

C O N T E N T S

Number 1

Spectra of galaxies with UV-continuum. I B. E. Markarian, V. A. Lipovetsky, J. A. Stepanian	5
The new galaxies with UV-excess. III M. A. Kazarian, E. S. Kazartian	17
Compact galaxies in the field $07^{\text{h}}59^{\text{m}} + 54^{\circ}44'$. F. Börngen, A. T. Kalloghlian	25
Observations of galaxies of high surface brightness with the radio telescope RATAN-600 V. H. Malumyan	31
Spectrophotometry of the nucleus of SY 2 galaxy Markarian 308 V. N. Popov, E. Ye. Khachikian	39
The luminosity function of Seyfert galaxies V. Yu. Terebitch	45
Zodiacal light and the counts of galaxies M. M. Jöeveer	63
Determination of the galaxy spiral structure parameters from HI at 21 cm. II. Non-linear theory. $30^{\circ} \leq l \leq 60^{\circ}$ V. G. Berman, Yu. N. Mishurov	73
Slow flares in aggregates. I. E. S. Parsamyan	87
On the flare star statistics L. V. Mirzoyan, G. H. Brutian	97
Flare activity of BY DRA A. S. Melkontyan, K. Olah, A. V. Oskanian Jr., V. S. Oskanian	107
Interconfiguration transitions of C III, N IV, OV in spectra of Wolf-Rayet stars A. F. Kholygin	115
The radiation pressure in spectral lines in the medium with supersonic axial-symmetric motions. II. Systems of gas and dust with local radiative coupling V. P. Grinin	123
The broadening of spectral lines by electron scattering. III. The scattering in emission line V. G. Vedmich	139
Non-linear running waves of stellar density in model of a homogeneous medium. II. Thin layer S. N. Nurtdinov	153
Relativistic Langmuir solitons in magnetosphere of pulsars G. I. Melikidze, A. D. Pataraya	161
The evolution of entropy perturbations at the post-recombinations epoch. II. The non-linear stage A. S. Zentsova, A. D. Chernin	169

Electronic image converter for 6-meter telescope

- M. M. Butslou, A. N. Burenkov, L. V. Gyavgyanen, V. G. Debur,
P. A. Znitsin, A. F. Klepov, L. I. Kondrashova, V. S. Rilov,
B. M. Stepanov, T. I. Ushakova, T. M. Fedorovskaya 179

Notes

- Noteworthy stars in serpent J. A. Stepanian 187
 New carbon stars . O. M. Kurtaidze, V. V. Nutriashvili, R. Sh. Natvartishvili 190

Number 2

- The galaxies with UV-continuum of Seyfert type according to the observations
 on the BTA V. L. Afanasev, V. A. Lipovetskij, B. E. Markartian, J. A. Stepanian 193
- Emission line distinctions in the spectra of four type I Seyfert galaxies
 V. N. Popov, E. Ye. Khachikyan 207
- Survey of mass-to-luminosity ratios for 440 binary galaxies I. D. Karachentsev 217
- Slow flares in the stellar aggregates. II E. S. Parsamian 231
- Physical conditions in emission regions and mechanisms of activity of T Tauri
 type stars V. P. Grinin 243
- An interpretation of the polarimetric observations of the two bipolar reflection
 nebulae M. V. Voshchinnikov 257
- Are high-velocity HI clouds galactic objects? Yu. A. Shchekinov 265
- The modulation instability of spiral density waves V. I. Korchagin, P. I. Korchagin 273
- The interaction of charged particles with the field of rotation magnetic dipole
 in the presence of electromagnetic radiation A. K. Avetisyan 285
- Metastable formations of nuclear matter L. Sh. Grigorian, G. S. Sahakian 305
- The collapse of low-mass stars . M. M. Basko, M. A. Rudzsky, Z. F. Seidor 321
- Black hole formation in an early Universe N. A. Zubotin, P. D. Naselskiy 337
- Green's function of the optically thick slab H. V. Pirkdjan 351
- The field of radiation in a plane atmosphere with anisotropic scattering.
 The separation of angular variables E. G. Yanovitskij 363
- Critical comments on G. A. Gurzadian's papers on flare stars R. E. Gershberg 375
- Reply to Gershberg's "critical comments" G. A. Gurzadian 383
- Notes
- The distribution of apparent flattening among Seyfert galaxies
 V. T. Doroshenko, V. Yu. Terebikh 393

Number 3

Southern peculiar and interacting galaxies with emission spectra T. M. Borchkhadze, R. M. West	397
On the possible interaction of NGC 1275 two gas systems. Spectrophotometric data V. L. Afanasjev, I. I. Pronik	405
Stars and continuous objects among optically identified extragalactic radio sources V. B. Nebelitsky, N. N. Somov, T. A. Somova, O. I. Spiridonova, A. F. Fomenko	419
Observations of the galaxies with ultraviolet excess on the radio telescope RATAN-600. III V. A. Sanamyan, R. A. Kandaltan	425
Induced star formation and colours of binary and interacting galaxies M. A. Smirnov, B. V. Komberg	431
An unusual variable star CH Cyg L. S. Luud	443
On the macrostructure of spectra of hot stars in ultraviolet S. S. Rustambekova	457
Ultraviolet spectrophotometry of stars in the Orion association R. Ch. Hayhanesstan, K. G. Gaspartan	469
Studies on the Paschen hydrogen lines and infrared triplet Ca II in the spec- trum of the magnetic star β Cr B. II. On the variations in physical con- ditions in the atmosphere of this star N. S. Polosuchina, A. G. Sherbakov, V. P. Malanushenko	483
An explanation of star light polarization changes by an "active longitude" hy- pothesis with U Mon as an example T. A. Polyakova	491
Trapezium type multiple systems in T associations. I. G. N. Salukvadze	505
The analytic solutions of high accuracy of monochromatic light scattering prob- lem in a flat layer M. A. Mnatsakanian	513
On the illusion of superluminally velocities created by gravitational lens L. H. Ingel	535
Cyclotron absorption of X-rays of classical plasma in strong magnetic fields of neutron stars V. V. Zheleznyakov	539
Plasma processes behind metagalactic shock fronts A. S. Zentsova, V. A. Urpin	553
REVIEWS	
Radio emission of extragalactic objects H. M. Toumassian	563
NOTES	
Spectral investigation of a double nuclei galaxy A. R. Petrossian, K. A. Sahakian, E. Ye. Khachikian	589

The results of electropolarimetric observations of cometary nebulae	R. A. Vardanian	592
On non-linear Miln's problem	N. B. Yengibarian	595
Number 4		
Morphology of compact galaxies. I	F. Börngen, A. T. Kalloglian	599
Spectra of galaxies with UV-continuum. II	B. E. Markarian, V. A. Lipovetsky, J. A. Stepanian	609
Spectroscopic investigation of double nucleus galaxy Markarian 266	A. R. Petrossian, K. A. Sahakian, E. Ye. Khachikian	621
The spectrophotometric investigation of galaxy Markarian 266	A. R. Petrossian	631
The problem of multiplicity of bright galaxies which are suspected to be compact	N. G. Kogoshvili	645
Optical surface brightnesses and radio luminosities of galaxies	V. H. Malumian	657
The mean surface brightnesses and the radio emission of Seyfert galaxies	M. A. Arakelian, R. A. Kandulian	663
Infrared photometry of S-stars	A. A. Akopian, V. V. Kirian, Yu. K. Melik-Alaverdian, H. M. Toumassian	669
The frequency-function of stellar flares in Orion association	E. S. Parsamian	677
Trapezium type multiple system in T-association. II.	G. N. Salukradze	687
On colour temperatures of objects with electron scattering	V. V. Sobolev	695
On the structure of the galactic magnetic field	R. R. Andreasstan	707
On the opacity problem of Be-stars envelopes in Balmer continuum	I. N. Chkhikvadze	715
About one mechanism of the magnetic field generation in pulsars	D. M. Sedrakian, K. M. Shahabassian	727
On cooling of dense interstellar clouds by carbon monoxide	L. N. Arshutkin, I. G. Kolesnik	737
A criterion of the stability of the cold stars	V. Balek	743
On an angular distribution of a curvature radiation intensity	I. F. Malov	751
The numerical investigation of spiral density waves generation by bars in solidary rotating disks	V. I. Korchagin, Yu. G. Shevelev	757
On the evolution of perturbations in Friedman models of the Universe	S. F. Shandarin	769

Accretion of matter into supermassive black holes and the X-ray radiation of the active galactic nuclei	A. S. Zentsova	781
NOTES		
UBVRI-photoelectric photometry of bright Harbig-Haro objects and one infrared object	K. D. Melikyan, V. S. Shevchenko	789
On the variation IR-emission of V915 Aql	V. L. Avetisyan, Yu. K. Melik-Alaverdian, H. M. Toumassian	791
BOOK REVIEWS		
L. Spitzer, "Physical processes in the interstellar medium"	D. A. Varshalovitch.	795