

## C O N T E N T S

### N u m b e r 1

Polarimetric and photometric studies of BL Lac. Analysis of observational data. I. . . . V. A. Hagen-Thorn, S. G. Marchenko, V. A. Yacovleva	5
Photometric and polarimetric investigations of two BL Lac type objects S. G. Marchenko	15
The colours and Byurakan classification of galaxies . . . . V. H. Malamian	25
Five-color photometry of the DQ Her (N Her 1934). I. E. S. Dmitrienko, Yu. S. Eftmou, N. M. Shakhovskoy	31
On the variability of the hydrogen and calcium emission in the spectra of SU Aur . . . . V. P. Grinin, A. S. Mitskevich, L. V. Timoshenko	43
Spectral study irregular variables SV Cep. UX Ori and DD Ser L. V. Timoshenko	51
The thorium abundance in the atmospheres of Am-stars L. S. Lyubimkov, I. S. Savanov	63
An improvement of the MK classification using continuous spectra and the average energy distributions of O9-A0 stars . . . . E. V. Ruban	75
Flare and H <sub>α</sub> in emission stars in the region of Orion nebula E. S. Parsamian	87
On the kinematics of Trapezium type multiple systems G. N. Salukvadze	97
Physical parameters of visual binaries with computed orbits Z. T. Kratcheva, E. I. Popova, A. V. Tutukov, L. R. Yungelson	105
The model atmosphere for the bright component of the binary system ν Sgr V. V. Leushin, G. P. Topilskaya	121
On the relaxation times in the superfluid cores of neutron stars D. M. Sedrakian, K. M. Shahabassian, A. G. Movstssian	137
BVR-observations of polarimetric data of stars in reflection nebulae L. A. Pavlova, F. K. Respaev	145
Low-excitation planetary nebulae . . . . . L. N. Kondratyeva	153
The formation of filaments in the supernovae remnants A. A. Rumyantsev	157
Study of carbon monoxide formation in interstellar clouds L. N. Arshutkin	163
On asymptotic formulas of the theory of radiation transfer in a sphere and a spherical envelope . . . . . A. K. Kolesov	177

On the mechanism of excitation of Alfen waves in cosmic plasma	R. G. Jangirian, F. A. Kostantian	189
Computation of the Franck-Condon factors for the series of astrophysically important molecular systems N <sub>2</sub>	N. E. Kuz'menko, V. B. Pavlov-Verevkin	195
<b>NOTES</b>		
Investigation of the galaxies from the Byurakan classification at a frequency of 102 MHz	V. S. Artyukh, M. A. Ogannissian	211

## Number 2

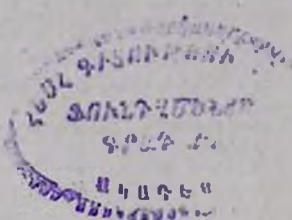
Spectra of galaxies with UV-continuum. V	B. E. Markarian, L. K. Erastova, V. A. Lipovetsky, J. A. Stepanian, A. I. Shapovalova	215
On some new ultraviolet galaxies with jets	A. R. Petrosian, K. A. Sahakian, E. Ye. Khachikian	229
Spectral observation of galaxy M 82 II	A. S. Amirkhanian, V. A. Hagen-Thorn, V. P. Reshetnikov	239
The connection between the activity manifestations of the quasi-stellar object 3C 345 in optical and radio ranges	M. K. Babajantants, E. T. Belokon', V. L. Gorochov	247
Similarity between the extended components of radio galaxies and plerion-type supernovae remnants	B. V. Komberg, M. A. Smirnov	257
On the nature of variability of radiation from active galactic nuclei	V. G. Gorbatsky	267
About a self-consistent model of rich cluster of galaxies. I. Galaxy component of cluster	M. V. Konukov	273
Evolution of very early universe with polarized vacuum	V. G. Gurzadian, A. A. Kocharyan, S. G. Matlinian	287
The nonthermal radio emission of the galactic center	Ch. N. Settnepesov, A. Kh. Khanberdiev	293
The hydrostatic models of gas in the clusters in unsteady state with respect to the irregular force-field	K. A. Stedorov	303
New flare stars in the Mon I association	E. S. Parsamian, L. Rosino, O. S. Chavashian	315
UBV-photometry of new H <sub>α</sub> stars in association Orion OB 1d	K. G. Gasparian	325
The dependence of the polarization degree of the light of cool supergiants on their I-K colour	R. A. Vardanian	335
Non-LTE effects in the atmospheres of F-type supergiants. I. Over-ionization of Fe I atoms	A. A. Bogarchuk, L. S. Lyubimkov, N. A. Sakhibullin	339

Photoionisation model emission and abundance of the T-Tauri nebula V. V. Golovaty, B. S. Novosyadly	357
A model of the object Geminga: degenerate dwarf rotating around black hole G. S. Bisnovatyi-Kogan	369
Probability of photon scattering by electrons. A case of chaotically moving monoenergetic electrons . . . H. A. Harutyunyan, V. A. Djrbashian	379
The standard problem of line formation in moving atmospheres . . V. M. Serbin	387
Statistical simulation of Oosterhoff effect . . A. M. Ejgenson, O. S. Yatsyk	411
<b>NOTES</b>	
The H <sub>α</sub> -emission line stars in the region of the Khavtasi 193 dark nebula M. Tsvetkov, Ye. Semkov	421
New nebulous objects . . . . . V. M. Petrossian	423
New Trapezium type systems in Taurus dark clouds (TDC) . A. S. Khodjaev	425

## Number 3

Spectrophotometry and morphology of the galaxies with UV excess. VI M. A. Kazarian, E. S. Kazarian	431
A spectrophotometric investigation of a superassociation in the galaxy NGC 2820 A . . . . . N. K. Andreassian, E. Ye. Khachikian	441
On the separation of components of radiation of variable extragalactic sources V. A. Hagen-Thorn	449
The galactic rotation curve from OH survey . I. G. Kolesnik, L. V. Yurevitch	461
About a self-consistently model rich cluster of galaxies. II. Plasma component of cluster . . . . . M. V. Konukov	473
Spiral solitons in the flat gaseous disks of galaxies . . M. A. Abramyan	487
The 2 Mon star formation region. The cluster region NGC 2244 . N. G. Guseva	505
On the spectral classification of faint stars . . . . . G. A. Gurzadian	515
The energy spectrum of flares of the UV Cet-type stars and physical meaning of several statistical characteristics of these stars . . R. E. Gershberg	531
On dependence of the magnetic field of chemically peculiar stars on the rotation period . . . . . Ya. V. Glagolevskii	545
The lines of carbon, nitrogen and oxygen in the spectra of planetary nebulae. I. The transition probabilities and oscillator forces P. O. Bogdanovich, R. A. Lukoshavitchus, A. A. Nikitin, Z. B. Rudzikas, A. F. Kholtygin	551
On the problem of the shape of expanding supershells of neutral hydrogen S. A. Stiltsch	563

The radiation field in media with radial symmetry . . . . .	A. K. Kolesov	571
On possibilities of pulsar plasma oscillations in the closed lines of the force region of the magnetosphere . . . . .	M. A. Mamedov	585
On the problem of noncoherent scattering in one-dimensional media		
	M. S. Gevorkyan, A. Kh. Khachatryan	599
The thermodynamic proof of Rosseland's theorem		
	A. M. Sobolev, V. S. Strelnitsky, N. N. Chugai	613
<b>NOTES</b>		
On the problem of publicity of flare stars . . . . .	E. S. Parsamian	633
The chain of three Ha-stars in Vulpecula . . . . .	V. M. Petrossian	635



Технический редактор Л. А. АЗИЗБЕКЯН

---

Сдано в набор 5.04. 1985. Подписано к печати 28.06. 1985. ВФ 06767.  
Бумага № 1, 70×100<sup>1/16</sup>. Высокая печать. Печ. лист. 14,0+5 вкладышей.  
Усл. печ. лист. 19,6. Учет.-изд. 13,9. Тираж 900. Заказ 327. Издат. 6407.

---

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.