This article was downloaded by:

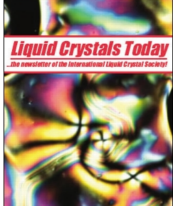
On: 16 January 2011

Access details: Access Details: Free Access

Publisher Taylor & Francis

Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-

41 Mortimer Street, London W1T 3JH, UK



Liquid Crystals Today

Publication details, including instructions for authors and subscription information: http://www.informaworld.com/smpp/title~content=t713681230

FORTHCOMING MEETINGS

To cite this Article (1993) 'FORTHCOMING MEETINGS', Liquid Crystals Today, 3: 3, 8

To link to this Article: DOI: 10.1080/13583149308628628 URL: http://dx.doi.org/10.1080/13583149308628628

PLEASE SCROLL DOWN FOR ARTICLE

Full terms and conditions of use: http://www.informaworld.com/terms-and-conditions-of-access.pdf

This article may be used for research, teaching and private study purposes. Any substantial or systematic reproduction, re-distribution, re-selling, loan or sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material.

FORTHCOMING MEETINGS

| DATE: | CONFERENCE: | VENUE: | CONTACT: |
|---------------------|--|--------------------|---|
| 1994 28—30 March | BLCS Annual Meeting | Hull, UK | Prof J W Goodby, Dept of Chemistry, University of Hull, HULL HU6 7RX, UK FAX: 44-482-466205 |
| 12—17 June | SID International Symposium, Seminar & Exhibition | San José, USA | SID c/o Palisades Institute for Research Services 201 Varick St NEW YORK, NY 10014, USA |
| 3 — 8 July | 15th ILCC: 15th International Liquid Crystal Conference | Budapest, Hungary | Dr Agnes Buka, Research Institute for Solid State Physics, Hungarian Academy of Sciences, H-1525 BUDAPEST, PO Box 49, HUNGARY Fax: 36-1-169-5380 |
| 6 — 9 September | International Conference on Liquid Crystal Polymers | Beijing, P R China | Dr X J Wang, Beijing ERC of Liquid Crystal Technology & Department of Chemistry, Tsinghua University BEIJING 100084, PR CHINA FAX: 86-1-2564372 |
| 10—13 October | 1994 International Display Research Conference and Materials Workshop | Monterey, USA | SID c/o Palisades Institute for Research Services 201 Varick St NEW YORK, NY 10014, USA |
| 21—22 October | Displays Seminar | Zakopane, Poland | Prof Dr Jozef Zmija Instytut Fizyki Technicznej ul Kaliskiego 2 00908 WARZAWA, POLAND FAX: 48-22-362254 |
| 24—27 October | 11th Conference on Solid and Liquid Crystals: Materials Science and Appli- cations | Zakopane, Poland | As above |
| 25 — 27 October | Electronic Information Displays Exhibition & SID Conference | Sandown, UK | Association Exhibitions 6 Foldyard Close, Walmley, Sutton Coldfield WEST MIDLANDS ,B76 8QZ, UK |



NEW BOOKS (continued from p 7)

Landolt-Börnstein New Series, Springer-Verlag Group IV: Macroscopic and Technical Properties of Matter, Vol 7. Liquid Crystals (Transition Temperatures & Related Properties)

Edited by J THIEM, compiled by V VILL.

 $Vol\,IV/7\,provides\,critically\,selected\,and\,evaluated\,data\,on\,liquid\,crystalline\,compounds.$ The liquid crystalline phases and states are characterised and the transition temperatures and heats of transition are given for a large number of compounds. It provides an overall picture of the field between 1850 and 1991. This should allow a ready comparison of corresponding data and the elucidation of structure-function relationships.

Subvolumes of Vol IV/7

- $\mathbf{a}\text{:}$ One-ring systems & two-ring systems without bridging groups ISBN 3-540-55503-X
- b: Two-ring systems with bridging group ISBN 3-540-55504-8
- c: Three-ring systems without bridging groups ISBN 3-540-56136-6
- d: Three-ring systems with one bridging group ISBN 3-540-56757-7

e and f: Scheduled to appear in 1994.

Comments & Contributions to:

The Editor, Dr D A Dunmur, Secretary to ILCS, Dept of Chemistry, University of Sheffield, Sheffield S3 7HF, UK. Fax: (742) 750182 E-mail:

D.Dunmur@sheffield.ac.uk

The contents of Liquid Crystals Today do not necessarily represent the views or policies of the ILCS. Publication of items in Liquid Crystals Today does not imply endorsement of any views or statements by either the Editor or ILCS.

COPY DATE for next issue: 15 FEBRUARY 1994