

Volume 750
March 31, 1995

ENZYME ENGINEERING XII^a

Editors and Conference Organizers

MARIE-DOMINIQUE LEGOY and DANIEL THOMAS

Sponsor

ENGINEERING FOUNDATION

CONTENTS

Introduction. By DANIEL THOMAS.....	xiii
Part I. Mechanisms: Properties and Functions	
Reaction Mechanism for the Conversion of 5-Monosubstituted Hydantoins to Enantiomerically Pure L-Amino Acids. By DIRK VÖLKE and FRITZ WAGNER.....	1
Random Mutagenesis of the Substrate-binding Site of a Serine Protease: A New Library of α -Lytic Protease S ₁ Mutants. By LLOYD D. GRAHAM, KEVIN D. HAGGETT, PATRICIA J. HAYES, PAUL A. SCHÖBER, PHILIP A. JENNINGS, and ROBERT G. WHITTAKER	10
Regeneration of NAD by Conjugated Mannitol Dehydrogenase and Glucose Dehydrogenase Systems. By GAO XIANG LI and YI MIN HE.....	15
The Design, Synthesis, and Activity of a Ribozyme That Specially Cleaves Rat 28S rRNA. By JIN ZHANG, CHANGSHENG TIAN, and HONG YING ZHANG	18
A Study of Dipeptide Synthesis Catalyzed by Protease in Organic Solvent. By XUE-ZHONG ZHANG, SONGMIN CHEN, XU WANG, XIAOXIA WU, ZHONGLI HUANG, and BAOQI LIU.....	24
A Multifunctional Flow-injection Biosensor for the Simultaneous Determination of Ammonia, Creatinine, and Urea. By CHANG-SHENG RUI, HIROAKI I.-OGAWA, KENJI SONOMOTO, and YASUHIKO KATO.....	30
3-Ketoacyl CoA Thiolases of a Yeast, <i>Candida tropicalis</i> : Properties and Functions. By ATSUO TANAKA, TATSUO KURIHARA, NAOKI KANAYAMA, HARUYUKI ATOMI, and MITSUYOSHI UEDA	39
Kinetic and Structural Observations of a Nonheme Iron Enzyme: Contribution of Conformational Changes to the Modification of Lipoygenase Catalysis. By C. LAMBERT, C. POURPLANCHE, M. BERJOT, J. MARX, A. J. P. ALIX, and V. LARRETA-GARDE.....	44
<i>Aspergillus ficuum</i> Phytase Active Site: Involvement of Arg and Trp Residues. By ABUL H. J. ULLAH and H. CHARLES DISCHINGER JR.	51
Determination of the Intrinsic Michaelis Constant of Immobilized Heparinase. By ROBERT LORTIE and RICHARD BROUGHTON	58

^aThe papers in this volume were presented at a conference entitled **Enzyme Engineering XII**, held on September 19–24, 1993, in Deauville, France. The conference was sponsored by the Engineering Foundation and by the American Institute of Chemical Engineers.

Controlling Susceptibility against Protease Digestion. By HIROSHI IJIMA and KEIICHI MORIMOTO	62
Raman Spectroscopic Study of the Effect of Polyethylene Glycol on the Dynamics of Water: Application to Thermal Denaturation of Enzymes. By DIDIER COMBES, ISABELLE AUZANNEAU, and ANTOINE ZWICK	66
A New Thermostable Chitinase from <i>Thermoactinomyces</i> Species I-1052: Application to the Controlled Depolymerization of Chitosan Polymers. By B. BRODEL, J. P. TOUZEL, P. DEBEIRE, F. PAUL, P. MONSAN, and B. GYSIN	71
Regulation of Lactate Dehydrogenase Activity by Synthetic Polycations. By LIN MA, ZENG-JI LI, YU-HUA CHENG, and JIA-CONG SHEN	75

Part II. Nanotechnology: Protein Modifications

Micellar Enzymology for Enzyme Engineering: Ideas and Realization. By ANDREY V. LEVASHOV and NATALIA KLYACHKO	80
Structural Effect of Reversed Micelles of AOT over a Recombinant Cutinase from <i>Fusarium solani pisi</i> : A Steady State Fluorescence Study. By E. P. MELO, S. M. B. COSTA, and J. M. S. CABRAL	85
Permanent Enzyme Microencapsulation in Reverse Micellar Media. By L. ROBLEDO, V. VILAS, and C. OTERO	89
Baroenzymology in Reversed Micelles. By VADIM V. MOZHAIEV, NICOLE BEC, and CLAUDE BALNY	94
Stability and Activity of Acid Phosphatase in Reverse Micelles. By M. CANTARELLA, D. CIFONI, N. SPRETI, F. ALFANI, R. GERMANI, and G. SAVELLI	97
Micromachining Technology and Biosensors. By ISAO KARUBE, KAZUNORI Ikebukuro, YUJI MURAKAMI, and KENJI YOKOYAMA	101
A Novel Electropolymerized Sensing Layer for Biosensors Involving Entrapped Enzyme-phospholipid Vesicles. By B. LECA, R. M. MORELIS, and P. R. COULET	109
Reconstitution of a Functional Electron Transfer in a Biomimetic Structure, Including an Electrode Interface, Phospholipid and Ubiquinone Molecules, and a Membrane Enzyme. By ELISABETH TORCHUT, CHRISTIAN BOURDILLON, and JEAN-MARC LAVAL	112
<i>In Vitro</i> Glycosylation of Enzymes: Modification of Activity and Stability. By ISABELLE MEYNIAL, MARÍA ASUNCIÓN LONGO, and DIDIER COMBES	116
Optimization of RNase A Artificial Hydrophobization in AOT Reversed Micelles. By STEPHANE ROBERT, DOMINIQUE DOMURADO, DANIEL THOMAS, and JOEL CHOPINEAU	121
Chemical and Enzymatic Glycosylation of Enzymes: Modification of Their Properties. By MARÍA ASUNCIÓN LONGO, ISABELLE MEYNIAL, and DIDIER COMBES	125
General Strategies in the Stabilization of Enzymes by Structural Modification. By R. VENKATESH, SUDHA ARUN, N. RAJALAKSHMI, LALITA SUBRAMANIAN, V. MEENAKSHI, K. VENUGOPALAN, and P. V. SUNDARAM	130

Alteration of Specificity in L-Aspartase in the Presence of Alcohol. By LIN MA, BAI-XU YAN, HAI-LIN ZHAO, WEI-HUA LIU, DE-LIN YOU, and YU-HUA CHENG.....	134
Enzymatic Polymerization of <i>p</i> -Phenylphenol in Aqueous Micelles. By WEI-HUA LIU, J. D. WANG, LIN MA, X. H. LIU, X. D. SUN, YU-HUA CHENG, AND T. J. LI	138
<i>In Vitro</i> Protein Biosynthesis Using Ribosome and Foreign mRNA: An Approach to Construct a Protein Biosynthesizer. By TSUNEO YAMANE, YASUAKI KAWARASAKI, and HIDEO NAKANO	146

Part III. Metabolic Engineering and Gene Fusion

Strategy of the Artificial Evolution of an Enzyme. By SAVITR TRAKULNALEAMSAI, MASAKO YOSHIKAWA, TETSUYA YOMO, and ITARU URABE	158
Stereoselective Microbial Reduction of 2-Keto-3-(<i>N</i> -Benzoylamino)-3-Phenyl Propionic Acid Ethyl Ester: Synthesis of Taxol Side-chain Synthron. By RAMESH N. PATEL, AMIT BANERJEE, JEFFREY M. HOWELL, CLYDE G. MCNAMEE, DAVID BRZOZOWSKI, VENKAT NANDURI, JOHN K. THOTTATHIL, and LASZLO J. SZARKA.....	166
Time Course of Glutamine in a Culture Medium during High-density Culture of Mouse C127 Transformants. By KENTARO YODA, TOSHIO TSUCHIDA, and HIROSHI TAKASUGI	175
Studies on the Engineering of Human Lysozyme. By SHI-JUN QIAN, YING YU, KAI-RONG TIAN, QING-HUA JIAO, JUN YE, and GUANG-ZHEN MENG	180
Optimal Reaction Conditions for the Enzymatic Synthesis of Optically Active <i>D-p</i> -Hydroxyphenylglycine from 5-substituted Hydantoin Using <i>D</i> -Hydantoinase and <i>N</i> -Carbamoylase. By GEUN-JOONG KIM and HAK-SUNG KIM.....	185

Part IV. Lipolytic Enzymes

Relationships between Structures and Kinetic Properties of Pancreatic Lipases. By R. VERGER, F. FERRATO, F. CARRIÈRE, C. CUDREY, N. RUGANI, Y. GARGOURI, A. HJORTH, H. WÖLDIKE, E. BOEL, L. THIM, D. M. LAWSON, G. G. DODSON, H. VAN TILBURGH, M. P. EGLOFF, and C. CAMBILLAU.....	190
Structural and Functional Aspects of an Industrial Lipase. By M. R. EGMOND, W. P. ANTHEUNISSE, C. M. VAN BEMMEL, P. RAVESTEIN, and L. G. J. FRENKEN	195
Lipase Activity as a Function of Interfacial Tension Using the Rising Drop Method on a New Oil Drop Tensiometer. By CLAUS LADEFOGED, ALAIN CAGNA, and ERIK GORMSEN.....	202
A New Method for Estimating the Selectivity of Lipases for Fatty Acids and Fatty Alcohols in Organic Solvents. By SHI-DE LIU, SHU-GUI CAO, ZHONG-TIAN DING, LING-FENG SUN, NIAN-XIANG ZHANG, QI-ZHI LIANG, HONG-HU LIU, and HONG YANG.....	209

Lipase-catalyzed Kinetic Resolution of 3-Hydroxy Esters: Optimization, Batch, and Continuous Reactions. <i>By</i> U. BORNSCHEUER, A. HERAR, A. CAPEWELL, V. WENDEL, L. KREYE, T. SCHEPER, E. VOß, K. WÜNSCHE, and H. H. MEYER.....	215
Studies on a New Type of Immobilized Lipase Fitting in Organic Solvents. <i>By</i> SHU-GUI CAO, SHI-DE LIU, LIN MA, NIAN-XIANG ZHANG, ZHONG-TIAN DING, LING-FENG SUN, QI-ZHI LIANG, HONG-HU LIU, and HONG YANG..	222
Selective Esterification of Racemic Ibuprofen. <i>By</i> F. ERGAN, M. TRANI, and R. LORTIE.....	228
Enzymatic Hydrolysis of Castor Oil for Valuable Fatty Acid Production. <i>By</i> TSUYOSI YAMAKIDO, KAZUNORI KIYOGA, YOSHIO MATSUMOTO, HIROAKI I-OGAWA, KENJI SONOMOTO, and YASUHIKO KATO	232
Studies on Enzyme Reuse and Product Recovery in Lipase-catalyzed Reactions in Microemulsions. <i>By</i> H. STAMATIS, A. XENAKIS, and F. N. KOLISIS	237
Enzymatic Synthesis of Oleins in Organic Media. <i>By</i> EITEL PASTOR, ANTONIO BALLESTEROS, FRANCISCO J. PLOU, and CRISTINA OTERO.....	242
Poly(methyl acrylate-methyl methacrylate-divinyl benzene) Beads for Immobilization of Lipase. <i>By</i> W. M. Z. WAN YUNUS, A. B. SALLEH, M. BASRI, C. N. A. RAZAK, and K. AMPON	246
Optical Resolution of (R, S) 2-Octanol with Lipases in Organic Solvent. <i>By</i> HONG YANG, SHU-GUI CAO, SI-PING HAN, YING FENG, ZONG-TIAN DING, LING-FENG SUN, and YU-HUA CHENG	250

Part V. Abzymes: Recognition and Affinity Mechanisms

DNA-hydrolyzing Autoantibodies in Autoimmune Pathologies. <i>By</i> DMITRY V. SCHOUROV, GENNADY V. GOLOBOV, OKSANA I. MAKAREVICH, RANA P. YADAV, ELENA A. CHERNOVA, GEORGY A. NEVINSKY, TATYANA B. PROKAEVA, ZEMPHIRA S. ALEKBEROVA, and ALEXANDER G. GABIBOV.....	255
Antidiotypic Antibodies as Functional Internal Images of Enzyme-active Sites. <i>By</i> ALAIN FRIBOULET, LADAN IZADYAR, BÉRANGÈRE AVALLE, ALBERTO ROSETO, and DANIEL THOMAS	265
Study of the Abzyme with Peroxidase Catalytic Activity. <i>By</i> Y. FENG, Z. LIU, G. GAO, S. J. GAO, X. Y. LIU, and T. S. YANG.....	271
A New Strategy for Generating Selenium-containing Abzyme: Chemical Mutation of Monoclonal Antibodies with Substrate-binding Sites. <i>By</i> GUI-MIN LUO, LAN DING, ZHEN-QI ZHU, GUI GAO, QI-AN SUN, ZHI LIU, TONG-SHU YANG, and JIA-CONG SHEN	277
Complementary Approach for the Determination of Histidine in the Metal-binding Site of an Anti-DTPA-Indium Monoclonal Antibody. <i>By</i> VALÉRIE BODEN, CAROLE COLIN, JACQUES BARBET, JEAN MARC LE DOUSSAL, and MOOKAMBESWARAN VIJAYALAKSHMI	284
Chelate-mediated Immobilization of Proteins by way of Extremely Stable Complexes. <i>By</i> D. KIRSTEIN and B. MICHEEL.....	288
Protein Disulfide Isomerase Reaction Kinetics in Endoplasmic Reticulum for Monoclonal Antibody Refolding and Assembly. <i>By</i> SUN HO PARK and DEWEY D. Y. RYU.....	291

Part VI. Sugars and Glycoproteins

<i>N</i> -Acetylneuraminic Acid: From a Rare Chemical from Natural Sources to a Multikilogram Enzymatic Synthesis for Industrial Application. By UDO KRAGL, MATTHIAS KITTELMANN, ORESTE GHISALBA, and CHRISTIAN WANDREY.....	300
Production of Alkyl β -D-Xylosides with the <i>Trichoderma reesei</i> β -Xylosidase. By PHILIPPE DROUET, MU ZHANG, and MARIE-DOMINIQUE LEGOY.....	306
Equilibrium Study of Alkyl- β -D-Glucoside Synthesis from Glucose and Alcohol by β -Glucosidase. By YUKITAKA KIMURA, CHAIYA PANINTRARUX, SHUJI ADACHI, and RYUICHI MATSUNO	312
Enzymatic Production of Glucooligosaccharides Containing α -(1 \rightarrow 2) Osidic Bonds: Potential Application in Nutrition. By M. QUIRASCO, A. LOPEZ-MUNGUIA, V. PELENC, M. REMAUD, F. PAUL, and P. MONSAN	317
Enzymatic Synthesis of Low-calorie Sugar Substitutes: Cellobiofructose and Gentiobiofructose. By JACQUES BITON, JEAN-MARC MICHEL, DOMINIQUE LE BELLER, VINCENT PELENC, FRANÇOIS PAUL, PIERRE F. MONSAN, and GÉRARD GELLF	321
Transglucosylation of a Fungal α -Glucosidase: The Enzyme Properties and Correlation of Isomaltooligosaccharide Production. By KOW-JEN DUAN, DEY-CHYI SHEU, and CHI-TSAI LIN	325
Application of Sucrose Synthase from Rice Grains for the Synthesis of Carbohydrates. By LOTHAR ELLING, MARITA GROTHUS, ASTRID ZERVOSEN, and MARIA-REGINA KULA	329
Enzymatic Synthesis of Partially Acylated Sucroses. By F. J. PLOU, M. A. CRUCES, M. BERNABE, M. MARTIN-LOMAS, J. L. PARRA, and A. BALLESTEROS	332
Enzymes from <i>Zymomonas mobilis</i> and Their Application to Glucose Determination. By KOSUKE TOMITA and KUMIKO NOMURA	338
Glycosylation-induced Conformational Difference between Glycoforms of Glucoamylase. By SHUZHENG ZHANG, SUGUO GE, SHOUJUN YANG, ZIZHENG YAN, HAINI YU, and WEITONG WANG.....	344

Part VII. Applications

Design of Novel Biocatalysts by "Bioimprinting" during Unfolding-Refolding of Fully Dispersed Covalently Immobilized Enzymes. By GLORIA SOLER, ROSA M. BLANCO, ROBERTO FERNÁNDEZ-LAFUENTE, CRISTINA M. ROSELL, and JOSÉ M. GUISÁN	349
New Developments in the Application of Enzymes to Synthesis Reactions: Peptides and Oligosaccharides. By PIERRE MONSAN, FRANÇOIS PAUL, and DANIEL AURIOL.....	357
Industrial Application of Immobilized Biocatalysts in Japan. By TETSUYA TOSA and TAKEJI SHIBATANI	364
Novel Industrial Enzyme Applications. By SVEN PEDERSEN, NIELS KREBS LANGE, and ANNE METTE NISSEN.....	376
Synthesis of Chloroformates for Enzyme Immobilization. By WILLIAM H. SCOUTEN and MILAN DVORAK	391

Industrial Utilization of a Hollow-fiber Membrane Reactor for the Controlled Lipolysis of Butterfat. By F. XAVIER MALCATA and CHARLES G. HILL JR.....	401
The Enzymatic Reaction-Fractionation Process in Supercritical Carbon Dioxide. By ALAIN MARTY, SOPHIE MANON, DONG PYO JU, DIDIER COMBES, and JEAN-STÉPHANE CONDORET	408
Production of Fibrin Polymerization Inhibitor from Collagen by Some Proteases. By ISAO NONAKA, HIDEOKI TANAKA, and SUSUMU MARUYAMA.....	412
Production of L-Amino Acids by Applying D-Amino Acid Oxidases. By LUTZ FISCHER, ROY HÖRNER, and FRITZ WAGNER	415
Preparation of (R)- and (S)-Propylene Glycol with Baker's Yeast. By TADASHI KOMETANI and RYUICHI MATSUNO.....	421
Resolution of Racemic Mixtures through Stereospecific Kinetically Controlled Synthesis Catalyzed by Penicillin G Acylase Derivatives. By CRISTINA M. ROSELL, ROBERTO FERNÁNDEZ-LAFUENTE, and JOSÉ M. GUISÁN	425
Production of Bioactive Peptides from Corn Endosperm Proteins by Some Proteases. By SHINSUKE MIYOSHI, TOSHIYUKI KANEKO, HIROMI ISHIKAWA, HIDEOKI TANAKA, and SUSUMU MARUYAMA	429
Bioremediation Using an Immobilized Cell Generator. By D. F. DAY, M. L. MARCEAU-DAY, and B. M. DAY.....	432
An Integrated Bioreactor System for Biologically Active Peptides from Isolated Soybean Protein. By KENJI SONOMOTO and YASUNORI OKAMOTO.....	435
Screening of Concanavalin A-Bead Cellulose Conjugates by an Enzyme Thermistor Using Immobilized Invertase as the Reporter Catalyst. By PETER DOČOLOMANSKÝ, PETER GEMEINER, DANICA MISLOVIČOVÁ, VLADIMÍR ŠTEFUCA, and BENGT DANIELSSON	441
Enhanced Subtilisin Production with Spore Mutants of <i>Bacillus subtilis</i> and Their Characterization. By M. K. OH, S. H. PARK, and B. G. KIM.....	444
Peptic Hemoglobin Hydrolysis in an Ultrafiltration Reactor at Pilot Plant Scale Generates Opioid Peptides. By QIUYU ZHAO, JEAN-MARIE PIOT, FREDERIC SANNIER, and DIDIER GUILLOCHON	452
Photosensitizing Activity of Porphyrinic Peptide Hydrolysates Derived from Bovine Hemoglobin. By N. CEMPEL, J. M. PIOT, J. M. AUBRY, T. PATRICE, M. T. FOULTIER, and D. GUILLOCHON.....	459
Evaluation of Bacteriocin Activity Produced in Milk by <i>Lactococcus lactis</i> , Subspecies <i>lactis</i> , Immobilized in Barium Alginate Beads. By G. PASINI, A. CRAPISI, A. LANTE, A. CURIONI, A. ZAMORANI, and P. SPETTOLI.....	465
Comparative Studies of Plant and Fungal Peroxidases. By ALEXEY M. EGOROV, IRINA A. RESHETNIKOVA, VICTORIA A. FECHINA, and IRINA G. GAZARYAN	469
Large-scale Production of Chiral Alcohols with High Enantiomeric Excess through Yeast-mediated Asymmetric Reduction of Prochiral Ketones: Fed-batch Type Aerobic Bioreactor Using Ethanol as an Energy Source for NADPH Regeneration. By RYUICHI MATSUNO, SHUJI ADACHI, and TADASHI KOMETANI	473

Purification and Properties of Uricase from <i>Candida</i> Sp. and Its Application in Uric Acid Analysis in Serum. By JIANGUO LIU, GAO XIANG LI, HONG LIU, and XIUKAI ZHOU.....	477
Two New Countercurrent Adsorptive Enzyme Reactors: Operational Conditions for Deacylation of Penicillin G. By L. A. M. VAN DER WIELEN, P. J. DIEPEN, A. J. J. STRAATHOF, and K. CH. A. M. LUYBEN.....	482
Preliminary Investigation for the Continuous Enzymatic Production of 7-Aminocephalosporanic Acid. By F. ALFANI, N. CUTARELLA, A. GALLIFUOCO, M. CANTARELLA, P. GOLINI, G. FRANZOSI, and D. BIANCHI.....	491
Experimentally Targeted Thrombolytic Therapy: Application of Modified Thrombin Conjugated with Urokinase. By ALEXANDER V. MAKSIMENKO, ARTEM D. PETROV, ELENA G. TISCHENKO, and MIKHAIL D. SMIRNOV	496
Index of Contributors	503

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of the Academy. The Academy has no intent to influence legislation by providing such forums.