References


Bishop, Entriken; AIMMS, the modelling system; Paragon Decision Technology, Haarlem

Blok, K; On the Reductions of Carbon Dioxide Emissions, thesis; 1991

Böhm, C., Eberle, A.; Latest developments in COREX®technology and New Project Experience; VOEST-ALPINE Industrieanlagenbau GmbH / Linz, Austria, February 1997

Bouwman M.E., Moll, H.C; Status quo and expectations concerning the material composition of road vehicles and consequences for energy; Onderzoeksrapport; Center for Energy and Environmental Studies (IVEM), 1997

Bouwman, M.E.; Tracking Transport Systems an environmental perspective on passenger transport modes; Geopress, The Netherlands, 2000


Cirmac international bv

Daniels, B.W., Moll, H.C.; The Base metal Industry: Technological Descriptions of processes and Production Routes; Status Quo and Prospects. Onderzoeksrapport 92; Center for Energy and Environmental Studies (IVEM), 1998

Eurofer; Communications from Mr A. de Jong, Hoogovens, 1997


Eurostat; Iron and steel, Statistical yearbook 1983; Office des publications officielles des Communautés européennes, Luxembourg, 1983


Eurostat; Iron and steel, Statistical yearbook 1988; Office des publications officielles des Communautés européennes, Luxembourg, 1989

Farla, J., Hendriks, C., Blok, K.; CO₂ recovery from industrial processes; Dutch National Research Programme on Global Air Pollution and Climate Change, University of Utrecht, 1992

Gasunie; Physical properties of natural gases; Gasunie, Groningen, 1988

Gielen, D.J., Van Dril, A.W.N.; The Basic Metal Industry and its Energy Use, Prospects for the Dutch energy intensive Industry; ECN, March 1997

Hekkert, M., Worrel, E.; Technology Characterisation for Natural Organic Materials. Input data for Western Europe MARKAL. Rep.no. 98002. STS Utrecht University, the Netherlands, 1998


Hendriks, C; Carbon Dioxide Removal from Coal-Fired Power Plants; thesis; Department of Science, Technology and Society, Utrecht University, 1994


Hudson, R., Sadler, D.; The international steel industry Restructuring, state policies and localities; Routledge, London/New York 1989


IISI; The Electric Arc Furnace; International Iron and Steel Institute, Committee on technology; 1983

IISI; World Cokemaking Capacity; International Iron and Steel Institute, Committee on raw materials; Brussels, 1993

IISI; Sinter and Pellets, production and Use, Capacities (State: 1987); International Iron and Steel Institute, Committee on raw materials; Brussels, 1987

IISI; Scrap and the Steel Industry; International Iron and Steel Institute, Committee on raw materials; Brussels, 1987

IISI; Statistics on energy in the Steel Industry, 1996 Update; International Iron and Steel Institute, Committee on economic studies; Brussels, 1996

IISI; The Steel Industry in the Year 2005, Seminar Proceedings; International Iron and Steel Institute, Committee on economic studies; Brussels, 1995

Institute for Prospective Technological Studies; Integrated Pollution, Prevention and Control (IPPC); Draft reference Document on best available techniques in the Iron and Steel industry, Draft dated August 1998; Institute for Prospective Technological Studies, European IPPC Bureau, Seville, 1998


Kirk-Oethmer; Encyclopaedia of Chemical Technology

Lankford, W.T. Jr; Samways, N.L.; Craven, R.F.; McGannon, H.E.; The Making, Shaping and Treating of Steel, 10th edition; United States Steel; 1985


Mény, Y., Wright, V.(ed); The Politics of Steel: Western Europe and the steel industry in the crisis years (1974-1984); Walter de Gruyter & Co., Berlin, 1986

Mulder, H.A.J.; Werkdocument Metalen en Verf, MARKAL Invoergegevens Produktklassen A en C; IVEM, maart 1993

Nijman D.G.; Keuzen in de technische geschiedenis van Hoogovens; Hoogovens IJmuiden, 1994

OECD; The Role of Technology in Iron and Steel Developments; OECD, Paris, 1989

OECD; Energy Prices and Taxes, first quarter 1997; OECD, 1997

Polyenergie zakboekje

Ruer, J.; Production and use of Iron Carbide for the EAF; In: Steel Times, March 1997

Scott, D.H.; Developments affecting metallurgical uses of coal; IEA coal research, IEACR/74 London, September 1994

Sierksma, G.; Linear and integer programming, theory and practice; University of Groningen, Groningen, the Netherlands, 1996

Smits, D.F., Dijkema, G.P.J.; Techniekbeschrijvingen, opzet en inhoud Interduct 1994

Smits, D.F., Dijkema, G.P.J.; Produktie van ijzer, staal en zink tot en met de schrootverwerking; Techniekbeschrijvingen; Interduct 1994

Statistisches Amt der Europäischen Gemeinschaften; Eisen und Stahl, jahrbuch 1970; Brussels.Luxembourg, 1970

STU; The Future Steel plant - A Study on Energy Consumption; STU’s Information Section. STU Report No 59 - 1977

The cyclone converter furnace steps forward; SteelWorld 1996 No.1 pp 28-31

Tijms, H.C., Kalvelagen, E.M.F.; Modellbouw in de operations research; Academic Service, Economie en Bedrijfskunde, Schoonhoven, 1994


VOEST-ALPINE; COREX, Revolution in Ironmaking; VOEST-ALPINE Industrieanlagenbau GmbH, Linz, Austria, DEUTSCHE VOEST-ALPINE Industrieanlagenbau GmbH, Düsseldorf

VOEST-ALPINE; COREX® Status Report; VOEST-ALPINE Industrieanlagenbau GmbH, Linz, Austria, February 1997

VOEST-ALPINE; Hot news from COREX; VOEST-ALPINE Industrieanlagenbau GmbH, Linz, Austria, DEUTSCHE VOEST-ALPINE Industrieanlagenbau GmbH, Düsseldorf

Worrell, E.; Advanced Technologies and Energy Efficiency in The Iron and Steel Industry in Developing Countries; Submitted to Energy for Sustainable Development

www.remotegasstrategies.com/971008ec.htm