## **BIBLIOGRAPH**

Beddows & Company (1996), Steel into the 21st century Perspectives on North America, Asia and Central and Eastern Europe, Jul., 16, 1996.

Goldstein, Carl (1991), "Forging ahead," Far Eastern Economic Review, May, 63-65.

Hogan, William. T. (1990), Global steel in the 1990s: growth or decline, Lexington, Lexington Books.

MDC (1998), The Malaysian Trade Classification and Custom Duties Order, Kuala Lumpur.

Malaysian Industrial Development Authority (MIDA) and United Nations Industrial Development Organization (UNIDO) (1985), *Medium and Long Term Industrial Master Plan Malaysia FERROUS METAL (IRON & STEEL) INDUSTRY*, Kuala Lumpur.

Malaysian Iron and Steel Industry Federation (1998), *Directory* 1997/1998 (1998), Kuala Lumpur.

Malaysian Iron and Steel Industry Federation (1996), Status & Outlook of Malaysian Iron & Steel Industry, Kuala Lumpur.

MEPS (1998), "Comparison of Transaction Prices," *International Steel Review*, June.

Metal bulletin (1994), Iron and Steel Works of the World, London,

Ministry of Trade and Industry Industries Division (1989), *The Iron and Steel Industry-Prospects for Growth in the 1990's*, Kuala Lumpur, Ministry of Trade and Industry.

Ministry of International Trade and Industry (1995), Second Industrial Master Plan, 1996-2005, Kuala Lumpur.

Mueller, Hans (1998), "Asian steel woes," Steel Times International, Supplement (April), 2-5.

Park, Tae Hyoeng (1997), The status and problem in the policy of the steel industry, Seoul: The Department of Legislation and Budget, the National Assembly Office. [Cheolkang Saneop eui Hyeonhwang kwa Gwaje, Kukhoi Samu cheo, Beopje Yesan- sil (1997)].

Porter, Michael E. (1990), Competitive Strategy, New York: The Press Press.

South East Asia Iron and Steel Institute Statistical Committee (1998), Steel Statistical Yearbook 1997.

South East Asia Iron and Steel Institute (1998), Country Report, Kuala Lumpur.

South East Asia Iron and Steel Institute Statistical Committee (1997), Steel Statistical Yearbook 1996.

United Nations Economic Commission for Europe, *The Steel Market in 1996 and Prospects for 1997* (1997), Geneva, United Nations.

Warren, Kenneth (1975), World Steel, New York: Crane, Russak & Company, Inc.

Zikmund, William G (1994), *Business Research Methods*, New York, The Dryden Press

## Internet Source

http://www.asean.or.id/news/new\_bold.htm, ASEAN leaders adopt bold measures to resore regional growth.

http://www.worldsteel.org/economics2/consumption.htm, International Iron and steel Institute: Economics, *Toward the 21st Century.* 

http://www.worldsteel.org/steeldatacentre/companies\_97.htm, International Iron and steel Institute: Steel Data Centre, Largest Producing Companies, 1995 and 1996.

http://www.worldsteel.org/economics2/trade.htm, International Iron and steel Institute: Economics, *Trade Dynamics*.

http://www.worldsteel.org/steeldatacentre/consumption.htm, International Iron and Steel Institute: Steel Data Centre, *Apparent steel Consumption*.

http://www.worldsteel.org/steeldatacentre/Igcountry.htm, International Iron and steel Institute: Steel Data Centre, Largest Producing Countries 1991 to 1997

www.asean.or.id, ASEAN countries' primary indicators

www.miti.gov.my, Malaysia International Trade and Industry, *Trade Statistics January - December 1997* 

www.miti.gov.my, Malaysian International Trade and Industry, Import and Export Statistic

## Newspaper Source

BUSINESS TIMES, Steel items blatantly dumped in Malaysia, Jul., 12, 1998.

BUSINESS TIMES, A leaner Perwaja holds its own despite odds, Dec., 07, 1998.

Star, Gurun-from a field of sand to a town of steel, Feb., 20, 1993