

《实验室化学品的纯化》

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内容概要

《实验室化学品的纯化(第5版)》在介绍提纯相关技术(重结晶、干燥、色谱、蒸馏、萃取、衍生物的制备等)基础上，详细介绍了化学品的纯化方法，例如重结晶的溶剂选择，常压和减压蒸馏的沸点，纯化以前的处理手续等。从粗略纯化到高度纯化都有详细说明，并附参考文献。给出了几乎所有商品化有机化学品、无机化学品以及生化试剂的基本理化性质和纯化过程，包括名称、CAS登录号、分子量、熔点、沸点、相对密度、溶解性、离子化常数等。

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作者简介

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书籍目录

Preface to the Fifth EditionPreface to the First EditionPreface to the Second EditionPreface to the Third EditionPreface to the Fourth EditionCHAPTER 1COMMON PHYSICAL TECHNIQUES USED IN PURIFICATIONINTRODUCTIONTHE QUESTION OF PURITYSOURCES OF IMPURITIESPRACTICES TO AVOID IMPURITIESCleaning practicesSilylation of glassware and plasticwareSAFETY PRECAUTIONS ASSOCIATED WITH THE PURIFICATION OF LABORATORY CHEMICALSSOME HAZARDS OF CHEMICAL MANIPULATION IN PURIFICATION AND RECOVERY OF RESIDUESPerchlorates and perchloric acidPeroxidesHeavy-metal-containing-explosivesStrong acidsReactive halides and anhydridesSolventsSaltsSAFETY DISCLAIMERMETHODS OF PURIFICATION OF REAGENTS AND SOLVENTSSOLVENT EXTRACTION AND DISTRIBUTIONIonisation constants and pKpK and TemperaturepK and solventDISTILLATIONTechniquesDistillation of liquid mixturesTypes of distillationThe distilling flaskTypes of columns and packingsCondensersVacuum distillationSpinning-band distillationSteam distillationazeotropic distillation ii...iiiiKiigelrohr distillationIsopiestic or isothermal distillationRECRYSTALLISATIONTechniquesFiltrationChoice of solventsPetroleum ethersMixed SolventsRecrystallisation from the meltZone refiningSUBLIMATIONCHROMATOGRAPHYVapour phase chromatography (GC or gas-liquid chromatography)Liquid chromatographyAdsorption chromatographyThin layer chromatography (TLC)Paper chromatographyColumn ChromatographyGraded Adsorbents and SolventsPreparation and Standardisation of AluminaPreparation of other adsorbentsSilicaDiatomaceous earthCharcoalCelluloseFlash ChromatographyPaired-ion ChromatographyIon-exchange ChromatographyIon-exchange ResinsIon-exchange Celluloses and SephadexSephadexSepharoseCeUex CMCCellex DCrystalline HydroxyapatiteGel FiltrationHigh Performance Liquid Chromatography (HPLC)Other Types of Liquid ChromatographyDRYINGRemoval of SolventsRemoval of WaterIntensity and Capacity of Common DesiccantsSuitability of Individual DesiccantsMolecular sievesMISCELLANEOUS TECHNIQUESFreeze-pump-thaw and purgingVacuum-lines, Schlenk and glovebox techniquesABBREVIATIONSTABLE 1. SOME COMMON IMMISCIBLE OR SLIGHTLY MISCELLANEOUS PAIRS OF SOLVENTSTABLE 2. AQUEOUS BUFFERSTABLE 3A. PREDICTED EFFECT OF PRESSURE ON BOILING POINTTABLE 3B. PREDICTED EFFECT OF PRESSURE ON BOILING POINTFIGURE 1: NOMOGRAMTABLE 4. HEATING BATHSTABLE 5. WHATMAN FILTER PAPERSTABLE 6. MICRO FILTERSTABLE 7. COMMON SOLVENTS USED IN RECRYSTALLISATIONTABLE 8. PAIRS OF MISCELLANEOUS SOLVENTSTABLE 9. MATERIALS FOR COOLING BATHSTABLE 10. LIQUIDS FOR STATIONARY PHASES IN GAS CHROMATOGRAPHYTABLE 11. METHODS OF VISUALISATION OF TLC SPOTSTABLE 12. GRADED ADSORBENTS AND SOLVENTSTABLE 13. REPRESENTATIVE ION-EXCHANGE RESINSTABLE 14. MODIFIED FIBROUS CELLULOSES FOR ION-EXCHANGETABLE 15. BEAD FORM ION-EXCHANGE PACKAGINGSTABLE 16. LIQUIDS FOR DRYING PISTOLSTABLE 17. VAPOUR PRESSURES (mm Hg) OF SATURATED AQUEOUS SOLUTIONS IN EQUILIBRIUM WITH SOLID SALTSTABLE 18. DRYING AGENTS FOR CLASSES OF COMPOUNDSTABLE 19. STATIC DRYING FOR SELECTED LIQUIDS (25~C)TABLE 20. BOILING POINTS OF SOME USEFUL GASES AT 760 mmTABLE 21. SOLUBILITIES OF HC1 AND NH3 AT 760mm (g/100g OF SOLUTION)TABLE 22. PREFIXES FOR QUANTITIESBIBLIOGRAPHYCHAPTER 2CHEMICAL METHODS USED IN PURIFICATIONGENERAL REMARKSREMOVAL OF TRACES OF METALS FROM REAGENTSMETAL IMPURITIESDISTILLATIONUSE OF ION EXCHANGE RESINSPRECIPITATIONRemoval of lead contaminantsRemoval of iron contaminantsRemoval of other metal contaminantsEXTRACTIONCOMPLEXATIONUSE OF METAL HYDRIDESLITHIUM ALUMINIUM HYDRIDEDECALCIUM HYDRIDESODIUM BOROHYDRIDEDEPOTASSIUM BOROHYDRIDEPURIFICATION via DERIVATIVESALCOHOLSALDEHYDESAMINESPicratesSaltsDouble saltsN-Acetyl derivativesN-Tosyl derivativesAROMATIC HYDROCARBONSAdductsSulfonationCARBOXYLIC ACIDS4-Bromophenacyl estersAlkyl estersSaltsHYDROPEROXIDESKETONESBisulfite

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adductSemicarbazonesPHENOLSBenzoatesAcetatesPHOSPHATE AND PHOSPHONATE
ESTERSMISCELLANEOUSGENERAL METHODS FOR THE PURIFICATION OF CLASSES OF
COMPOUNDSPROCEDURES CRITERIA OF PURITYGENERAL PROCEDURES FOR THE
PURIFICATION OF SOME CLASSES OF ORGANIC COMPOUNDSACETALSACIDS Carboxylic
acidsSulfonic acidsSulfinic acidsACID CHLORIDESALCOHOLS Monohydric alcoholsPolyhydric
alcoholsALDEHYDES AMIDES AMINES AMINO
ACIDS ANHYDRIDES CAROTENOID SESTERS HALIDES HYDROCARBONSIMIDES IMINO
COMPOUNDS KETONES MACROMOLECULES NITRILES NITRO COMPOUNDS NUCLEIC
ACIDS PHENOL POLYPEPTIDES AND PROTEINS QUINONESSALTS (ORGANIC) With metal ions With
organic cations With sodium alkane sulfonates SULFUR
COMPOUNDS Disulfides Sulfones Sulfoxides Thioethers Thiols Thiolsulfonates
(disulfoxides) BIBLIOGRAPHY CHAPTER 3 THE FUTURE OF PURIFICATION INTRODUCTION SOLID
PHASE SYNTHESIS SOLID PHASE PEPTIDE SYNTHESIS (SPPS) SOLID PHASE
DEOXYRIBONUCLEOTIDE SYNTHESIS SOLID PHASE OLIGOSACCHARIDE SYNTHESIS SOLID PHASE
ORGANIC SYNTHESIS (SPOS) POLYMER SUPPORTED REACTANTS CLEAVER RESINS RESIN
SUPPORT CHOICE OF RESIN FOR SPOS COMBINATORIAL CHEMISTRY MONITORING SOLID PHASE
REACTIONS Infra red analysis of resin Qualitative and quantitative analyses DETECTION OF REACTIVE
GROUPS ON RESINS Detection of hydroxy groups on resin Detection of aldehyde groups on resin Detection of
carboxy groups on resin Detection of amino groups on resin Detection of thiol groups on resin Fmoc assay IONIC
LIQUIDS FLUOROUS CHEMISTRY BIBLIOGRAPHY CHAPTER 4 PURIFICATION OF ORGANIC
CHEMICALS CHAPTER 5 PURIFICATION OF INORGANIC AND METAL ORGANIC
CHEMICALS (Including Organic compounds of B, Bi, P, Se, Si, and ammonium and metal salts of organic
acids) CHAPTER 6 PURIFICATION OF BIOCHEMICALS AND RELATED PRODUCTS GENERAL SUBJECT
INDEX CAS REGISTRY NUMBERS INDEX

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编辑推荐

《实验室化学品的纯化(第5版)》是广大实验室工作人员必备的工具书。

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精彩短评

- 1、试剂处理必备。
- 2、一般，这本书纸质一般。
- 3、就是英文看起来累一点

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