名古屋大学 工 学 部 紀 要 第12巻 第1号

> 昭和 35 年 9 月 10 日印刷 昭和 35 年 9 月 15 日発行

編集兼発行者 名 古 屋 大 学 工 学 部

名古屋市昭和区東郊通7 / 8 印刷者 東 崎 昌 教 名古屋市昭和区東郊通7 / 8 印刷所 東崎印刷合名会社

CONTENTS

Studies on the Desulphurization of Molten Pig Iron by Manganese
Research Reports
On the Solution of Schrödinger Equation with Periodic Potential in the Three Dimensional Finite SpaceÉi Iti Takizawa 59
On the Eigenvalues of the One-Dimensional Schrödinger Equation with Periodic Potential of Saw-Toothed or Roof-Shaped Form
The Correlation of Occurrences of Whistlers with Geomagnetic Activities
Timbre Pattern Representation and Subjective Quality Measurement of Forced Vocalics Yoshiyuki Ochiai and Teruo Fukumura 75
Theory of Space Charge in Vacuum Diode Tube. Part I. Hydro- dynamic Description Shigeki Miyajima and Kenzo Yamamoto 91
Theory of Space Charge in Vacuum Diode Tube. Part II. The Temperature of Electron Gas
Variation of Electrical Properties on Polymers by High Energy Radiation
Ukichi Shinohara, Masayuki Ieda and Yonekazu Inagaki 108
Note on Many Valued Logic
A Study on Reduction of Barium Oxide with Aluminium Hachie Sawamoto, Takeo Sugiura and Teruyoshi Umemura 123
A Study on Metallurgy of Metallic Beryllium. On Reducing Beryllium Oxide with Calcium. Hachie Sawamoto, Takeo Sugiura and Akira Nishina 130
A Method of Production Synthetic Mica Crystal In Using Seed Crystals