This article was downloaded by:

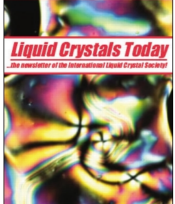
On: 16 January 2011

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 8, Number 2

To cite this Article (1998) 'Editorial board page for "Liquid Crystals Today", Volume 8, Number 2', Liquid Crystals Today, 8: 2, a

To link to this Article: DOI: 10.1080/13583149808047701 URL: http://dx.doi.org/10.1080/13583149808047701

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.



Taylor & Francis

THE OPTICS OF THERMOTROPIC LIQUID CRYSTALS

Edited by S.J. Elston, University of Oxford, UK & J.R. Sambles, University of Exeter, UK

Liquid crystals form the basis of many low power consumer display applications. This book explores the science of the optics of these displays, providing a wide ranging fundamental examination of all aspects of the optics of liquid crystals. It incorporates research level documents and a perspective of optics from a materials science and physics view point, as well as exploring defect structures and non-linear optics. The editors explain the fundamental physics of commonly experienced LCDs, reviewing the important, now well established nematic structures as well as covering the emergent new areas of ferroelectrics and electroclinics.

Published February 1998 0 7484 0629 8 Hbk 375pp £60.00

INTRODUCTION TO LIQUID CRYSTALS

Chemistry and Physics

Peter I. Collings, Swarthmore College, US & Michael Hird, University of Hull, UK

"This is a very worthwhile book, which deserves widespread adoption, particularly by the rapidly growing number of MChem and MPhys courses being developed in the UK" Chemistry in Britain

Published 1997 0 7484 0483 X Pbk 324pp £15.95

LIQUID CRYSTALS IN COMPLEX GEOMETRIES

Formed by Polymer and Porous Networks

Gregory Philip Crawford, US & Slobodan Zumer, Solvenia

Published 1996 0 7484 0464 3 Hbk 505pp £55.00

BM43709

Taylor and Francis books are available from all good bookshops.

Order direct from:- Taylor and Francis, Book Order Department, Rankine Road, Basingstoke, Hants, RG24 8PR, UK
Tel: +44 (0) 1256 813000, Fax: +44 (0) 1256 479438
E-mail: book.orders@tandf.co.uk;
Internet: http://www.tandf.co.uk

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, University of Southampton, Southampton SO17 1BJ, UK email: d.a.dunmur@soton.ac.uk

Dr B Bahadur Litton Systems Canada 25 Cityview Drive Etobicoke Ontario M9w 5A7 CANADA

Prof V G Chigrinov Shulonikov Institute of Crystallography Russian Academy of Sciences Moscow 117 333 RUSSIA

Prof 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

Prof P Palffy-Muhoray Liquid Crystal Institute Kent State University Kent Ohio 44242 USA

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

Dr 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

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

Prof M Warenghem 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

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