

C O N T E N T S

Number 1

Spectrophotometry of the Seyfert galaxy NGC 4151 V. A. Lipovetsky, A. I. Shapovalova	5
Two-colour photometry of clusters of galaxies. II A 1213 A. G. Egikian, A. T. Kalloghlian, D. Nannt, D. Trevese, A. Vignato	21
The second Byurakan sky survey. Spectra of galaxies. II B. E. Markarian, V. A. Lipovetsky, J. A. Stepanian	35
Investigation of morphological properties of some interacting galaxies. II A. A. Korovayakowskaya	43
Isodensitometry of the selected interacting galaxies Yu. P. Korovaykovsky	49
Superassociations in spiral galaxies with UV excess. III A. R. Petrossian, K. A. Sahakian, E. Ye. Khachikian	57
Spectrophotometry of two emission regions in the irregular galaxy NGC 3448 N. K. Andreassian	73
On the frequency of supernovae in Sb galaxies R. G. Mnatsakanian	81
Integral characteristics of the binary galaxies with tidal forces G. S. Bisnovatyi-Kogan	87
On the relative orientations of radio source axes and parent elliptical galaxies R. R. Andreassian	93
The interaction of high-energy particles with the intergalactic gas N. Ya. Sotnikova	103
The MK classification and continuous spectra of early-type stars E. V. Ruban	111
The model of the phenomenon responsible for variations of polarization and brightness of μ Cep T. A. Polyakova	125
On a formation of a mass flow from Wolf-Rayet stars I. F. Malov, V. I. Shishov	137
The structure of massive molecular clouds . . L. N. Arshatkin, I. G. Kolesnik	147
On the determination of the stellar flare frequency distribution function H. A. Harutyunyan	163

The gravitational field of the concentrated mass in the generalized theory of gravity	<i>G. H. Haratyanan, V. V. Papoyan</i>	175
NOTES		
GW 3-6: an enigmatic object	<i>T. Yu. Magakian</i>	183
New cometary nebulae and tight Trapezium-like systems	<i>A. L. Gyulbudaghian</i>	185
The important center of educational and scientific work on astrophysics	<i>V. G. Nagnibeda</i>	189
REVIEWS		
The activity of red dwarf stars	<i>L. V. Mirzoyan</i>	207
Number 2		
Properties of the optical variability of 3C 345		
<i>M. K. Babajanants, E. T. Belokon'</i>		217
Investigation of circumnuclear region in Seyfert galaxy NGC 1275		
<i>L. P. Metik, I. I. Pronik</i>		233
Emission line galaxies in cluster A 634	<i>J. A. Stepanian</i>	245
Isodensitometry of the selected interacting galaxies. II		
<i>Yu. P. Korovaykovsky</i>		255
The preferable orientation of Seyfert galaxies as the result of selection effect		
<i>V. P. Reshetnikov</i>		263
Are the cells visible in a deep sample of galaxies?		
<i>B. I. Fessenko</i>		269
On the formation of superhigh energy spectrum of cosmic rays in the nuclei of active galaxies		
<i>F. A. Aharontan, A. S. Ambartsumian</i>		275
Results of radioastronomical observations of the lunar occultation of the Crab nebula of January 26.1983		
<i>M. I. Agafonov, A. M. Aslanyan, A. P. Barabanov, I. T. Bubukin, A. G. Gultan, V. P. Ivanov, R. M. Martirosyan, I. A. Maltsev, K. S. Stankevitch, S. P. Stolyarov</i>		283
On the spectral types of cool components of U Gem type stars		
<i>G. H. Toumassian</i>		289
Lagerr polynomical series for the Sobolev functions		
<i>K. I. Selyakov</i>		295
On the asymptotic light regime in the outer layers of a homogeneous sphere of the large optical radius		
<i>A. K. Kolesov</i>		309
The statistical description of radiation field on the basis of invariance principle. I. The mean number of scatterings in the medium illuminated from outside		
<i>A. G. Nikoghosyan</i>		323

A remark on the consideration of the motions of electrons in their interaction with photons in astrophysical problems	G. T. Ter-Kazarian	343
On the time of the achievement of ionization equilibrium in hot dilute gas	K. A. Stedorov	353
Some astrophysical consequences of dynamical interpretation of gravitation	Yu. V. Bargshev, V. V. Sokolov	361
Models on configurations from incompressible liquid taking into account the role of gravitational vacuum	L. Sh. Grigorian	367
Double-camera image converter for 6-meter telescope	G. I. Bryukhnevich, L. V. Gyavgyanen, E. I. Zak, S. V. Lipatov, A. E. Melamid, V. A. Miller, V. S. Rylov, B. M. Stepanov, T. A. Skosyrskaya, E. I. Titkov	379
The possibility of a slitless spectrograph on BTA and one meter Zeiss telescope	N. A. Tikhonov, M. F. Shabanov	387
NOTES		
A Supernova in Zw 1 16.7+1.57	R. K. Shahbazian, F. Börngen	393
Cosmological constant and rotation of the Universe	R. M. Maradian	396
REVIEWS		
Trapezium type multiple systems	L. V. Mirzoyan, G. N. Salukvadze	399

Number 3

Spectra of galaxies with UV continuum. IV	B. E. Markarian, V. A. Lipovetsky, J. A. Stepanian	419
A spectral investigation of galaxy Markarian 111	A. N. Burenkov, A. R. Petrossian, K. A. Sahakian, E. Ye. Khachikian	433
Luminosity function of faint galaxies with UV continuum	J. A. Stepanian	445
Gas and dust emission in the galaxy clusters in the radiowave region	V. K. Khersonskg, N. V. Voshchinnikov	461
A possible mechanism of the kinetic energy dissipation of plasma streams in radiogalaxies	V. N. Morozov	475
Brightness distribution of synchrotron radiation in the dipole magnetic field and the nature of double radiosources	Yu. L. Ziskin, A. A. Stepanian	487
Collisionless counterparts of the Riemann ellipsoids: the self-consistent ellipsoidal model with oblique rotation	B. P. Kondrat'ev	499
On the cometary nebula Parsamian 21	V. M. Petrossian	523
The pairs of the pulsars possibly jointed in the past in binary systems	B. M. Vladimirskey	535

Magnetic moments of the neutron stars from real barion gas <i>D. M. Sedrakian, K. M. Shahabasstan, A. G. Movsisyan</i>	547
On the oscillations of the star with the phase transition <i>G. S. Bianovat-Kogan, Z. F. Seidov</i>	563
The magnetic stellar wind in the low mass close binary evolution <i>A. V. Tutukov</i>	573
The charge, magnetic dipole and the Lense-Thirring effect in generalized theory of gravity <i>G. H. Harutyunyan, V. V. Papoyan</i>	587
The statistical description of a radiation field on the bases of the invariance principle. II. The mean number of scatterings in the medium containing energy sources <i>A. G. Nikoghosyan</i>	595
The processes of energy exchange between electrons and photons at intense radiation encountered in some astronomical objects. I. <i>G. T. Ter-Kazarian</i>	609
Ohmic dissipation and relaxation of the force-free magnetic fields <i>A. A. Solov'ev</i>	611
NOTES	
Spectral observations of low surface brightness galaxies in the M 81 group region <i>I. D. Karachentsev, V. E. Karachentseva</i>	641
REVIEWS	645

Технический редактор Л. А. АЗИЗБЕКЯН

Сдано в набор 5.10.1984. Подписано к печати 9.01.1985. ВФ 00645.

Бумага № 1, 70×100^{1/16}. Высокая печать. Печ. лист. 15,75+3 вкладыша.

Усл. печ. лист. 20,41. Учет.-изд. 14,38. Тираж 870. Заказ 882. Издат. 6243.

Адрес редакции: 375019, Ереван, пр. Маршала Баграмяна, 24, I эт., 14 к., т. 52-70-03.
Типография Издательства АН Армянской ССР, Ереван-19, пр. Маршала Баграмяна, 24.