

CONTENTS

Foreword	
T.V.Mishenina	2
Contents	3
NIKOLAY SERGEYEVICH KOMAROV AND THE DEVELOPMENT OF THE SPECTROSCOPIC RESEARCHES IN ODESSA ASTRONOMICAL OBSERVATORY	
T.V.Mishenina, A.V.Dragunova	5
PECULIARITIES OF THE NUCLEOSYNTHESIS OF HEAVY ELEMENTS IN A DISK OF SPIRAL GALAXY	
I.A.Acharova, Yu.N.Mishurov, J.R.Dlepine	9
HIGH PRECISE EFFECTIVE TEMPERATURES OF 182 MAIN SEQUENCE STARS	
S.I.Belik, V.V.Kovtyukh, M.P.Yasinskaya	13
IS PZ MON A RED DWARF OR A RED GIANT?	
N.I.Bondar', S.G.Sergeev	17
ROTATIONAL VARIATION OF THE MAGNETIC FIELD OF β CrB IN DIFFERENT SPECTRAL LINES	
V.Butkovskaya, D.Baklanova, I.Han, K.M.Kim, D.Lyashko, D.Mkrtichian, S.Plachinda, G.Valyavin, V.Tsymbal	19
MAGNETIZATION OF STARS VS. THE EFFECTIVE TEMPERATURE	
V.D.Bychkov, L.V.Bychkova, J.Madej	22
MAGNETIC FIELDS OF STARS	
V.D.Bychkov, L.V.Bychkova, J.Madej	24
ADAPTIVE MODE OF THE MSS BIA	
G.A.Chountonov, I.D.Najdenov	26
PECULIARITIES OF MIXING METALS IN INTERGALACTIC AND INTERSTELLAR MEDIA	
S.Yu.Dedikov, Yu.A.Shehekinov, E.O.Vasiliev	29
MIXING METALS UNDER STRIPPING GALACTIC GASEOUS HALOES: RADIATIVE LOSSES	
S.Yu.Dedikov, Yu.A.Shehekinov, E.O.Vasiliev	33
HD 158450: A MAGNETIC CHEMICALLY PECULIAR STAR IN A YOUNG STELLAR GROUP	
N.A.Drake, E.G.Jilinski, V.G.Ortega, R. de la Reza, B.Bazzanella	35
ABUNDANCES OF COPPER AND ZINC IN STARS OF THE GALACTIC THIN AND THICK DISKS	
T.I.Gorbaneva, T.V.Mishenina, N.Yu.Basak, C.Soubiran, V.V.Kovtyukh	37
ESTIMATION OF THE MASS AND THE SPECIFIC MOMENT OF ROTATION OF A BLACK HOLE IN THE CENTER OF SPHERICAL CLUSTER M15	
A.A.Kisselev, Yu.N.Gnedin, N.A.Shakht, E.A.Grosheva, M.Yu.Piotrovich, T.M.Natsvlishvili	39
Non-LTE LINE FORMATION FOR S I	
S.A.Korotin	42
EVOLUTIONARY CHANGES OF THE KINEMATICS OF THE GALACTIC THIN DISK STARS IN THE SOLAR NEIGHBOURHOOD	
V.V.Koval, T.V.Borkova, V.A.Marsakov	45
SPECTRAL LUMINOSITY INDICATORS FOR FGK SUPERGIANTS AND CLASSICAL CEPHEIDS	
V.V.Kovtyukh, F.A.Chekhonadskikh	48
HANSKY ALEKSEY PAVLOVITCH	
Lemeshchenko N.D., Shevchyuk T.V.	53
CHEMICAL COMPOSITION AND EVOLUTIONARY STATUS OF SPECTRAL BINARY STAR 12 PER	
V.V.Leushin, M.K.Kuznetsov	57
POPULATION OF THE Be STARS IN THE YOUNG OPEN CLUSTERS	
S.L. Malchenko	60
OMEGA CENTAURI: GLOBULAR CLUSTER, STELLAR STREAM — DWARF GALAXY	
V.A.Marsakov, T.V.Borkova	64
FORMATION OF SMALL-SCALE STRUCTURES IN THE INTERSTELLAR MEDIUM	
E.E.Matvienko, E.O.Vasiliev, Yu.A.Shehekinov	70
DESTRUCTION OF THE INTERSTELLAR CLOUDS BY THE SHOCK WAVES	
E.E.Matvienko, Yu.A.Shehekinov	74

THE LOCAL DWARF GALAXIES: BUILDING BLOCKS OF MASSIVE ONES? I. THE FORNAX DWARF GALAXY	
T.V. Nykytyuk	76
ON THE CORRELATION OF IR AND OPTICAL VARIABILITY IN NGC 4151	
V.L.Oknyanskij, V.M.Lyuty, O.G.Taranova, E.A.Koptelova, V.I.Shenavrin	79
СТАНОВЛЕНИЕ И РАЗВИТИЕ НАЗЕМНОЙ СПЕКТРОСКОПИИ	
Панчук В.Е.	81
О ПОЛЬЗЕ НЕКЛАССИЧЕСКИХ ПРЕДСТАВЛЕНИЙ АСТРОНОМИЧЕСКИХ СПЕКТРОВ	
Панчук В.Е., Сачков М.Е., Якопов М.В.	85
THE ROLE OF PURE GALAXY CLUSTERS FOR STUDYING SUPERCLUSTER STRUCTURE	
E.A.Panko	88
MODEL ATMOSPHERES OF PECULAR CARBON GIANTS	
Ya.V.Pavlenko, L.A.Yakovina	92
GENERAL MAGNETIC FIELD OF THE SUN AS A STAR AS INDICATOR OF MASSIVE STREAMS FLOWING ON THE SUN	
S.Plachinda, D.Baklanova, I.Han, K.-M.Kim, P.Reegen, G.Valyavin, W.Weiss	94
ACTIVE PHENOMENA OBSERVED IN ATMOSPHERIC LINES OF THE HERBIG AE STAR HD163296	
M.A.Pogodin, M.M.Guimaraes, S.H.P.Alencar, W.J.B.Corradi, S.L.A.Vieira	97
THE MODELLING OF THE MASS—METALLICITY RELATION FOR THE LOCAL GROUP DWARF GALAXIES	
M.V.Ryabova, Yu.A.Shechekinov	100
THE SEQUENTIAL STAR FORMATION IN GLOBULAR CLUSTERS	
M.V.Ryabova, Yu.A.Shechekinov	102
THE LARGE SKY LENS	
R.B.Shatsova, G.B.Anisimova	106
RADIO LOOPS IN ZONE OF AVOIDING OF OPEN CLUSTERS	
R.B.Shatsova, M.L.Gozha	109
LITHIUM SPOTS IN THE NORTHERN α AP STAR HD 12098	
A.V.Shavrina, Yu.V.Glagolevskij, N.A.Drake, N.S.Polosukhina, Ya.V.Pavlenko, D.O.Kudryavtsev	111
SPOTS STRUCTURE AND STRATIFICATION OF SOME CHEMICAL ELEMENTS IN THE ATMOSPHERE OF He-WEAK STAR HD 21699	
A.V.Shavrina, Yu.V.Glagolevskij, J.Silvester, G.A.Chuntonov, Ya.V.Pavlenko, V.R.Khalack	115
SPECTROSCOPIC MONITORING OF NOVA VULPECULAE 2007 (V458 Vul)	
T.N.Tarasova	120
QUASISYNTHETIC PHOTOMETRY	
Tsybmal V.	124
STELLAR INVESTIGATION IN THE OPEN CLUSTER OF POLARIS	
I.A.Usenko, A.S.Miroshnichenko, V.G.Klochkova, V.E.Panchuk	127
NEW ASPECT OF SMALL-AMPLITUDE CEPHEID SU CAS	
I.A.Usenko, V.G.Klochkova, N.S.Tavoizhanskaya	131
FIRST SUPERNOVAE IN DWARF PROTOGALAXIES	
E.O.Vasiliev, E.I.Vorobyov, Yu.A.Shechekinov	135
CRITICAL METALLICITY FOR POPULATION II STARS	
E.O.Vasiliev, Yu.A.Shechekinov	139
Non-LTE LINE FORMATION FOR Zr I/II IN COOL STARS	
A.B.Vinogradova, L.I.Mashonkina	141
ANALYSIS OF THE SPECTRAL ENERGY DISTRIBUTION OF THE COOLEST RCrB TYPE CARBON STAR DY Per	
L.A.Yakovina, A.V.Shavrina, Ya.V.Pavlenko, A.F.Pugach	146
ρ PUPPIS: THE POSSIBILITY OF NON-RADIAL PULSATIONS	
A.V.Yushchenko, T.N.Dorokhova, V.F.Gopka, C.Kim	150
ATMOSPHERIC PARAMETERS AND CHEMICAL COMPOSITION OF PECULIAR STARS HR465, HD91375, and HD25354	
V.Yushchenko, V.Gopka, A.Yushchenko, A.Shavrina, S.Hubrig, F.Musaev	153
THE INFLUENCE OF ATMOSPHERIC ABSORPTION ON VISIBILITY OF GALAXIES	
M.Biernacka, M.Chudy, P.Flin, M.Michniak, E.Panko	158