大正十三年二月廿五日 大正十三年二月廿三日 印刷

編輯人兼發行人 東京府荏原郡平塚村 大 大字戶 矢 越 喜 番 兵 地 印

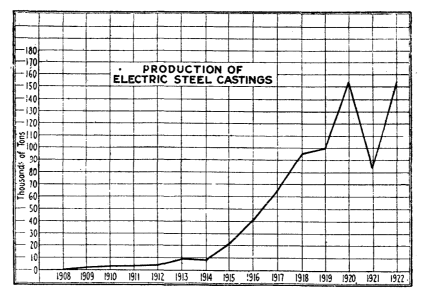
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吸行所 甲本工業 東京市麴 俱町區 本 町二丁目 鐵 鋼 協 一番地 會

ACHESON



ELECTRODE



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The chart shown above shows the production of electric steel castings from 1908 to 1923. to 1915 the produbtion of electric steel was very small, possibly because the electric furnace was considered to be still in the experimental stage, and the demand for high quality steel was very limited. 1915, when a sudden demand for high grade steels of all kinds was made, it was quickly realized that the electric furnace process was the only one by which large quantities of quality metal could be produced quickly. Since that date the curve shows a rapid increase in electric furnace production until, in the present year, probably two hundred thousand tons of steel castings will be produced in electric furnaces. This increased production is made possible not only by an increased number of electric furnaces, but by the use of the best and most economical manufacturing accessories available.

Acheson Electrodes are being used in all electric furnace processes.