

C O N T E N T S

Number 1

A study of the clusters of galaxies ZW Cl 1710.4+6401	<i>F. Borngen, A. T. Kalloghtian</i>	5
The optical outbursts in Seyfert galaxy NGC 1275	<i>Z. I. Tsvetanov, I. M. Yankulova</i>	21
Spectral and photometric observations of the fast irregular variables. II. H _α and H _β lines in the spectrum of WW Vul, VX Cas and UX Ori	<i>E. A. Kolotilov</i>	33
Gaseous envelopes of Seyfert nuclei	<i>V. I. Pronik</i>	51
Cosmic numbers and the rotation of Metagalaxy	<i>R. M. Muradjan</i>	63
On the origin of galaxy rotation. II.	<i>A. D. Chernin</i>	69
Magnetogasdynamical mechanism of rotation of galaxies with spiral structure	<i>V. A. Krol, S. A. Silich, P. I. Fomin</i>	79
The nonhomogeneous large scale magnetic field and the global structure of the Universe	<i>A. A. Ruzmalkin, D. D. Sokolov</i>	95
On the motion of the thermal waves in polytropic envelopes of stars	<i>V. S. Imshenik, I. A. Kitmitshin, I. V. Otroshenko</i>	103
On the effect of the magnetic field on the pulsation stability of rapidly rotat- ing supermassive stars	<i>V. V. Usov</i>	117
On luminosity function of stars	<i>R. A. Bartaya, E. K. Kharadze</i>	123
On the origin of stellar clusters	<i>H. M. Toumassian</i>	131
On the helium abundance variations in the associations and clusters of OB stars	<i>L. S. Lyubimkov</i>	139
Inertial mechanism of the magnetic field generation in pulsars	<i>D. M. Sedrakyan, K. M. Shahabedian, R. Rudolph</i>	153
On the removal of the degeneracy and the approximation of the ideal electron gas in the cold dense star with frozen magnetic field	<i>G. A. Shul'man, V. S. Sekeritskii</i>	165
Radiative heat transfer in the magnetic field	<i>G. G. Pavlov, D. G. Yakoulev</i>	173
Characteristic lengths in radiative transfer problems for moving medium	<i>S. I. Grachov</i>	185

NOTES

Three-colour observation of a slow flare in the Orion region

O. S. Chavushian, N. D. Melikian 199

Number 2

Flare stars in Pleiades. V.

L. V. Mirzoyan, H. S. Chavushian, L. K. Erastova, G. B. Ohantian,
N. D. Melikian, R. Sh. Natsvlishvili, M. K. Tsvetkov 205

Galaxies with ultraviolet continuum. X.

B. E. Markarian, Y. A. Lipovetsky, J. A. Stepanian 225

UBV-surface photometry of galaxies Markarian 185 and 186

F. Börngen, A. T. Kalloghlian, A. G. Egikian 233

Mean surface brightness and radio emission of galaxies . . . M. A. Arakelian 245

Interstellar medium in spheroidal galaxies

M. G. Abrahamian, R. S. Oganessian 253

Some questions of kinetic theory of differentially rotating interstellar medium
in galaxies . . . S. A. Kaplan, R. S. Oganessian, M. G. Abrahamian 263

"Hidden masses" and dynamical evolution of stellar system

V. A. Antonov, A. D. Chernin 271

The field of radiation in a plane parallel atmosphere involving energy sources

E. Kh. Daniellian, H. V. Pikel'djian 275

Broadening and displacement of emission lines during the nonlinear transfer in
turbulent plasma S. A. Kaplan, R. D. Lomadze 287

Pionization of the degenerate matter G. S. Sahakian, L. Sh. Grigorian 295

Nonuniform rotating neutron stars G. S. Hujian, Yu. L. Vartanian 313

Concerning the work "Magnitosphere of the barion stars"

R. M. Avakian, G. P. Alojants, G. S. Sahakian, D. M. Sedrakian 323

Rotating relativistic polytropes A. V. Sarkissian, E. V. Chubarian 327

Anisotropic cosmological solutions in the theory with quadratic invariants
A. A. Ruzmatkin 345Some cosmological consequences of hadron matter phase transition at high tem-
perature A. I. Bugry, A. A. Trushevsky 361

Black holes in the quasi-isotropic Tolman solution A. G. Polnarev 375

On polarisation of sources of thermal radiation V. E. Shaposhnikov 385

Number 3

Galaxies with ultraviolet continuum. XI.		
B. E. Markarian, V. A. Lipovetsky, J. A. Stepanian		347
The luminosity function of the cluster of galaxies A	2634	
A. G. Eghikyan, A. T. Kalloghlyan		405
Spectrophotometry and morphology of the galaxy NGC 603		
M. A. Kazarian, E. Ye. Khachikyan		415
Emission line intensity dependence of Seyfert galaxies upon colour index		
M. A. Arakelian		427
Spectrophotometric studies of nonstable stars. III. The spectrum of FG sagittae in 1968-73	D. Chalone, L. Dian, L. V. Mirzoyan	437
Spectral and photometric observations of fast irregular variables. III. VX Cas, UX Ori, BN Ori and WW Vul — results of U, B, V, J, H, K, L photometry	E. A. Kolotilov, G. V. Zaytseva, V. I. Shenavrin	449
The presence of π^- -mesons in heavy atomic nuclei		
L. Sh. Grigorian, G. S. Sahakyan		463
On the stable state of cold matter with infrasound magnetic field by densities lesser nuclear	W. S. Sekerzhitski, G. A. Shulman	473
Angular velocity distribution in the star which is a component of close binary system and has a fast rotating core	V. G. Gorbatsky	485
The broadening of spectral lines by electron scattering. II. The pure absorption in line	V. G. Vedmitch	493
On the standard problem of the theory of radiation transfer	V. V. Ivanov	505
On the calculation of the population of 2S level of the hydrogen atom in the plasma medium	E. B. Kleitman, I. M. Ohringel	517
Decrement of radioline series with high quantum numbers		
S. A. Kaplan, V. V. Kuoltinch		523
Selfsimilar flow for accretion with a spherical symmetry taking account the pressure gradient	Ya. M. Kazhdan, A. Ye. Lutsky	535
NOTES		
On distribution of compact groups of compact galaxies and radiosources		
V. A. Sanamyan, E. A. Arutyunian		543
On the metallicity function of globular clusters	E. A. Etgenson	545
REVIEWS		
M. N. Ozisik, Radiative transfer and interactions with conduction and connection		
V. V. Ivanov		549
Flare activity of the UV Cet-type stars	R. E. Gershberg	563

Number 4

On the possible cyclic recurrence of flare activity of flare stars in the Pleiades L. V. Mtsagan, G. B. Ohantian	561
Polarimetric study of the nebulae NGC 6618 and neighbouring stars V. A. Hagen-Thorn, N. V. Vashchitnukov	569
On the theory of flare stars V. P. Grinlin, V. V. Sobolev	587
New emission peculiarities and interacting galaxies of the southern sky T. M. Borchkhadze, R. M. West	605
The Andromeda nebula radio emission at 102.5 MHz Yu. V. Volodin, R. D. Dagkesamanskii	617
On the nature of galaxies with ultraviolet continuum. III. Surface brightness, morphology and activity B. E. Markarjan, J. A. Stepanian	627
Some notes on the diameters and magnitudes of probable compact galaxies N. G. Kogosulli	639
The distribution of mean surface brightness of galaxies in Coma cluster M. A. Arakelian	651
Kinetics of neutronization in superdense matter with infrossed magnetic field G. A. Shul'man	657
Superdense degenerate plasma G. S. Sahakian, L. Sh. Grigorian	669
Late stages of evolution of open stellar clusters V. M. Dantlov	685
Non-linear running waves of stellar density in model of a homogeneous medium S. N. Nurtdinov	697
On convection in a periodical gravitation field. II. L. N. Ivanov	703
On the origin of high-velocity HI clouds Yu. A. Shchekinov	711
Bremsstrahlung instability of relativistic electrons in a plasma A. V. Hakopian, V. N. Taitovich	717
NOTES	
Mechanism of "surviving" of the cosmic relativistic specks of dust Ya. S. Yelenskii, A. L. Suvorov	731

Технический редактор А. А. АЗИЗБЕКЯН

ВФ 02612. Сдано в набор 14/XI 1977 г. Подписано к печати 20/II 1978 г.
Тираж 885. Изд. 4755. Заявка 1264. Формат бумаги 70×108 1/16. Печ. л. 12.75+2 вкл.
Бум. л. 6.88. Усл. печ. л. 18.55. Уч. изд. листов 12.65.

Издательство АН Арм. ССР, Ереван, Барекамутян 24-г
Типография Издательства АН Армянской ССР, Ереван, Барекамутян, 24.