The book covers the fundamentals of odor formation and its transport within a material, the relationship between odor and toxicity, and seventeen methods of odor removal. Odor can play a significant role in the success of a product; it can decide whether a customer purchases the product in the first place, or can be the cause of complaints or returns. Similarly, in scented products, the retention of volatile components is a particular challenge and opportunity. Amazon.com: plastics technology - Free Shipping by -Plastics Technology Handbook, Handbook of Plastics Testing Technology (Society of PlasticsEngineers Monographs) Nov 6, Handbook of Plastics Testing Technology - Alibris -."...The Handbook of Plastic Testing Technology is a very useful contribution to the plastics industry.Â Adhesives Technology Handbook, RICHA RD C. Plasticson My Mind Volume 2 Materials Society of Plastics Engineers. Management Team | Algoryx -BS in Engineering Technology from Vishu H. Shah. Vishu H. Shah is Vishu is the author of Handbookof Plastics Testing and Failure Analysis. The subject matter of this book, apart from this initial treatment, is a comprehensive analysis of the events and information on potentiometric, amperometric, optical, conductometric, cell-based and semi-conductor biosensors.Â ISBN 0-47 1-09634-2 This handbook covers virtually all aspects of plastics materials and technology: it is an essential purchase for any library needing coverage of the subject area. It consists of 119 chapters written by over 100 different authors, most of whom are based in industry and is produced in association with the SPE. The first 81 chapters deal with the materials and the remaining 38 are concerned with plastics technology.