THE MANUFACTURE OF IRON AND STEEL: A HANDBOOK FOR ENGINEERING STUDENTS, MERCHANTS AND USERS OF IRON AND STEEL

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649740949

The Manufacture of Iron and Steel: A Handbook for Engineering Students, Merchants and Users of Iron and Steel by H. R. Hearson

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

H. R. HEARSON

THE MANUFACTURE OF IRON AND STEEL: A HANDBOOK FOR ENGINEERING STUDENTS, MERCHANTS AND USERS OF IRON AND STEEL



THE MANUFACTURE OF IRON AND STEEL

A GOOD BOOK ON FORGING AND STAMPING MILD STEEL

Forging, Stamping and General Smithing. A Reference Book for Foreman Smiths, Managers, and Engineers, giving fully dimensioned Drawings, Times of Making and Finished Weights of over 600 Common types of Mild Steel Forgings and Stampings, actually executed under the supervision of the Author. By Benjamin Saunders, Practical Foreman Smith. 728 illus.

ix plus 428 pp., 8vo. 24s. net. l'ostage 6d.; abroad 9d.

Preface-Safety Valve-6-in. Throttle Valve-8-in. Throttle Valve-Cross Bars and Pillars for Valves - Drop Valves - Swedges for Cross Bars - Steam Reverser -Steam Winch (6-in, cylinder, 8-in, stroke)-Steam Winch (8-in, cylinder, 10-in, stroke)-Hauling Engines (1)-in. cylinder. 21-in. stroke)-Winding Engines (24-in. cylinder, 48-in, stroke) - Winding Engines (36-in, cylinder, 6-ft, stroke) - Straps or Rings of Wrought Iron or Mild Steel-Cross Heads and Piston Rods-Lever for Valve Motion-Joints-Eccentric Rods--Pump Forgings--Levers--Split Joint-Pump Rod Ends-Coupling-Sockets for Wire Ropes-Brakes for pair of 26-in. by 5-ft. Winding Engines—Forgings for 0-ft. Fly Wheel—Fallers for Colliery—Hand, Side and Balance Levers—Connecting Links and Keys—Sword Bucket Rod-Smith's Hearth-Bevel Hoops and Segments-Table of Weights of Crane Chains—Table of Sizes of Hooks for Sling Chains—Hooks for Sling Chains— Eccentric Rod and Bolster for Forging same—Fork Lifting-out Lever—Method of Forging Fork Levers-Connecting Rods and Dies for Stamping same-Bolts-Tables of Weights and Times of Making of Round-necked, Square and Hexagon Bolts-Table of Weights and Times of Making for Wrought Iron Rings-Iron and Steel Rings and Methods of Forging-Iron Hoop for Cast Iron Crank-Angle Rings and Method of Making-Dies for working Sheet Metal-Cast Steel Rings, Table of Weights and Times of Making-Bolt Ends-Tie Rods for Roof Work-Connecting Rod End-Levers, Screws and Straps for Friction Clutch-Strap, Saddle and Loop-Cage for Hoist-Single Deck Pit Cage for Colliery-Hangers for Colliery Pit Cage—Double Deck Cage for Colliery—Repairs to Hydraulic Standard—Motion Link for Steam Engine -Wrought Iron Arm for Winding Drum Hook and Cross Bar for same-Steam Hammer Rod-Table of Times for Welding 12-ft. to 24-ft. Shafts of from 2-in. to 51-in. diameter-Collars on Shafts Table of Times for Welding on and Making Coliars on Shafts-Connecting Rod-Knock-off Joint-Briquette Machines-Table of Weights and Times of Making of Forgings for Winding Engines (20-in, cylinder, 4-ft, stroke)—Scrapers for Briquette Machines - Winding Engines (26-in, cylinder, 4-ft, stroke)--Winding Engines (42-in, cylinder, 7-ft, stroke) Steam Brake for Pair of Winding Engines -Lime Washing Brick Hearth (time and cost of Building)-8-cwt. Open Frame "Massey's" Steam Hammer (time and method of fixing)—Details of Forgings for Double Deck Cage for Colliery—Cast Steel (method of welding)—Diagonal Stay for Colliery Cage-Method of Estimating Cost of Labour.

DROP FORGINGS AND STAMPINGS. Eye for Rope Clip, with Dies—Links for Rope Clips, with Dies—Dies for Stamping Eyes—Blocks for Welding Links—Eye Bolts with Dies—Draw Hooks for Colliery Tubs, with Dies—Block for Stamping Eye Bolts, Turn Buck'es and Swivels—Single and Double-ended Spanners—Dies for Stamping Levers—Dies for Stamping Levers—Dies for Stamping Levers—Dies for Stamping Levers—Dies for Brick-making Machine—Alternative Methods of Making Eccentric Rods—Method of Making Joints—Method of Making Fork Levers—Dies for Stamping Joints—Wrought Iron or Mild Steel Swedges—Method of Stamping Cross Bars—Dies for End and Centre Bosses of Cross Bars—Cast Steel Blocks for finishing Cross Bars—Brake Spindle End for Railway Waggon—Method of

Stamping V Hanger for Railway Waggon-etc., etc.

E. & F. N. SPON, Ltd., 57 Haymarket, LONDON, S.W. 1.

THE MANUFACTURE OF IRON AND STEEL

A HANDBOOK FOR ENGINEERING STUDENTS, MERCHANTS AND USERS OF IRON AND STEEL

BY

H. R. HEARSON, M.I. MECH. E.

TWENTY ONE ILLUSTRATIONS

SECOND EDITION



Condon

E. & F. N. SPON, LTD., 57 HAYMARKET, S.W. 1.

BOOKS ON METALLOGRAPHY, ALUMINIUM, BRASS, Etc.

Metallography Applied to Siderurgic Products Awarded a prize by the Royal Lombard Institute of Science and Literature. By Humbert Savoia, C.E., Assistant Lecturer in Metallurgy at the Royal Superior Technical Institute in Milan. Translated by R. C. Corbet, Board of Trade. 94 illus., 180 pp., cr. 8vo. 6s. net. Postage 4d.

Historical Notes—Preparation of Samples—The Microscope—Metallographic Examination—Iron and its Alloys—Components of Ferro-carbon Alloys—Diagram of the Equilibrium of Ferro-carbon Alloys—Micro-structure of Iron—Carbon Steel

-Ternary Steel -Quarternary Steel-Cast Iron-Malleable Cast Iron.

The Manufacture of Aluminium. By J. T. Pattison, F.C.S. 18 illus., viii plus 104 pp., cr. 8vo. 7s. 6d. net. Postage 4d; abroad 6d.

Preface—Historical Survey of Processes—Occurrence of Aluminium—Manufacture of Carbon Electrodes—Manufacture of Pure Alumina—Founding of Aluminium—Alloys of Aluminium—Uses and Application of Aluminium—ANALYSIS AND EXAMINATION OF ALUMINIUM WORK MATERIALS:—Bauxite; Red Mud; Purified Aluminia; Cryolite; Parnace Flux; Oil Coke; Pitch, and Carbon Electrodes; Producer Gas and Coal; Metallic Aluminium; Aluminium Alloys:—Table of Physical and Michanica, Properties of Aluminium—Index.

Wire and Sheet Gauge Tables. A Metal Calculator and Ready Reckoner for Merchants and for Office and Shop use in Sheet Plate and Rod Mills and Forges. Containing English, Metric and Foreign Wire and Sheet Gauge Tables; with net and gross divisors for finding Net and Working Weights, Allowances for Mill Scrap, etc., etc. With Worked Examples and Weights of all Sections of Precious and Common Metals; also English and Metric Weight and Measure Tables with Equivalents. Compiled by Thomas Stobbs, Sheffield. xx plus 96 pp., cr. 8vo. 5s. net. Postage 4d.; abroad 6d.

Brass Founders' Alloys. A Practical Handbook containing many useful Tables, Notes and Data for the guidance of Manufacturers and Tradesmen, together with Illustrations and Descriptions of Approved Modern Methods and Appliances for Melting and Mixing the Alloys. By John F. Buchanan, Brass Founder. 23 illus. 129 pp., cr. 8vo. 6s, net. Postage 4d.; abroad 6d.

Introduction—Uses and Characteristics of the Common Metals—Some Peculiarities of Alloys—Common Methods of Making Alloys—Brassfounders Alloys—Bell Founders' Alloys—The Modern Alloys—Miscellaneons Alloys and Tables—Index.

75500 H4

CONTENTS.

CHAPT	rer		PAGE
	PREFACE TO SECOND EDITION		, vii
	EXTRACT FROM PREFACE TO FIRST EDITION	4	. viii
I,	CHEMICAL ELEMENTS IN TRON AND STEEL	4	. 1
п.	IRON ORES		. 6
ш.	THE BLAST FURNACE		. 9
ıv.	THE MANUFACTURE OF WROUGHT INON .		. 22
v,	THE MANUFACTURE OF STEEL	::0	, 27
VI.	THE SIEMENS-MARTIN OR OPEN-HEARTH PROGRE	88	. 38
VII.	THE BASIC OPEN-HEARTH PROCESS .	.*	. 50
VIII.	THE ACID BESSEMER PROCESS		. 58
IX.	THE BASIC BESSEMER PROCESS	:*	, 66
x,	OIL COMBUSTION AND ELECTRIC FURNACES		. 76
XI.	THE TREATMENT OF STREE INGOTS .		. 79
XII.	EFFECTS OF ADDING OTHER METALS TO STEEL		. 88
XIII,	MECHANICAL TESTING OF STEEL .	26	. 92
XIV.	HEAT TREATMENT OF STEEL	32	. 101
	TNDUY		110

PREFACE TO SECOND EDITION

THE First Edition has been generally revised, and the chapter on "Heat Treatment of Steel" slightly extended. As this most important operation in the manufacture of steel admits of such a large number of varied applications according to the qualities of steel under treatment, it is considered that the subject is too vast to be more than lightly touched upon within the intended scope of this little volume.

Attention is drawn to the revised note on Titanium (page 90), as this metal is becoming of increasing importance in the manufacture of steel.

H. R. HEARSON.

LATE OF MINISTRY OF MUNITIONS, GUN DEPARTMENT. LONDON, 1922.