References


Association of Fertilizer Producers (AFP) (1998), Gübre ´Ystatistikleri (Fertilizer Statistics), Ankara: AFP.


Bartzokas, A. and Y. Masaru (1999), Environmental Regulation and Corporate Strategies in the European Fertiliser Industry, Background Report no. 21, Maastricht: UNU/INTECH.


BASF (1993), Environmental Protection: Conception, Planning, Action, 11th edn, Ludwigshafen: BASF.


References


Çetindamar, Delik (1999), The Impact of Environmental Regulations on the Turkish Fertiliser Industry, Background Report no. 16, Maastricht: UNU/INTECH.


Cockerill Sambre (1996), Group Information Publicity, Brussels: Cockerill Sambre.


Companhia Siderúrgica Nacional (CSN) (1997b), General Information, Rio de Janeiro: CSN.

Companhia Siderúrgica de Tubarão (CST) (1997), General Information, Serra: ES, CST.

Companhia Siderúrgica de Tubarão (CST) (n.d.), CST’s Environmental Profile, Serra: ES, CST.


Demandt, I. (1999), The World Phosphate Fertilizer Industry, Background Report no. 10, Maastricht: UNU/INTECH.


Economic Commission for Europe (ECE) (1998), Role of Economic Instruments in Integrating Environmental Policy with Sectoral Policies, Paris: ECE.


References

Techniques for Pollution Prevention and Control in the European Fertilizer Industry, Booklet no. 3 of 8: Production of Sulphuric Acid, Brussels: EFMA.

European Fertilizer Manufacturers Association (EFMA) (1995d), Best Available Techniques for Pollution Prevention and Control in the European Fertilizer Industry, Booklet no. 4 of 8: Production of Phosphoric Acid, Brussels: EFMA.

European Fertilizer Manufacturers Association (EFMA) (1995e), Best Available Techniques for Pollution Prevention and Control in the European Fertilizer Industry, Booklet no. 5 of 8: Production of Urea and Urea Ammonium Nitrate, Brussels: EFMA.

European Fertilizer Manufacturers Association (EFMA) (1995f), Best Available Techniques for Pollution Prevention and Control in the European Fertilizer Industry, Booklet no. 6 of 8: Production of Ammonium Nitrate and Calcium Ammonium Nitrate, Brussels: EFMA.

European Fertilizer Manufacturers Association (EFMA) (1995g), Best Available Techniques for Pollution Prevention and Control in the European Fertilizer Industry, Booklet no. 7 of 8: Production of NPK Fertilizers by the Nitrophosphate Route, Brussels: EFMA.

European Fertilizer Manufacturers Association (EFMA) (1995h), Best Available Techniques for Pollution Prevention and Control in the European Fertilizer Industry, Booklet no. 8 of 8: Production of NPK Fertilizers by the Mixed Acid Route, Brussels: EFMA.


European Fertilizer Manufacturers Association (EFMA) (1997b), The Fertilizer Industry of the European Union: The Issues of Today, the Outlook for Tomorrow, Brussels: EFMA.

European Fertilizer Manufacturers Association (EFMA) (1998a), 10th Anniversary, Brussels: EFMA.


European Fertilizer Manufacturers Association (EFMA) (1998c), Forecast of Food, Farming and Fertilizer Use to 2008, Brussels: EFMA.

European Fertilizer Manufacturers Association (EFMA) (1998d), Market Overview 1997/98, Brussels: EFMA.

European Round Table (ERT) (1997), Climate Change - ERT Report on Positive Action, Brussels: ERT.


Food and Agricultural Organization (FAO) (1996b), World Statistical Compendium for...
References

Fertiliser Week (1999), ‘Hydro to Import P2O5 - Dutch Plant Closes’, Fertiliser Week, 12 (35).
References


IMPEL (1996), *The Impel Network*, Brussels: EC.


Instituto Brasileiro Siderurgia (IBS) (various), *Yearbook/Anuario Estatístico da Indústria Siderúrgica Brasileira*, Rio de Janeiro: IBS.


Instituto Brasileiro Siderurgia (IBS) and Booz-Allen & Hamilton (1996), *A Siderúrgia Brasileira: Competitividade*, Rio de Janeiro: IBS.


References

International Fertilizer Industry Association (IFA) (1999), Fertiliser Indicators, Paris: IFA.
International Iron and Steel Institute (IISI) (1993), Preparing the Future: Towards a Better Environment, Brussels: IISI.
International Iron and Steel Institute (IISI) (n.d.a), Life Cycle Assessment, Brussels: IISI.
International Iron and Steel Institute (IISI) (various), Steel Statistical Yearbook, Brussels: IISI.
References


References


Krüger Consult (1995), Techno-economic Aspects of Measures to Reduce Water


 References

Balances’, presented at 65th IFA Annual Conference, Beijing.
Mensink, J.S. and V.P.A. de Lange (1996), Environmental Quick Scan: Leather Products, Rotterdam: CREM (Consultancy and Research for Environmental Management) for CBI.
Ministry of Environment (MOE) [Korea] (1996), The Development of Korean
References

Environmental Policy, 1996, Seoul: MOE.

Ministry of Housing, Spatial Planning and Environment [The Netherlands] (1997),
Dutch Notes on BAT for Production of Primary Iron and Steel, The Hague.


Moody’s Investors Service (1996), Moody’s In-depth Analysis: POSCO, January.

Morandi, A. (1997), Na Mão da Historia: A CST na Siderúrgia Mundial, Vitoria: EDFUES.

D. Zaelke, P. Orbuch and R.F. Housman (eds), Trade and the Environment: Law,

Murphy, J. and A. Gouldson (n.d.), Environmental Policy and Industrial
Competitiveness: Searching for Synergy, mimeo.

Nakajima, K. (1995), ‘Recent Trends of Steel Science and Technology for

National Environmental Protection Agency (NEPA) [China] (1994), Action Plan for
China’s Environmental Protection, China’s Environmental Science Press.

Nokta (1997), ‘Çevre Cezaları Neden Caydırmıyor? (Why Don’t Environment

Nordisk Ministerråd [Denmark] (1993), ‘Möjkligheterna att minska miljöbelastningen från

Nordström, H. and S. Vaughan (1999), Trade and Environment, Special Studies 4,


offentlige utredninger, no. 4.

National Environmental Protection Agency (NPEA) and State Technical Supervision
Bureau (1992), Water Emission Standards for Synthesis Ammonia Industry
(GB13458-92) China: NEPA.

National Environmental Protection Agency (NPEA) and State Technical Supervision
Bureau (1995a), Emission Standards of Air Pollutants (GB16297-1996) China:
NEPA.

National Environmental Protection Agency (NPEA) and State Technical Supervision
Bureau (1995b), Water Emission Standards for Phosphate Fertiliser Industry
(GB15580-95) China: NEPA.

the Leather Industry in Brazil’, paper for delivery at the 1998 meeting of the Latin

Odegard, J.T. (1999), ‘Economic Liberalization and the Environment: a Case Study of

OECD (1985), The Macro-economic Impact of Environmental Expenditure, Paris:
OECD.

OECD (1993), Environmental Policies and Industrial competitiveness, Paris: OECD.

Workshop, Saltsjöbaden, Sweden.

OECD (1996a), The Global Environmental Goods and Services Industry, Paris:
OECD.

OECD (1996b), Integrating Environment and Economy: Progress in the 1990s, Paris:
OECD.

OECD (1996c), Subsidies and Environment: Exploring and Environment, Paris:
OECD.
Phosphorus & Potassium, various issues.
References


References

References

Competitiveness, Paris, OECD.
References

India.
Verband der Deutschen Lederindustrie (VDL) (1997), Statistische Übersichten über die Entwicklung der Deutschen Lederindustrie, Frankfurt/Main: VDL.
Wiik, K. (1999), Competitive Strategies and Environmental Practice in the Tanning Industry in León, Mexico, M.Phil. thesis in Human Geography, Department of Sociology and Human Geography, University of Oslo (in Norwegian).
References


Yum, K.-J. (n.d.), Water Quality Management in Korea, Korea Environment Institute, unpublished.


Zegers, P. (1997), Steel Research: Achievements under the ECSC and Future Perspectives, Brussels: European Coal and Steel Community.