, apud MacKenzie & Wajcman - "The Social Shaping of Technology", Open University Press, 1985.

LATOUR, Bruno (1987) - "Science in Action - How to follow scientists and engineers through society", Cambridge, Massachusetts, Harvard University Press.

LAW, John (1988) - "The Anatomy of a Socio-Technical Struggle: the Design of the TSR2", Technology and Social Process, Edited by B. Elliott, Edinburgh University Press.

LINS DE BARROS, H. B. (1990) - "História da Indústria de Telecomunicações no Brasil", organizado por Henry British Lins de Barros, Editado pela Associação Brasileira de Telecomunicações - TELECOM.

MACHADO, Luiz O. (1973) - "Telephone Exchanges with Functionally Modular Stored Program Control - System AXE", Edited by LM Ericsson, November 1973.

MACHADO, Luiz O. (1990) - "Pesquisa e Desenvolvimento em Telecomunicações", História da Indústria de Telecomunicações no Brasil, organizado por Henry British Lins de Barros, Editado pela Associação Brasileira de Telecomunicações - TELECOM, p177-183.

MACKENZIE, Donald & WAJCMAN, Judy (1985) - "The Social Shaping of Technology", Edited by the same, Open University Press.

MACKENZIE, Donald (1988) - "'Micro' versus 'Macro' Sociologies of Science and Technology", Edinburgh PICT working paper no. 2, Edinburgh University Press.

MARQUES, Ivan da Costa (1997) - "A Política Industrial Brasileira", Jornal da Ciência, Ano XI, Nº 359, 31 de janeiro de 1997, p8.

MARX, Karl (1857) - "Para a Crítica da Economia Política", Manuscritos econômico-filosóficos e outros textos Escolhidos, *Coleção 'Os Pensadores'*, São Paulo - Brasil, Editora Abril Cultural, 1974.

MEDEIROS, A. L. - (1990) - "A ITT e a Indústria Brasileira", História da Indústria de Telecomunicações no Brasil, organizado por Henry British Lins de Barros, Editado pela Associação Brasileira de Telecomunicações - TELECOM, p184-188.

MEURLING, John (1985) - "A Switch in Time - An Engineering Tale", Chicago - USA, Edited by Telephony.

MOLINA, Alfonso (1990) - "The Development of Public Switching Systems in the UK and Sewden: the Weight of History ", Edinburgh PICT working paper No. 41, Edinburgh University Press.

MOREIRA, Mauro (1953) - "Panorama da Indústria Brasileira em Telecomunicações", História da Indústria de Telecomunicações no Brasil, 1990, organizado por Henry British Lins de Barros, Editado pela Associação Brasileira de Telecomunicações - TELECOM, p189-194.

MOUZELIS, Nicos (1990) - "Post-Marxist Alternatives - the Constitution of Social Orders", London, Edited by The Macmillan Press Ltd.

MOUZELIS, Nicos (1991) - "Back to Sociological Theory - The Constitution of Social Orders", London, Edited by The Macmillan Press Ltd.

MOUZELIS, Nicos (1995) - "Social Theory, What Went Wrong? - Diagnosis and Remedies", London, Edited by Routledge.

NOBLE, David (1979) - "Social Choice in Machine Design: The Case of Automatically Controlled Machine Tools", *in Zimbalist*, Case Studies on the Labour Process, Monthly Review Press, p18-50.

NOBLE, David (1985) - "Forces of Production: a Social History of Industrial Automation", New York, Edited by Knopf, apud Powell - "Review Essay: Explaining Technological Change", American Journal of Sociology, Vol. 93, No.1, 1987, p185-197.

POWELL, Walter W. (1987) - "Review Essay: Explaining Technological Change", American Journal of Sociology, Vol. 93, No.1, p185-197.

PRZEWORSKI, Adam (1985) - "Capitalism and Social Democracy", Edited by Cambridge University Press.

REED, Michael & HUGHES, Michael (1992) - "Rethinking Organization - New directions in Organization Theory and Analysis", London, Sage Publications.

RUSSELL, Stewart (1986) - "The Social Construction of Artefacts: A Response to Pinch and Bijker", Social Studies of Science, Vol 16, 331-346.

SABEL (1982) - "Work and Politics", New York, Cambridge University Press, apud Powell - "Review Essay: Explaining Technological Change", American Journal of Sociology, Vol. 93, No.1, 1987, p193.

SCHAFF, Adam (1985) - "A Sociedade Informática", Brasil, 1990, Editora Brasiliense.

SCHMOOKLER (1966) - "Inventions and Economic Growth", Cambridge, Mass., Harvard University Press, apud MacKenzie & Wajcman - "The Social Shaping of Technology", Open University Press, 1985, p15.

SCHON (1982) - "The Fear of Innovation", Science in Context: Readings in the Sociology of Science, Milton Keynes, Open University Press, Barnes & Edge (eds), p290-302, apud MacKenzie & Wajcman - "The Social Shaping of Technology", Open University Press, 1985, p18.

SEGRE, Lidia M. (1992) - "Técnica para Substituir o Homem ou para Potencializar as sua Capacidades?", Nuevamerica, Nº 56, p47-50, 1992, Buenos Aires – Argentina, Ediciones Morata.

SEGRE, Lidia M. (1995) - “Cambios Tecnológicos y Organizativos y sus Impactos sobre la Cualificação Profesional”, Buenos Aires – Argentina, Ediciones Morata.

SEWARD, Jeffrey G. (1994) - “The Politics of Protectionism: Brazilian Informatics Policy, Regime Change and State Autonomy, 1971-1992”, Ph.D., University of Stanford, USA, Edited by UMI Dissertation Services.

SHAIKEN, Harley (1986) - “Automation and Labour in the Computer Age”, New York, Edited by Holt, Rinehart & Winston, apud Powell - “Review Essay: Explaining Technological Change”, American Journal of Sociology, Vol. 93, No.1, 1987, p185-197.

SHEN, Xiaobai (1994) - “Development of Chinese Telephone Switching Technology in the Context of China’s Changing Socio-Economic System: the Case of System HJD-04”, Edinburgh PICT student paper No.6, Edinburgh University Press.

SILVEIRA E SILVA, Weiner (1990) - “Autonomia Tecnológica em Telecomunicações no Brasil”, História da Indústria de Telecomunicações no Brasil, organizado por Henry British Lins de Barros, Editado pela Associação Brasileira de Telecomunicações - TELECOM, p127-136.

SMITH, C. & PARK, I. (1976) - “Pathfinder: An Experimental Telephone Exchange Using Stored-Program Control”, POEEJ (Post Office Electrical Engineers’ Journal), Vol. 1, p68-75.

VIEIRA & SOUZA (1989) - “Trópico RA - O Brasil na Vanguarda da Comutação Digital”, brochura publicitária da Telebrás/ CPqD sobre o sistema ‘Trópico RA’, Editado pelo Ministério das Comunicações, 1989.

WAINBERG, S. (1990) - “A Indústria de Equipamentos de Telecomunicações no Brasil - da segunda metade da década de 70 até hoje”, História da Indústria de

Telecomunicações no Brasil, organizado por Henry British Lins de Barros, Editado pela Associação Brasileira de Telecomunicações - TELECOM, p47-82.

WEBER, Max (1972) - "Economia e Sociedade", Brasília - Brasil, 1991, Editora UnB.

WEBSTER, Andrew (1991) - "Science, Technology and Society", Great Britain, Edited by Macmillan.

WEINGART, Peter & HASSEN, Raimund & KRÜCKEN, Georg (1995) - "Social Expectations and Internal Dynamics of Science - Neo-Institutional Approach", the EASST/ERASMUS workshop 'Social Theory and Social Studies of Science', University of Bielefeld, Germany, May 9 - 12, 1995.

WHYTE, John (1969) - "Telecommunications in the Next Thirty Years", POEEJ (Post Office Electrical Engineers' Journal), Vol. 62, Part 3, October 1969.

WILLIAMS, Robin & RUSSELL, Stewart (1988) - "Opening the Black Box and Closing It Behind You: on Microsociology in the Social Analysis of Technology", Edinburgh PICT working paper No.3, Edinburgh University Press.

WILLIAMS, Robin (1988) - "The Development of Models of Technology and Work Organisation with Information and Communications Technologies", Edinburgh PICT working paper No.7 , Edinburgh University Press.

WILLIAMS, Robin & EDGE, David (1992) - "The Social Shaping of Technology: A Review of UK Research Concepts, Findings, Programmes and Centres", Edinburgh PICT working paper No.41, Edinburgh University Press.

WILLIAMS, Robin (1988) - "Information Technology in Organisations", Edinburgh PICT working paper No.54, Edinburgh University Press.

WILSON, D. (1980) - "Britain's Success at TELECOM 79", POEEJ (Post Office Electrical Engineers' Journal), Vol. 72, January 1980.

WINNER, Longsdon (1985) - "Do Artifacts Have Politics?", The Social Shaping of Technology, Edited by MacKenzie & Wajcman, Open University Press.

YOUNG, Peter (1983) - "Power of Speech - a history of Standard Telephones and Cables - 1883-1993", London - Great Britain, Edited by George Allen & Unwin Ltd.

## Outras Publicações

DITTBERNER ASSOCIATES, INC. - “Project ESS - Digital Switching Systems”, Edited by ‘Dittberner Associates, Inc.’, 1987 e 1995.

TELEBRÁS - “Trópico RA - O Brasil na Vanguarda da Comutação Digital”, brochura publicitária da Telebrás/ CPqD sobre o sistema ‘Trópico RA’, Editado pelo Ministério das Comunicações, 1989.

TELEBRÁS - “Trópico RA - A multi-application switching platform using an open and module architecture”, Leaflet of Telebrás/ CPqD for the ‘Americas TELECOM 96’ Exhibition and Forum, organised by ITU, Rio de Janeiro, June 10-15, 1996.

THE ECONOMIST - A Survey of Telecommunications, 1990-1995.

THE ECONOMIST - Survey, 28 / 8 / 1981, apud Hills, “Information Technology and Industrial Policy”, Great Britain, Edited by Croom Helm Ltd, 1984, p77.

THE ECONOMIST - “Being Digital is not Enough”, No.7985, september, 1996, p100.

ITU - “Relatório da ITU – 1995”, Editado e distribuído na ‘Internet’ pela ITU (International Telecommunication Union).

RNT (Revista Nacional de Telecomunicações) - N<sup>os</sup> 201 e 202, Maio e Junho de 1996.

RTB (Revista Telebrás) Edição Tecnologia, “CPqD - Telebrás: 18 Anos de Tecnologia”, setembro de 1994.