By W. M. Carr. 1 ³ / ₅ pp.	4 pp.	By W. T. Suyder.
Controlling the Sulphur in Melting Pig Iron.		How to Buy Hoist Controllers.
Annealing Gray Iron Castings. § p.	$2\frac{1}{3}$ pp.	New Electric Driven Mill at Warren.
By G. K. Hooper. $l_{\frac{3}{8}}^{\frac{3}{8}}$ pp.	5% pp.	By R. M. Keeney.
Two Story Foundry for Continuous Operations.		Electric Smelting of Ferro-Silicon.
By E. d. Scillitoe.	2 pp.	New Malleable Foundry.
Making a Herringbone Grate Pattern.	17 (April 29).	The Iron Trade Rewiew. Vol. LVI. No. 17 (April 29).
By Jame M. Betton. 1_8^1 pp.	6 pp.	Steady Progress in Co-operation.
How to Operate the Sand-Blast Efficiency.	5 pp.	By H. F. Stratton.
Interesting Tests of Vanadium Iron Castings. 2 pp.		How to Fit Controllers to Motors.
By S. Muntz and S. Roubiew. 4 pp.	3 pp.	By R. V. Sawhill.
Common Sense-Steel Foundryman's Great Asset.		Rapid Reconstruction of Old Mill.
By H. C. Estep. 4 pp.	8 pp.	By H. Cole Estep.
Molding the New Cadillac Eight-Cylinder Motor.		Castings for Locks and Hardware.
Foundry Vol. 43, No. 5 (May).		The Iron Trade Review. Vol. LVI. No. 16 (April 22).
By A. A. Dowd. 4 pp.	34 pp.	By J. Herbert Parker.
Using the Sales Engineer at Home.		Pointers on Heat Treatment of Steel.
By L. D. Burlingame. $3\frac{1}{9}$ pp.	1½ pp.	B_y C. F. Williams.
History of the Milling Machine.	Problems.	Equipped for Solving Manufacturing Problems.
Ву H. W. Dunbar. 1½ рр.	s are Fully	Research Institute. Mellon Laboratories are Fully
Grinding, a Manufacturing Process.	3 pp.	By Robert M. Keeney.
Saving Time & Money by Welding. 1 p.		Alloys.
The Iron Trade Review. Vol. LVI. No. 18 (May 6).		Manganese, Ferro-Nickel, Ferro-Tungsten and Other