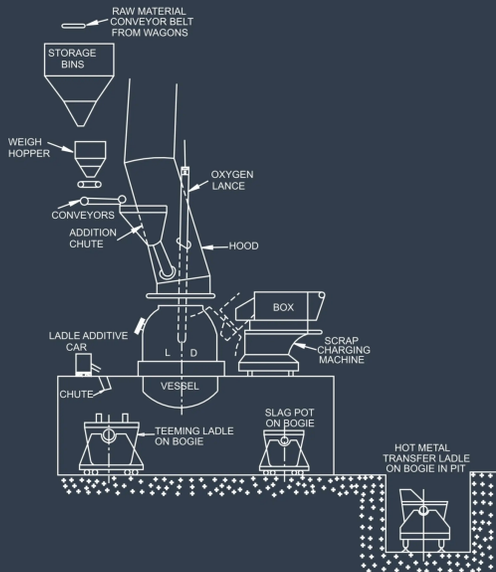


K H A N N A B O O K S . C O M

PRODUCTION OF STEEL

Theory and Practice



R. H. Tupkary

Production of steel (Theory and Practice)

Author :	R. H. Tupkary
ISBN 13 :	978-93-55380-17-3
ISBN 10 :	93-55380-17-8
E-ISBN 13 :	978-93-55380-17-3
Edition :	First
Pages :	584
Type of book :	Paperback
Weight (g) :	570.00
Year :	2026
Language :	English
Publisher :	Khanna Publishing House
M.R.P :	Rs 475.00
Categories :	Metallurgical Engineering
SKU :	9789355380173
Condition Type :	New
Country Origin :	India

Product Description

Production of steel (Theory and Practice) "A good slag maker is a good steel producer" "In engineering and technology what can not be measured can not be controlled to improve the quality". After getting proper training at the university of Melbourne in the field of iron and steel making, in the period 1962-65, and after working as faculty member at Banaras Hindu university , first as lecturer and then as reader, Dr. RH Tupkary moved to visvesvaraya National institute of technology, Nagpur as professor, in 1970. He wrote the book titled "introduction to modern steelmaking" when he was confined in Nagpur central jail during the emergency of 1975-1977. It was the first ever book on steelmaking written in independent India. It was extremely well appreciated then and since then till to date for over 44years now. It was designed to cater to the needs of Indian students of metallurgical engineering and practicing steel makers, in those days. But it was very well received all over the world. The title and therefore the contents were so chosen that it was the introduction to the subject in those days, when steel was made in India more as an art rather than based much on the science and technology. It was because the steelmaking technology was still in its infancy in India at that time. The production was also not much. The steelmakers then worked in steel industry more as operators than scientists.

Table of Contents

Chapter 1: Steels. **Chapter 2:** Basic Principles. **Chapter 3:** Refining Slags. **Chapter 4:** Modern Systemic Approach. **Chapter 5:** Thermodynamic And Kinetic Aspects. **Chapter 6:** Historical Perspective. **Chapter 7:** Modified Processes. **Chapter 8:** Raw Materials. **Chapter 9:** Efficiency. **Chapter 10:** SMS Lay-outs. **Chapter 11:** Electric Arc Furnace. **Chapter 12:** Induction Furnace. **Chapter 13:** Conventional Alloy Steelmaking. **Chapter 14:** Designing. **Chapter 15:** Modern Electric Arc Furnace Processes. **Chapter 16:** BOF Process- Plant and Equipments. **Chapter 17:** BOF Process- Design and Practice. **Chapter 18:** Further Developments in BOF Process. **Chapter 19:** Oxygen Bottom Blowing Processes (OBM). **Chapter 20:** Hybrid BOF Processes. **Chapter 21:** EAF with Oxygen Lancing. **Chapter 22:** Secondary Steelmaking Process. **Chapter 23:** Solidification of Steel. **Chapter 24:** Vacuum Treatment of Liquid Steels. **Chapter 25:** Continuous Casting of Steel . **Chapter 26:** Commentary on Practical Steelmaking. **Chapter 27:** Values from SMS-wastes. **Chapter 28:** Dynamic Material balancing. **Chapter 29:** Steel plant Management Practices. **REFERENCES INDEX**



Author

Dr. R. H. Tupkary graduated in Metallurgical Engineering from Banaras Hindu University in 1959 with distinction . He obtained Master of Engineering Science in 1963 and Ph. D in 1966 from University of Melbourne. He worked as Lecturer and Assistant Professor in BHU and as Professor and Head in VNIT, Nagpur(India) from where he voluntarily retired 994. Thereafter he worked as Managing Director of Marathi 'Tarun Bharat ' in Nagpur.

