

# CONTENTS

VOLUME 91

1995

## BULLETIN OF THE CRIMEAN ASTROPHYSICAL OBSERVATORY

	PAGES RUSSIAN/ENGLISH
Some problems of solar-stellar physics. R. E. Gershberg .....	5 1
Some problems of the chemical composition of stellar atmospheres.	
L. S. Lyubimkov .....	24 17
Very-high-energy gamma-ray astronomy. Observations of gamma-ray photons by recording Cerenkov light flashes in the atmosphere. A. A. Stepanian .....	56 45
Design principles and description of the second-generation GT-48 gamma-ray telescope. B. M. Vladimirovskii, Yu. L. Zyskin, A. P. Kornienko, Yu. I. Neshpor, A. A. Stepanian, V. P. Fomin, and V. G. Shitov .....	74 60
Methods of analyzing polarization observations. N. M. Shakhovskoi .....	106 86
General magnetic field of the Sun as a star. V. A. Kotov .....	124 102
Nature of flare energy release on the Sun and plasma diagnostics of solar flares. V. V. Zaitsev and A. V. Stepanov .....	144 119
Study of the effects of solar oscillations in geophysical data.	
V. P. Bobova .....	163 137
Effects of geomagnetic activity in biological phenomena and physicochemical processes according to laboratory observations. B. M. Vladimirovskii .....	193 163
Progress in surface imaging. N. E. Piskunov and J. B. Rice .....	208 176

