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Purification with Activated Carbon Industrial, Commercial and Environmental

By John W. Hassler

Chemical Publishing Co Inc., U.S., United States, 1974.
Paperback. Book Condition: New. 230 x 154 mm. Language: English Brand New Book ***** Print on Demand *****.Written by a pioneers who developed the original process to manufacture carbon in the United States, this book is considered essential reading for professionals involved in the removal from air or water by using the most important single pollution control product ever invented. Contents: Part I Introduction - Chapter 1: History and Market Review - Chapter 2: Elementary Aspects of Adsorption - Part II Application To Industrial and Environmental Liquid Systems - Chapter 3: Basic Aspects and Concepts - Chapter 4: Interpretation and Evaluation of Adsorption Data - Chapter 5: Adsorption-Desorption Operations - Chapter 6: Unit Operations - Chapter 7: Representative Industrial Applications - Chapter 8: Purification Domestic and Industrial Waste Waters - Part III Applications to Other Systems - Chapter 9: Gas and Vapor Phase Application - Chapter 10: Diverse Applications - Part IV Preparation of Activated Carbon and Physico-Chemical Properties - Chapter 11: Manufacture of Activated Carbon - Chapter 12: Regeneration - Chapter 13: Nature of Activated Carbon - Chapter 14: Contact Catalysis - Part V Biochemical Properties - Chapter 15: Biochemical Aspects of Activated Carbon - Part VI Laboratory Procedures - Chapter...



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Reviews

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Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

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