

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 5, Number 2

To cite this Article (1995) 'Editorial board page for “Liquid Crystals Today”, Volume 5, Number 2', *Liquid Crystals Today*, 5: 2, a

To link to this Article: DOI: 10.1080/13583149508047590

URL: <http://dx.doi.org/10.1080/13583149508047590>

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.

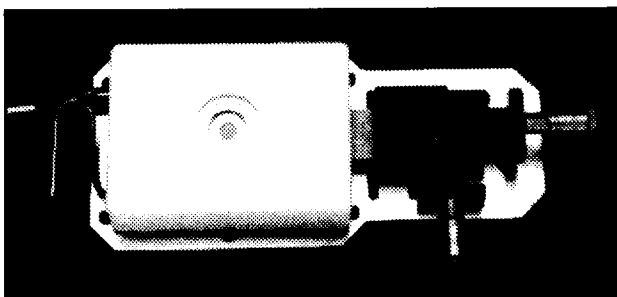
INTEC HS1-i

MICROSCOPE HOT STAGE SYSTEM

PRECISION PROGRAMMABLE TEMPERATURE CONTROL FOR LIQUID CRYSTAL OPTICAL RESEARCH

For the price of the competition's hot stage, **\$10,000**, you can have **two** independently operable HS1-i hot stage systems (up to four stages can be run off one computer). Controlled by INTEC's mK1-i board in an expansion slot of an IBM PC XT or AT, the HS1-i offers the ultimate flexibility in interactive or programmable temperature control, as well as a variety of other attractive features including:

- **LARGE SAMPLE VOLUME**
- **LOW THERMAL GRADIENTS**
- **PRECISION SAMPLE POSITIONING**
- **LARGE AREA OPTICAL ACCESS**
- **CAN BE FITTED FOR RAPID COOL-DOWN AND SUB-AMBIENT OPERATION**



For the past ten years INTEC has provided the liquid crystal community with the only microscope hot stage designed specifically for liquid crystal microscopy and optical studies. The HS1-i has met with enthusiastic response in many of the major liquid crystal laboratories around the world! Find out how you can have the best in precision hot stages by requesting our free brochure.



P.O. Box 7246
Boulder, CO 80306
Tel: 303•444•2564
Fax: 303•541•9354

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
Xerox Corporation
Palo Alto Research Center
3333 Coyote Hill Road
Palo Alto
California 94304
USA

Prof G Galli
Dipartimento di Chimica e
Chim. Industriale
Universita degli studi di Pisa
Via Risorgimento 35
56126 Pisa
Italy

Dr Helen 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 SO9 5NH
UK

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

Dr J S Patel
Bell Communications
Research
331 Newman Springs Road
Red Bank
New Jersey 07701
USA

Dr S J Picken
Akzo Corporate Research
Physical Chemistry
Department
PO Box 9600
6800 SB Arnhem
The Netherlands

Prof H Stegemeyer
Department of Physical
Chemistry
University of Paderborn
Postfach 1621
Warburgerstrasse 100
4790 Paderborn,
Germany

Prof M. Warengem
CRUAL
Faculté 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