

OPTICA APPLICATA

Vol. XXVI (96) No. 1

PL ISSN 0078-5466

Index 367729

A joint publication of the

INSTITUTE OF PHYSICS,
TECHNICAL UNIVERSITY
OF WROCŁAW,
POLAND

&

SPIE/POLAND CHAPTER
in association with
SPIE—THE INTERNATIONAL SOCIETY
FOR OPTICAL ENGINEERING

Contents

PURA B., ZAGÓRSKI A., Investigations of nonlinear scattering of light in smectic liquid crystal 4DBT/12DBT	3
ŚRÓDKA W., KASPRZAK H. T., Identification of mechanical parameters of incised cornea by means of finite element method	9
NASALSKI W., Semi-linear description of beam nonlinear propagation	19
JABCZYŃSKI J. K., ŻENDZIAN W., Free-running and electrooptically Q-switched single frequency generation of 1 cm quasi-cw diode-bar-end-pumped Nd:YVO ₄ laser	35
KOPCZYŃSKI K., MIERCZYK Z., KACZMAREK S., Optical and lasing properties of crystals for diode pumped solid state lasers	41
 Letters to the Editor	
GEORGIEVA J., Eliminating the diffraction halo effect in speckle photography	51
MAGIERA A., Transversal and axial gains in the confocal scanning microscope of leaky annular pupils	57
YOUSSEF Y. A., SHADERMA M. M., ABU-HASSAN L. H., ABU EL-HAJJA A. J., ROUSAN A. A., Design and construction of a microcomputer based interface/controller to drive and process spectrophotometer data	61
Chronicle	67