

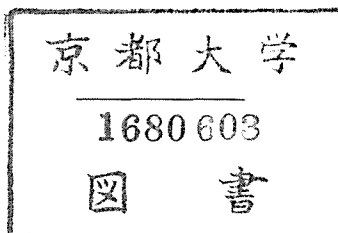
MEMOIRS
OF THE
COLLEGE OF SCIENCE

UNIVERSITY OF KYOTO

SERIES A

VOL. XXXI

1966 ~ 1967



KYOTO.

INDEX OF AUTHORS TO VOLUME XXXI

	PAGE
Ando, S. —Optically Aligned Rb Vapor Hyperfine Structures of Paramagnetic Resonance and Population Distribution Study of Optically Aligned Rb Vapor	69
Hasegawa, Y. and Uesugi, A. —An Approximate Expression For Nongray Temperature Distribution	303
Hirata, R. and Uesugi, A. —Balmer Decrements in Hydrogen Emission Line I	199
Imagawa, F. —Observational Results of Three-color Photometry for F Type Stars	61
Imagawa, F. —Observational Results of Three-color Photometry for F-type Stars II	93
Ito, U. —The Mechanisms of Flocculation of Flocculent Yeast During the Wort Fermentation Part I, The Relationship Between the Behaviour of the Flocculent Yeast Cell and its Constituent Proteins	107
Ito, U. —Part II, The Substances Endowing the Negative Charge to Yeast Cells and the Mechanism of the Essential Yeast Flocculation (Second “Bruch”)	117
Ito, U. —Part III, The Action of Tannin-protein Complex in Wort to Accelerate the Yeast Flocculation, and the Mechanism of Yeast Flocculation During the Wort Fermentation	127
Ito, U. —Differences Between the Flocculent Yeast and the Non-Flocculent Yeast	137
Itoh, S. and Kogure, T. —Collisional Emission Spectra and Ionized Gases in Nuclei of Galaxies	241
Kado, R. —Dynamic Polarization of Protons in $\text{NO}(\text{SO}_3)_2^-$ Aqueous Solution	81
Takayanagi, K. and Shimizu, T. —The U, B, V Photoelectric Photometry of the Ursa Major Group	101
Takimoto, K. — $(p, p\alpha)$ and $(\alpha, 2\alpha)$ Reactions at Medium-Energy and Alphaclustering Correlations in Light Nuclei	267
Yamada, H. —Part I, Studies on the Cholagogue Substances of Seta-shijimi (Corbicula Sandai Reinhardt)	43
Yamada, H. —Part II, Isolation of Cholagogue Substances from Seta-shijimi (Corbicula Sandai Reinhardt)	51
Yamaguchi, S. —Convective Growth Rates in the Case of Varying Superadiabatic Gradient	153
Yamamoto, R. —Annual Variation of Hemispherical Distributions of Temperature in the Middle Stratosphere	161
Yamashita, K. —Pumping Effects in Multiple-flowing-wells System	23
Yuhara, K. —Nitrogen Gas in Hot-spring Waters	1

CONTENTS OF VOLUME XXXI

	PAGE
K. Yuhara —Nitrogen Gas in Hot-spring Waters	1
K. Yamashita —Pumping Effects in Multiple-flowing-wells System	23
H. Yamada —Part I, Studies of the Cholagogue Substances of Seta-shijimi (Corbicula Sandai Reinhardt)	43
H. Yamada —Part II, Isolation of Cholagogue Substances from Seta-shijimi (Corbicula Sandai Reinhardt)	51
F. Imagawa —Observational Results of Three-color Photometry for F Type Stars	61
S. Ando —Optically Aligned Rb Vapor Hyperfine Structures of Paramagnetic Resonance and Population Distribution Study of Optically Aligned Rb Vapor	69
R. Kado —Dynamic Polarization of Protons in $\text{NO}(\text{SO}_3)_2^{2-}$ Aqueous Solu- tion	81
F. Imagawa —Observational Results of Three-color Photometry for F-type Stars...II	93
K. Takayanagi and T. Shimizu —The U,B, V Photoelectric Photometry of the Ursa Major Group	101
U. Ito —The Mechanisms of Flocculation of Flocculent Yeast During the Wort Fermentation Part I, The Relationship Between the Behaviour of the Flocculent Yeast Cell and its Constituent Proteins	107
U. Ito —Part II, The Substances Endowing the Negative Charge to Yeast Cells and the Mechanism of the Essential Yeast Flocculation (Second "Bruch")	117
U. Ito —Part III, The Action of Tannin-protein Complex in Wort to Accelerate the Yeast Flocculation, and the Mechanism of Yeast Flocculation During the Wort Fermentation	127
U. Ito —Differences Between the Flocculent Yeast and the Non-Flocculent Yeast	137
S. Yamaguchi —Convective Growth Rates in the Case of Varying Super- adiabatic Gradient	153

CONTENTS OF VOLUME XXXI

	PAGE
R. Yamamoto —Annual Variation of Hemispherical Distributions of Temperature in the Middle Stratosphere	161
R. Hirata and A. Uesugi —Balmer Decrements in Hydrogen Emission Line I	199
S. Itoh and T. Kogure —Collisional Emission Spectra and Ionized Gases in Nuclei of Galaxies	241
K. Takimoto —(p, p α) and (α , 2 α) Reactions at Medium-Energy and Alphaclustering Correlation in Light Nuclei	267
Y. Hasegawa and A. Uesugi —An Approximate Expression For Nongray Temperature Distribution	303