



## 目 次

## 原 子 核 (Nuclear Physics)

Average Features of Cosmic Ray Variation Associated with Sudden Commencement of Magnetic Storm ⟨Sci. Papers I.P.C.R., 74, 1 (1980)⟩.....	WADA Masami, SUDA Tomoshige	1
Design of Injection System for Separated Sector Cyclotron Proposed at the Institute of Physical and Chemical Research (I) ⟨Sci. Papers I.P.C.R., 74, 13 (1980)⟩.....	YANO Yasushige	13
Design of Beam Transport System for the IPCR SSC (I) ⟨Sci. Papers I.P.C.R., 74, 105 (1980)⟩ .....	KISHIDA Norio, YANO Yasushige, WADA Takeshi	27
Design of Injection System for the IPCR SSC (II) ⟨Sci. Papers I.P.C.R., 74, 124 (1980)⟩ .....	GOTO Akira, YANO Yasushige, WADA Takeshi, NAKANISHI Noriyoshi	46
1979年 理研航空機実験		
⟨理研報告, 56, 15 (1980)⟩ .....和田雅美, 出雲光一, 井上 葵, 今井加代, 今井 喬, 岡田昭彦, 岡野真治, 奥谷晶子, 加藤武雄, 川崎信吉, 熊谷秀和, 小玉正弘, 坂本恵美子, 島 誠, 高橋一僖, 高橋 旦, 竹内 一, 千葉悦也, 天道芳彦, 西 克夫, 西田雅美, 野宮芳雄, 浜田達二, 村上一昭, 矢吹貞代, 矢吹英雄, 八巻 務, 山田 豊	68	
I.P.C.R. Air-borne Experiments in 1979 ⟨Reports I.P.C.R. 56, 15 (1980)⟩ .....	WADA M., IZUMO K., INOUE A., IMAI K., IMAI T., OKADA A., OKANO M., OKUTANI S., KATOU T., KAWASAKI S., KUMAGAI H., KODAMA M., SAKAMOTO E., SHIMA M., TAKAHASHI K., TAKAHASHI T., TAKEUCHI H., CHIBA Y., TENDOW Y., NISHI K., NISHIDA M., NOMIYA Y., HAMADA T., MURAKAMI K., YABUKI S., YABUKI H., YAMAKI T., YAMADA Y.	
展示用宇宙線ネオンホドスコープの製作		
⟨理研報告, 56, 115 (1980)⟩.....今井 喬, 西 克夫, 山田 豊, 和田雅美 Construction of Cosmic Ray Neon Hodoscope for Display ⟨Reports I.P.C.R., 56, 115 (1980)⟩ .....	IMAI T., NISHI K., YAMADA Y., WADA M.	84
Multiply-Charged Metal Ion Source for Cyclotron ⟨Jpn. J. Appl. Phys., 19, 1745 (1980)⟩.....	IKEGAMI Kumio, KAGEYAMAT adashi, KOHNO Isao	89
Effects of Break-Up Ratios and Distribution Functions of Specific Size on the Mean Specific Size of Cluster Ions ⟨Jpn. J. Appl. Phys., 19, 783 (1980)⟩.....	ENJOJI Hiroshi	95
Reduction of Metal Oxides by Electron Cyclotron Resonance (ECR) Plasma of Hydrogen A Model Study on Discharge Cleaning ⟨Jpn. J. Appl. Phys., 19, 839 (1980)⟩ .....	SAKAMOTO Yuichi, ISHIBE Yukio	104

A Bisection Break-Up Theory for Cluster Ions and Its Application to the Design of Mean Specific Size Controllers ⟨ <i>Jpn. J. Appl. Phys.</i> , <b>19</b> , 1217 (1980)⟩ .....	ENJOJI Hiroshi	109	
Energetic Particle Observations at Synchronous Orbit			
Multiple-Satellite Study for Flux Variation by GOES-2, GOES-3 and GMS and Nightside Flux Depression for Continuous Geomagnetic Activity by GMS ⟨ <i>Antarctic Record</i> , No. 68, p. 23 (1980)⟩ .....	NAGAI Tsugunobu, KOHNO Tsuyoshi, KUWASHIMA Masayuki, KAWAMURA Makoto	126	
ロケット高度における >40 keV オーロラ電子のピッチ角分布 ⟨南極資料, No. 68, p. 35 (1980)⟩ .....	小玉正弘, 奥谷晶子, 和田雅美, 今井喬, 竹内一 Pitch Angle Distribution of >40 keV Auroral Electrons Observed at Rocket Altitudes ⟨ <i>Antarctic Record</i> , No. 68, p. 35 (1980)⟩ .....	KODAMA M., OKUTANI S., WADA M., IMAI T., TAKEUCHI H.	138
Ratio of Single K-Shell Ionization Cross Section to Double K-Shell Ionization Cross Section in Heavy-Ion-Atom Collisions ⟨ <i>Phys. Lett.</i> , <b>75A</b> , 478 (1980)⟩ .....	AWAYA Yohko, KATOU Takeo, KUMAGAI Hidekazu, TONUMA Tadao, TENDOW Yoshihiko, IZUMO Koichi, HASHIZUME Akira, TAKAHASHI Tan, HAMADA Tatsuji	150	
Vector Analyzing Power and Polarization Measurements for the $^{116}\text{Sn}(\text{d}, \text{p})^{117}\text{Sn}$ Reaction and Deuteron D-State Effects ⟨ <i>Phys. Lett.</i> , <b>97B</b> , 192 (1980)⟩ .....	OHNUMA Hajime, KUBO Toshiyuki, KISHIDA Norio, HASEGAWA Takeo, UEDA Nozomu, FUJISAWA Takashi, WADA Takeshi, IWATANI Kazuo, SUEHIRO Teruo	153	
トカマク装置 JFT-2 の ECR 放電洗浄 ⟨真空, <b>23</b> , 164 (1980)⟩ .....	坂本雄一, 石部行雄, 矢野勝喜, 大山等, 田中裕二, 藤沢登, 松崎謙, 鈴木紀男, 前野勝樹, 山本巧, 横倉賢治 ECR Discharge Cleaning of JET-2 Tokamak ⟨ <i>J. Vacuum Soc. Japan</i> , <b>23</b> , 164 (1980)⟩ .....	SAKAMOTO Y., ISHIBE Y., YANO K., OYAMA H., TANAKA Y., FUJISAWA N., MATSUZAKI Y., SUZUKI N., MAENO K., YAMAMOTO T., YOKOKURA K.	156
ECR プラズマによる酸化チタン膜の還元 ⟨真空, <b>23</b> , 180 (1980)⟩ .....	大山等, 坂本雄一, 石部行雄 Reduction of Titanium Oxide Film by ECR Plasma ⟨ <i>J. Vacuum Soc. Japan</i> , <b>23</b> , 180 (1980)⟩ .....	SAKAMOTO Y., ISHIBE Y., OYAMA H.	160
Continuous Monitoring of Snow Water Equivalent Using Cosmic Ray Neutrons ⟨ <i>Cold Regions Science and Technology</i> , <b>3</b> , 295 (1980)⟩ .....	KODAMA Masahiro	163	
Measurement of Environmental Radiations with a Scintillation Spectrometer Equipped with a Spherical NaI(Tl) Scintillator ⟨ <i>Natural Radiation Environment III</i> , <b>2</b> , 896 (1980)⟩ .....	OKANO Masaharu, IZUMO Koichi, KUMAGAI Hidekazu, KATOU Takeo, NISHIDA Masami, HAMADA Tatsuji, KODAMA Masahiro	172	

Test of a Dual-Type Gridded Ionization Chamber  
Using Liquid Xenon

*<Nucl. Instr. and Meth., 174, 439 (1980)>* ..... MASUDA Kimiaki, HITACHI Akira,  
HOSHI Yoshimoto, DOKE Tadayoshi, NAKAMOTO Atsushi,  
SHIBAMURA Eido, TAKAHASHI Tan

188

Systematics of Multiple Ionization in  
Heavy Ion Collisions

*<Proc. XIth Intern. Conf. on the Physics of Electronics and  
Atomic Collisions, Kyoto, Aug.-Sept., 1979, p. 325 (1980)>* ..... AWAYA Yohko

196

Preequilibrium  $\alpha$ -Particle Emission in Heavy-Ion  
Reactions

*<Nucl. Phys., A334, 127 (1980)>* ..... UTSUNOMIYA Hiroaki, NOMURA Toru,  
INAMURA Takashi, SUGITATE Toru, MOTOBAYASHI Toru

208

比例計数管を用いた重イオン粒子識別系

*<応用物理, 49, 1095 (1980)>* ..... 矢野倉 実, 河野 功, 中原弘道, 山越和男

225

Heavy Ion Identification System by Using  
a Gas Proportional Counter Telescope

*<Oyo Buturi, 49, 1095 (1980)>* ..... YANOKURA M., KOHNO I.,  
NAKAHARA H., YAMAKOSHI K.

Electron Cyclotron Resonance Discharge

Cleaning of JFT-2 Tokamak (JAERI)

*<J. Nucl. Mater., 93 & 94, 333 (1980)>* ..... SAKAMOTO Yuichi, ISHIBE Yukio,  
YANO Katsuki, OYAMA Hitoshi, TANAKA Yuji,  
FUJISAWA Noboru, MATSUZAKI Yoshimi, SUZUKI Norio,  
MAENO Katsuki, YAMAMOTO Takumi, YOKOKURA Kenji

232

物性物理 (Solid State Physics)

Disordered Structure of Mercury Diethyldithiophosphate

*<Sci. Papers I.P.C.R., 74, 150 (1980)>* ..... WATANABE Yasunari

237

ジチオ酸金属錯体の結晶解析におけるX線異常散乱効果の検討

*<理研報告, 56, 42 (1980)>* ..... 岩崎 準, 渡辺泰成  
Effect of X-Ray Anomalous Scattering in the Refinement of the  
Crystal Structure of Some Dithioacid Complexes

245

*<Reports I.P.C.R., 56, 42 (1980)>* ..... IWASAKI H., WATANABE Y.

極性結晶のX線解析において絶対配置の誤りにより生ずる原子位置のずれ

*<理研報告, 56, 84 (1980)>* ..... 岩崎 準, 渡辺泰成  
Estimated Positional Errors Caused by Mistake of the  
Absolute Configuration of a Polar Crystal

258

*<Reports I.P.C.R., 56, 84 (1980)>* ..... IWASAKI H., WATANABE Y.

Ferroelectric Behavior in the Copolymer of Vinylidenefluoride  
and Trifluoroethylene

*<Jpn. J. Appl. Phys., 19, L109 (1980)>* ..... FURUKAWA Takeo, DATE Munehiro,  
FUKADA Eiichi, TAJITSU Yoshiro, CHIBA Akio

261

Pressure Dependence of Disaccommodation in Manganese Iron Ferrite <i>(Jpn. J. Appl. Phys., 19, 2021 (1980))</i>	INOUE Masatsugu, UZAWA Shigeyuki, KOHN Kay, SEKIZAWA Hisashi	265
Density Measurement of an MPD Arcjet by a CO <sub>2</sub> Laser Interferometer <i>(Jpn. J. Appl. Phys., 19, 557 (1980))</i>	MATSUNAGA Kouzi, NISHIZAWA Akimitsu, INUTAKE Masaaki, HARA Tamio	267
Internal Friction Peaks of Cold Worked Pure Aluminum and Its Dilute Alloys <i>(J. Phys. Soc. Japan, 49, 271 (1980))</i>	IWASAKI Kunihiko	269
Magnetization Measurements and <sup>57</sup> Fe Mössbauer Studies of LaNi <sub>1-x</sub> Fe <sub>x</sub> O <sub>3</sub> (0.0 ≤ x ≤ 0.2) <i>(J. Phys. Soc. Japan, 49, 90 (1980))</i>	ASAII Kichizo, SEKIZAWA Hisashi	277
Viscoelastic, Dielectric, and Piezoelectric Behavior of Solid Amylose <i>(J. Polym. Sci.: Polym. Phys. Ed., 18, 1609 (1980))</i>	NISHINARI Katsuyoshi, FUKADA Eiichi	286
Piezoelectric Relaxation in Poly( $\gamma$ -Methyl-L-Glutamate) at High Temperature <i>(J. Polym. Sci.: Polym. Phys. Ed., 18, 1697 (1980))</i>	FURUKAWA Takeo, OGIWARA Kiyoshi, FUKADA Eiichi	297
Viscoelastic Study of Aggregation of Red Blood Cells <i>(Biorheology, 17, 177 (1980))</i>	FUKADA Eiichi, KAIBARA Makoto	307
An Analysis of the Clotting Curves of Complex Dynamic Rigidity for Fibrinogen-Thrombin Solutions <i>(Biorheology, 17, 255 (1980))</i>	KAIBARA Makoto, FUKADA Eiichi	313
Hysteresis Phenomena in Polyvinylidene Fluoride under High Electric Field <i>(J. Appl. Phys., 51, 1135 (1980))</i>	FURUKAWA Takeo, DATE Munehiro, FUKADA Eiichi	318
Dipolar Orientation and Hysteresis in Polyvinylidene Fluoride <i>(J. Appl. Phys., 51, 3830 (1980))</i>	DATE Munehiro, FURUKAWA Takeo, FUKADA Eiichi	325
Electron Diffraction Study on Single Crystals of L-Type and DL-Type Lecithins <i>(Chem. Phys. Lipids, 26, 41 (1980))</i>	SAKURAI Ikuko, SAKURAI Shigekata, SAKURAI Tosio, SETO Tsuneo, IKEGAMI Akira, IWAYANAGI Shigeo	329
Magneto-Orientation of Lecithin Crystals <i>(Proc. Natl. Acad. Sci. USA, 77, 7232 (1980))</i>	SAKURAI Ikuko, KAWAMURA Yasuaki, IKEGAMI Akira, IWAYANAGI Shigeo	337

Dielectric Hysteresis and Rotation of Dipoles in Polyvinylidene Fluoride 〈Appl. Phys. Lett., 37, 791 (1980)〉	TAKAHASHI Tetsuo, DATE Munehiro, FUKADA Eiichi	342
Piezoelectricity in Collagen Films 〈Calcif. Tissue Intern., 31, 257 (1980)〉	MARINO Andrew A., SPADARO Joseph A., FUKADA Eiichi, KAHN Leo D., BECKER R.O.	345
放射線による多孔質ポリテトラフルオロエチレングラフト 共重合体の吸水性と抗血栓性		
〈高分子論文集, 37, 781 (1980)〉	高松俊昭, 和田仁一, 深田栄一, 松本博志	348
Adsorption of Water and Thromboresistance in Radiation-Induced Graft Copolymers of Expanded Poly(tetrafluoroethylene)		
〈Kobunshi Ronbunshu, 37, 781 (1980)〉	TAKAMATSU T., WADA J., FUKADA E., MATSUMOTO H.	
変動する電磁場の骨および内臓諸器官への影響について		
〈整形外科基礎科学 7「骨・軟骨代謝の生理と病態」, p. 161 (1980)〉	井上四郎, 大橋俊郎, 梶川 究, 佐々木信幸, 深田栄一, 伊達宗宏, 田辺幹雄, 芦原 司, 浦池正浩	355
The Influence of Pulsing Electromagnetic Field on Bone and Internal Organs		
〈Basic Science of Orthopaedic Surgery 7, p. 161 (1980)〉	INOUE S., OHASHI T., KAJIKAWA K., SASAKI N., FUKADA E., DATE M., TANABE M., ASHIHARA T., URAIKE M.	
ゲル状食品の動的粘弾性簡易迅速測定装置		
〈日食工誌, 27, 227 (1980)〉	西成勝好, 堀内久弥, 石田 勝己, 池田勝則, 伊達宗宏, 深田栄一	364
A New Apparatus for Rapid and Easy Measurement of Dynamic Viscoelasticity for Gel-like Foods		
〈Nippon Shokuhin Kogyo Gakkaishi, 27, 227 (1980)〉	NISHINARI K., HORIUCHI H., ISHIDA K., IKEDA K., DATE M., FUKADA E.	
Structure and Physical Properties of a Simple Metal-Metal Amorphous Alloy Mg <sub>70</sub> Zn <sub>30</sub>		
〈J. Phys., 41, C8-183 (1980)〉	MIZOGUCHI Tadashi, SHIOTANI Nobuhiro, MIZUTANI Uichiro, KUDO Toshio, YAMADA Seiichi	371
Mössbauer Study of <sup>119</sup> Sn in Chromium and Manganese Dioxides		
〈J. Magn. Magn. Mat., 15-18, 649 (1980)〉	OKADA Takuya, SEKIZAWA Hisashi	374
Determination of Dispersion Curves of Excitonic Polaritons by Picosecond Time-of-Flight Method		
〈Picosecond Phenomena II, (Ed. C. V. Shank), Springer-Verlag, Berlin, p. 298 (1980)〉	AOYAGI Yoshinobu, SEGAWA Yusaburo, BABA Tetsuya, NAMBA Susumu	376
Quantal Percolation Problems		
〈J. Phys. C: Solid St. Phys., 13, 189 (1980)〉	ODAGAKI Takashi, OGITA Naofumi, MATSUDA Hirotugu	381

## 応用物理 (Applied Physics)

Possible Long Range Effects in the Inactivation  
of Bacterial Cells by Heavy Ions

〈*Sci. Papers I.P.C.R.*, 74, 51 (1980)〉 ..... TAKAHASHI Tan,  
YATAGAI Fumio, MATSUYAMA Akira 389

Effect of Electric Field on the Yield of Free-Ion  
Electrons and Recombination Luminescence  
in Liquid Argon and Xenon

〈*Sci. Papers I.P.C.R.*, 74, 65 (1980)〉 ..... TAKAHASHI Tan, KONNO Satoshi,  
HITACHI Akira, HAMADA Tatsuji, NAKAMOTO Atsushi,  
MIYAJIMA Mitsuhiro, SHIBAMURA Eido, HOSHI Yoshimoto,  
MASUDA Kimiaki, DOKE Tadayoshi 397

Production of a Dense Plasma by Unlimited Absorption of the  
Electromagnetic Wave Energy at Electron Gyrofrequency

〈*Sci. Papers I.P.C.R.*, 74, 27 (1980)〉 ..... ISHII Shigeyuki 405

Observation of Dissipative Drift Wave in a Plasma by  
Microwave Scattering Technique

〈*Sci. Papers I.P.C.R.*, 74, 146 (1980)〉 ..... ISHII Shigeyuki 409

Studies of the Optical Properties of Sea Water

Application of Mie Theory to Suspended Particles in Sea Water  
〈*Sci. Papers I.P.C.R.*, 74, 31 (1980)〉 ..... KISHINO Motoaki 413

スリット状ノズルによる粒子束強度の高いクラスタービームの生成

〈理研報告, 56, 1 (1980)〉 ..... 裴 碩喜, 矢野勝喜 428

Cluster Beam Generation of Strong Flux Intensity

Using a Slit Nozzle

〈*Reports I.P.C.R.*, 56, 1 (1980)〉 ..... BE Suck Hee, YANO K. 428

多段式クラスタービームイオン化装置における空間電位分布および電子軌道

空間電荷効果を無視した場合 〈理研報告, 56, 33 (1980)〉 ..... 裴 碩喜, 矢野勝喜, 河合 滋 435

Spatial Potential Distribution and Electron Trajectory

in the Multiple Stage Ionizer of Cluster Beam

The Case in which Space Charge Effect is Neglected 〈*Reports I.P.C.R.*, 56, 33 (1980)〉 ..... BE Suck Hee, YANO K., KAWAI S. 435

再生型メタルパッキング

〈理研報告, 56, 120 (1980)〉 ..... 星野 紀一 444

Renewable Metal Packing

〈*Reports I.P.C.R.*, 56, 120 (1980)〉 ..... HOSHINO K. 444

エキソ電子測定用格子付空気計数管

〈理研報告, 56, 77 (1980)〉 ..... 長瀬 誠, 千葉悦也, 桐畠文明 446

A Gridded Air Counter for Measuring Exoelectrons

〈*Reports I.P.C.R.*, 56, 77 (1980)〉 ..... NAGASE, M., CHIBA Y., KIRIHATA H. 446

Measurement of Ion Temperature of a Plasma in Magnetic Field with a Gridded Probe		
<i>&lt;Jpn. J. Appl. Phys., 19, 719 (1980)&gt;</i>	ISHII Shigeyuki, MIYOSHI Syoichi	453
Mass Analyses of Cluster Ion Beams by Wien Filter		
<i>&lt;Jpn. J. Appl. Phys., 19, 1019 (1980)&gt;</i>	YANO Katsuki, BE Suck Hee	458
Observation of Population Inversions in a Freely Expanding Pure Hydrogen Plasma		
<i>&lt;Jpn. J. Appl. Phys., 19, L386 (1980)&gt;</i>	HARA Tamio, KODERA Kunihiko, HAMAGAKI Manabu, MATSUNAGA Kouzi, INUTAKE Masaaki, DOTE Toshihiko	465
Quasi-Steady Laser Oscillation in the Recombining Hydrogen Plasma		
<i>&lt;Jpn. J. Appl. Phys., 19, L606 (1980)&gt;</i>	HARA Tamio, KODERA Kunihiko, HAMAGAKI Manabu, MATSUNAGA Kouzi, INUTAKE Masaaki, DOTE Toshihiko	468
Frequency Dependence of the RF Electric Field Effect on He-Ne Laser Output		
<i>&lt;Jpn. J. Appl. Phys., 19, 2521 (1980)&gt;</i>	HARA Tamio, DOTE Toshihiko	471
Lineshapes in Three-Level Spectroscopy with an Intense Laser Field		
<i>&lt;Jpn. J. Appl. Phys., 19, 615 (1980)&gt;</i>	TSUKAKOSHI Motowo, SHIMODA Koichi	473
Power Broadening in a Degenerated Three-Level System		
<i>&lt;Jpn. J. Appl. Phys., 19, 2287 (1980)&gt;</i>	TSUKAKOSHI Motowo, SHIMODA Koichi	480
Real-Time Measurement of In-Plane Translation and Tilt by Electronic Speckle Correlation		
<i>&lt;Jpn. J. Appl. Phys., 19, L133 (1980)&gt;</i>	YAMAGUCHI Ichirou	482
Swarm Analysis by Using Transport Equations. I		
Steady-State Swarm Behavior of Electrons in a Uniform Medium		
<i>&lt;J. Phys. Soc. Japan, 49, 1434 (1980)&gt;</i>	DOTE Toshihiko, SHIMADA Masatoshi	486
Swarm Analysis by Using Transport Equations. II		
Theoretical Estimation of Average Energy Loss		
Factor of Electrons		
<i>&lt;J. Phys. Soc. Japan, 49, 1442 (1980)&gt;</i>	DOTE Toshihiko, SHIMADA Masatoshi	494
Electronic Speckle Pattern Interferometry Using Digital Image Processing Techniques		
<i>&lt;Appl. Opt., 19, 1879 (1980)&gt;</i>	NAKADATE Suezou, YATAGAI Toyohiko, SAITO Hiroyoshi	501
Digital Speckle-Pattern Shearing Interferometry		
<i>&lt;Appl. Opt., 19, 4241 (1980)&gt;</i>	NAKADATE Suezou, YATAGAI Toyohiko, SAITO Hiroyoshi	506

The Characteristics of Radiations in the Human Environment 〈 <i>J. Radiat. Res.</i> , <b>21</b> , 48 (1980)〉	OKANO Masaharu, IZUMO Koichi, KATOU Takeo, KUMAGAI Hidekazu, HAMADA Tatsuji	512
ダイナミック RAM 素子による光の位置検出の可能性について 〈電子通信学会論文誌, <b>63-C</b> , 125 (1980)〉 .....相馬 嵩, 橋爪 朗 513		
Dynamic RAM as a Two-Dimensional Light Sensor 〔 <i>Trans. IECE</i> , <b>63-C</b> , 125 (1980)〕 .....SOMA T., HASHIZUME A.〕		
Studies on Hashing Part 1		
A Comparison of Hashing Algorithms with Key Deletion 〈 <i>Jour. Info. Proc.</i> , <b>3</b> , 1 (1980)〉	GUNJI Takao, GOTO Eiichi	515
Studies on Hashing Part 2		
Algorithms and Programming with CAMs 〈 <i>Jour. Info. Proc.</i> , <b>3</b> , 13 (1980)〉	GOTO Eiichi, SASSA Masataka, KANADA Yasumasa	527
A New Josephson Junction with a Very Short Barrier Length and a Very Low Capacitance 〈 <i>IEEE Trans. on Electron Devices</i> , <b>ED-27</b> , 2027 (1980)〉 .....OHTA Hiroshi 537		
Wide-Range Line-Tunable Oscillation of an Optically Pumped NH <sub>3</sub> Laser 〈 <i>Appl. Phys.</i> , <b>21</b> , 237 (1980)〉	TASHIRO Hideo, SUZUKI Kazuo, TOYODA Koichi, NAMBA Susumu	540
Calculation of Fundamental Vibration Frequencies of Tritium-Substituted Halomethanes for Tritium Separation by Infrared Lasers 〈 <i>J. Nucl. Sci. Technol.</i> , <b>17</b> , 275 (1980)〉 .....ISHIKAWA Yoichi, ARAI Shigeyoshi, NAKANE Ryohei 544		
遅延法微分回路によるプラズマ電子のエネルギー分布の高速測定 〈応用物理, <b>49</b> , 145 (1980)〉 .....清水和男, 雨宮 宏 550		
High Speed Measurement of the Energy Distribution Function by a Differentiator Using Delay Elements 〔 <i>Oyo Buturi</i> , <b>49</b> , 145 (1980)〕 .....SHIMIZU K., AMEMIYA H.〕		

## 工 学 (Engineering)

なじみ線図とその応用 理研報告, <b>56</b> , 8 (1980)〉	吉田清太, 故阿部邦雄, 林 央, 平田基博 561	
Fitting Behaviour Diagram and Its Application 〔 <i>Reports I.P.C.R.</i> , <b>56</b> , 8 (1980)〕 .....YOSHIDA K., the late ABE K., HAYASHI H., HIRATA M.〕		
偏角関数による粒子形状の表現 〈理研報告, <b>56</b> , 63 (1980)〉 .....古閑二郎, 遠藤茂寿, 遠藤 展, 山口賢治 568		
Representation of Particle Shapes by Angular Bend Function 〔 <i>Reports I.P.C.R.</i> , <b>56</b> , 63 (1980)〕 .....KOGA J., ENDOH S., ENDOH H., YAMAGUCHI K.〕		

粒子形状の特徴 (2)	
粒子形状指数の統計的検討	
〈理研報告, 56, 70 (1980)〉 ..... 遠藤茂寿, 古閑二郎, 遠藤 展, 山口賢治	575
Characteristics of Particle Shape (2)	
Statistical Analysis of Shape Indices of Particle	
〈Reports I.P.C.R., 56, 70 (1980)〉 ..... ENDOH S., KOGA J., ENDOH H., YAMAGUCHI K.	
海綿状金属の幾何学的構造のステレオロジー的解析	
〈理研報告, 56, 89 (1980)〉 ..... 遠藤茂寿, 山口賢治	582
Stereological Analysis for Geometrical Structure of Spongy Metal	
〈Reports I.P.C.R., 56, 89 (1980)〉 ..... ENDOH S., YAMAGUCHI K.	
水平回転円筒型混合機内の密度の異なる粒子の軸方向混合	
〈理研報告, 56, 95 (1980)〉 ..... 古閑二郎, 空閑良寿, 山口賢治	588
Axial Mixing of Particles with Different Density in a	
Horizontal Drum Mixer	
〈Reports I.P.C.R., 56, 95 (1980)〉 ..... KOGA J., KUGA Y., YAMAGUCHI K.	
海綿状金属の抗力係数	
〈化学工学論文集, 6, 89 (1980)〉 ..... 山口賢治, 遠藤茂寿	596
Drag Coefficient of Spongy Metal	
〈Kagaku Kogaku Ronbunshu, 6, 89 (1980)〉 ..... YAMAGUCHI K., ENDOH S.	
V 型混合機内の固体粒子の循環時間分布の求め方	
〈化学工学論文集, 6, 217 (1980)〉 ..... 古閑二郎, 井上一郎, 山口賢治, 空閑良寿	600
Determination of Circulation Time Distribution of Solid Particles	
in a V-type Mixer	
〈Kagaku Kogaku Ronbunshu, 6, 217 (1980)〉 ..... KOGA J., INOUE I., YAMAGUCHI K., KUGA Y.	
海綿状金属を分散板用いた脈動抽出塔	
多孔板塔との比較	
〈化学工学論文集, 6, 366 (1980)〉 ..... 岡本幸道, 山口賢治	603
A Pulse Column Extractor with Baffle Plates of Metal Sponge	
Comparison with a Perforated Plate Column	
〈Kagaku Kogaku Ronbunshu, 6, 366 (1980)〉 ..... OKAMOTO Y., YAMAGUCHI K.	
垂直浮力噴流の到達限界距離	
〈化学工学論文集, 6, 1 (1980)〉 ..... 佐藤一省, 大須賀久人, 井上一郎	609
Maximum Penetration Distance of a Vertical Buoyant Jet	
〈Kagaku Kogaku Ronbunshu, 6, 1 (1980)〉 ..... SATO K., OSUKA H., INOUE I.	
潤滑摩耗理論の驗証 (I)	
潤滑摩耗におよぼす材料硬さの影響	
〈潤滑, 25, 613 (1980)〉 ..... 曽田範宗, 加藤博光, 加藤芳雄	616
Experimental Verification of the Theory of Wear under Lubricated Conditions (Part I)	
Effect of Material Hardness on Wear Amount under Lubrication	
〈J. Japan Soc. Lubricat. Eng., 25, 613 (1980)〉 ..... SODA N., KATO H., KATO Y.	

混合潤滑域におけるすべり軸受摩擦曲線の分岐について S.A. and T.R. McKEE の実験結果の再検討 (第1報) 荷重および速度の影響 <潤滑, 25, 669 (1980)> .....	曾田範宗	624
On the Separation of Friction Curves for Plain Bearings under Mixed Lubrication Re-examination of the Experimental Results by S.A. and T.R. McKEE (I) Effects of Load and Speed <J. Japan Soc. Lubricat. Eng., 25, 669 (1980)> .....	SODA N.	
混合潤滑域におけるすべり軸受摩擦曲線の分岐について S.A. and T.R. McKEE の実験結果の再検討 (第2報) 粘度, 硬さ, 境界摩擦係数, その他因子の影響 <潤滑, 25, 768 (1980)> .....	曾田範宗	632
On the Separation of Friction Curves for Plain Bearings under Mixed Lubrication Re-examination of the Experimental Results by S.A. and T.R. McKEE (II) Effects of Viscosity, Hardness, Lubricity and Other Factors <J. Japan Soc. Lubricat. Eng., 25, 768 (1980)> .....	SODA N.	
1.4J HBr 化学レーザー <レーザー研究, 8, 396 (1980)> .....	長田英紀, 豊田浩一, 難波 進	638
1.4J HBr Chemical Laser <The Review of Laser Engineering, 8, 396 (1980)> .....	OSADA H., TOYODA K., NAMBA S.	
REB 励起 N <sub>2</sub> レーザーの SF <sub>6</sub> 添加効果 <レーザー研究, 8, 937 (1980)> .....	小倉時彦, 神成文彦, 米沢 良, 小原 実, 藤岡知夫, 豊田浩一, 難波 進	649
Effect of an SF <sub>6</sub> Additive in a REB Excited N <sub>2</sub> Laser <The Review of Laser Engineering, 8, 937 (1980)> .....	OGURA T., KANNARI F., YONEZAWA M., OBARA M., FUJIOKA T., TOYODA K., NAMBA S.	
エキシマレーザーによる PMMA のホトエッチング <レーザー研究, 8, 941 (1980)> .....	河村良行, 豊田浩一, 難波 進	653
Photo-etching of PMMA by Excimer Laser Irradiation <The Review of Laser Engineering, 8, 941 (1980)> .....	KAWAMURA Y., TOYODA K., NAMBA S.	
The Flow of Dilute Polymer Solution in a Circular Pipe <J. Chem. Eng. Japan, 13, 1 (1980)> .....	ITO Shiro, OGAWA Kohei, SHIRAGAMI Naohiro	656
A Planning Map for the Optimal Ethanol Fermentation <J. Chem. Eng. Japan, 13, 231 (1980)> .....	ENDO Isao, NAGAMUNE Teruyuki, INOUE Ichiro	661
Photochemical Kinetics in Infrared Laser Separation of Boron Isotopes <J. Chem. Eng. Japan, 13, 246 (1980)> .....	TAKEUCHI Kazuo, KURIHARA Osamu, NAKANE Ryohei	667

Deuterium Separation by Hydrogen-Water Exchange in Multistage Exchange Column		
⟨ <i>J. Nucl. Sci. Technol.</i> , <b>17</b> , 308 (1980)⟩ . . . . .	ISOMURA Shohei, KAETSU Hayato, NAKANE Ryohei	670
Tritium Separation by CO <sub>2</sub> Laser Multiphoton Dissociation of Trifluoromethane		
⟨ <i>J. Nucl. Sci. Technol.</i> , <b>17</b> , 645 (1980)⟩ . . . . .	MAKIDE Yoshihiro, HAGIWARA Satoru, KURIHARA Osamu, TAKEUCHI Kazuo, ISHIKAWA Yoichi, ARAI Shigeyoshi, TOMINAGA Takeshi, INOUE Ichiro, NAKANE Ryohei	674
アルマイト膜感湿素子の湿度特性		
⟨電気学会論文誌, <b>100-A</b> , 39 (1980)⟩ . . . . .	古市昭夫	677
Characteristics of Humidity Sensors Made of Porous Anodic Films on Aluminium		
⟨ <i>Trans. IEE Japan</i> , <b>100-A</b> , 39 (1980)⟩ . . . . .	FURUICHI A.	
Mixing of Solid Particles of Different Density in a Horizontal Batch Mixer		
Measurement of Axial Diffusion Coefficients ⟨ <i>Powder Technol.</i> , <b>26</b> , 127 (1980)⟩ . . . . .	KOGA Jiro, YAMAGUCHI Kenji, INOUE Ichiro	685
Heat Generation in Ion Beam Processing		
⟨ <i>Bull. Japan. Soc. Prec. Eng.</i> , <b>14</b> , 67 (1980)⟩ . . . . .	KANEKAMA Norio, MIYAZAKI Toshiyuki	689
Fittability of Metal Sheets in Sheet Metal Forming		
⟨ <i>Mem. Sci. Rev. Metall.</i> , <b>77</b> , 423 (1980)⟩ . . . . .	YOSHIDA Kiyota, MIYAUCHI Kunio, HAYASHI Hisashi, ISHIGAKI Hideo, FURUBAYASHI Tadashi	695
High Power and Single Line Operations of an HBr Chemical Laser		
⟨ <i>J. Phys.</i> , <b>41</b> , C9-251 (1980)⟩ . . . . .	TOYODA Koichi, OSADA Hidenori, NAMBA Susumu	705
Tritium Removal by Hydrogen Isotopic Exchange between Hydrogen Gas and Water on Hydrophobic Catalyst		
⟨ <i>Proc. of Tritium Technol. Fission, Fusion and Isotopic Applications</i> , (ANS National Topical Meeting), Dayton, Ohio, May, 1980, p. 415 (1980)⟩ . . . . .	MORISHITA Taizo, ISOMURA Shohei, IZAWA, Hirozumi, NAKANE Ryohei	712
<b>物理化学 (Physical Chemistry)</b>		
Solution Properties of Mixed Hydrated Melts : Mixtures of Calcium/Cadmium Nitrate Tetrahydrate with Nickel Nitrate Hexahydrate		
⟨ <i>Sci. Papers I.P.C.R.</i> , <b>74</b> , 73 (1980)⟩ . . . . .	JAIN Surender K., TAMAMUSHI Reita	719
親水性高分子水溶液の粘性率とその中の強電解質の導電率の測定		
⟨理研報告, <b>56</b> , 55 (1980)⟩ . . . . .	磯野俊秋	739
Measurement of Viscosity and Electrical Conductivity of Aqueous Strong Electrolyte Solutions Containing Hydrophilic Polymers		
⟨ <i>Reports I.P.C.R.</i> , <b>56</b> , 55 (1980)⟩ . . . . .	ISONO T.	

濃厚電解質水溶液の密度、粘性率および導電率の測定		
1. LiCl, NaCl, KCl, RbCl, CsCl, MgSO <sub>4</sub> , ZnSO <sub>4</sub> および NiSO <sub>4</sub> 〈理研報告, 56, 103 (1980)〉.....	磯野俊秋 ISONO T.	746
Measurements of Density, Viscosity and Electrolytic Conductivity of Concentrated Aqueous Electrolyte Solutions		
1. LiCl, NaCl, KCl, RbCl, CsCl, MgSO <sub>4</sub> , ZnSO <sub>4</sub> , and NiSO <sub>4</sub> 〈Reports I.P.C.R., 56, 103 (1980)〉 .....		
Classification of the External Magnetic Field Effects on the Photodecomposition Reaction of Dibenzoyl Peroxide		
〈Bull. Chem. Soc. Japan, 53, 39 (1980)〉 .....	SAKAGUCHI Yoshio, HAYASHI Hisaharu, NAGAKURA Saburo	758
Picosecond Spectroscopy Studies of the Intersystem Crossing of Aromatic Carbonyl and Nitro Compounds in Solution		
〈Bull. Chem. Soc. Japan, 53, 43 (1980)〉 .....	OHTANI Hiroyuki, KOBAYASHI Takayoshi, SUZUKI Kaoru, NAGAKURA Saburo	762
Conformations of Acetanilide and Related Compounds Studied by Ultraviolet Photoelectron Spectroscopy		
〈Bull. Chem. Soc. Japan, 53, 901 (1980)〉.....	NAKAGAKI Ryoichi, KOBAYASHI Tsunetoshi, NAGAKURA Saburo	767
Photoelectron Angular Distribution Measurements for Some Aliphatic Alcohols, Amines, and Halides		
〈Bull. Chem. Soc. Japan, 53, 1216 (1980)〉 .....	UTSUNOMIYA Chikatoshi, KOBAYASHI Tsunetoshi, NAGAKURA Saburo	770
Direct Observation of the Type II Biradical and Triplet State of Valerophenone Excited by the Fourth Harmonic of a Nd : YAG Laser		
〈Bull. Chem. Soc. Japan, 53, 1519 (1980)〉 .....	HAYASHI Hisaharu, NAGAKURA Saburo	775
Electronic Structures and Conformations of <i>N</i> -Benzylideneanilines. I Electronic Absorption Spectral Study Combined with CNDO/S CI Calculations		
〈Bull. Chem. Soc. Japan, 53, 1993 (1980)〉 .....	AKABA Ryoichi, TOKUMARU Katsumi, KOBAYASHI Tsunetoshi	779
Electronic Structures and Conformations of <i>N</i> -Benzylideneanilines. II Photoelectron Spectral Study		
〈Bull. Chem. Soc. Japan, 53, 2002 (1980)〉.....	AKABA Ryoichi, TOKUMARU Katsumi, KOBAYASHI Tsunetoshi, UTSUNOMIYA Chikatoshi	788
Fluorescence Quenching Process of Anthracene by Maleic Anhydride		
〈Bull. Chem. Soc. Japan, 53, 2181 (1980)〉 .....	YESAKA Hiroshi, KOBAYASHI Takayoshi, SUZUKI Kaoru, NAGAKURA Saburo	793

Direct Observation of the 1,4-Biradical of Benzophenone with <i>cis</i> -3-Methyl-2-pentene Excited by the Fourth Harmonic of a Nd:YAG Laser <i>&lt;Bull. Chem. Soc. Japan, 53, 2201 (1980)&gt;</i> .....	HAYASHI Hisaharu	797
Spectroscopic and Kinetic Study of an Intramolecular Aromatic Nucleophilic Photosubstitution. Reaction Mechanism of a Photo-Smiles Rearrangement <i>&lt;Bull. Chem. Soc. Japan, 53, 2472 (1980)&gt;</i> .....	YOKOYAMA Kenji, NAKAGAKI Ryoichi, NAKAMURA Junko, MUTAI Kiyoshi, NAGAKURA Saburo	801
Observation of Intramolecular Excimer Emission of Benzyl Radical Pair Produced by Photolysis of [2.2]Paracyclophane <i>&lt;Bull. Chem. Soc. Japan, 53, 2476 (1980)&gt;</i> .....	ISHIKAWA Shunichi, NAKAMURA Junko, NAGAKURA Saburo	805
A New Assisted Reaction in the Photodecomposition Reaction of Dibenzoyl Peroxide <i>&lt;Bull. Chem. Soc. Japan, 53, 3059 (1980)&gt;</i> .....	SAKAGUCHI Yoshio, HAYASHI Hisaharu, NAGAKURA Saburo	810
Laser Induced Biphotonic Dissociation of Nitrobenzen Derivatives in Solution <i>&lt;Bull. Chem. Soc. Japan, 53, 3474 (1980)&gt;</i> .....	YOKOYAMA Kenji, NAKAMURA Junko, KABAYASHI Takayoshi, NAGAKURA Saburo	815
<i>Ab Initio</i> Studies of the Hydrogen Atom Addition to Ethylene <i>&lt;Bull. Chem. Soc. Japan, 53, 61 (1980)&gt;</i> .....	NOMURA Okio, IWATA Suehiro	819
An Alternative Way to Analyze the Electron Distribution in <i>Ab Initio</i> Calculations <i>&lt;Chem. Phys. Lett., 69, 305 (1980)&gt;</i> .....	IWATA Suehiro	826
<i>Ab Initio</i> UHF and UHF NO CI Approaches for Quasi-Degenerate Systems Methylene Peroxide ( $\text{CH}_2\text{CO}$ ) <i>&lt;Chem. Phys. Lett., 71, 563 (1980)&gt;</i> .....	YAMAGUCHI Kizashi, YABUSHITA Satoshi, FUENO Takayuki, KATO Shigeki, MOROKUMA Keiji, IWATA Suehiro	834
Mechanistic Studies of Photochemical Reactions of N-Ethylphthalimide with Olefins <i>&lt;Chem. Phys. Lett., 72, 291 (1980)&gt;</i> .....	HAYASHI Hisaharu, NAGAKURA Saburo, KUBO Yosuo, MARUYAMA Kazuhiro	840
External Magnetic Field Effect on the Decay Rate of Benzophenone Ketyl Radical in a Micelle <i>&lt;Chem. Phys. Lett., 72, 420 (1980)&gt;</i> .....	SAKAGUCHI Yoshio, NAGAKURA Saburo, HAYASHI Hisaharu	844
Magnetic Field Effect on the Fluorescence of Methylglyoxal <i>&lt;Chem. Phys. Lett., 74, 228 (1980)&gt;</i> .....	HASHIMOTO Kazuhito, NAGAKURA Saburo, NAKAMURA Junko, IWATA Suehiro	848

Active Reaction Subsystem CI Studies of Peroxy Free Radicals Aminoperoxy Radical ( $\text{H}_2\text{NO}_2$ ) <i>(Chem. Phys. Lett., 76, 375 (1980))</i>	YAMAGUCHI Kizashi, IWATA Suehiro	852
ESR and Optical Detection of the Constrained Complexes of Co(II) Tetraphenylporphyrin <i>(Chem. Phys. Lett., 72, 459 (1980))</i>	KONISHI Shiro, HOSHINO Mikio, YAMAMOTO Kiyoko, IMAMURA Masashi	857
Infrared-Microwave Double Resonance Spectroscopy of DCCCHO Using the $3.51 \mu\text{m}$ He-Xe Laser <i>(J. Chem. Phys., 72, 4089 (1980))</i>	TAKAMI Michio, SUZUKI Masao	860
Double Resonance and High Resolution Infrared Spectroscopy of the $\text{CF}_4$ $\nu_3$ Fundamental, 1 Infrared-Radiofrequency Double Resonance <i>(J. Chem. Phys., 73, 2665 (1980))</i>	TAKAMI Michio	870
Mössbauer Emission Studies of Defect $^{119}\text{Sn}$ , $^{119}\text{Sb}$ , and $^{119\text{m}}\text{Te}$ Atoms after Nuclear Decays and Reactions in $\text{SnSb}$ , $\text{SnTe}$ , and $\text{Sb}_2\text{Te}_3$ <i>(J. Chem. Phys., 73, 2029 (1980))</i>	AMBE Fumitoshi, AMBE Shizuko	878
Optical Absorption Spectra and Kinetic Behavior of Helium Excited Diatomic Molecule ( $a^3\Sigma_u^+$ ) <i>(J. Chem. Phys., 73, 148 (1980))</i>	TAKAO Satoshi, KOGOMA Masuhiro, OKA, Takefumi, IMAMURA Masashi, ARAI Shigeyoshi	886
QCLDB—Quantum Chemistry Literature Data Base—A Trial <i>(Int. J. Quantum Chem., 18, 393 (1980))</i>	OSAMURA Yoshiteru, YAMABE Shinichi, HIROTA Fumihiko, HOSOYA Haruo, IWATA Suehiro, KASHIWAGI Hiroshi, MOROKUMA Keiji, TOGASI Masafumi, OBARA Shigeru, TANAKA Kizashi, OHNO Kimio	894
Potential-Energy Surfaces of Low-Lying States of HNO <i>(Int. J. Quantum Chem., 18, 143 (1980))</i>	NOMURA Okio	898
$\beta^-$ -Decay Effect on the Proton Movement in the Pyridine-Pyrrole Hydrogen-Bonded System <i>(Int. J. Quantum Chem., 18, 515 (1980))</i>	IKUTA Shigeru, HASHIMOTO Shuichi, IMAMURA Masashi	906
Positive-Charge Scavenging by Amines in Pulse-Irradiated <i>sec</i> -Butyl Chloride Glasses at 77 K Dependence of Rate on the Ionization Potential of Amines <i>(J. Phys. Chem., 84, 1882 (1980))</i>	KIRA Akira, NOSAKA Yoshio, IMAMURA Masashi	911
Mechanism of Benzophenone Ketyl Radical Formation in Acid Alcohols Studied by Pulse-Radiolysis and Rigid-Matrix Techniques <i>(J. Phys. Chem., 84, 2576 (1980))</i>	HOSHINO Mikio, ARAI Shigeyoshi, IMAMURA Masashi, IKEHARA Kiyoshi, HAMA Yoshimasa	916

Formation of the Charge-Transfer and Constrained Complexes of Cobalt(II) Tetraphenylporphyrin in Rigid Solution <i>&lt;J. Phys. Chem., 84, 3437 (1980)&gt;</i>	KONISHI Shiro, HOSHINO Mikio, IMAMURA Masashi	920
Laser-Photolysis Study of Biradical Formation from the Triplet State of 2,4,6-Triisopropylbenzophenone <i>&lt;Chem. Lett., 1980, 939&gt;</i>	HAYASHI Hisaharu, NAGAKURA Saburo, ITO Yoshikatsu, UMEHARA Yasutoshi, MATSUURA Teruo	924
Laser-Photolysis Study of the External Magnetic Field Effect Upon the Photodecomposition Reaction of 1,3-Diphenyl-2-propanone in a Micelle <i>&lt;Chem. Lett., 1980, 1149&gt;</i>	HAYASHI Hisaharu, SAKAGUCHI Yoshio, NAGAKURA Saburo	928
Electron Transfer from 2-Methyltetrahydrofuran Radical to Tetracyanoethylene at Low Temperatures <i>&lt;Radiat. Phys. Chem., 15, 377 (1980)&gt;</i>	HOSHINO Mikio, ARAI Shigeyoshi, IMAMURA Masashi	932
Absorption Spectra of Acrylonitrile Monomer and Dimer Anions as Studied by a Rigid-Matrix Method <i>&lt;Radiat. Phys. Chem., 15, 663 (1980)&gt;</i>	KIRA Akira, ISHIWATA Masatoshi, IMAMURA Masashi, TABATA Yoneho	938
Millimeter-Wave Spectrum of DCCCHO in the Ground Vibrational State <i>&lt;J. Mol. Spectrosc., 80, 301 (1980)&gt;</i>	TAKAMI Michio	941
High-Resolution Infrared Spectrum of Hydrazoic Acid : The $\nu_3$ Fundamental by a Tunable Diode Laser <i>&lt;J. Mol. Spectrosc., 84, 431 (1980)&gt;</i>	YAMADA Koichi, TAKAMI Michio	947
Morphological and Electrochemical Study of a Zinc-Leaf Electrodeposited at the Butyl Acetate/Zinc Sulfate Solution Interface <i>&lt;Electrochim. Acta, 25, 391 (1980)&gt;</i>	TAMAMUSHI Reita, KANEKO Hiroyuki	963
Redox Reaction of Tri(2-Deoxy-2-L-Ascorbyl) Amine Formation of a Persisting Free Radical Species in Water <i>&lt;Electrochim. Acta, 25, 605 (1980)&gt;</i>	TSUJI Keiichi, HAYASHI Tateki, NAMIKI Mitsuo	970
Enthalpy-Entropy Relationship in Electrode Kinetics <i>&lt;Denki Kagaku, 48, 603 (1980)&gt;</i>	TAMAMUSHI Reita	977
A Note on the Rate of Aquometal Ion/Metal Amalgam Electrode Reaction <i>&lt;J. Electroanal. Chem., 109, 353 (1980)&gt;</i>	TAMAMUSHI Reita	980

Solution Properties of the Molten Hydrates of Zinc Nitrate <i>&lt;Can. J. Chem., 58, 1697 (1980)&gt;</i>	JAIN Surender Kumar, TAMAMUSHI Reita	984
クロムおよびニッケルをイオン注入した純鉄の注入原子の深さ分布 および電気化学的性質 <i>&lt;真空, 23, 438 (1980)&gt;</i> ..... 岡部芳雄, 岩木正哉, 高橋勝緒 991		
Concentration Profiles and Electrochemical Properties of Chromium and Nickel Implanted Iron		
<i>&lt;J. Vacuum. Soc. Japan, 23, 438 (1980)&gt;</i> ..... OKABE Y., IWAKI M., TAKAHASHI K.		
Picosecond Study of Color Center Translocation in LiTaO <sub>3</sub> <i>&lt;Sol. Stat. Commun., 33, 95 (1980)&gt;</i> ..... KOBAYASHI Takayoshi 998		
Observation of the Picosecond Time-Resolved Spectrum of Squid Bathorhodopsin at Room Temperature <i>&lt;Photochem. Photobiol., 32, 809 (1980)&gt;</i> ..... SUZUKI Kaoru, KOBAYASHI Takayoshi, OHTANI Hiroyuki, YESAKA Hiroshi, NAGAKURA Saburo, SHICHIDA Yoshinori, YOSHIZAWA Toru 1001		
Measurement of the Decay and Time-Resolved Spectra of the Emission from σ-Excitons in KBr in the Nanosecond Range, Produced by Heavy-Ion Irradiation <i>&lt;Phys. Lett., 78A, 108 (1980)&gt;</i> ..... KIMURA Kazuie, MOCHIZUKI Kiyoshi, FUJISAWA Takashi, IMAMURA Masashi 1004		
Molecular Complexes of Superoxide Ion with Maleic Anhydride and Its Analogues <i>&lt;J. Am. Chem. Soc., 102, 1949 (1980)&gt;</i> ..... NOSAKA Yoshio, KIRA Akira, IMAMURA Masashi 1007		
無機化学 (Inorganic Chemistry)		
Tektite or Tektite-like Material Found in the Archeological Remains of the Primitive Man in Indonesia <i>&lt;Sci. Papers I.P.C.R., 74, 59 (1980)&gt;</i> ..... OKADA Akihiko, SHIMA Makoto 1013		
Study on the Manganese Nodule (XIII) Mineral Transformation by Hydrothermal Treatment in the Acidic Aqueous Solution <i>&lt;Sci. Papers I.P.C.R., 74, 93 (1980)&gt;</i> ..... OKADA Akihiko, SHIMA Makoto 1019		

Structure of Tris( <i>N,N</i> -dimethyldithiocarbamato)cobalt(III)			
⟨ <i>Acta Cryst.</i> , <b>B36</b> , 1657 (1980)⟩	IWASAKI Hitoshi, KOBAYASHI Kimiko	1036	
Structure of Bis( <i>N,N</i> -dimethyldithiocarbamato)lead(II)			
⟨ <i>Acta Cryst.</i> , <b>B36</b> , 2138 (1980)⟩	IWASAKI Hitoshi	1039	
The Structure of <i>cis</i> -(SSSR)-[Bromo[dibromoqua(2-)] [2 <i>R</i> , 5 <i>R</i> , 8 <i>R</i> , 11 <i>R</i> ]-2,5,8,11-tetraethyl-1,4,7,10-tetra- azacyclododecane] cobalt(III)			
⟨ <i>Acta Cryst.</i> , <b>B36</b> , 1797 (1980)⟩	SAKURAI Tosio, TSUBOYAMA Sei, TSUBOYAMA Kaoru	1041	
Metal Distributions in Al~1.1Be~0.6B <sub>22</sub> of α-AlB <sub>12</sub> Structure Type			
⟨ <i>J. Solid State Chem.</i> , <b>32</b> , 201 (1980)⟩	HIGASHI Iwami	1046	
Crystal and Molecular Structure of Tris(hexaammine- rhodium(III)) Tetrakis(trichlorostannato(II)) (Tetrachlorostannato(II)) rhodate(I) Hexachloro- stannate(II) Tetrahydrate			
⟨ <i>J. Solid State Chem.</i> , <b>34</b> , 369 (1980)⟩	KIMURA Takashi, SAKURAI Tosio	1058	
Short-Range Structure of Amorphous Films on Iron and 18-8 Stainless Steel Determined by Electron Diffraction			
⟨ <i>J. Non-Crystalline Solids</i> , <b>41</b> , 241 (1980)⟩	KOBAYASHI Masayoshi, UDA Masayuki	1066	
Application of Anomalous Oxygen Kα 532 eV Peak for the Determination of Metal Oxide Thickness			
⟨ <i>Spectrochim. Acta</i> , <b>35B</b> , 561 (1980)⟩	MAEDA Kuniko, UDA Masayuki	1075	
Influence of the Chemical Bond on the Intensities of F Kα X-Ray Satellites Produced by Electron and Photon Impacts			
⟨ <i>Phys. Rev. A</i> , <b>22</b> , 1436 (1980)⟩	ENDO Hiroshi, UDA Masayuki, MAEDA Kuniko	1082	
ヘキサフェライト系磁石の配向度と磁気特性			
⟨窯業協会誌, <b>88</b> , 316 (1980)⟩	佐々嘉彦, 宇田応之	1087	
Dependence of the Degree of the Preferred Orientation on Magnetic Properties of the Hexaferrites			
⟨ <i>Yogyo-Kyokai-Shi</i> , <b>88</b> , 316 (1980)⟩	SASA Y., UDA M.		
Mineralogical and Petrographical Study of the Zaisho Meteorite, a Pallasite from Japan			
⟨ <i>Z. Naturforsch.</i> , <b>35a</b> , 64 (1980)⟩	SHIMA Makoto, OKADA Akihiko, YABUKI Hideo	1093	
On the Duwun Chondrite: The Chemical Composition, Mineralogy and Petrography			
⟨ <i>Bull. Natn. Sci. Mus.</i> , Tokyo, Ser., E, <b>3</b> , 1 (1980)⟩	YABUKI Hideo, SHIMA Makoto	1098	
古代鉄器の“さび”について			
⟨古文化財の科学, 第24号, p. 77 (1980)⟩	島 誠, 矢吹英雄	1109	
Studies on the Rust of Ancient Iron Implements			
⟨ <i>Scientific Data on Japanese Antique and Art Crafts</i> , No. 24, p. 77 (1980)⟩	SHIMA M., YABUKI H.		

有機化學 (Organic Chemistry)

Substituent Effects in Heterogeneous Catalysis. VI

(1) Competitive Hydrogenation of Methylenecyclohexane and  
2-Methylmethylenecyclohexane over Platinum Group Metals

*<Bull. Chem. Soc. Japan, 53, 1034 (1980)>* ..... TAYA Kazuo, MORIMOTO Shinya,  
ABE Chieko, NOMURA Kazumi,  
NOMURA Okio, TANAKA Kazunori

1115

Substituent Effects in Heterogeneous Catalysis. VII

Temperature Independence of the Relative Rates  
in Metal-catalyzed Hydrogenation of Cyclohexanone and  
Its 2-Alkyl Derivatives

*<Bull. Chem. Soc. Japan, 53, 3270 (1980)>* ..... CHIHARA Teiji, TANAKA Kazunori

1120

The Conformations of Several Aliphatic Alcohols

The General Occurrence of the Attractive  
Alkyl/Phenyl Interaction

*<Bull. Chem. Soc. Japan, 53, 3623 (1980)>* ..... UZAWA Jun, ZUSHI Shoji,  
KODAMA Yoshio, FUKUDA Yoshimasa, NISHIHATA Ken,  
UMEMURA Koshiro, NISHIO Motohiro, HIROTA Minoru

1123

The Conformations of 2-Phenylpropionaldehyde and

Some Aliphatic Ketones

The Possible Importance of the CH/π and CH/n Interactions  
in Determining the Molecular Geometry of a Mobile System

*<Bull. Chem. Soc. Japan, 53, 3631 (1980)>* ..... ZUSHI Shoji, KODAMA Yoshio,  
NISHIHATA Ken, UMEMURA Koshiro,  
NISHIO Motohiro, UZAWA Jun, HIROTA Minoru

1131

The Use of Grignard Reagents in the Synthesis  
of Carbohydrates. I

The Synthesis of Deoxy and Branched-chain Deoxy Sugars

*<Bull. Chem. Soc. Japan, 53, 222 (1980)>* ..... KAWANA Masajiro, EMOTO Sakae

1141

The Use of Grignard Reagents in the Synthesis  
of Carbohydrates. II

The Cleavage of Acetal Protecting Groups  
in Sugar Derivatives

*<Bull. Chem. Soc. Japan, 53, 230 (1980)>* ..... KAWANA Masajiro, EMOTO Sakae

1149

Diastereoselection in the Reactions of Thioallylic  
Anions with Benzaldehyde

*<Tetrahedron Letters, 21, 303 (1980)>* ..... HAYASHI Toshio, FUJITAKA Nobuo,  
OISHI Takeshi, TAKESHIMA Tatsuo

1155

Stereoselective Reduction of β-Keto Esters with  
Zinc Borohydride. Stereoselective Synthesis of  
*Erythro*-3-Hydroxy-2-Alkylpropionates

*<Tetrahedron Letters, 21, 1641 (1980)>* ..... NAKATA Tadashi, OISHI Takeshi

1159

Structures of Neopolyoxins A, B, and C <i>&lt;Tetrahedron Letters, 21, 3395 (1980)&gt;</i>	URAMOTO Masakazu, KOBINATA Kimie, ISONO Kiyoshi, HIGASHIJIMA Tsutomu, MIYAZAWA Tatsuo, JENKINS, E. E., MCCLOSKEY, James A.	1163
The Structure of Lipopeptin A <i>&lt;Tetrahedron Letters, 21, 4627 (1980)&gt;</i>	NISHII Masahiro, KIHARA Tsuyoshi, ISONO Kiyoshi, HIGASHIJIMA Tsutomu, MIYAZAWA Tatsuo, SETHI Satinder K., MCCLOSKEY James A.	1167
Modification of $\alpha$ -Santonin. VI Synthesis of (+)-Deoxyvernolepin <i>&lt;Tetrahedron Letters, 21, 3409 (1980)&gt;</i>	FUJIMOTO Yasuo, MIURA Hidetoshi, SHIMIZU Takeshi, TATSUNO Takashi	1171
Forced Nucleophilic Substitution Reaction of Chlorobenzenes Bearing Electron-Donating Groups by the Use of "Naked" Methoxide Anion <i>&lt;Chem. Pharm. Bull., 28, 3639 (1980)&gt;</i>	FUKUI Mineo, ENDO Yumiko, OISHI Takeshi	1175
Large Scale Synthesis of ( $\pm$ )-Isodrimenin and ( $\pm$ )-Confertifolin <i>&lt;Chem. Pharm. Bull., 28, 2166 (1980)&gt;</i>	AKITA Hiroyuki, NAITO Takanobu, OISHI Takeshi	1185
A Total Synthesis of ( $\pm$ )-Warburganal <i>&lt;Chem. Pharm. Bull., 28, 2172 (1980)&gt;</i>	NAKATA Tadashi, AKITA Hiroyuki, NAITO Takanobu, OISHI Takeshi	1191
Recherches Toxicologiques sur les Substances Toxiques de <i>Fusarium nivale</i> ; Une Autre Voie de Synthèse de l'époxy-12,13 Trichothécène-9 <i>&lt;Chem. Pharm. Bull., 28, 1981 (1980)&gt;</i>	NAKAHARA Yuko, TATSUNO Takashi	1197
Direct Synthesis of N-Aryl Benzamides by Reductive Carbonylation of Nitroarenes Catalyzed by Rhodium Carbonyls in Benzene <i>&lt;Chem. Lett., 1980, 439&gt;</i>	MISE Takaya, HONG Pangbu, YAMAZAKI Hiroshi	1202
Addition of 5-Membered Aromatic Heterocyclic Compound to Acetylenes Catalyzed by Tetraphodium Dodecacarbonyl: Syntheses of Vinyl Substituted Aromatic Heterocyclic Compounds <i>&lt;Chem. Lett., 1980, 507&gt;</i>	HONG Pangbu, CHO Bo-Re, YAMAZAKI Hiroshi	1204
Syntheses of ( $\pm$ )-Cinnamodial and ( $\pm$ )-Cinnamomolide <i>&lt;Chem. Lett., 1980, 445&gt;</i>	NAITO Takanobu, NAKATA Tadashi, AKITA Hiroyuki, OISHI Takeshi	1208
Selectivity of Palladium and Platinum Catalysts in the Hydrogenolysis of 4-Hydroxy- and 4-Methoxycyclohexanones <i>&lt;Chem. Lett., 1980, 807&gt;</i>	TERATANI Shousuke, CHIHARA Teiji	1210

Interactions of Tetrakis(- $\mu$ -carboxylato)dirhodium (II), an Antitumour Agent, with Nucleic Acid Bases		
X-Ray Crystal Structures of [Rh <sub>2</sub> (acetato) <sub>4</sub> (theophylline) <sub>2</sub> ] and [Rh <sub>2</sub> (acetato) <sub>4</sub> (caffeine) <sub>2</sub> ]		
<i>&lt;J. C. S. Chem. Commun., 1980, 186&gt;</i> .....	AOKI Katsuyuki, YAMAZAKI Hiroshi	1212
X-Ray Crystal Structures of the Nickel(II) and Copper(II) Complexes of <i>O</i> -Phospho-DL-threonine- Pyridoxal Schiff Base		
<i>&lt;J. C. S. Chem. Commun., 1980, 363&gt;</i> .....	AOKI Katsuyuki, YAMAZAKI Hiroshi	1215
Highly Selective Monomethyl Esterification of Terephthalic Acid by Use of Monocarboxylate Chemisorption on Alumina		
<i>&lt;J. C. S. Chem. Commun., 1980, 1215&gt;</i> .....	CHIHARA Teiji	1218
Formation of Dicyanocobaltacyclopentanes from a Cobalt (acrylonitrile) Complex and Isomerization of the <i>cis</i> -Isomers <i>via</i> a Polytopal Rearrangement		
<i>&lt;J. C. S. Chem. Commun., 1980, 1270&gt;</i> .....	WAKATSUKI Yasuo, YAMAZAKI Hiroshi	1220
Reactions of N,N-Dimethylbenzylamine Complex of Palladium(II) with Isocyanides		
<i>&lt;Inorg. Chim. Acta, 41, 229 (1980)&gt;</i> .....	YAMAMOTO Yasuhiro, YAMAZAKI Hiroshi	1222
Preparation and Photochemical Behavior of Polystyrene Pendant Tris(bipyridyl)ruthenium(II) Complex		
<i>&lt;Inorg. Chim. Acta, 44, L289 (1980)&gt;</i> .....	KANEKO Masao, NEMOTO Shigeyuki, YAMADA Akira, KURIMURA Yoshimi	1226
Photoinduced Charge Separation at Solid-Liquid Interface Utilizing Polymer Pendant Ru(bpy) <sub>3</sub> Cl <sub>2</sub> Complex		
<i>&lt;Inorg. Chim. Acta, 45, L73 (1980)&gt;</i> .....	KANEKO Masao, YAMADA Akira, KURIMURA Yoshimi	1228
A Simple Method for the Preparation of 2-Amino-4-aryl- 3-cyanopyridines by the Condensation of Malononitrile with Aromatic Aldehydes and Alkyl Ketones in the Presence of Ammonium Acetate		
<i>&lt;Synthesis, 1980, 366&gt;</i> .....	KAMBE Satoshi, SAITO Koji, SAKURAI Akio, MIDORIKAWA Hiroshi	1230
A Simplified Procedure for the Preparation of 2-Alkoxy carbonyl-5-aryl-4-cyano-3-hydroxy-3- phenyltetrahydrothiophenes		
<i>&lt;Synthesis, 1980, 839&gt;</i> .....	KAMBE Satoshi, SAITO Koji, SAKURAI Akio, MIDORIKAWA Hiroshi	1233
Conversion of Dithiocarbamates to Bromides <i>via</i> S-Alkylation		
<i>&lt;Synthesis, 1980, 843&gt;</i> .....	SAKURAI Akio, HAYASHI Toshio, OISHI Takeshi	1235

Studies Directed Toward the Synthesis of Optically Active Prostaglandins and Brefeldin A from Carbohydrate. I Synthesis of Optically Active Cyclopentanes from Carbohydrate <i>&lt;Agric. Biol. Chem., 44, 907 (1980)&gt;</i>	OHRUI Hiroshi, KUZUHARA Hiroyoshi	1237
Conversion of 1,6-Anhydromaltose into Pseudodisaccharides Containing Aminocyclitols as Constituent <i>&lt;Agric. Biol. Chem., 44, 2055 (1980)&gt;</i>	FUJIMAKI Itsuo, KUZUHARA Hiroyoshi	1243
Studies on the Host-Specific Pathotoxins Produced by <i>Helminthosporium maydis</i> , race T <i>&lt;Agric. Biol. Chem., 44, 2613 (1980)&gt;</i>	KONO Yoshiki, TAKEUCHI Setsuo, KAWARADA Akira, DALY J.M., KNOCHE H.W.	1248
Cobalt Metallacycles. Part 9 Some Reactions of Cobaltaindene, Cobaltafluorene, Cobaltanthen, and Cobaltacyclopentane Complexes <i>&lt;J. C. S. Perkin II, 1980, 1344&gt;</i>	WAKATSUKI Yasuo, NOMURA Okio, TONE Hiroatsu, YAMAZAKI Hiroshi	1258
A General Preference for <i>gauche</i> Alkyl-Phenyl Interactions The Use of Lanthanide Shift Reagents in Determining the Preferred Conformations of Some Alkyl 1-Phenylethyl Sulphoxides <i>&lt;J. C. S. Perkin II, 1980, 1306&gt;</i>	KODAMA Yoshio, ZUSHI Shoji, NISHIHATA Ken, NISHIO Motohiro, UZAWA Jun	1264
Cobalt Metallacycles. 8 Preparative and Kinetic Studies on the Reactivity of Cobaltacyclopentadienes with Phosphites <i>&lt;J. Am. Chem. Soc., 102, 4363 (1980)&gt;</i>	YASUFUKU Katsutoshi, HAMADA Akihiko, AOKI Katsuyuki, YAMAZAKI Hiroshi	1271
A Model for Coenzyme-Metal Ion-Apoenzyme Interactions Crystal Structure of the Ternary Complex [(Thiamine pyrophosphate) (1,10-phenanthroline) aquacopper]-Dinitrate-Water <i>&lt;J. Am. Chem. Soc., 102, 6878 (1980)&gt;</i>	AOKI Katsuyuki, YAMAZAKI Hiroshi	1281
Total Synthesis of Stevioside <i>&lt;Tetrahedron, 36, 2641 (1980)&gt;</i>	OGAWA Tomoya, NOZAKI Michio, MATSUI Masanao	1284
Total Synthesis of Sorbistin A <sub>1</sub> and a Positional Isomer <i>&lt;Tetrahedron, 36, 2727 (1980)&gt;</i>	OGAWA Tomoya, KATANO Kiyoaki, MATSUI Masanao	1292
米国産 NTU 頁岩油成分の研究（第9報） コロラド産頁岩油の灯油留分より非環式イソプレノイド炭化水素の検出 <i>&lt;薬学雑誌, 100, 910 (1980)&gt;</i>	飯田武夫, 飯田武揚, 北辻栄太郎	1299
Studies on the Components in NTU Shale Oil. IX Detection of Acyclic Isoprenoid Hydrocarbons from Lamp Oil Fraction of Colorado Shale Oil <i>&lt;Yakugaku Zasshi, 100, 910 (1980)&gt;</i>	IIDA T., IIDA T., KITATSUJI E.	

米国産 NTU 頁岩油成分の研究 (第 10 報)		
コロラド産頁岩油の軽油留分より (+)-Drim-8-ene の検出 <薬学雑誌, 100, 915 (1980)> .....	飯田武夫, 吉井英一, 竹島健潤, 中田 忠, 谷 洋一郎, 大石 武	1304
Studies on the Components in NTU Shale Oil. X Isolation and Identification of (+)-Drim-8-ene from Light Oil Fraction of Colorado Shale Oil <Yakugaku Zasshi, 100, 915 (1980)> .....	IIDA T., YOSHII E., TAKESHIMA K., NAKATA T., TANI Y., OISHI T.	
Synthetic Studies on Nephritogenic Glycosides		
Synthesis of $\alpha$ -Glc-(1→6)- $\beta$ -Glc-(1→6)- $\alpha$ -Glc-(1→Asn) <Carbohydr. Res., 86, C7 (1980)> .....	OGAWA Tomoya, NAKABAYASHI Satoru, SHIBATA Seiichi	1309
Deuteration of 4-t-Butyl-1-cyclohexenyl Methyl Ether Catalyzed by Platinum Metals		
Evidence for Staggered $\alpha\beta$ -Diadsorbed Intermediates <J. Catal., 63, 102 (1980)> .....	TERATANI Shousuke, TAKAGI Yuzuru, TANAKA Kazunori, MURAMATSU Yoshiaki	1313
Solid Phase Photoreduction of Methylviologen Adsorbed on Cellulose		
<Nature, 285, 468 (1980)> .....	KANEKO Masao, MOTOYOSHI Jun, YAMADA Akira	1323
Rapid Photoreduction of Methyl Viologen with Visible Light Using Metal-Phthalocyanines as Sensitizers		
<Ber. Bunsenges. Phys. Chem., 84, 1032 (1980)> .....	TANNO Takashi, WÖHRLE Dieter, KANEKO Masao, YAMADA Akira	1325
Study on the Complex Formation of Cobalt Chelates with Polymer Ligands		
<Macromol. Chem., 181, 1823 (1980)> .....	SHIGEHARA Kiyotaka, YAMADA Akira, SANO Hiroshi, TSUCHIDA Eishun	1328
ポリスチレンを骨格とするトリス(ビピリジル)ルテニウム錯体の合成と 光エネルギー変換への利用		
<高分子論文集, 37, 685 (1980)> .....	金子正夫, 山田 瑛, 根本重幸, 横山正明	1346
Synthesis of Polystryrene Pendant Tris(bipyridyl)ruthenium Complex and Its Application to Photoenergy Conversion <Kobunshi Ronbunshu, 37, 685 (1980)> .....	KANEKO M., YAMADA A., NEMOTO S., YOKOYAMA M.	
Cobalt(III) Complex of (2R, 5R, 8R, 11R)-Tetraethyl- 1,4,7,10-Tetraazacyclododecane		
<Inorg. Nucl. Chem. Letters, 16, 267 (1980)> .....	TSUBOYAMA Sei, TSUBOYAMA Kaoru, SAKURAI Tosio, UZAWA Jun	1352
Structure of (2RS, 5RS, 8RS, 11RS)-1,4,7,10-Tetrabenzyl- 2,5,8,11-tetraethyl-1,4,7,10-tetraazacyclododecane		
<Acta Cryst., B36, 2453 (1980)> .....	SAKURAI Tosio, HIRAMATSU Hideo, TSUBOYAMA Kaoru, TSUBOYAMA Sei	1356

The Isolation, from <i>Myrothecium</i> Species, and Long-Range Selective Proton Decoupling $^{13}\text{C}$ -NMR of Rhizonic Acid 〈 <i>J. Nat. Prod.</i> , <b>43</b> , 467 (1980)〉 .....	TSUDA Yoshiko, NAKAJIMA Shoichi, UDAGAWA Shunichi, UZAWA Jun	1360
Neopolyoxins A, B, and C: New Inhibitors of Fungal Cell Wall Chitin Synthetase 〈 <i>Nucl. Acid. Res.</i> , Symp. Ser., No. 8, p. s69 (1980)〉 .....	URAMOTO Masakazu, KOBINATA Kimie, ISONO Kiyoshi, JENKINS E. E., MCCLOSKEY James A., HIGASHIJIMA Tsutomu, MIYAZAWA Tatsuo	1365
The Chemical Structure of Lipopeptin A, an Inhibitor of Microbial Cell Wall Synthesis 〈 <i>Peptide Chem.</i> , p. 131 (1980)〉 .....	NISHII Masahiro, KIHARA Tsuyoshi, ISONO Kiyoshi, HIGASHIJIMA Tsutomu, MIYAZAWA Tatsuo	1368
<b>生 化 学 (Biochemistry)</b>		
Photoreactivation of a Halophilic Bacterium Isolated from Crude Solar Salt in Indonesia 〈 <i>Sci. Papers I.P.C.R.</i> , <b>74</b> , 46 (1980)〉 .....	HATTORI Yukihiko, KATO Yumiko, MATSUYAMA Akira, SUHADI Florentinus	1373
Molecular Structure of Xanthocidin 〈 <i>Agric. Biol. Chem.</i> , <b>44</b> , 2257 (1980)〉 .....	SAKURAI Tosio, IIMURA Yasuhiro, ASAHI Kenichi	1377
A New Method for Purification of Carboxypeptidase of <i>Streptomyces griseus</i> K-1 by Affinity Chromatography 〈 <i>Agric. Biol. Chem.</i> , <b>44</b> , 1661 (1980)〉 .....	NARAHASHI Yoshiko, HATTORI Kiyoshi, MURAKOSHI Haruyuki	1379
Neopolyoxins A, B, and C, New Chitin Synthetase Inhibitors 〈 <i>Agric. Biol. Chem.</i> , <b>44</b> , 1709 (1980)〉 .....	KOBINATA Kimie, URAMOTO Masakazu, NISHII Masahiro, KUSAKABE Hiroo, NAKAMURA Goto, ISONO Kiyoshi	1381
Reaction System of <i>Haemophilus</i> , Superhelical DNA-relaxing Enzyme is Useful for Screening of DNA-binding Substance 〈 <i>Agric. Biol. Chem.</i> , <b>44</b> , 1207 (1980)〉 .....	SHISHIDO Kazuo, TACHIBANA Toshiaki, ANDO Tadahiko	1384
Enzymatic Studies on Binding of Mutagenic Principles in Tryptophan Pyrolysate to DNA 〈 <i>Agric. Biol. Chem.</i> , <b>44</b> , 1609 (1980)〉 .....	SHISHIDO Kazuo, TACHIBANA Toshiaki, ANDO Tadahiko	1387
Isolation of DNA Topoisomerase from <i>Streptomyces achromogenes</i> 〈 <i>Agric. Biol. Chem.</i> , <b>44</b> , 3021 (1980)〉 .....	WATABE Hiromi, HAYASE Eiji, ANDO Tadahiko	1395
Indentification and Growth Characteristics of Alkalophilic <i>Corynebacterium</i> sp. Which Produces NAD(P)-Dependent Maltose Dehydrogenase and Glucose Dehydrogenase 〈 <i>Agric. Biol. Chem.</i> , <b>44</b> , 41 (1980)〉 .....	KOBAYASHI Yoshinori, HORIKOSHI Koki	1398

Purification and Properties of NAD-Dependent D-Glucose Dehydrogenase Produced by Alkalophilic <i>Corynebacterium</i> sp. No. 93-1 ⟨ <i>Agric. Biol. Chem.</i> , <b>44</b> , 2261 (1980)⟩.....	KOBAYASHI Yoshinori, HORIKOSHI Koki	1405
Purification and Properties of NADP-Dependent Maltose Dehydrogenase Produced by Alkalophilic <i>Corynebacterium</i> sp. No. 93-1 ⟨ <i>Agric. Biol. Chem.</i> , <b>44</b> , 2271 (1980)⟩.....	KOBAYASHI Yoshinori, HORIKOSHI Koki	1414
A Further Separation and Some Properties of $\beta$ -Lactamase I ⟨ <i>Agric. Biol. Chem.</i> , <b>44</b> , 2741 (1980)⟩.....	AKIBA Teruhiko, HORIKOSHI Koki	1421
NAD-Dependent Maltose Dehydrogenase and NAD-Dependent D-Glucose Dehydrogenase of Alkalophilic <i>Corynebacterium</i> sp. No. 150-1 ⟨ <i>Agric. Biol. Chem.</i> , <b>44</b> , 2837 (1980)⟩ .....	KOBAYASHI Yoshinori, UYEYAMA Hideo, HORIKOSHI Koki	1423
Assay Method of Amylase Activities using NAD-Dependent Maltose Dehydrogenase ⟨ <i>Agric. Biol. Chem.</i> , <b>44</b> , 2991 (1980)⟩.....	KOBAYASHI Yoshinori, HORIKOSHI Koki	1428
Comparison of Proteinases as a Tool for Denaturation Measurement of Bovine Serum Albumin ⟨ <i>Agric. Biol. Chem.</i> , <b>44</b> , 679 (1980)⟩ .....	HATTORI Yukihiko, MATSUYAMA Akira	1431
Ornithine Decarboxylase Activity during Sporulation of <i>Bacillus subtilis</i> ⟨ <i>Agric. Biol. Chem.</i> , <b>44</b> , 2235 (1980)⟩.....	YAMAKAWA Toshio, TAIRA Hideaki, KANEKO Ichiro	1433
Isolation and Chemical Characterization of a Mating Pheromone Produced by <i>Saccharomyces kluyveri</i> ⟨ <i>Agric. Biol. Chem.</i> , <b>44</b> , 1451 (1980)⟩.....	SAKURAI Akira, SATO Yukiharu, PARK Keun Hyung, TAKAHASHI Nobutaka, YANAGISHIMA Naohiko, BANNO Isao	1436
Inhibition of Chitin Synthesis by Disubbenzuron in <i>Manduca</i> Larvae ⟨ <i>J. Pesticide Sci.</i> , <b>5</b> , 335 (1980)⟩ .....	MITSUI Takashi, NOBUSAWA Chieko, FUKAMI Junichi, COLINS James, RIDDIFORD Lynn M.	1439
Metabolism of 3,3'-Dimethyl-4-Methoxybenzophenone (Methoxyphenone, NK-049) in Paddy Soils and by Soil Microorganisms ⟨ <i>J. Pesticide Sci.</i> , <b>5</b> , 37 (1980)⟩ .....	KUROZUMI Akira, KUROKAWA Takashi, YAMAGUCHI Isamu, MISATO Tomomasa	1446

Biochemical Effect of Myomycin on <i>Pseudomonas lachrymans</i> 〈 <i>J. Pesticide Sci.</i> , 5, 157 (1980)〉.....	OM Yunsil, YONEYAMA Katsuyoshi, KOIKE Masaru, KO Keido, MISATO Tomomasa	1453
Effects of Some Alkylbenzenesulfonates, Alkyl Sulfates and Alkanesulfonates on Disease Development of Some Plant Viruses 〈 <i>J. Pesticide Sci.</i> , 5, 481 (1980)〉 .....	KO Keido, MATSUZAWA Yasuhide, WATANABE Tadakazu, MISATO Tomomasa	1460
Inhibitory Action of Dodecylbenzensulfonate on Tobacco Mosaic Virus Infection 〈 <i>J. Pesticide Sci.</i> , 5, 503 (1980)〉 .....	WATANABE Tadakazu, MATSUZAWA Yasuhide, KO Keido, MISATO Tomomasa	1466
イネいもち病菌 ( <i>Pyricularia oryzae</i> ) の生育過程に及ぼす 大豆レシチンの影響 〈日本農薬学会誌, 5, 611 (1980)〉 ..... 本間保男, 有本 裕, 見里朝正 Effect of Soybean Lecithin on Each Stage of Rice Blast Fungus, ( <i>Pyricularia oryzae</i> Cav.) in Its Life Cycle 〈 <i>J. Pesticide Sci.</i> , 5, 611 (1980)〉..... HOMMA Y., ARIMOTO Y., MISATO T. 1473		
A New Antibiotic, Antlermicin A 〈 <i>J. Antibiot.</i> , 33, 244 (1980)〉 .....	KOBINATA Kimie, URAMOTO Masakazu, MIZUNO Taku, ISONO Kiyoshi	1476
A New Antibiotic, Lipopeptin A 〈 <i>J. Antibiot.</i> , 33, 247 (1980)〉.....	TSUDA Kiyoshi, KIHARA Tsuyoshi, NISHII Masahiro, NAKAMURA Goto, ISONO Kiyoshi, SUZUKI Saburo	1479
Antlermicins B and C, New Members of the Antlermicin Family 〈 <i>J. Antibiot.</i> , 33, 772 (1980)〉 .....	KOBINATA Kimie, URAMOTO Masakazu, MIZUNO Taku, ISONO Kiyoshi	1481
熊蜂の巣に分布するマイコフローラについて 〈マイコトキシン, No. 11, p. 9 (1980)〉 ..... 角田 広, 辰野 高, 阿部 岳, 荒井尚美 Mycoflora from Humble Bee Nests 〈 <i>Proc. Jap. Asso. Mycotoxicol.</i> , No. 11, p. 9 (1980)〉 ..... TSUNODA H., TATSUNO T., ABE T., ARAI N. 1485		
アズキ落葉柄の原因菌の1種 <i>Verticillium glaucum</i> の 代謝産物の研究 〈マイコトキシン, No. 12, p. 23 (1980)〉..... 諸岡信久, 角田 広, 辰野 高 Phytotoxic Substances Produced by <i>Verticillium glaucum</i> Isolated from the Brown Stem Rot of Azuki Beans 〈 <i>Proc. Jap. Asso. Mycotoxicol.</i> , No. 12, p. 23 (1980)〉 ..... MOROOKA N., TSUNODA H., TATSUNO T. 1493		

マツの枯損に関する糸状菌類に関する研究（第1報） 〈マイコトキシン, No. 12, p. 36 (1980)〉.....	角田 広, 諸岡信久, 辰野 司	1496
Studies on the Fungi Concerning the Mortality of the Pine Tree 〈Proc. Jap. Asso. Mycotoxicol., No. 12, p. 36 (1980)〉 .....	TSUNODA H., MOROOKA N., TATSUNO T.	
Genetic Studies on Site-Specific Endodeoxyribonucleases in <i>Bacillus subtilis</i> Multiple Modification and Restriction Systems in Transformants of <i>Bacillus subtilis</i> 168 〈Molec. Gen. Genet., 177, 359 (1980)〉 .....	IKAWA Shukuko, SHIBATA Takehiko, ANDO Tadahiko, SAITO Hiuga	1500
<i>Bacillus subtilis</i> -Phase φ1 Overcomes Host-Controlled Restriction by Producing <i>BamNx</i> Inhibitor Protein 〈Molec. Gen. Genet., 179, 463 (1980)〉.....	MAKINO Osamu, SAITO Hiuga, ANDO Tadahiko	1510
Characterization of Strains of <i>Pseudomonas maltophilia</i> Which Do not Require Methionine 〈Int. J. Syst. Bacteriol., 30, 437 (1980)〉.....	IKEMOTO Shigeaki, SUZUKI Kenichiro, KANEKO Takichi, KOMAGATA Kazuo	1516
Characterization of <i>Bacillus subtilis</i> , <i>Bacillus pumilus</i> , <i>Bacillus licheniformis</i> , and <i>Bacillus amyloliquefaciens</i> by Pyrolysis Gas-Liquid Chromatography, Deoxyribonucleic Acid-Deoxyribonucleic Acid Hybridization, Biochemical Tests, and API Systems 〈Int. J. Syst. Bacteriol., 30, 448 (1980)〉 .....	O'DONNELL A. G., NORRIS J.R., BERKELEY R.C.W., CLAUS D., KANEKO Takichi, LOGAN N.A., NOZAKI Ritsuko	1527
Further Properties of Sodium Ion-Stimulated $\alpha$ -[1- <sup>14</sup> C]- Aminoisobutyric Acid Uptake in Alkalophilic <i>Bacillus</i> Species 〈J. Biochem., 87, 1279 (1980)〉 .....	KITADA Makio, HORIKOSHI Koki	1539
Sodium-Ion Stimulated Amino Acid Uptake in Membrane Vesicles of Alkalophilic <i>Bacillus</i> No. 8-1 〈J. Biochem., 88, 1757 (1980)〉 .....	KITADA Makio, HORIKOSHI Koki	1545
Effect of Anaerobiosis on Photosynthesis of Higher Plants 〈Photobiochem. Photobiophys., 1, 321 (1980)〉 .....	OGAWA Teruo	1553
Modification of the Oscillatory Pattern of Thermoluminescence by Flash Preillumination 〈Photobiochem. Photobiophys., 1, 339 (1980)〉 .....	LÄUFER A., INOUE Yorinao	1561

Disruption of Sex Pheromone Communication in the  
Rice Stem Borer Moth, *Chilo suppressalis* WALKER  
(Lepidoptera: Pyralidae), with Sex Pheromone  
Components and Their Analogues

〈*Appl. Ent. Zool.*, **15**, 465 (1980)〉 ..... KANNO Hiroo, HATTORI Makoto, SATO Akio  
TATSUKI Sadahiro, UCHIUMI Kyoichi, KURIHARA Masaaki,  
FUKAMI Junichi, FUJIMOTO Yasuo, TATSUNO Takashi

1569

Studies on Pepper Powdery Mildew I

Conidial Germination, Hyphal Elongation and  
Hyphal Penetration on Pepper Leaf

〈*Ann. Phytopath. Soc. Japan*, **46**, 140 (1980)〉 ..... HOMMA Yasuo, ARIMOTO Yutaka,  
TAKAHASHI Hiroharu, ISHIKAWA Takehiro,  
MATSUDA Izumi, MISATO Tomomasa

1578

*Diaporthe citri* によるカンキツ黒点病ならびに

軸腐病に関する研究 第2報

*D. citri* のカンキツ葉への感染過程

〈日植病報, **46**, 575 (1980)〉 ..... 有本 裕, 本間保男, 見里朝正

1588

Studies on Citrus Melanose and Citrus Stem-end Rot by

*Diaporthe citri* (Faw.) Wolf. Part 2

Infection Mode of *D. citri* to Citrus Leaf

〈*Ann. Phytopath. Soc. Japan*, **46**, 575 (1980)〉 ..... ARIMOTO Y.,  
HOMMA Y., MISATO T.

Fluorescent Probe Study of Temperature-Induced  
Conformational Changes in Cytochrome Oxidase  
in Lecithin Vesicle and Solubilized Systems

〈*Biochem.*, **19**, 1598 (1980)〉 ..... KAWATO Suguru, IKEGAMI Akira,  
YOSHIDA Satoshi, ORII Yutaka

1595

Formation of Mutagens by Sorbic Acid-Nitrite  
Reaction

Effects of Reaction Conditions on Biological Activities

〈*Mutation Res.*, **73**, 21 (1980)〉 ..... NAMIKI Mitsuo, UDAKA Shigezo,  
OSAWA Toshihiko, TSUJI Keiichi, KADA Tsuneo

1601

Relationship between S1 Endonuclease-Sensitivity  
and Number of Superhelical Turns in a  
Negatively-Twisted DNA

〈*FEBS Letters*, **111**, 333 (1980)〉 ..... SHISHIDO Kazuo

1609

Deoxyribonucleic Acid Relatedness between Some  
Glutamic Acid-Producing Bacteria

〈*Report Ferment. Res. Inst.*, No. 55, p. 1 (1980)〉 ..... KOMATSU Yasuhiko, KANEKO Takichi

1613

Purification and Properties of NAD-Dependent  
Maltose Dehydrogenase Produced by Alkalophilic  
*Corynebacterium* sp. No. 93-1

〈*Biochim. Biophys. Acta*, **614**, 256 (1980)〉 ..... KOBAYASHI Yoshinori, HORIKOSHI Koki

1618

連続培養法による <i>Clostridium butyricum</i> Miyiri の胞子生産 〈醸工, 58, 431 (1980)〉.....	石井賢治, 上山英夫, 吉益龍行, 掘越弘毅	1628
Production of Spores of <i>Clostridium butyricum</i> Miyairi by the Continuous Culture 〈 <i>J. Ferment. Technol.</i> , 58, 431 (1980)〉.....	ISHII K., UYEYAMA H., YOSHIMASU T., HORIKOSHI K.	
Sensitization of <i>Micrococcus radiophilus</i> to Gamma-Rays by Postirradiation Incubation with Chloramphenicol or at Nopermissive Temperature 〈 <i>J. Radiat. Res.</i> , 21, 257 (1980)〉 .....	KITAYAMA Shigeru, HARSOJO, MATSUBAYAMA Akira	1632
Recherche Toxicologique des Substances Métaboliques de <i>Penicillium carneo-lutescens</i> 〈 <i>Chem. Pharm. Bull.</i> , 28, 1062 (1980)〉.....	FUJIMOTO Yasuo, KAMIYA Mariko, TSUNODA Hiroshi, OHTSUBO Koichiro, TATSUNO Takashi	1638
Metabolites of Mating Pheromone, Rhodotorucine A, by a Cells of <i>Rhodosporidium toruloides</i> 〈 <i>Biochem. Biophys. Res. Commun.</i> , 94, 855 (1980)〉.....	KAMIYA Yuji, SAKURAI Akira, TAKAHASHI Nobutaka	1643
Effect of Benzaldehyde on Mouse Embryo Cells <i>in vitro</i> 〈 <i>Gann</i> , 71, 572 (1980)〉.....	NAMBATA Takeo, TERADA Noriko, MIZUTANI Takeo, TAKEUCHI Setsuo	1649
Structure of the Host-Specific Pathotoxins Produced by <i>Helminthosporium maydis</i> , race T 〈 <i>Tetrahedron Letters</i> , 21, 1537 (1980)〉 .....	KONO Yoshiki, TAKEUCHI Setsuo, KAWARADA Akira, DALY J.M., KNOCHE H.W.	1651
Antitumor Activity of Benzaldehyde 〈 <i>Cancer Treat. Rep.</i> , 64, 21 (1980)〉 .....	KOCHI Mutsuyuki, TAKEUCHI Setsuo, MIZUTANI Takeo, MOCHIZUKI Ko, MATSUMOTO Yoshiaki, SAITO Yoshiharu	1655
Incorporation of Labeled Pesticides and Environmental Chemicals into Nuclear Fraction of Cultured Human Cells 〈 <i>Bull. Environm. Contam. Toxicol.</i> , 24, 27 (1980)〉 .....	MURAKAMI Makoto, FUKAMI Junichi	1658

Effect of Irradiation and Immobilization  
on Spinach Chloroplast Activities

⟨*Z. Naturforsch.*, **35C**, 477 (1980)⟩ ..... FUJIMURA Taku, YOSHII Fumio,  
KAETSU Isao, INOUE Yorinao, SHIBATA Kazuo

1662

Energy Charge, Phosphorylation Potential and Proton  
Motive Force in Chloroplasts

⟨*Biochim. Biophys. Acta*, **590**, 59 (1980)⟩ ..... GIERSCH Christoph, HEBER Ulrich,  
KOBAYASHI Yoshichika, INOUE Yorinao,  
SHIBATA Kazuo, HELDT Hans W.

1667

Synergistic Action of Red and Blue Light  
on Stomatal Opening of *Vicia faba* Leaves

⟨*The Bleu Light Syndrome*, (Ed. by H. Senger),  
Springer-Verlag, Berlin, p. 622 (1980)⟩ ..... OGAWA Teruo

1682

Isolation of Obligate Anaerobes from the  
Intestinal Tracts of Freshwater Fish

⟨*Bull. Japan. Soc. Sci. Fisheries*, **46**, 511 (1980)⟩ ..... SAKATA Taizo,  
SUGITA Haruo, MITSUOKA Tomotari,  
KAKIMOTO Daiichi, KADOTA Hajime

1689

殺菌発酵乳投与のマウスの寿命,  
腸内菌叢におよぼす影響について(予報)

⟨栄養と食糧, **33**, 219 (1980)⟩ ..... 荒井幸一郎, 室田一也,  
早川邦彦, 片岡元行, 光岡知足

1690

Effects of Administration of Pasteurized Fermented Milk to  
Mice on the Life-span and Intestinal Flora

⟨*J. Jap. Soc. Food and Nutrition*, **33**, 219 (1980)⟩ ..... ARAI K.,  
MUROTA I., HAYAKAWA K.,  
KATAOKA M., MITSUOKA T.

1691

Susceptibility of Germ-free Mice to Infectious Megaenteron

⟨*Microbiol. Immunol.*, **24**, 281 (1980)⟩ ..... ITOH Kikuji,  
UEDA Katsumoto, FUJIWARA Kosaku

1695

Utilization of Ammonia Nitrogen by Intestinal  
Bacteria Isolated from Pigs

⟨*Appl. Environm. Microbiol.*, **39**, 30 (1980)⟩ ..... TAKAHASHI Mariko,  
BENNO Yoshimi, MITSUOKA Tomotari

1705

Inhibitory Effect of Some Intestinal Bacteria on Liver  
Tumorigenesis in Gnotobiotic C3H/He Male Mice

⟨*Cancer Letters*, **11**, 89 (1980)⟩ ..... MIZUTANI Takeo, MITSUOKA Tomotari

1711

- Production of Gnotobiotic Mice with Normal Physiological Functions. I  
 Selection of Useful Bacteria from Feces of Conventional Mice  
 <*Z. Versuchstierk.*, **22**, 173 (1980)> ..... ITOH Kikuji, MITSUOKA Tomotari 1718
- Streptococcus faecium*-Derived Antibacterial Substance Antagonistic to Bifidobacteria  
 <*Antimicrobial Agents Chemother.*, **18**, 58 (1980)> ..... HARASAWA Ryo,  
 SUZUKI Kunio, MITSUOKA Tomotari 1724
- Effects of Ultraviolet Irradiation on Growth and Pigmentation in Seedlings  
 <*Plant & Cell Physiol.*, **21**, 1559 (1980)> ..... HASHIMOTO Tohru, TAJIMA Misao 1729
- 補 遺 (Supplements)
- The Bearing of the System  $\text{NaFe}^{3+}\text{Si}_2\text{O}_6 - \text{CaAl}_2\text{SiO}_6$  on Aegirine and Omphacite  
 <*Natl. Geograph. J. India*, **24**, 121 (1978)> ..... ONUMA Kosuke, YOSHIKAWA Kazuo 1743
- Response Functions for Cosmic-Ray Muons at Various Depths Underground  
 <*Nuovo Cimento*, **2C**, 635 (1979)> ..... MURAKAMI Kazuaki, NAGASHIMA Kazuo,  
 SAGISAKA Shuji, MISHIMA Yasushi, INOUE Aoi 1751
- Optimal Strategy for Batch Alcoholic Fermentation  
 <*Biotechnol. Bioeng. Symp.*, No. 9, p. 321 (1979)> ..... ENDO Isao,  
 NAGAMUNE Teruyuki, INOUE Ichiro 1768
- Electron Cyclotron Resonance Type Ion Source with Permanent Magnets  
 <*Proc. 8th Symp. on Engineering Problems of Fusion Research*, San Francisco, Nov., 1979, p. 673 (1979)> ..... SAKAMOTO Yuichi 1781
- Dynamic Behavior of 30-ps Pulsed-Laser Annealing in Ion-Implanted Si  
 <*Jpn. J. Appl. Phys.*, **18**, 2311 (1979)> ..... MURAKAMI Kouichi, GAMO Kenji,  
 KAWABE Mitsuo, NAMBA Susumu, AOYAGI Yoshinobu 1784

- Dynamic Behavior of Mode-Locked Nd:YAG Laser  
Annealing in Ion-Implanted Si, GaAs, and GaP  
*<Appl. Phys. Lett., 35, 628 (1979)>*.....MURAKAMI Kouichi, GAMO Kenji,  
NAMBA Susumu, KAWABE Mitsuo, AOYAGI Yoshinobu 1786
- Dynamic Behavior of Pulsed-Laser Annealing in  
Ion-Implanted Silicon  
Measurement of the Time Dependent Optical  
Reflectance  
*<Phys. Lett., 70A, 332 (1979)>*.....MURAKAMI Kouichi, KAWABE Mitsuo,  
GAMO Kenji, NAMBA Susumu, AOYAGI Yoshinobu 1789