

1. Record Nr.	UNINA9910778710803321
Titolo	Opportunities in chemistry // Committee to Survey Opportunities in the Chemical Sciences, Board on Chemical Sciences and Technology, Commission on Physical Sciences, Mathematics, and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C. : , : National Academy Press, , 1985
ISBN	1-280-22208-5 9786610222087 0-309-56712-2 0-585-14406-0
Descrizione fisica	1 online resource (334 pages) : illustrations, plates
Disciplina	540.72073
Soggetti	Chemistry - Research - United States Physical sciences - Research - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Opportunities in Chemistry""; ""Copyright""; ""Preface""; ""Contents""; ""WORLD'S LARGEST INDEX""; ""Chapter I Introduction ""; ""Chapter II Executive Summary ""; ""SOCIAL BENEFITS FROM CHEMISTRY""; ""New Processes""; ""More Energy""; ""New Materials""; ""More Food""; ""Better Health""; ""Biotechnologies""; ""Better Environment""; ""Continued Economic Competitiveness""; ""Increased National Security""; ""INTELLECTUAL FRONTIERS IN CHEMISTRY""; ""Chemical Kinetics""; ""Chemical Theory""; ""Catalysis""; ""Materials""; ""Synthesis""; ""Life Processes""; ""Analytical Methods"" ""PRIORITY AREAS IN CHEMISTRY (SEE CH. VII.)""""Recommendation 1""; ""EXPLOITING THE OPPORTUNITIES IN CHEMISTRY""; ""Chemistry in Industry""; ""Recommendation 2""; ""Recommendation 3""; ""The Federal Role in Fundamental Research""; ""Recommendation 4""; ""Chemistry and the NSF Mission""; ""Recommendation 5""; ""Chemistry and the Department Of Energy Mission""; ""Recommendation 6""; ""Chemistry and the NIH Mission""; ""Recommendation 7""; ""Chemistry and the Department of Defense Mission""; ""Recommendation 8""; ""Chemistry

and the Department of Agriculture Mission"; "Recommendation 9"
"Chemistry and the National Aeronautics and Space Administration
Mission" "Recommendation 10"; "Chemistry in the Environmental
Protection Agency"; "Recommendation 11"; "Conclusion"; "Beauty is
Only Skin Deep"; "Chapter III Control of Chemical Reactions "; "III-A.
NEW PROCESSES"; "Heterogeneous Catalysis"; "Molecular Sieve
Synthesis and Catalysis"; "Metal Catalysis"; "Substitutes for Precious
Metal Catalysts"; "Conversion Catalysts"; "Catalysts to Improve the
Quality of Air and Water"; "Homogeneous Catalysis"; "Activation of
Inert Molecules"
"Metal Cluster Chemistry" "Stereoselective Catalysts";
"Photocatalysis and Electrocatalysis"; "Photocatalysis";
"Electrocatalysis"; "Chemistry at the Solid/Liquid Interface";
"Artificial-Enzyme Catalysis"; "Controlled Molecular Topography and
Designed Catalysts"; "Biomimetic Enzymes"; "Conclusion"; "A
LITHIUM-POWERED HEART"; "III-B. MORE ENERGY"; "Petroleum";
"Recovery"; "Refining"; "Combustion"; "Natural Gas"; "Coal";
"Shale Oil and Tar Sands"; "Biomass"; "Solar Energy"; "Nuclear
Energy"; "Fusion Energy"; "Conclusion"
"STONE AGE, IRON AGE, POLYMER AGE""III-C. NEW PRODUCTS AND
MATERIALS"; "Plastics and Polymers"; "Polymers as Structural
Materials"; "Liquid Crystals and Polymer Liquid Crystals"; "Block
Polymers and Self-Organized Solids"; "Photoresists and Chemical
Etching"; "Novel Optical Materials"; "Optical Fibers"; "Optical
Switches"; "Novel Electrical Conductors"; "Semiconductors";
"Conducting Stacks"; "Organic Conductors"; "Superconductors";
"Solid State Ionic Conductors"; "And Other Things"; "Materials for
Extreme Conditions"; "New Synthetic Techniques"; "Some Examples:
Real and Projected"
