References


Alperowicz, N. (1999), ‘Norsk Hydro Shutters its Last Phosphoric Acid Plant’, Chemical Week, 161 (3).


Appl, Max (1993), ‘Modern Ammonia Technology: Where Have We Got To, Where Are We Going?’, Nitrogen, 202, 44–53.
References


Association of Fertilizer Producers (AFP) (1998), *Gübre Yıstatistikleri* (Fertilizer Statistics), Ankara: AFP.


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.


References

Economic Commission for Europe (ECE) (1998), Role of Economic Instruments in Integrating Environmental Policy with Sectoral Policies, Paris: ECE.
European Fertilizer Manufacturers Association (EFMA) (1995a), Best Available Techniques for Pollution Prevention and Control in the European Fertilizer Industry, Booklet no. 1 of 8: Production of Ammonia, Brussels: EFMA.
European Fertilizer Manufacturers Association (EFMA) (1995b), Best Available Techniques for Pollution Prevention and Control in the European Fertilizer Industry, Booklet no. 2 of 8: Production of Nitric Acid, Brussels: EFMA.
European Fertilizer Manufacturers Association (EFMA) (1995c), Best Available
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


References


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


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


International Fertilizer Industry Association (IFA) (1998a), *Processed Phosphates...
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


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


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.


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


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


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.


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


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

OECD (1996c), Subsidies and Environment: Exploring and Environment, Paris:
OECD.
References

POSCO (1997), "Environmental Progress Report", Pohang: POSCO.
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).

Wilson, J. (1996), ‘Capital Mobility and Environmental Standards: Is There a


