

Contents

Preface.....	i
Personal History of Yoshio Fujioka	iv
Lists of Yoshio Fujioka's Work	vi

Part I. Contributed Papers

Non-Mathematical Theoretical Physics	J. H. Van VLECK... 1
On the Adiabatic Compression of a Light Packet	Edward TELLER... 8
Saw-toothed Motion of a Cello String	Tatuoki MIYAZIMA... 12
The Nuclear Interference Effect in the $^{12}\text{C}(p, 2p)^{11}\text{B}$ Reaction.....	Toshiko YUASA... 21
Interferometric Control in the Ruling of Large Diffraction Gratings	George R. HARRISON... 27
A Stigmatic Concave Grating with Varying Spacing.....	Yoshimi SAKAYANAGI... 32
Double Beam Type Reflectometer for Determining Optical Constants	Keiei KUDO, Tsutomu OGAWA and Hiroshi YOSHIMOTO... 41
The Efficiency of Concave Gratings in the Extreme Ultraviolet	A. L. MORSE and G. L. WEISSLER... 62
The Efficiency of Concave Grating	Takeshi NAMIOKA and Masao SEYA... 88
Theory of a Plane Grating Mounting Utilizing Convergent Illumination	Masao SEYA, Takeshi NAMIOKA and Tōkoku SEI...109
Theory of the Wadsworth Mounting	Masao SEYA and Takeshi NAMIOKA...129
On the Czerny-Turner Arrangements of Two Spherical Mirrors and of a Spherical Mirror and a Concave Grating	Takeshi NAMIOKA and Masao SEYA...140
A Quick Response Recording Ellipsometer	Tomuo YAMAGUCHI and Hiroshi HASUNUMA...150
A New Interferometer with Gratings as Beam-splitters	Kunio YOSHIHARA and Sen KAKO...158
A New Predissociation of the H_2 Molecule.....	G. HERZBERG...164
Total and Photoionization Coefficients and Dissociation Continua of O_2 in the 580–1070 Å Region.....	F. M. MATSUNAGA and K. WATANABE...172
Selective Enhancement of the $b' \ ^1\Sigma_u^+ \rightarrow X^1\Sigma_g^+$ and $g^1\Sigma_u^+ \rightarrow X^1\Sigma_g^+$ Band Systems of N_2 in the Vacuum Ultraviolet Region	Yoshio TANAKA and Masatoshi NAKAMURA...184
Absorption Spectrum of Electrically Excited Oxygen Molecules in the Ultraviolet Region	Masaru OGAWA...202

Rotational Distortions of $^3\Pi$ States Applied to NH Molecule Tomokazu MURAI and Midori SHIMAUCHI...	220
Rotational Isotope Effect in the ($A^3\Pi_i-X^3\Sigma^-$) System of NH and ND Midori SHIMAUCHI...	240
Rotational Analysis of the (2, 2) Band of the ($A^3\Pi_i-X^3\Sigma^-$) System of ND Midori SHIMAUCHI...	245
(Far Infrared Gas-Lasers Hiroshi YOSHINAGA, Shozo KON, Masanobu YAMANAKA and Junya YAMAMOTO...	251
A Light Source in the XUV-Region Masatoshi NAKAMURA...	265
Study of Tungstic Acid Sol (I) Method for Preparing Tungstic Acid Sol and Its Properties Kunio FURUSAWA and Sei HACHISU...	271
Study of Tungstic Acid Sol (II) Reversible Agglomeration of Tungstic Acid Sol Particles and Schulze-Hardy Law.....Kunio FURUSAWA and Sei HACHISU...	287
Applied Electric Field Effects on Production of F centers in NaCl Crystals— Mechanism for ColorationYoshiki SATO...	304
Paired-Ion Band of Silver-Doped Sodium Chloride Ryumyo ONAKA, Susumu YANO and Teruhiko MABUCHI...	317
Optical Properties of Gallium-Doped Alkali HalidesTeruhiko MABUCHI, Atsuo FUKUDA and Ryumyo ONAKA...	328

Part II. Reminiscences

ReminiscencesTakahiko YAMANOUCHI...	347
Dr. Yoshio FujiokaTaro SUGA...	349
Yoshio Fujioka and His Influence on Me in JapanOtto LAPORTE...	350
Dr. Y. Fujioka and the Science Council of Japan.....Masao KOTANI...	353
ReminiscencesSin-itiro TOMONAGA...	357
ErinnerungenWerner HEISENBERG...	359
Prof. Dr. Yoshio Fujioka's Time at Groningen, the Netherlands W. LOCHTE-HOLTGREVEN...	361
Congratulations, Fuji!Robert S. MULLIKEN...	365
Congratulations, Fuji!.....Mary H. N. MULLIKEN...	368
Reminiscences in TBDGentaro ARAKI...	369
The Activities Shown by Dr. Fujioka at the Initial Stage of the Peaceful Use of Atomic Energy in Japan.....Seiji KAYA...	370
Yoshio Fujioka, as EssayistRintaro FUKUHARA...	373

Dr. Y. Fujioka and his Work at Tokyo Kyôiku University	Tomoo MIWA...	375
Recollections of Dr. Y. Fujioka	Risaku MUTAI...	377
A Profile of Professor Fujioka	Mitsuo MIWA...	378
My Recollections of the Cockcroft-Walton Apparatus.....	Shoji KOJIMA...	380
A Profile of Dr. Fujioka	Morikazu TODA...	382
Twenty-five Years with Dr. Y. Fujioka	Naoshi SHIBANUMA...	385
Dr. Y. Fujioka as a Pioneer.....	Haruo OOTUKA...	387
Dr. Y. Fujioka, Service with the International Atomic Energy Agency	G. W. C. TAIT...	389
Zum Andenken an Herrn Dr. Fujioka	Eiden HAMANAKA...	392