

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>

Editorial board page for “Liquid Crystals Today”, Volume 6, Number 3

To cite this Article (1996) 'Editorial board page for “Liquid Crystals Today”, Volume 6, Number 3', *Liquid Crystals Today*, 6: 3, a

To link to this Article: DOI: 10.1080/13583149608055144

URL: <http://dx.doi.org/10.1080/13583149608055144>

PLEASE SCROLL DOWN FOR ARTICLE

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

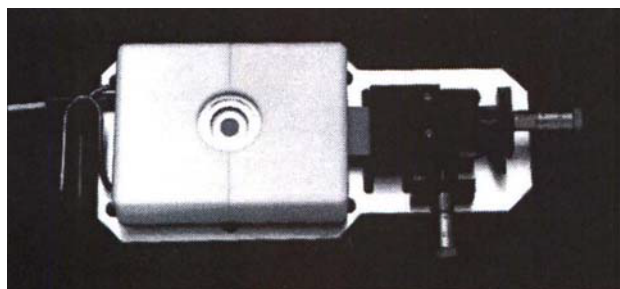
This article may be used for research, teaching and private study purposes. Any substantial or systematic reproduction, re-distribution, re-selling, loan or sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

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.

INTEC

TEMPERATURE CONTROL SYSTEMS

- Designed specifically for Liquid Crystal research
- Serving the Liquid Crystal community since 1984



HS1 MICROSCOPE HOT STAGE

- Large sample volume
- Low thermal gradients
- Precision sample positioning
- Large area optical access

RTC1 REMOTE TEMPERATURE CONTROLLER

- Combines the best features of our mK1 temperature controller with stand-alone convenience
- mK resolution
- Remote hand-held terminal with LC display and key pad
- RS-232 computer interface

HOT PLATES

- Temperature control surface for wafer testing and LCD thermal cycling

CUSTOM INSTRUMENTATION

- Inexpensive, custom temperature controllers and hot stages for special applications



P.O. Box 7246
 Boulder, CO 80306
 Tel: 303•444•2564
 Fax: 303•541•9354
 E-Mail: cclark@instec.com

The following have accepted positions on the Editorial Board of *Liquid Crystals Today*, and contributions, comments or suggestions may be submitted to any member of the Editorial Board.

EDITOR

**Prof D Dunmur, Department of Chemistry,
 The University of Sheffield, Sheffield S3 7HF, UK**

*Dr B Bahadur
 Litton Systems Canada
 25 Cityview Drive
 Etobicoke
 Ontario M9W 5A7
 CANADA*

*Prof V G Chigrinov
 Organic Intermediates &
 Dyes Institute
 B Sadovaya 1/4
 103787 Moscow
 RUSSIA*

*Dr G P Crawford
 Division of Engineering
 Box D
 Brown University
 Providence
 RI 02912
 USA*

*Prof G Galli
 Dipartimento di Chimica e
 Chimica Industriale
 Via Risorgimento 35
 56126 Pisa
 ITALY*

*Dr H Gleeson
 Department of Physics
 University of Manchester
 Manchester M13 9PL
 UK*

*Prof G W Gray
 Merck Industrial Chemicals
 Merck House
 Poole, Dorset BH15 1TD
 UK*

*Dr C Imrie
 Department of Chemistry
 University of Aberdeen
 Meston Walk
 Aberdeen AB9 24E
 UK*

*Dr H Kawamoto
 Sharp Corporation
 Technical Information Center
 Corporate Research and
 Development Group
 2613-1 Ichinomoto-cho, Tenri
 Nara 632
 JAPAN*

*Dr K Kondo
 Hitachi Research Laboratory
 Hitachi Limited
 1-1, Ohmika-cho 7-chome
 Hitachi-shi 319-12
 JAPAN*

*Dr Jacob Lin
 Picovue Electronics Ltd
 No 12, Lane 468, Sec 2,
 Chien-Hsing Road
 Hsin-Fung, Hsin-chu
 TAIWAN ROC*

*Prof G R Luckhurst
 Department of Chemistry
 University of Southampton
 Southampton SO17 1BJ
 UK*

*Dr P Palfy-Muhoray
 Liquid Crystal Institute
 Kent State University
 Kent
 Ohio 44242
 USA*

*Dr J S Patel
 Department of Physics
 The Pennsylvania State University
 215 Davey Laboratory
 University Park
 PA 16802-6301
 USA*

*Prof S J Picken
 Akzo Nobel Central Research
 Physical Chemistry and
 Mathematics Department
 PO Box 9600
 6800 SB Arnhem
 THE NETHERLANDS*

*Prof H Stegemeyer
 Institute of Physical Chemistry
 University of Paderborn
 D-33095 Paderborn,
 GERMANY*

*Prof M Warengem
 CRUAL
 Faculte des Sciences J Perrin
 rue J Souvraz SP18
 F-62 307 Lens Cedex
 FRANCE*

*Prof Qi-Feng Zhou
 Department of Chemistry
 Peking University
 Beijing
 100871
 PR CHINA*

*Dr H Toriumi
 Department of Chemistry
 College of Arts and Sciences
 University of Tokyo
 Komaba
 Meguro
 Tokyo 153 Japan*

For subscriptions, back issues, advertising etc please see page 2.