

## C O N T E N T S

### N u m b e r 1

Photometric and polarimetric study of IR-stars in the optical and infrared parts of the spectrum . . . . .	V. A. Dombrovsky, G. V. Khozov	5
The spectrophotometric investigation of cometary nebula NGC 2261	M. A. Kazarian, E. Ye. Khachikian	17
The spectra of Markarian galaxies. IV	M. A. Arakelian, E. A. Dibay, V. F. Yestpov	33
Morphology of galaxies in the clusters. I. The cluster A 262	A. T. Kalloglian	43
On the theory of the radiation heat-exchange in the polytropic atmospheres	V. P. Grinin	53
Noncoherent scattering. II. Anisotropic scattering	N. B. Yengibarian, A. G. Nicoghossian	71
Influence of shock waves upon profiles of H <sub>γ</sub> spectral lines and light curves for stars of RR Lirae and W Virginis types . . . . .	V. I. Golinko	91
The mass accretion by a neutron star in double system. II	P. R. Amnuel, O. H. Gusenov	107
The threshold of disintegration of nuclei in degenerate electron neutron gas	Yu. L. Vartanian	117
On nuclear reactions in the degenerated electron-nuclear plasma	G. S. Sahakian, R. M. Avakian	123
The phase-mixing of the second kind in stellar systems. I . . . . L. P. Osipkov	139	
NOTES		
The scattering of light in a sphere with arbitrary source distribution	N. B. Yengibarian	149

### N u m b e r 2

Galaxies with ultraviolet continuum. V. . B. Ye. Markarian, V. A. Lipovetsky	155
--	-----

On the nature of galaxies with ultraviolet continuum. I. Principal spectral and colour characteristics . . . . .	B. Ye. Markarian	165
The spectra of Markarian galaxies. V	M. A. Arakelian, E. A. Dibay, V. F. Yesipov	177
Hydrogen lines in the spectrum of Markarian 6 galaxy during its activity	V. I. Pronik, K. K. Chuvaev	187
Light scattering in a homogeneous sphere . . . . .	V. V. Sobolev	197
Noncoherent scattering. III . . . . .	N. B. Yengibarian, A. G. Nicoghossian	213
On the possibility of acceleration of matter in hot stars by absorption in spectral lines . . . . .	I. F. Malov	227
On diffusion of radiation in stellar shell expanding with constant velocity	V. V. Vityashev	235
On the nature of the UV Ceti-type stars flare radiation	A. A. Korovgakovskaya	247
The evolution of white dwarf with accretion of hydrogen rich matter. I.	Yu. N. Redkoborodov	261
The atmosphere of non-rotating baryon stars	G. S. Sahakian, D. M. Sedrakian	283
The phase mixing of the second kind in stellar systems. II . . . L. P. Ossipkov	295	
The velocity variation of stars as a purely discontinuous random process. III. The stars of different masses in open clusters	V. S. Kaliberda, I. V. Petrovskaya	305
On the dynamics of gravitating systems against the neutrino background of the universe . . . . .	T. B. Omarov	315

## Number 3

The spectra of Markarian galaxies. VI	M. A. Arakelian, E. A. Dibay, V. F. Yesipov	329
Preliminary data on the optical variability of the NGC 4486 jet	V. I. Pronik, A. G. Scherbakov	337
Observations of circular polarization in white dwarfs and in the nuclei of planetary nebulae . . . . .	O. S. Shulov, E. T. Belokon	343
Scattering of resonance radiation in a sphere . . . . .	D. I. Nagirner	353
On the form of novae shells . . . . .	V. G. Gorbatsevich	369
On novae explosions in close binary systems	A. V. Tutukov, L. R. Yunel'son	381
Radial pulsations of the white dwarf in the case of non-uniform rotation	M. M. Basko, V. S. Imshennik	387
Evolution of a white dwarf with accretion of hydrogen rich matter. II	Yu. N. Redkoborodov	393

## CONTENTS

645

## Number 4

Flare stars in Pleiades. III	
<i>V. A. Ambartsamian, L. V. Mirzoyan, E. S. Parsamian, H. S. Chavashian, L. K. Erastova, E. S. Kazarian, G. B. Ohantian</i>	485
On the variability of the optical radiation of the nuclei of Seyfert galaxies	
<i>M. K. Babadzhants, V. A. Hagen-Thorn, V. M. Lyutig</i>	509
The spectral investigation of galaxy Markarian 8 . . . . .	E. Ye. Khachikyan
	529
To the theory of white dwarfs	
<i>G. S. Sahakian, D. M. Sedrakian, E. V. Chubarian</i>	541
The magnetic fields of pulsars . . . . .	D. M. Sedrakian, K. M. Shahabadian
	557
The pulsars in supernova remnants	
<i>P. R. Amnuel, O. H. Guseinov, F. K. Kasumov</i>	561
Shock waves in the gaseous streams in close binary systems of dwarf stars	
<i>V. I. Taranov</i>	567
The resonance damping of oscillations in a model of the spherical star cluster	
<i>V. S. Sinakh, A. M. Fridman, I. A. Shukhman</i>	577
On the absorption of super-high energy photons in the universe	
<i>S. G. Matinian</i>	587
The sound vibration in cosmic magneto-active space . . . . .	E. Ya. Gidalevich
	591

On the stability of the spheroids extracted along the axis of rotation by toroidal magnetic field . . . . .	<i>R. S. Hovanesian, M. G. Abramyan</i>	599
On the possibility of superlight radiation in pulsar's conditions	<i>V. Ya. Eidman</i>	609
Cold stars in O-clusters . . . . .	<i>R. A. Vardanian, N. G. Khatchatryan</i>	613
NOTES		
The circular polarization observation of SCO X-1	<i>O. S. Shulov, E. N. Kopatskaya</i>	621
The relation between the gradient of surface brightness and other properties of Seyfert galaxies . . . . .	<i>M. A. Arakelian</i>	624
A letter to the Editor . . . . .	<i>B. Ye. Markarian</i>	628