

## Thesis (Mat.E.)

Tuesday, April 26, 2016 10:29 PM

From: "ephost@epnet.com" <ephost@epnet.com>

To: herms@alum.mit.edu

MIT Libraries

Comments:  
Thesis

### Record: 1

**Title:** Chemical stress cracking of acrylic fibers / by James K. Herms.  
**Language:** English  
**Authors:** Herms, James K. (James Keeth)  
**Publication Information:** 1987.  
**Publication Date:** 1987  
**Physical Description:** 98 leaves : ill. ; 28 cm.  
**Publication Type:** Book  
**Document Type:** Bibliographies; Non-fiction  
**Notes:** Vita.  
Thesis (Mat.E)--Massachusetts Institute of Technology, Dept. of Materials Science and Engineering, 1987.  
Bibliography: leaves 95-97.  
Supervised by Donald R. Uhlman.  
**Other Authors:** Massachusetts Institute of Technology. Department of Materials Science and Engineering.  
**Other Titles:** Stress cracking of acrylic fibers, Chemical.  
Acrylic fibers, Chemical stress cracking of.  
Thermomechanical failure of carbon-black-filled elastomers, Deformation behavior and.  
**OCLC:** 18154086  
**Accession Number:** mit.000345388

**Persistent link to this record (Permalink):** <http://libproxy.mit.edu/login?url=https://search.ebscohost.com/login.aspx?direct=true&AuthType=cookie,sso,ip,uid&db=cat00916a&AN=mit.000345388&site=eds-live>

**Cut and Paste:** <a href="http://libproxy.mit.edu/login?url=https://search.ebscohost.com/login.aspx?direct=true&AuthType=cookie,sso,ip,uid&db=cat00916a&AN=mit.000345388&site=eds-live">Chemical stress cracking of acrylic fibers.</a>

**Database:** MIT Barton Catalog  
**Check Availability:** *Location Information*

MIT Libraries Location	Call No.	Status/Due Date
Barker Library Microforms	THESIS Thesis MatSci&E 1987 Mat.E	In Library
Institute Archives Noncirculating Collection 1	THESIS Thesis MatSci&E 1987 Mat.E	In Library
Institute Archives Noncirculating Collection 3	THESIS Thesis MatSci&E 1987 Mat.E	In Library
Show Less		