

CONTENTS

Introduction	8
List of Participants.....	10

THEORY. ORIGIN AND EVOLUTION OF MAGNETIC FIELDS

N.A. Silant'ev. The calculation of the turbulent diffusivities of magnetic fields and particles using the non-linear equations for the Green function.....	11
M.A. Pogodin. Polarization spectrum of Be stars with allowance for Faraday rotation of polarization plane for dipole magnetic fields.....	30
Yu.V. Glagolevskij, G.P. Topil'skaja. T.A. Kartashova. On dependence of chemical elements abundance in the atmospheres of He-rich stars upon age.....	36

RESULTS OF MAGNETIC FIELD MEASUREMENTS

P. North, Yu.V. Glagolevskij, I.I. Romanyuk, V.G. El'kin. Search for magnetic field in Bidelman's F Sr λ 4077 stars.....	51
F.G. Kopylova, I.I. Romanyuk. The extremely large complex magnetic field of the He-rich star HD37776.....	54
I.I. Romanyuk, V.G. El'kin, V.G. Shtol'. Observation of four Stokes parameters in the continuum of He-rich star HD 37776.....	57
E. Gerth, V.D. Bychkov, Yu.V. Glagolevskij, I.I. Romanyuk. Magnetic field and radial velocity observations of the CP star 52 Her from SAO Nizhnij Arkhyz - Russia and BNO Rozhen - Bulgaria.....	60
V.G. El'kin. A search for magnetic field in blue field horizontal branch stars.....	65
V.G. El'kin. The effective magnetic field of HD 215441.....	67

PHOTOMETRICAL AND SPECTRAL INVESTIGATIONS OF MAGNETIC STARS AND ANALYSIS OF THEIR ATMOSPHERES

P. North. Photometric periods of some old Si stars.....	72
I.I. Romanyuk, G.P. Topil'skaja, O.A. Mikhnov. Investigation of distribution of chemical element abundance with depth in the atmosphere of α^2 CVn.....	76
V.L. Khokhlova, G.P. Topil'skaja. Study of vertical stratification of Cr abundance in the atmosphere of CP star α^2 CVn.....	85
N.E. Piskunov. SYNTH - a code for rapid spectral synthesis.....	92
Yu. A. Gvozd', G.P. Topil'skaja. Determination of the effective temperatures of He-weak and He-rich stars using method of criterions of spectral clas-	

sification.....	103
L. A. Zakharova. Abundance analysis of two Hg-Mn stars: HD 178065 and HD 182308 with noble-gases anomalies.....	117
D. Kolev, V. Koleva. Spectroscopic study of the giant Am star HD 157740.....	122
M.Yu. Skulskij. Towards understanding of the β Lyr nature: magnetic field and investigation of H_{α} and He I λ 7065 emission line dynamics.....	127
M. Zboril. Microturbulence depth-dependence in σ Peg.....	133
L.S. Lyubimkov, N.S. Polosukhina, S.I. Rostopchin. Chemical composition of the components of the lithium binary star ι Peg.....	138
N.S. Polosukhina, L.S. Lyubimkov, S.I. Rostopchin. Chemical composition of lithium binary star ι Peg.....	141
I.Kh. Iliev, I.S. Barzova, P.S. Peeva. A spectroscopic study of HD 5797 - progress report.....	145
 AM Her TYPE STARS	
N.M. Shakhovskoj, S.V. Kolesnikov, I.L. Andronov. AM Herculis at the low state: the circular polarization disappeared.....	148
I.L. Andronov. On the orbital eccentricity changes in magnetic close binary systems.....	155
I.L. Andronov, S.V. Kolesnikov, E.P. Pavlenko, N.M. Shakhovskoj. Photometric observations of the magnetic cataclysmic variable star BY Cam=H0538+608.....	158
I.L. Andronov, E.P. Pavlenko, T.M. Seregina, S.Yu. Shugarov, N.A. Shvechkova. Photometric study of MR Serpentis: extreme light curve variations of the magnetic cataclysmic binary.....	160
V.P. Kozhevnikov. Observations of the rapid quasi-periodic oscillations in AM Herculis.....	173
J.M. Bonnet-Bidaud, N.N. Somov, T.A. Somova. AM Her in the low state (September 1990).....	181
J.M. Bonnet-Bidaud, M. Mouchet, N.N. Somov, T.A. Somova. Spectral and photometric study of the polar BY Cam - H0538+608 in 1990-1991.....	186
 INSTRUMENTATION	
V.G. Klochkova, V.E. Panchuk. Nasmyth echelle spectrometers of the 6 m telescope.....	188
V.G. Shtol', V.I. Polyakov, A.N. Konojko, N.A. Vikul'ev. Circular polarization analyzer of hydrogen-line magnetometer of the 6 m telescope.....	190
V.G.Shtol'. Consideration of some systematic errors in observations with the hydrogen-line magnetometer of the 6 m telescope.....	194

POSTERS SESSION

N.F. Vojkhanskaya. Can magnetic CP stars be ancestors of magnetic white dwarfs?.....	199
S. Hubrig. The magnetic field of Theta Aur: Preliminary results.....	201
M.Yu. Skulskij, I.D. Najdenov, I.I. Romanyuk, V.D. Bychkov. First observations of β Lyr in Fe II λ 4233 line made with a magnetometer with the Fabry-Perot interferometer.....	204
E. Gerth, V.D. Bychkov, Yu.V. Glagolevskij, I.I. Romanyuk. Evidence of a magnetic field in the B9p star ET And and search for periods.....	207
V.D. Bychkov, V.G. El'kin, V.G. Shtol'. Investigation of 52 Her magnetic field variability.....	211
M.Yu. Skulskij, S.N. Plachinda, Yu.F. Mal'kov. On the CCD-study of the red doublet of ionized silicon in the spectrum of β Lyr: radial velocities and magnetic field.....	216
J. Ziznovsky, J. Zverko, M. Zboril, J. Budaj. A photometric and spectroscopic glance at the CP star HR 1643.....	223
J. Ziznovsky. New period determination for V 392 Car.....	225
J. Zverko, J. Ziznovsky, M. Zboril. Elemental abundance analysis of CP stars 21 CVn and 53 Aur. I.Coadding spectrograms and T_{eff} , log g determinations....	227
J. Budaj, M. Zboril, J. Zverko. Radiative accelerations on Ga and Al ions in the atmosphere of B type star.....	232
M. Zboril, J. Budaj. Sill autoionization lines and stratified atmosphere in Bp type star.....	233
Z.N. Fenina, N.S. Zgonyajko. On the physical-chemical characteristics of the magnetic variable star β CrB.....	234
L.P. Zaikova, S.N. Udovichenko, Yu.S. Romanov. The rotational velocities of pulsating stars: SW And.....	243
A.Kh. Rzaev, E.L. Chentsov. High dispersion spectroscopy of white supergiants HD 21389 and HD 21291.....	246
N.S. Polosukhina, L. Hanni. On lithium λ 6708 line displacement in the spectrum of magnetic star β CrB.....	253
D.E. Mkrtichian. Model calculations of periodic spatial filters and line profile variations for pulsating CP2 stars.....	260
V.G. Shtol', G.V. Volkova, V.G. Karetnikov. Measurements of magnetic fields of binaries with composite spectra using the hydrogen-line magnetometer. Determination of V448 Cyg magnetic field in the main minimum.....	264