p. 157.	By J. E. Fletcher. Studies Friction to Rolls. By W. B. Skinkle. The Iron Trade Review: Vol. 66, No. 3. Cleaning Gases by Electricity.	(Nov. 27) p. 1402. p. 4)	By V. W. Aubel. The Iron Trade Review: Vol. 65, No. 22. (No. Pyrometry in Blast furnace work. p. By P. H. Royster. Iron Trade Review: Vol. 65, No. 23. (Dec. 4)
	By Roy C. Mckenna. Developing Hydroelectric steelmaking. Puddled Iron Practice Improves.	(Nov. 20) p. 1388.	By Henry S. Rawdon. The Iron Trade Review: Vol. 65, No. 21. Smelting Titanium-Bearing ores.
hnder. p. 1711. 6, No. 2. (Jan. 8/20) el. p. 148.	Welding large Mill Engine Cylinder. By L. M. Malcher. The Iron Trade Review: Vol. 66, No. 2. Manufacturing High Speed steel.	p. 1248.(Nov. 13)p. 1329.	Heasuring Turnace temperature. By George K. Burgers. The Iron Trade Review: Vol. 65, No. 20. Using X-ray in Examination of steel.
fo. 26. (Dec. 25) Open hearth. p. 1701 stings. p. 1701	Iron Trade Review: Vol. 65. No. 26. (Dec. 25) Making Manganese steel by the Open hearth. p. 1701. Production of Electric Steel Castings. p. 1701. By R. C. Gosron.	p. 800. 2074. (Dec. 26) p. 834. (Nov. 6) p. 1245.	. 99. No. t. Io. 19.
<i>lg.</i> p. 1583.	تے	3. (Dec. 19)	By E. C. Rossiter. Iron and Coal Trade Review: Vol. 99. No. 2073. (Dec. 19)
70. 24. (Dec. 11) s. p. 1572.	By Ralph G. Hadson. Iron Trade Review: Vol. 65, No. 24. Shell Requires uniform Castings.	No. 2702. p. 768.	Iron and Coal Trade Review: Vol. 99. No. 2702. (Dec. 12) Potash from British blast furnace. p. 768.
жl. р. 1512. ng. р. 1515.	Studying strains in Rolling steel. By Alfred Musso. Advances Theory on arc welding.		內外雜誌主要題目