

CONTENTS

Karetnikov V.G.	
Preface	8
Interacting Binary Stars	
✓ Andronov I.L., Chinarova L.L.	
Outburst cycle length variations in the dwarf nova EM Cygni	9
✓ Andronov I.L., Kimeridze G.N., Kolesnikov S.V., Pavlenko E.P., Poplavskaya (Bazej) N.V., Shakhovskoy N.M., Smykov V.P., Shakun L.I.	
Extrema of the polar AM Her: results of multitelescope monitoring	14
✓ Bondar' N.I., Vitrichenko E.A.	
The eclipsing binary system BM Ori	18
✓ Bondarenko I.I., Perevozkina E.L.	
The catalogue of photometric, geometrical and absolute elements of contact binary stars of the early spectral type	20
✓ Borisov N.V., Neustroev V.V.	
A spot structure of accretion disk of U Geminorum	22
Chochol D., Pribulla T.	
Shaping of nova shells - the case of nova V 1974 Cygni	24
Greiner J., Bickert K., Luthardt R., Viotti R., Altamore A., Gonzales-Riestra R., Stencel R.E.	
Optical, UV and X-RAY observations of the symbiotic star AG Draconis during quiescence and the 1994/1995 outburst	26
Karetnikov V.G.	
Properties of the subgiants in the eclipsing binary systems of different types	28
Marsakova V.I., Andronov I.L.	
Long-term variability of the novalike variable V Sge	34
Pavlenko E.P.	
MV Lyrae in the last low state in 1995-1996	38
Perevozkina E.L.	
The role of magnetic stellar wind and mass transfer in close binaries of the early spectral type	40
Petrík K., Hric L., Niarchos P., Urban Z., Velič Z.	
Long-Term Photometric Monitoring of Cataclysmic Variables: Preliminary Results for T CrB, CQ Dra and GK Per	41
Pribulla T., Chochol D.	
Period change in the contact system AW UMA	43
Pustyl'nik I.B., Pustynski V.F.	
Precataclysmic variables: observational data and models	45
✓ Repin S.V.	
Geometry of geminga rotation according to light curves in gamma-region	47
Rosenbush A.E.	
Light curve of novae in the "outburst amplitude, envelope radius" coordinates as the basis for the classification of novae on types	49
Rovithis-Livaniou H., Rovithis P., Kalimeris A.	
The significance of using higher order polynomials to describe the (O-C) diagrams of eclipsing binaries	51
Sholukhova O.N.	
The search for SS433 objects: H α photometry of blue stars in M33	53
Suleimanov V.F., Shimansky V.V.	
Line formation in spectra of X-ray novae	55
Suleimanov V.F., Zhukov G.V., Senio D.S.	
Observations and interpretation of the photometric variability of TT Ari	57

<i>Svirskaya E., Shmelev A. Yu.</i>	
Prediction of the components mass ratios and the spectral classes of the main component for W UMa-type eclipsing variable stars	59
<i>Zola S.</i>	
Preliminary results of modeling of light curves of WW And	61
Stellar Atmospheres	
<i>Dragunova A. V., Belik S.I.</i>	
G-stars: observations and theoretical modeling	64
<i>Ivanova D.V., Shimansky V.V.</i>	
NonLTE analysis of the NaI lines in the solar spectrum	66
<i>Komarov N.S., Shevchuk T.V.</i>	
The cool giant stars and chemical evolution of galaxy	68
<i>Kovtyukh V.V.</i>	
The abundance of helium and stellar pulsation	72
<i>Kuznetsova L.A., Shavrina A.V.</i>	
On the GF-values for some diatomic molecular spectra	74
<i>Lyubimkov L.S.</i>	
Observational manifestations of early mixing in B- and O-type stars	76
<i>Lyubimkov L.S., Rachkovskaya T.M., Rostopchin S.I., Tarasov A.E.</i>	
Investigation of components of the binary system 38 Per	77
<i>Mashonkina L.I., Shimanskaya N.N., Shimansky V.V.</i>	
Laws in behaviour of NonLTE effects for the NaI and MgI atoms for K - A stars	78
<i>Mishenina T.V.</i>	
The chemical composition peculiarities of G,K giants	80
<i>Yushchenko A.V.</i>	
Abundances of heavy elements in Sirius ($Z > 72$)	84
<i>Yushchenko A.V., Gopka V.F.</i>	
The chemical composition of Procyon	86
<i>Mishenina T.V., Klochkova V.G., Panchuk V.E.</i>	
Subdwarfs: Abundance of light elements	88
<i>Pavlenko Ya.V.</i>	
Brown dwarfs: mystery and show	90
<i>Pavlenko Ya.V., Yakovina L.A.</i>	
LTE and NLTE lithium abundances in atmospheres of lithium rich red giants	92
<i>Sakhbullin N.A., Shimansky V.V.</i>	
About probability of research of the NN Ser spectrum by model atmospheres method	94
Physically Variable Stars	
<i>Alekseev I. Yu., Gershberg R.E.</i>	
On the spottedness of red dwarf stars	96
<i>Pavlenko E.P.</i>	
Two new variables (Miras?) in Ophiuchi	97
<i>Andrievsky S.M., Klochkova V.G.</i>	
Contemporary problems of astronomy: the chemical composition of cepheids and related stars	98
<i>Chinarova L.L., Andronov I.L., Schweitzer E.</i>	
Cycle-to-cycle variability of the symbiotic binary R Aqr	100
<i>Dorokhov N.I., Dorokhova T.N., Beletskiy Yu.V.</i>	
About the flashes' activity of A0535+26 in optical band	105

Dorokhova T.N., Dorokhov N.I.

Research of the variability of λ Bootis stars by using the dual channel photometer 107

Kudashkina L.S., Andronov I.L.

Fourier coefficients for the light curves of 62 Mira-type stars 108

Repin S.V., Michel E., Auvergne M., Baglin A., Goupil M.J., Gurin L.S., Samoilova Yu.O.

δ Scuti star GX Pegasi: additional analysis 112

Rosenbush A.E.

On evolutionary status of stars with the R CrB phenomenon 114

Shpychka I.V., Virun N.V.

The chromosphere-like envelope of the variable star T Tau 115

Mathematical methods and Astronomical Equipment

Abramenko A.N., Okhmat N.N., Prokof'va V.V., Sharipova L.M.

Slitless digital TV spectrophotometer of the Crimean astrophysical observatory 117

Bacoot P.A., Ershova O.M., Shumilov Yu.P., Dobrovolsky A.V.

A laser star as a reference radiation source in forming nondistorted aes images 119

Blagodyr J.

The eight-channel photometer-polarimeter. 1. The selection and registration system 121

Anatcky V.A., Karpov N.V., Kuznetsov V.I., Sergeev A.V., Tarady V.K., Fomenko A.A.

The mounting of the new 2-m RCC telescope at Terskol in 1994-1996 122

Bondarenko Yu.N., Scheglov P.V.

Recording the calcium spectrum in capillary lamp 123

Halevin A.V.

Computer program for time series reduction and analysis 125

Marsakova V.I., Andronov I.L.

Local fits of signal with asymptotic branches 127

Ivanov V.N., Ryabov A.V., Pereversentsev A.F.

Engineering development of telescope control systems 131

Kablak N.I.

The influence of atmosphere into radiorange finder observation of artificial earth satellites (A E S) .. 132

Motrunich J.M., Neubauer I.F., Ushtan N.V.

On the problem of improving laser distance measurer LD-2 134

Pereversentsev A.F., Ivanov V.N., Ryabov A.V., Arkhipov M.G., Lisova L.E.

Analog IR-photometer 136

Pereversentsev A.F., Ivanov V.N., Ryabov A.V., Lisova L.E.

Peculiarities of the use of photoelectron multipliers (PHEM) 138

Pereversentsev A.F., Komarov N.S., Kantsen L.E., Ryabov A.V., Lisova L.E., Cherkas A.Y.

Increase in sensitivity of photoelectron multiplier (PHEM) 140

Ryabov A.V., Shakhruhanov O.Sh., Ivanov V.N., Pereversentsev A.F.

Parallel communication interface 142

Sergeev Ju.A., Sukhov P.P.

The point object's image forming Ray model 143

Sergeeva T.P.

The automatic measuring machines and ground-based astrometry 145

Sergeeva T.P.

The verification of data of measurements at the creation of sky survey catalogues with automatic measuring machines PARSEC 146

Shakun L.S.

The estimation of the height and half-width of the twilight beam in earth atmosphere 148

Sukhov P.P., Strygin N.Z.

A part of the Starry sky description forming when TV observation 153

<i>Udovichenko S.N.</i>	
Interface and software for oscilloscope comparator	154
<i>Shakhrukhanov O.Sh.</i>	
Low energy timer	155
<i>Vovchyk E., Blagodyr J., Logvinenko O., Klym B.</i>	
Some ways of improvement the electrophotometric instruments	156
 Cosmology and Extragalactic Objects	
<i>Aleksandrov Yu. V., Bannikova E. Yu.</i>	
The cosmological test "magnitude-redshift" for some models of gravitational end physical vacuum ...	157
<i>Aleksandrov Yu. V., Tararoyev Ya. V.</i>	
Metrical evolution of multidimensional universes	159
<i>Ardeljan N.V., Bisnovaty-Kogan G.S., Moiseenko S.G.</i>	
2D calculations of collapse of rotating magnetized bodies	160
<i>Gladush V.D., Konoplya R.A.</i>	
The invariant splitting formalism in general relativity	161
<i>Kovalev Yu.A., Kovalev Y.Y.</i>	
A possible reason of forming the various type of spectra in extragalactic objects	163
<i>Kovalev Yu. Y.</i>	
Analysis of 6-frequency simultaneous observations of 170 compact extragalactic objects in 1995–1996: A statistics of main spectra parameters	165
<i>Lyakhovich V.V.</i>	
Brief description of the restoration method of a vector velocity field in gaseous disks of spiral galaxies	167
<i>Ossipov D.L.</i>	
Contribution of topological defects to the variability and structure of extragalactic sources of light ...	169
<i>Sotnikova N.Ya.</i>	
Simulations of large-scale gaseous structures with SPH	171
<i>Zakhozha V.A., Blokhina M.D., Pysarenko A.I., Yatsenko A.A., Slusarenko Yu.V.</i>	
On the problem of the numerical model construction of zero-age substars	173
 Small Bodies of the Solar System	
<i>Andreev V.V.</i>	
Small velocities of meteoroids: interrelation of solar system small bodies	175
<i>Belkovich O.I., Suleymanova S.L.</i>	
Space density distribution of meteoroids over the sphere with radius 1 A.U.	177
<i>Burlak N.R., Korniychuk L.V., Korobeynikova E.A., Koshkin N.I.</i>	
The Light Curves of theoretical asteroid's models	179
<i>Burlak N.R., Golubovskaya T.A., Koshkin N.I., Strahova S.L.</i>	
The asteroid's rotation parameters determination using photometrical data	181
<i>Dobrovolsky A.V., Paltsev N.G., Medvedev Yu.A., Shumilov Yu.P., Petrov M.P., Chaichuk R.A., Depenchuk E.A., Golubovskaya T.A., Strahova S.L.</i>	
Observational Result on Cosmic Objects: "Okean 7" (94-08-1), "Sich-1" (95-132-1)	183
<i>Epichev V.P., Bratijchuk M.V., Isak I.I.</i>	
About the dynamics and rotation of the artificial satellites	185
<i>Kirichenko A.G., Klimik W.U., Kudak K.A.</i>	
Experimental confirmation of the exactness of orbital artificial near-earth objects "SICH-1" measurings with optical instruments by astronomical observatories of Ukraine	186
<i>Prokof'eva V.V., Tarashchuk V.P., Karachkina L.G.</i>	
The precession of asteroid 1620 Geographos	188

Shumilov Yu.P., Dobrovolsky A.V., Paltsev N.G., Medvedev Yu.A., Petrov M.P., Chaichuk R.A., Korniychuk L.V., Tomak L.F., Depenchuk E.A.
 Observational results of calibration and navigation cosmic apparatus (CA) 190

Smirnov V.A.
 Problem of latent mass under radiation of meteors 192

Tsitsin F.A., Chepurova V.M., Genkin I.L.
 Origins of comets: the hypothesis of relict reservoir of cometary bodies (CB) as unitary store of comets of the solar system 193

History of Astronomy, Amateur Astronomy and Astronomical Education

Andronov I.L., Chinarova L.L., Menchenkova (Luthardt) E.V., Myalkovskij M.I., Kosmykina (Yasinskaya) M.P., Kudashkina L.S.
 Twenty years of the Odessa correspondence courses 195

Bryukhanov I.S., Askirko V.M.
 NSV 05513 = 69 (Δ) UMa – a long-periodic eclipsing variable? 196

Bryukhanov I.S., Vereshchagin G.V.
 Results of observations of V 1081 Tau and a new EA-type variable star BD+23°770 in the Taurus ... 197

Bryukhanov I.S.
 New EA-type variable star in the field of NGC 2174 and NGC 2175 198

Eremeeva A.I.
 Ukrainian scientists and the beginning of the native meteoritics 199

Paschke A.
 Some European variable star observers organizations 201

Paschke A.
 Variable stars in Canis Minor, April 1996 203

Smirnov V.A.
 History of meteor research in Odessa 204

Paschke A.
 Eclipsing stars in Ophiuchus 205

Volyanskaya M. Yu.
 Eminent astronomers - graduates of the Odessa University 207

Astronomical Observatory of the Odessa State University 213