

CONTENTS

Surveys

Activities of "the History of Mathematics Society of Japan (Nihon Sugakushi Gakkai)"	Kazuo SHIMODAIRA	1
Teaching the History of Chemistry in Japan	Bun-ichi TAMAMUSHI	9
Source Books in the Modern Physics	Tetu HIROSIGE	17
Synopsis the History of Chinese Science	Shigeru NAKAYAMA	21

Articles

Sur l'Irrégularité de Numérotation des Figures dans les <i>Lettres de Dettonville</i>	Kokiti HARA	33
X-rays and Atomic Structure at the Early Stage of the Old Quantum Theory	Sigeko NISIO	55
The Early Scientific Work of John Milne	John WARTNABY	77
Chemical and Physical Models for Atomistic Notion—Its Conceptual Development in Relation to the Evolution of the Concept of Chemical Substance. A Contribution to the History of Atomism (IV).	Minoru TANAKA	125
Establishment of Biochemistry in Japan	Tatsumasa DOKE	145
Mendel's Two Genetics Papers Viewed from the Standpoint of Evolution	Yosito SINOTÔ	155
Pancreas Known by the Chinese in the Middle Ages	Saburō MIYASITA	167

Review

Shigeru Nakayama: <i>A History of Japanese Astronomy, Chinese Background and Western Impact</i> , Harvard University Press, 1969	Kiyosi YABUUTI	173
News		176
Errata		177
Table of Contents		179
Suggestions for Contributors		185