CRYOGENIC REFERENCES

PUBLICATIONS


Also available from Springer:


Publisher’s Address: Academic and Professional Division, Bishopbriggs, Glasgow G64 2NZ, UK.
The Oxford University Press Monographs on Cryogenics

Barron, Randall F. “Cryogenic Systems.” See next section.


Wilson, Martin N. “Superconducting Magnets.” ISBN 0198548 052 H.B.

Note: Contact Paul McDonald, Institute of Cryogenics, University of Southampton, U.K., for back issues, except for Wilson and Barron, which are available from Oxford University Press.

CRYOGENIC REFERENCE BOOKS

To order use: ISBN 0-306-45449-1

To order use: ISBN 1-56032-551-8

To order use: ISBN-0-19-503567-4
*Publisher's Address*: 47 Runway Rd., Suite G, Levittown PA 19056-4700; 800/821-8312
*To order use*: ISBN 0-8247-0701-X

*Available through* www.springer.com
*To order use*: ISBN 0-306-45161-1

*Publisher's Address*: 40 W. 20th St., New York NY 10011-4211, FAX 212/691-3239

*Publisher's Address*: 270 Madison Ave., New York NY 10016, 212-216-7800, Fax 212-564-7854
*To order use*: ISBN 0-8247-9724-8, 688 pages, $225.00

*Publisher's Address*: 270 Madison Ave., New York NY 10016, 212-216-7800, Fax 212-564-7854
*To order use*: ISBN 0-8247-5367-4, 912 pages, $229.95

*Publisher's Address*: 12422 Sanford Street, Los Angeles, CA 90066
*To order*: send $21.50 (includes $1.50 shipping within USA; international orders are $23.00, including $3 shipping) to address above, or go online to: http://www.yutopian.com/Yuan/Book.html

*Publisher's Address*: 6277 Sea Harbor Dr., Orlando FL 32887, orders and inquiries 800/321-5068

*Available through* www.springer.com
*To order use*: ISBN 0-306-45522-6

*Publisher's Address*: CRC Press USA, 6000 Broken Sound Parkway. NW, Boca Raton, FL 33487, Email: orders@crcpress.com
*Publisher’s Address*: P.O. Box 63, Bury Street, Guildford, Surrey GU2 5BH, England
*To order use*: ISBN 0-86103-021-4


*Publisher’s Address*: 1 Oldlands Way, Bognor Regis, West Sussex PO19 9SA, UK
*To order use*: ISBN 1-86058-461-6

*Publisher’s Address*: American Society for Metals, Metals Park, OH
*To order use*: Library of Congress Catalog #82-73607, ISBN: 0-87170-146-4
*Additional Information*: Series of chapters by NBS materials specialists on physical and mechanical properties, superconductors, composites, instrumentation, martensitic transformations, structural alloys, and compatibility with cryogens.

*Publisher’s Address*: P.O. Box 3014 Highmar Station, Boulder CO 80307
*To order use*: ISBN 0-931913-10-1

*To order*: Kryos Technology, 22 Brookvale Road, Southampton, SO17 1QP, United Kingdom, $55.00 sterling, plus postage and handling

*Publisher’s Address*: 215 Park Avenue South, New York NY 10003.
*To order use*: ISBN 0-395-93888-0

*Available through*: www.springer.com

*Available through*: www.springer.com
*To order use*: ISBN 978-0-387-33324-3

*Available through*: [www.springer.com](http://www.springer.com)

© 2010 Cryogenic Society of America, Inc.
To order use: ISBN: 0-306-42335-9

To order use: ISBN 978-0-387-78513-4

*Publisher’s Address*: Y-Parc, Chemin de la Sallaz, 1400 Yverdon, Switzerland

*Publisher’s Address*: 47 Runway Road, Suite G, Levittown PA 19057-4700, 800/821-8312, FAX 215/269-0363, bkorders@taylorandfrancis.com

**Proceedings**

“Advances in Cryogenic Engineering,” The Proceedings from the Cryogenic Engineering Conference/International Cryogenic Materials Conference going back to 1991 are available from Springer. This is the MAJOR biennial U.S. cryogenics meeting. It covers a wide range of cryogenic topics.
*Contact*: Springer, New York LLC, 233 Spring Street, New York, NY 10013-1578
212 460 1501, fax: 212 460 1595, www.springer.com


**Back issues from other CSA meetings are available from:**
The Cryogenic Society of America, 218 Lake Street, Oak Park IL 60302-2609;
708/383-6220: Volumes 1, 2, 3.

Proceedings of the Space Cryogenics Conference, published by CSA.
www.cryogenicsociety.org/publications/, or call 708-383-6220.


(Previous proceedings published by Butterworth Scientific Ltd., Guildford, England, and predecessors, recently purchased by Elsevier)

Proceedings of the **LNG and GasTech Conferences**
IC SQUID, proceedings of the International Conferences on SQUIDS.
International Institute of Refrigeration (IIR) conference proceedings.

Proceedings of the **Applied Superconductivity Conference** series.

**OTHER PUBLICATIONS OF INTEREST**


Eden Cryogenics “Cryogenic Design Guide.” Contact Eden directly to obtain a copy. 8445 Rausch Dr., Plain City OH 43064. (877) 273-4660, www.edencryogenics.com


JOURNALS

COLD FACTS, Cryogenic Society of America, L. Huget, Editor, Oak Park IL, 708/383-6220; csa@cryogenicsociety.org

CRYO GAS INTERNATIONAL, 781/862-0624, on line at www.cryogas.com.

CRYOGENIC ENGINEERING (Japanese), Cryogenic Association of Japan, 6-12-8-302 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan


CRYOGENICS SAFETY MANUAL—More detail on this publication is available at the BCC website at www.bcryo.org.uk. To order copies, please e-mail, telephone or write to John Vandore, 7 Leverton Gardens, Wantage OX12 9NY England, john@vandore.com. Payment can be made by check or by credit card through the BCC PayPal account, on request. Subject to quantity and destination, it may be necessary to add a charge for postage. Publications can also be ordered from the Institute of Refrigeration at Kelvin House, 76 Mill Lane, Carshalton, Surrey SM5 2JR, England, Tel: +44 (0) 20 8647 7033 or email: ior@ior.org.uk or by going to their website at www.ior.org.uk and selecting the list of ‘all publications’ at their online shop page.

JOURNAL OF HEAT TRANSFER, ASME Technical Publishing Office, New York NY,
Cryogenic Informational Databases

Cryogenic Information Retrieval System (CIRS) on CD-ROM - The CIRS database contains over 175,000 bibliographic citations of DoD, NASA, contractor technical reports, cryogenics and cryocooler conference papers covering over 100 years of cryogenic technology, many with full abstracts. It is available on CD-ROM by special request from the Chemical Propulsion Information Analysis Center, 10630 Little Patuxent Pkwy, Suite 202, Columbia, MD 21044; cpiac@cpiac.jhu.edu; or 410-992-7300.

Cryogenic Treatment Database - The Cryogenic Treatment Database is a leading resource for research and information in the field of cryogenic treatment — the use of extremely cold temperatures to improve the properties of materials. Updated quarterly, the Database contains scientific and informational articles pertaining to the cryogenic treatment industry. www.cryogenictreatmentdatabase.org/.

Japanese Database (The Cryogenic Society of Japan) - under development

NIST Cryogenic Materials Properties Database - This on line Cryogenic Materials Properties Database, available through the National Institute of Standards and Technology (U.S.), currently has information on materials ranging from aluminum and balsa to stainless steel and Teflon. The database is a work in progress, with new materials and properties planned for addition as data become available. The temperatures the materials are subjected to range widely from cryogenic (as low as -452 degrees F) to room temperature. http://cryogenics.nist.gov/MPropsMAY/material%20properties.htm.
Bibliographical assistance courtesy Professors Brian Hands and Ralph Scurlock

Disclaimer: Although CSA makes reasonable efforts to keep these facts accurate, this information is not guaranteed and no responsibility is assumed for errors or omissions. CSA does not warrant the accuracy, completeness, timeliness or merchantability or fitness for a particular purpose of the information contained herein, nor does CSA in any way endorse the individuals and companies described in the magazine or the products and services they may provide.

Last Updated 9/2/10