

TABLE OF CONTENTS

SESSION I: DYNAMOS AND STELLAR ACTIVITY: OBSERVATIONS

S.L. BALIUNAS: Stellar Activity Cycles	3
C. ZWAAN: Relations Between Magnetic Activity and Stellar Properties	19
J.R. STAUFFER, L.W. HARTMANN: Rotational Velocities of Low Mass Stars in Young Open Clusters	30
J.G. DOYLE: Correlation of the Mg II h & k Flux Versus Rotational Period in Late-Type Stars	33
J.O. BENNETT, T.R. AYRES: Activity on Both Components of HR 1099	37
D.S. HALL: Observational Data Relevant to Understanding Synchronization and Circularization in Chromospherically Active Binaries	40
B.W. BOPP: 'Marginal' BY Draconis Stars	43
M. CERRUTI-SOLA, R. PALLAVICINI: Southern Stars Observed at ESO: Lithium Abundances for G and K Dwarfs and Subgiants	46
F.M. WALTER, J.L. LINCKY: The Transition Regions of Warm Stars	50
S.C. WOLFF, T. SIMON, A.M. BOESGAARD: Activity in F Stars ...	53
F.M. WALTER, P.C. MYERS: Naked T Tauri Stars and Post T Tauri Stars	55
J.R. STAUFFER, L.W. HARTMANN: The Chromospheric Activity, Kinematics and Metallicities of Gliese Catalog M Dwarfs ..	58
M.S. GIAMPAPA, J. LIEBERT: The Nature of the Dynamo in the Very Late M Dwarf Stars	62
D.S. HALL, F.C. FEKEL, L.J. BOYD, R.M. GENET: Photometry and Spectroscopy Data Bank for Chromospherically Active Stars	64
G. GOVERNINI, R. PALLAVICINI: Preliminary Catalog of Chromospheric, Transition Region and Coronal Fluxes of Late-Type Stars	67
F.C. FEKEL, T.J. MOFFETT, G.W. HENRY, T. SIMON: Results of a Survey of Chromospherically Active Stars	71
L. PASQUINI, R. PALLAVICINI, M. PAKULL: Southern Stars Observed at ESO: Absolute Surface Fluxes in the K Line of Ca II	74
G.W. LOCKWOOD, B.A. SKIFF: Photometric Variability of Main-Sequence Stars from Wilson's Survey	78

M. BUSSO, F. SCALTRITI: Photometric Variations and Spot Cycles in RS CVn Stars	81
D.S. HALL, S.A.G. OSBORN: Synchronous Rotation in the Long-Period RS CVn Binary BM Camelopardalis	84
D.S. HALL, W.T. PERSINGER: Possible Asynchronous Rotation in the Long-Period RS CVn Binary Omicron Draconis	88
B.R. PETTERSEN, K.P. PANOV: A Possible 8-Year Variation in the Flare Activity of AD Leo	91
T. AYRES, O. ENGVOLD, E. JENSEN, J. LINSKY: Progress Report: Precise Measurements of Radial Velocities of Far-Ultraviolet Emission Lines in Stars of Late Spectral Type	94
J. BOOKBINDER, L. GOLUB, R. ROSNER: Highlights of the Einstein Survey of Cool Stars	97
J.-P. CAILLAULT, D.J. HELFAND, J.A. NOUSEK, L.O. TAKALO: X-Ray Selected M-Dwarfs and the Diffuse X-Ray Background	100
E.R. CRAINE, R.B. CULVER: Selected NIPSS-IRAS Catalog Correlations	103
T.R. AYRES, E.W. BRUGEL, J.L. LINSKY, A. BROWN, K.G. CARPENTER: An IUE High-Dispersion Cool-Star Atlas	106
R.W. GOODRICH, G.H. HERBIG: Simultaneous Ultraviolet and Optical Spectrophotometry of T Tauri Stars	109
C.J. SCHRIJVER: Relations Between Fluxes Measuring Stellar Activity	112
R.G.M. RUTTEN: Chromospheric Activity and Rotation of Cool Giants and Dwarfs	116
R.G.M. RUTTEN, C.J. SCHRIJVER: On Stellar Activity, Rotation, and the Reality of the Vaughan-Preston Gap	120
I. OZNOVICH, D.M. GIBSON: An IUE Survey of Activity in Red Giants and Supergiants	124
A. YOUNG, A. SKUMANICH, K. MacGREGOR, S. TEMPLE: The Effect of Extremely Rapid Rotation on Stellar Activity: The Case of Gliese 890	127
G. NOCI, A. POMILIA, S. ORTOLANI: Rotation Velocity of F-Type Stars	130
J. BOUVIER, C. BERTOUT: Evidence for Magnetic Activity in T Tauri Stars	132
J.-F. LESTRADE, R.L. MUTEL, R.A. PRESTON, R.B. PHILLIPS: Determination of Magnetic Field Strengths in Radio Stellar Binaries by VLBI Observations	135
L. BIANCHI, M. GREWING: Chromospheric and Transition Zone Parameters in FK Comae Stars	139

SESSION II: DYNAMOS AND STELLAR ACTIVITY: THEORY

J. CHRISTENSEN-DALSGAARD: Seismology of the Sun and Other Stars	145
P.A. GILMAN, E.E. DeLUCA: Dynamo Theory for the Sun and Stars	163
E.E. DeLUCA, P.A. GILMAN: Dynamo Theory for a Thin Layer Between the Convection Zone and the Radiative Zone of a Star. Formulation and Preliminary Results	173
R.L. GILLILAND: Increased Chromospheric Activity in Subgiants Related to Evolutionary Effects	177
E. MARILLI, S. CATALANO, C. TRIGILIO: Rotation Period Evolution of Late MS Stars	181
G. BASRI: Rossby or Not Rossby	184
P. DEMARQUE, D.B. GUENTHER: Interior Models for Procyon A: Evolutionary Status and Oscillation Properties	187
D. VAN BUREN, A. YOUNG: Activity Driven Period Changes in RS CVn Systems	190
D. VAN BUREN: Comment on the Three-Body Theory of Period Changes	191

SESSION III: SMALL SCALE ATMOSPHERIC STRUCTURES: DATA

Ph. GONDOIN: Active Regions on HR 1099	195
D.P. HUENEMOERDER, S.C. BARDEN: Optical and UV Spectroscopy of the Peculiar RS CVn System, RT Lacertae	199
A.K. DOBSON-HOCKEY, R.R. RADICK: On a Technique for Inferring Sizes of Stellar Active Regions	202
A.C. CAMERON, K.D. HORNE: Maximum Entropy Reconstruction of Starspot Distributions	205
R.R. RADICK, G.W. LOCKWOOD, D.T. THOMPSON: Variability Characteristics of Lower Main-Sequence Hyades Stars	209
R. PALLAVICINI, B.C. MONSIGNORI-FOSSI, M. LANDINI: Coronae of Late-Type Stars Observed with EXOSAT	212
R.A. STERN, S.K. ANTICCHOS, F.R. HARNDEN, Jr.: Modeling of Coronal X-Ray Emission from Active Cool Stars	216
C. AMBRUSTER, S. SCIORTINO, L. GOLUB: Rapid X-Ray Variability in <u>Einstein</u> Observations of K and M Dwarfs	219
B.C. MONSIGNORI-FOSSI, R. PALLAVICINI, M. LANDINI, L. PIRO: Detection of an X-Ray Flare from a Single G Dwarf Star	222
R. PALLAVICINI, M.R. KUNDU, P.D. JACKSON: EXOSAT Detection of a Very Large Flare on EQ Peg	225

J.G. DOYLE, C.J. BUTLER: Simultaneous X-Ray and Photometric Observations of the Flare Star YZ CMi	228
J.G. DOYLE, P.B. BYRNE, C.J. BUTLER: Flare Activity and BY-Draconis Variability on the Late-Type dMe Star Gliese 867B	231
D.E. GARY: Models of Quiescent Stellar Microwave Emission	235
L.W. RAMSEY, D.P. HUENEMOERDER: A CCD/Echelle Spectroscopy System for Study of Active Cool Stars	238
S.C. BARDEN, L.W. RAMSEY, R.E. FRIED, E.F. GUINAN, S.W. WACKER: The Light Curve, H- α Modulation, and Possible Prominences of the Short-Period Binary DH Leo	241
J.E. NEFF, D.M. GIBSON, F.M. WALTER: Multiple Component Chromospheric Models for AR Lacertae	244
I.R. LITTLE-MARENIN, J.L. LINSKY, T. SIMON: HR 5110: An Algol System with RS CVn Characteristics	247
J.L. LINSKY, M.C. WEISSKOPF: The Advanced X-Ray Astronomical Facility (AXAF): A Powerful New Tool for Probing Stellar Coronae	250
S. CATALANO, M. RODONO, J.F. LINSKY, K. CARPENTER, D. GIBSON, D. GARY, J. BUTLER: Optical, UV and Radio Observations of RS Canum Venaticorum	253
T.S. BASTIAN, G.A. DULK: Radio Observations of Flare Stars in the Pleiades	256
W.J. SPIESMAN, G. WALLERSTEIN: Filling-in of Strong Lines in Chromospherically Active K Dwarfs	259
S.C. BARDEN, H.L. NATIONS: The Bright, Newly Discovered BY Draconis System HD 80715	262
J.A. HOLTZMAN, W. HERBST: Photometric and Spectroscopic Monitoring of T Tauri Stars	265
O. VILHU, B. GUSTAFSSON, B. EDWARDSSON: Spectroscopy of the Rapidly Rotating K-Star HD 36705	268
G.D. HOLMAN: Coronal Heating and the X-Ray and Microwave Emission from M-Dwarf Flare Stars	271
S.H. SAAR, J.L. LINSKY, D.K. DUNCAN: The Time Variability of Magnetic Fields on Epsilon Eridani	275
S.H. SAAR, J.L. LINSKY: Further Observations of Magnetic Fields on Active Dwarf Stars	278
R.A. DONAHUE, S.L. BALIUNAS, J. FRAZER, H. FRENCH, H. LANNING: A Flare Event on the Quiet dM Star HD 95735	281
M.R. KUNDU, P.D. JACKSON, M. MELOZZI, S.M. WHITE: Microwave Observations of Flare Stars UV Ceti, AT Mic, and AU Mic	284

E.R. NELSON: ARMA Analysis of APT Light Curves	287
E. BUDDING, M. ZEILIK: Some Rapidly Rotating Cool Stars and Their Activity	290
M. ZEILIK, E. BUDDING: The Short-Period RS CVn Systems: A Preliminary Starspot Analysis	294
R. MEWE, C.J. SCHRIJVER: X-Ray Emission of λ Andromedae: Correlation with Spot Activity	297
C.J. SCHRIJVER, R. MEWE: X-Ray Spectroscopy of Capella and σ^2 Coronae Borealis	300
E.F. GUINAN, C.R. ROBINSON, S.W. WACKER: Photoelectric Monitoring of the Rapid Light Curve Variations of FK Comae	304
S.M. RUCINSKI: Periodic Modulation in Radial Velocities of Capella Aa and Ab	307
D.C. BOICE: Comparison of Theoretical and Observed Sodium D ₂ Line Profiles for Two Late-Type Dwarfs	310
A.C. CAMERON, D.K. BEDFORD, T.L. EVANS, S.M. RUCINSKI, O. VILHU, N.E. WHITE: Coordinated EXOSAT and Optical Observations of HD 36705	313
P.B. BYRNE, P. PANAGI: Spots and Plages on II Peg During 1984	317
P.B. BYRNE: The Extraordinary Flare/BY Dra Star HDE319139	320
L.J. BOYD, R.M. GENET, D.S. HALL: Automatic Photoelectric Telescopes and Cool Stars	323
A.D. ANDREWS: Preliminary Results of IUE Spectroscopy and Photometry of II Peg and V 711 Tau	327
C.J. BUTLER, M. RODONO: Coordinated EXOSAT and Spectroscopic Observations of Flare Stars and Coronal Heating	329
J. HUOVELIN, S. LINNALUOTO, V. PIROLA, I. TUOMINEN, H. VIRTANEN: Linear Polarization and Activity in Late-Type Stars	333
T. AYRES: The Dichotomy Between CO Absorptions and Ca II Emissions in the Sun and Stars: An Indirect Diagnostic for Gas Disturbed by Magnetic Fields?	336

SESSION IV: SMALL SCALE ATMOSPHERIC STRUCTURES: THEORY

E.N. PARKER: The Magnetic Structure of Solar and Stellar Atmospheres	341
H.U. BOHN: Calculation of Mechanical Energy Generation from an Envelope Model of Arcturus	363

SESSION V: MASS LOSS AND PULSATION

S.A. DRAKE: Mass Loss Estimates in Cool Giants and Supergiants	369
L.A. WILLSON, G.H. BOWEN: Stellar Pulsation, Atmospheric Structure, and Mass Loss	385
A.N. COX, C.R. PROFFITT: Theoretical Interpretations of Anomalous Cepheid Pulsations	397
C.R. PROFFITT, A.N. COX: Light and Velocity Curves of Bump Cepheids	400
C. ASPIN, H.E. SCHWARZ: Spectropolarimetry of Long Period Variables	403
H.E. SCHWARZ, C. ASPIN: Polarigenic Mechanisms in Cool Stars .	407
A.K. DUPREE, S.L. BALIUNAS, E.F. GUINAN, L. HARTMANN, G.S. SONNEBORN: Recent Spectroscopic Observations of Alpha Orionis	411
E.K. HEGE, J.C. HEBDEN, J.C. CHRISTOU: The H-Alpha Envelope of Alpha Ori	414
N.M. WHITE, B. FEIERMAN: A Graphical Review of Occultation Results	417
I.R. LITTLE-MARENIN, C. WILTON: An Analysis of IRAS Low-Resolution (LRS) Spectra of Carbon and M Variable Stars ...	420
S.J. LITTLE, I.R. LITTLE-MARENIN: An Analysis of IRAS Low-Resolution Spectra of S Stars	423
S.R. SREENIVASAN, W.J.F. WILSON: Abundance Anomalies in Red Giants	426
I.A. AHMAD, R.E. STENCEL: Acceleration of Supergiant Stellar Winds	430
A. CHE-BOHNENSTENGEL, D. REIMERS: Mass Loss of the G3, Ib-II Primary in the Zeta Aurigae System 22 Vul	433
S. EDWARDS, S.E. STROM, I. HEYER, K.M. STROM: Anisotropic Winds from T Tauri Stars	436
G.J. ROTTMAN, F.Q. ORRALL: EUV Observations of Solar Coronal Outflows	439
U. FINKENZELLER, G. BASRI: Calibrated High Resolution Full Spectral Coverage of T Tauri Stars	442
M. KAROVSKA, P. NISENSON, R.W. NOYES, R. STACHNIK: Companions to α Orionis	445
E.E. BLOEMHOF, W.C. DANCHI, C.H. TOWNES, A.H.B. VANDERWYCK: 10 μ m Array Imaging of Circumstellar Dust	448
A. BROWN, S.A. DRAKE, R. MUNDT: Multifrequency VLA Observations of the Pre-Main Sequence Stars HL TAU, XZ TAU, FS TAU A and FS TAU B	451

A. BROWN: How Common Are Hybrid Stars? First Results from a Distance-Limited Survey of K Bright Giants	454
H.R. JOHNSON, D.G. LUTTERMOSER: C II Lines in the Ultraviolet Spectra of Cool Carbon Stars	457
J.G. LOESER, S.L. BALIUNAS, E.F. GUINAN, J.A. MATTEI, S. WACKER: Light, Velocity, and H- α Variations in the Pulsating Red Giant V CVn	460
J.M. DAVILA: MHD Wave-Driven Winds from Open Magnetic Structures	463
N.P.M. KUIN: Theory of Hot Coronae in T Tauri Stellar Winds ...	466
F.Q. ORRALL, G.J. ROTTMAN, R.R. FISHER, R.H. MUNRO: Implications of a Direct Photometric Comparison of the EUV-Corona and the K-Corona	469

ADDITIONAL PAPERS

M. RODONO: Rotational Modulation of Continuum and Integrated Line Fluxes	475
B. FOING, J. BECKMAN, L. CRIVELLARI, G. VLADILO, S. CHAR: Spectroscopic Variability Associated with Chromospheric Activity: The α Cen System	488
M. QUERCI, F. QUERCI: Dynamical Chromospheric Structure of α Orionis	492
K.R. SIVARAMAN, R. KARIYAPPA: K-Line Emission and the Integrated Surface Magnetic Field on the Sun	496