

CONTENTS

Acoustic and elastic anisotropies of acoustooptic AgGaGeS ₄ crystals <i>Martynyuk-Lototska I., Parasyuk O. and Vlokh R.</i>	141
<hr/>	
Anisotropy of acoustooptic figure of merit for TeO ₂ crystals. 2. Anisotropic diffraction: Errata <i>Mys O., Kostyrko M., Zapeka B., Krupych O. and Vlokh R.</i>	148
<hr/>	
Conditions of appearance of the topological defects of optical indicatrix orientation in the glasses with residual stresses: Movement of the defects under application of external mechanical stress to CaB ₄ O ₇ glasses: Errata <i>Vasylkiv Yu., Kryvyy T., Skab I. and Vlokh R.</i>	167
<hr/>	
Lasing cholesteric capsules <i>Dudok T.H., Savaryn V.I., Meyer C., Cherpak V.V., Fechan A.V., Lychkovskyy E.I., Pansu B. and Nastishin Yu.A.</i>	169
<hr/>	
The anisotropy of acoustooptic figure of merit for the collinear diffraction in LiNbO ₃ crystals <i>Kryvyy T., Mys O., Krupych O. and Vlokh R.</i>	176
<hr/>	

Наукове видання
UKRAINIAN JOURNAL OF PHYSICAL OPTICS
Видається з 2000 року. Том 17, №4