Record Nr. UNINA9910462045203321

Autore Armarego W. L. F

Titolo Purification of laboratory chemicals [[electronic resource] /] / Wilfred L.

F. Armarego, Christina Li Lin Chai

Pubbl/distr/stampa Amsterdam, : Elsevier, 2013

ISBN 1-283-70482-X

0-12-382162-2

Edizione [7th ed.]

Descrizione fisica 1 online resource (1025 p.)

Altri autori (Persone) ChaiChristina Li Lin

Disciplina 542

Soggetti Chemicals - Purification

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and indexes.

Nota di contenuto Front Cover; Dedication; Purification of Laboratory Chemicals;

Copyright; Preface to the Seventh Edition; Contents; How this Book Should be Used; About the Authors; CHAPTER 1 COMMON PHYSICAL TECHNIQUES USED IN PURIFICATION; INTRODUCTION; THE QUESTION

OF PURITY; SAFETY PRECAUTIONS ASSOCIATED WITH THE PURIFICATION

OF LABORATORY CHEMICALS; METHODS OF PURIFICATION OF

REAGENTS AND SOLVENTS; USEFUL WEBSITES; TABLES; BIBLIOGRAPHY; CHAPTER 2CHEMICAL METHODS USED IN PURIFICATION; GENERAL

REMARKS; REMOVAL OF TRACES OF METALS FROM REAGENTS; USE OF

METAL HYDRIDES: PURIFICATION via DERIVATIVES

GENERAL PROCEDURES FOR THE PURIFICATION OF SOME CLASSES OF

ORGANIC COMPOUNDSBIBLIOGRAPHY; CHAPTER 3THE FUTURE OF PURIFICATION; INTRODUCTION; ATOM ECONOMY; ORGANOCATALYSIS;

MICROWAVE TECHNOLOGIES; FLOW CHEMISTRY; SOLID PHASE SYNTHESIS; ALTERNATIVE SOLVENTS; BIBLIOGRAPHY; CHAPTER

4PURIFICATION OF ORGANIC CHEMICALS; INTRODUCTION; ALIPHATIC COMPOUNDS; ALICYCLIC COMPOUNDS; AROMATIC COMPOUNDS; CHAPTER 5PURIFICATION OF INORGANIC AND METAL-ORGANIC

CHEMICALS; INTRODUCTION; INORGANIC COMPOUNDS; CHAPTER 6CATALYSTS; INTRODUCTION; CATALYSTS-PART 1; HOMOGENEOUS

METAL CATALYSTS: ORGANOCATALYSTS

IMIDAZOLINIUM IONIC LIQUID CRYSTAL CATALYSTSLEWIS AND

BRØNSTED/LOWRY ACIDS AND BASES; BIBLIOGRAPHY; CHAPTER 7PURIFICATION OF BIOCHEMICALS AND RELATED PRODUCTS; INTRODUCTION; AMINO ACIDS and PEPTIDES; PROTEINS, ENZYMES, DNA and RNA; CARBOHYDRATES; CAROTENOIDS; STEROIDS; CHAPTER 8NANOMATERIALS AND NANOTECHNOLOGY; INTRODUCTION; IDENTIFICATION AND MEASUREMENT OF NANOMATERIALS; FULLERENES AND RELATED SUBSTANCES; CARBON NANOTUBES (CNTs) AND RELATED MATERIALS; GRAPHENE MATERIALS; SELF ASSEMBLED MONOLAYERS (SAMs).; DIAMOND NANOMATERIALS; SOLVENT RESISTANT NANO FILTERS (SRNF)

NANO METALS AND METAL DERIVATIVESSOME ORGANIC AND METAL-ORGANIC COMPOUNDS USED IN NANOTECHNOLOGY; SAFETY ISSUES; BIBLIOGRAPHY; General Index; CAS Registry Numbers Index

Sommario/riassunto

A best seller since 1966, Purification of Laboratory Chemicals keeps engineers, scientists, chemists, biochemists and students up to date with the purification of the chemical reagents with which they work, the processes for their purification, and guides readers on critical safety and hazards for the safe handling of chemicals and processes. The Seventh Edition is fully updated and provides expanded coverage of the latest commercially available chemical products and processing techniques, safety and hazards: over 200 pages of coverage of new commercially available chemicals since the prev