

## BIBLIOGRAFÍA

ALTAN, Taylan, Gracious Ngaile & Gangshu Shen, *Cold and Hot Forging, Fundamentals and Applications*, ASM The materials information society, 2007.

ALTING, Leo, *Manufacturing Engineering Processes*, CRC Press, 1993.

AMMEN, C. *Metalcasting*, McGraw Hill, 2000.

AVITZUR, B. *Metalforming, The application of limit analysis*, Marcel Dekker Inc, 1980.

BEELEY, P. *Foundry Technology*, Buttherworth-Heinemann, 2001.

BRALLA, James G. *Handbook of manufacturing Processes: How materials, products and components are made*, Industrial Press Inc., 2007.

BROWN, J.R. *Non ferrous foundrymens handbook*, Buttherworth-Heinemann, 1999.

CAMPBELL, J. *Castings*, Buttherworth-Heinemann, 1995.

CHAKRABARTY, J. *Applied Plasticity*, Springer, 2010.

DEWULF, J. & H. Van langenhove, *Integrating industrial ecology principles into a set of environmental sustainability indicators for technology assessment*, Resources, Conservation and Recycling 43 , Elsevier, 2005,

FRUEHAN, R.J. *The Making, Shaping and Treating of Steel (Steel Making and Refining)*, USSCoorp, American Society for Metals, 1998.

GROOVER, Mikell P. *Fundamentals of Modern Manufacturing*, Wiley & Sons, 2010.

HOSFORD, William F. & Robert M. Caddell, *Metal Forming, Mechanics and Metallurgy*, New York, Cambridge University Press, 2011.

KALPAKJIAN, Serope & Steven Schmid, *Manufacturing Engineering and Technology*, Prentice Hall, 2009.

KHAN, Akhtar S., *Continuum Theory of Plasticity*, John Wiley and Sons, 1995.

KOBAYASHI, Shiro, Soo ik Oh & Taylan Altan, *Metal Forming and the Finite Element Method*, Oxford University Press, 1989.

LANGE, Kurt, *Handbook of metal forming*, McGraw-Hill Book Company, 1985.

LENARD, J.G. & M. Pietrzyk, *Mathematical and Physical simulation of the properties of hot rolled products*, Elsevier, 1999.

LJUNGBERG, L. Y. *Materials selection and design for development of sustainable products*, Materials and Design 28, Elsevier, 2007.

LUBLINER, Jacob, *Plasticity Theory*, MacMillan Publishing Company, 1990.

MENGISTU, Solomon, *Manufacturing Processes*, LAP Lambert Academic Publishing, 2010.

RIO, Jesús del, *Deformación plástica de los materiales. La forja y la laminación en caliente*, México, Gustavo Gili, 1980.

ROWE, G. W. *Elements of metal working theory*, London, Edward Arnold, 1984.

ROWE, G. W. *Conformado de los metales*, Urmo, 1972.

ROWE, G. W., C. E. N. Sturgess, P. Hartley & I. Pillinger, *Finite-Element Plasticity and Metalforming Analysis*, Cambridge University Press, 1991.

SCHULER, GmbH, *Metal Forming Handbook*, Springer-Verlag, 1998.

SINGH, D. K. *Fundamentals of Manufacturing Engineering*, CRC Press, 2007.

STUZALEC, A. *Theory of metal forming plasticity*, Berlín, Springer Verlag, 2004.

TRIPATHI, Vibha, *History of Iron Technology in India*, Infinity Foundation Series, 2008.

WAGONER, Robert H. & Jean Loup Chenot, *Fundamentals of metal forming*, John Wiley and Sons, 1997.

WALDBAUM, J. C. *From Bronze to Iron: The Transition from the Bronze Age to the Iron Age in Eastern Mediterranean*, Coronet Books Inc., 1978.

YUASTEPANOV, N. *Tecnología del proceso de fundición*, Moscú, Mir, 1981.

*Iron Age*, Wikipedia, The free encyclopedia.