

触媒技術の動向と展望 創刊 20 周年記念企画別冊英語版
「Special Edition for the 20th Anniversary of Publication of “Annual Survey of Catalytic Science and Technologies” by the Catalysis Society of Japan」のご案内

触媒学会では 1993 年度から事業の一環として、「触媒技術の動向と展望」と題した年鑑の出版を行っております。

創刊 20 周年記念号の 2012 年度版では、金属触媒、酸化物触媒、生体・錯体触媒、重合触媒、キャラクターゼーション、光触媒、石油化学、高分子合成、バイオベース化学の九つの触媒分野における研究開発の歴史と将来展望をまとめた特集を掲載しております。

この特集の英語版ならびに大学・高専・国公立研究機関における研究活動(研究者総覧)の英語版を別冊として製本し、販売いたします。

この別冊は海外の触媒研究者に日本における触媒の研究動向、研究者を紹介する際にもお役立ていただける内容となっています。また、大学院にて触媒研究を行っている院生等にとりましても必読の書となっています。

つきましては本別冊の有用性をご賢察の上、ぜひご購入いただきますようにご案内申し上げます。なお、5 冊以上まとめてご購入いただけます場合は割引価格を準備いたしておりますので事務局までお問い合わせください。

「創刊 20 周年記念企画別冊英語版」 (379 頁) 価格 6,000 円 (消費税込)

ご購入は、「住所、会社名及び部署名、お名前、電話番号、FAX 番号、E-mail アドレス」を明記のうえ、触媒学会事務局まで E-Mail (catsj@pb3.so-net.ne.jp) または FAX (03-3291-8225) にて お申し込みください。

Special Edition for the 20th Anniversary of Publication of
“Annual Survey of Catalytic Science and Technologies”
by the Catalysis Society of Japan

1. Contributions to the Special Edition

- 1.1 Prosperous future of catalysis: Greetings from the President
Tokyo Metropolitan University Masatake Haruta 3
- 1.2 A submission to the 20th anniversary commemorative edition
The Catalyst Manufacturers Association, Japan Yujiro Saito 5
- 1.3 The history and development of metallic catalysts
Industrial Catalyst Laboratory Takashiro Muroi 8
- 1.4 Complication towards evolution in the history of oxide catalysts for selective oxidation
Catalyst Research Center, Hokkaido University Wataru Ueda 18
- 1.5 Development of homogeneous catalysis and biocatalysis over past two decades
Chemical Resources Laboratory, Tokyo Institute of Technology Munetaka Akita 26
- 1.6 Recent trends in olefin polymerization catalyst development
Mitsui Chemicals Singapore R&D Center Pte.Ltd. Haruyuki Makio, Terunori Fujita 38

1.7 Past, present and future of catalyst characterization	
	Catalyst Research Center, Hokkaido University Kiyotaka Asakura 51
1.8 History and outlook of photocatalyst research	
	The University of Tokyo Kazuhiko Maeda, Kazunari Domen 60
1.9 Development of the Japanese chemical industry over past decades and prospects for research in the 21 st century	
	Mitsubishi Chemical Group Science and Technology Research Center Corp. Tohru Setoyama 72
1.10 Historical Stream, Trends and Outlook for Polymerization Catalysts	
	Tokyo Metropolitan University Kotohiro Nomura 80
1.11 Bio-based chemicals towards green innovation	
	Kyoto Gakuen University Sakayu Shimizu 92

2. Recent activities of Japanese academic organizations

Aichi University of Technology	107	Kobe University	166
Akita University	107	Kochi National College of Technology	169
Asahikawa National College of Technology	109	Kochi University	169
Central Research Institute of Electric Power Industry	110	Kogakuin University	170
Chiba Institute of Technology	111	Kyoto Institute of Technology	171
Chiba University	112	Kyoto University	172
Chuo University	115	Kyushu Institute of Technology	184
Doshisha University	117	Kyushu University	186
Ehime University	119	Kumamoto University	198
The University of Electro-Communications	121	Meiji University	199
Gifu University	122	Meisei University	200
Gunma University	125	Mie University	200
Hakodate National College of Technology	126	University of Miyazaki	201
Hirosaki University	126	Muroran Institute of Technology	203
Hiroshima University	127	Nagaoka University of Technology	204
Hokkaido University	130	Nagasaki University	205
Hokkaido University of Education	144	Nagoya Industrial Science Research Institute	208
University of Hyogo	146	Nagoya Institute of Technology	208
Ibaraki National College of Technology	147	Nagoya Municipal Industrial Research Institute	209
Ichinoseki National College of Technology	147	Nagoya University	210
International Christian University	148	Nara Institute of Science and Technology	219
Ishinomaki Senshu University	149	Nara Women's University	220
Japan Advanced Institute of Science and Technology	150	National Defense Academy	221
Kagoshima University	152	National Institute of Advanced Industrial Science and Technology	222
Kanagawa University	153	National Institutes of Natural Sciences	237
Kansai University	156	Nihon University	239
Keio University	159	Numazu National College of Technology	241
Kinki University	160	Okayama Ceramics Research Foundation	242
The University of Kitakyushu	161		
Kitami Institute of Technology	162		

Okayama University	243	The University of Tokushima	299
Oita University	247	The University of Tokyo	301
Osaka University	249	Tokyo Institute of Technology	309
Osaka Prefecture University	267	Tokyo Metropolitan University	323
Research Institute of Innovative Technology for the Earth	272	Tokyo University of Agriculture and Technology	325
RIKEN	273	Tokyo University of Science	327
Ritsumeikan University	274	Tokyo University of Science Yamaguchi	329
Ryukoku University	275	Tottori University	330
Sagami Chemical Research Institute	276	University of Toyama	332
Saitama University	278	Toyama Industrial Technology Center	336
Seikei University	279	Toyohashi University of Technology	336
Industrial Research Center of Shiga Prefecture	280	Toyota Technological Institute	339
Shimane Institute for Industrial Technology	281	University of Tsukuba	339
Shimane University	282	Ube National Collage of Technology	341
Shinshu University	283	Utsunomiya University	341
Shizuoka University	285	Waseda University	344
Sophia University	288	Yamaguchi University	350
Tohoku University	290	University of Yamanashi	351
Tokai University	297	Yokohama National University	353
INDEX			356