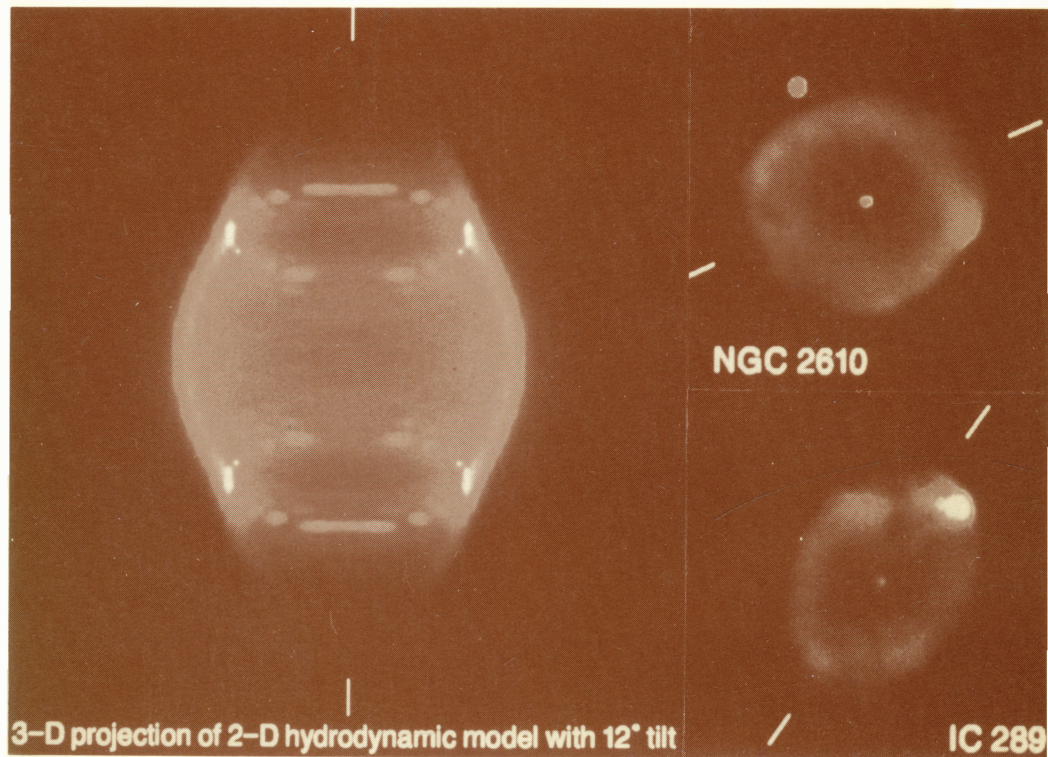


INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 155

PLANETARY NEBULAE

Edited by R. WEINBERGER and A. ACKER



INTERNATIONAL ASTRONOMICAL UNION

KLUWER ACADEMIC PUBLISHERS

PLANETARY NEBULAE

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

PLANETARY NEBULAE

PROCEEDINGS OF THE 155TH SYMPOSIUM OF THE
INTERNATIONAL ASTRONOMICAL UNION,
HELD IN INNSBRUCK, AUSTRIA, JULY 13-17, 1992

EDITED BY

R. WEINBERGER

Institut für Astronomie der Universität, Innsbruck, Austria

and

A. ACKER

Observatoire Astronomique de Strasbourg, Strasbourg, France



KLUWER ACADEMIC PUBLISHERS

DORDRECHT / BOSTON / LONDON



Library of Congress Cataloging-in-Publication Data

International Astronomical Union. Symposium (155th : 1992 : Innsbruck, Austria)
Planetary nebulae : proceedings of the 155 Symposium of the International Astronomical Union, held in Innsbruck, Austria, July 13-17, 1992 / edited by R. Weinberger and A. Acker.
p. cm.
"International Astronomical Union symposia, volume 155."
Includes index.
ISBN 0-7923-2439-0 (pkb.)
1. Planetary nebulae--Congresses. I. Weinberger, R. (Ronald) II. Acker, Agnès. III. Title.
QB855.5.I67 1992
523.1'135--dc20

93-21552

ISBN 0-7923-2439-0 (HB)

ISBN 0-7923-2440-4 (PB)

*Published on behalf of
the International Astronomical Union*

by

Kluwer Academic Publishers, P.O. Box 17, 3300 AA Dordrecht, The Netherlands.

*Kluwer Academic Publishers incorporates
the publishing programmes of
D. Reidel, Martinus Nijhoff, Dr W. Junk and MTP Press.*

*Sold and distributed in the U.S.A. and Canada
by Kluwer Academic Publishers,
101 Philip Drive, Norwell, MA 02061, U.S.A.*

*In all other countries, sold and distributed
by Kluwer Academic Publishers Group,
P.O. Box 322, 3300 AH Dordrecht, The Netherlands.*

Printed on acid-free paper

*All Rights Reserved
© 1993 International Astronomical Union*

*No part of the material protected by this copyright notice may be reproduced or utilized
in any form or by any means, electronic or mechanical including photocopying,
recording or by any information storage and retrieval system, without written permission
from the publisher.*

Printed in the Netherlands

TABLE OF CONTENTS

List of Participants	xix
Foreword	xxxvii
Introductory Review: Planetary Nebulae – L.H. ALLER	1
I. THE OBSERVATIONAL PN DATABASE	9
Classification Criteria and Databases – B. STENHOLM	11
Observational Parameters: Definitions and Limits – J.H. LUTZ	19
Results from Space – S.R. HEAP	23
Strasbourg-ESO Catalogue of Galactic Planetary Nebulae – A. ACKER, F. OCHSENBEIN	33
Four New Evolved Planetary Nebulae – S. TAMURA, R. WEINBERGER ..	34
New Planetary Nebulae – J. MARCOUT	35
New and Misclassified Planetary Nebulae – L. KOHOUTEK	36
Three Possible Planetary Nebulae from Near-IR Observations – P. PERSI, A. MARENZI, A. PREITE-MARTINEZ, M. FERRARI-TONIOLI ..	37
Planetary and Proto-Planetary Nebulae which are Strong 25 μ m Emitters – R.D. WOLSTENCROFT, M.A. READ, S.M. SCARROTT, C.J. LONSDALE, Q.A. PARKER	38
The Southern Deep Near Infrared Survey (DENIS). A Prospect of PN Exploration – S. KIMESWENGER, C. KIENEL	39
Radio Continuum Observations of Southern Planetary Nebulae Candidates – G.C. VAN DE STEENE, S.R. POTTASCH	40
The Photographic Observations of Some Planetary Nebulae – X. HAO	41
CCD Spectrophotometry of Planetary Nebulae at Wendelstein Observatory – M.M. ROTH, R.P. KUDRITZKI, R.H. MÉNDEZ	42
Planetary Nebulae as a Research Field – W. SAURER, R. WEINBERGER ..	43
A Clustering Method Applied to the Analysis of Planetary Nebulae – O.S. YATSYK	44
II. HIGHLIGHTS ON THE NUCLEI	45
Model Atmospheres of Central Stars of PN – R.P. KUDRITZKI, R.H. MÉNDEZ	47
Observed Mass Loss from Central Stars of Planetary Nebulae – M. PERINOTTO	57
Temperatures of Central Stars of Planetary Nebulae – A. PREITE-MARTINEZ	65
Atomic Data – a Bibliography – K. BUTLER	73
Luminosities of Central Stars of PN in the Galactic Bulge – R.H. MÉNDEZ ..	81
Unified Model Atmosphere Studies of Central Stars of Planetary Nebulae – R. GABLER, A. GABLER, R.H. MÉNDEZ, R.P. KUDRITZKI	82

Metal Line Blanketed Non-LTE Model Atmospheres for Central Stars of Planetary Nebulae – K. WERNER, S. DREIZLER	83
Non-LTE Spectra of Iron Group Elements for CSPN – S.R. BECKER, K. BUTLER	84
The Properties of Planetary Nebulae Nuclei: Stellar Winds – L. BIANCHI, G. DE FRANCESCO	85
Spectroscopic Properties of the Nucleus of NGC 6826 – B. ALTNER, S.R. HEAP, I. HUBENY	86
Spectral Analyses of WC-Type Central Stars – W.R. HAMANN, L. KOESTERKE	87
Central Stars of Old Planetary Nebulae – R. NAPIWOTZKI	88
Infrared Emission-Lines and the Stellar Temperature – S.M. VIEGAS, R. GRUENWALD	89
Ultraviolet and Optical Spectra of Central Stars of Halo Planetary Nebulae – M. PEÑA, S. TORRES-PEIMBERT, M.T. RUIZ	90
A High Resolution Far-UV Spectral Atlas of CSPNs and Hot White Dwarfs – R.W. TWEEDY	91
The Wind Temperature and C/He and O/He Ratios of the WC10 Central Star CPD-56°8032 – M.J. BARLOW, P.J. STOREY	92
Mass Loss in Two Low Temperature Central Stars of Planetary Nebulae – A. MODIGLIANI, M. PERINOTTO, P. PATRIARCHI	93
Stark Broadening Parameters of C IV Lines for Stellar Plasma Research – M.S. DIMITRIJEVIC, S. SAHAL-BRECHOT	94
E2 and M1 Transition Probabilities in Ions of the Nitrogen Isoelectronic Sequence Calculated Using MBPT – G. GAIGALAS, R. KISIELIUS, G. MERKELIS, M. VILKAS	95
MBPT Results for $\Delta n=0$ Electric Dipole Transitions – G. GAIGALAS, R. KISIELIUS, G. MERKELIS, Z. RUDZIKAS, M. VILKAS	96
III. HIGHLIGHTS ON THE NEBULAE	97
Energy Distribution of Planetary Nebulae (UV to Radio) –	
C.Y. ZHANG	99
Distances of Planetary Nebulae – Y. TERZIAN	109
Advances in Numerical Simulations of Gaseous Nebulae –	
G.F. FERLAND	123
Evolution of PN Morphologies: Concepts, Models and Observations –	
B. BALICK	131
Ring Nebulae around PN Nuclei and Massive Stars –	
Y.-H. CHU	139
The Neutral Envelopes of Planetary Nebulae: Molecules and H I –	
P.J. HUGGINS	147
Photodissociation Regions and Planetary Nebulae –	
A.G.G.M. TIELENS	155
Dust in Planetary Nebulae and in Post-AGB Objects –	
M.J. BARLOW	163

On the Distances to Galactic Planetary Nebulae – C.Y. ZHANG	173
A Comparison of Nebular Distance Scales – M. SAMLAND, J. KÖPPEN, A. ACKER, B. STENHOLM	174
Trigonometric Parallaxes of Planetary Nebulae – J.R. PIER, H.C. HARRIS, C.C. DAHN, D.G. MONET	175
Infrared Excess (IRE) as an Indicator of PN Distance – G. JACOBY	176
Interstellar Extinction of Planetary Nebulae – G. STASINSKA, R. TYLENDA, A. ACKER, B. STENHOLM	177
Interstellar Reddening Towards S188, HW4 and We1-6 – W. SAURER ...	178
The Shklovsky Paradox – D. BUCKLEY, S.E. SCHNEIDER, D. VAN BLERKOM	179
Reddening Distances for Planetary Nebulae from Broad Band BVIc CCD Imaging – D.L. POLLACCO, G. RAMSAY	180
The Ionization Structure of Planetary Nebulae – T. BARKER	181
CCD Photometry of NGC 2453 – D.C.V. MALLIK, R. SAGER, A.K. PATI	182
Electron Density and Nitrogen Abundances from FIR Lines – R.H. RUBIN, S.W.J. COLGAN, E.F. ERICKSON, M.R. HAAS, S.D. LORD, J.P. SIMPSON	183
Filling Factors and Ionized Masses of Planetary Nebulae – F.R. BOFFI, L. STANGHELLINI	184
Mean Electron Densities, Distances and Filling Factors for Galactic Planetary Nebulae – R.L. KINGSBURGH, M.J. BARLOW	185
The Ionization and Thermal Structure of NGC 2392 and NGC 3242 – X.-W. LIU, J. DANZIGER	186
Self-Consistent Photoionization Models of Planetary Nebulae Luminescence – V.V. GOLOVATY, Yu.F. MALKOV	187
Temperature Fluctuations in PN – R. GRUENWALD, S.M. VIEGAS	188
Radiation Charge Exchange and Radiation Ion-Atom Recombination as a Source of Continual E-M Radiation from Astrophysical Plasma – A.A. MIHAJLOV, M.S. DIMITRIJEVIC, A.M. ERMOLAEV	189
Observations of the Bowen Fluorescence Mechanism and Charge Transfer in Planetary Nebulae I. – X.-W. LIU, J. DANZIGER	190
Bowen Resonance Fluorescence Lines of OIII in Planetary Nebulae – C.R. O'DELL, C.O. MILLER	191
Dielectronic Recombination in the Gaseous Nebulae as a Cooling Process – A.F. KHOLTYGIN	192
High Dispersion Spectra of Bright Planetary Nebulae – S. HYUNG, L.H. ALLER	193
Imaging Spectrophotometry of the Ring Nebula – N.J. LAME, R.W. POGGE	194
Planetary Nebulae with the Strong [NII] Emission Lines – L.N. KONDRATJEVA	195
Probable Type I Planetary Nebulae – H. MORENO, A. GUTIERREZ- MORENO, G. CORTES	196

Extended X-Ray Emission from Planetary Nebulae – H.C. KREYSING, C. DIESCH, J. ZWEIGLE, R. STAUBERT, M. GREWING	197
Spatial Variations in UV-Optical Lines across the Ring Nebula – R.J. DUFOUR, R. QUIGLEY	198
Collimating Discs and Bipolar Flows in SH 2-71 – L. CUESTA, J.P. PHILLIPS	199
M4-18: The Low Excitation PN around a WC11 Star – R. SURENDIRANATH, N. KAMESWARA RAO	200
Extended Nebulae around WC11 Stars: IRAS 17514-1555 – D.L. POLLACCO	201
Kinematics of the Planetary Nebula Hb 5. A Progress Report – P. PISMIS, M. MANTEIGA, A. MAMPASO, G. CRUZ-GONZALEZ	202
A Symmetric Jet-Like Structure in the Planetary Nebula FG-1 – J.A. LÓPEZ, M. TAPIA, M. ROTH	203
Monochromatic CCD Images of Three Planetary Nebulae – W.A. FEIBELMAN	204
High-Resolution CCD Imagery of NGC 6537 and NGC 7027 – S.R. HEAP	205
Optical Imagery of NGC 6302 – J. BOHIGAS	206
A Twodimensional Ionisation Model of NGC 2440 – M. BÄSSGEN, C. DIESCH, M. GREWING	207
Extended Structures in the Planetary Nebulae He2-111 and He2-119 – J.A. LÓPEZ, M. TAPIA, M. ROTH	208
CCD Imaging of Planetary Nebula Halos – K.B. KWITTER, Y.-H. CHU, R.A. DOWNES	209
Near- and Mid-Infrared Imaging of the PN IC 418 – J.L. HORA, L.K. DEUTSCH, W.F. HOFFMANN, G.G. FAZIO, K. SHIVANANDAN	210
Mid-IR (8-13 μ m) Images of Planetary Nebulae – M. MEIXNER, J.F. ARENS, J.G. JERNIGAN, J.R. BALL, C.J. SKINNER	211
Imaging of Magellanic Cloud Planetary Nebulae with the Hubble Space Telescope – M.A. DOPITA, S.J. MEATHERINGHAM, P.R. WOOD, H.C. FORD, R.C. BOHLIN, T.P. STECHER, S. MARAN, J.P. HARRINGTON	212
Hubble Space Telescope Images of Four Magellanic Cloud Planetary Nebulae – M.J. BARLOW, J.C. BLADES, S. OSMER, THE FAINT OBJECT CAMERA I.D.T.	213
H α Morphological Classification of Planetary Nebulae – H.E. SCHWARZ, R.L.M. CORRADI, L. STANGHELLINI	214
A PC-Based Quicklook-Program for PN Images – M. BÄSSGEN, M. BREMER	215
Point Symmetry in Planetary Nebulae – R.L.M. CORRADI, H.E. SCHWARZ, L. STANGHELLINI	216
Spectrophotometry and Multicolour Imagery of the Planetary Nebula around the P Cygni Star AG Carinae – C. ROSSI, A. ALTAMORE, R.D.D. COSTA, A. DAMINELI NETO, J.A. DE FREITAS PACHECO,	

A. CASSATELLA, A.R. MARENZI, P. PERSI, V.F. POLCARO, R. VIOTTI	217
An Iterative Method for the Reconstruction of Two-Dimensional Density Distributions – M. BREMER, M. GREWING	218
Ring Nebulae Around Population I WR Stars: Is Their Origin Similar to the PNe? – T.A. LOZINSKAYA, M.A. DOPITA, Y.-H. CHU	219
Photodissociation Regions in Planetary Nebulae – V. ESCALANTE, A. GÓNGORA-T.	220
A Model of the Chemistry in the Neutral Shell of a Planetary Nebula – S.N. GOULDSWORTHY, D.R. FLOWER	221
CO Line Emission in Planetary and Proto-Planetary Nebulae: The Molecular Envelope – G. SILVESTRO, I. PORRO	222
CO Interferometric Maps of CIT 6 and CRL 618 – M. MEIXNER, W.J. WELCH	223
The Spatio-Kinematic Structure of the CO Envelopes in Evolved Planetary Nebulae – R. BACHILLER, P.J. HUGGINS, P. COX, T. FORVEILLE ..	224
High Resolution Observations of CO in PNe – K.M. SHIBATA, S. DEGUCHI, T. KASUGA, S. TAMURA, N. HIRANO, O. KAMEYA	225
1.6–1.75 and 3.1–3.75 μm Spectrum of Hb 5 – A. MAGAZZÙ, G. STRAZZULLA	226
Chemistry in the Molecular Envelope of NGC 7027 – P. COX, R. BACHILLER, P.J. HUGGINS, A. OMONT, S. GUILLOTEAU ..	227
Axisymmetric Dust-Shells in Planetary Nebulae – W. HOPFENSITZ, M. GREWING	228
Molecular-Line Observations of the Remnant AGB Envelopes Around Planetary Nebulae – R. SAHAI, A. WOOTTON, R.E.S. CLEGG ..	229
NGC 7027: New 7.8 – 20.0 μm Array Camera and $H\alpha/H\beta$ CCD Image Analysis of Dust, PAH and Ionized Gas Distribution – D.Y. GEZARI, M.D. THORNLEY, S.R. HEAP, S.N. SHORE, F. VAROSI, S.J. MEATHERINGHAM, S.P. MARAN	230
Polarized Line Profiles in Planetary Nebulae – J.R. WALSH, R.E.S. CLEGG	231
Millimetre and Submillimetre Continuum Observations of Planetary Nebulae – M.G. HOARE, P.F. ROCHE, R.E.S. CLEGG	232
IV. PLANETARY NEBULAE CONNECTION: EVOLUTION FROM THE AGB	233
The Third Dredge-Up: Status and Problems –	
J.C. LATTANZIO	235
Carbon- and Oxygen-Rich Progenitors of Planetary Nebulae –	
H.J. HABING, J.A.D.L. BLOMMAERT	243
Planetary Nebulae from Miras? – P.A. WHITELOCK, M.W. FEAST	251
Evolution from the AGB: Variability – D.D. SASSELOV	259
Proto-Planetary Nebulae – S. KWOK	263

Post-AGB Candidates – L.B.F.M. WATERS, K.C. SAHU	271
Planetary Nebulae with Binary Nuclei – M. LIVIO	279
Thermal Pulses and Planetary Nebula Ejection – P.R. WOOD, E. VASSILIADIS	291
Basic Problems of Planetary Nebula Gas Dynamics – J.E. DYSON	299
Interaction of Planetary Nebulae with the Interstellar Medium – K.J. BORKOWSKI	307
Spindles, Spheres and a Few Jets: The Radiation Gasdynamics of Planetary Nebulae – A. FRANK	311
Dynamical Structures of Planetary Nebulae – Models Against Observations – H. MARTEN, K. GESICKI, R. SZCZERBA	315
Mass-Losing AGB Stars in the Magellanic Clouds – N. REID	319
10 μ m Images of AGB Stars & Supergiants – C.J. SKINNER, G. HAWKINS, M.M. MEIXNER, J.G. JERNIGAN, J.F. ARENS	320
Mid-IR Spectra of AGB and Post-AGB Stars – C.J. SKINNER, M.J. BARLOW, K. JUSTTANONT, R.J. SYLVESTER	321
Comparative Analysis Miras/PPN – D. BARTHES, M.O. MENNESSIER, F. GLEIZES, A. LÈBRE	322
Mechanisms for Radio Continuum Emission of Long-Period Variable Stars – G.M. RUDNITSKIJ	323
History of the Light Curves and Molecular Maser Emission of the Miras U Ori and R Leo – I.L. ANDRONOV, L.S. KUDASHKINA, G.M. RUDNITSKIJ	323
On the Possible Relationship between the Photometric Parameters of the AGB Stars and their Evolutionary Status – L.S. KUDASHKINA, I.L. ANDRONOV	324
Spline Fits: Modelling the Observations – I.L. ANDRONOV	325
Near IR-Photometry of Semiregular Variables – F. KERSCHBAUM, J. HRON	326
Space Distribution of Short Period Mira Variables – J. HRON	327
The Galactic Distribution of O-Rich AGB Stars – B.W. JIANG, J.Y. HU ..	328
Ice Mantle Formation in the Envelopes of OH/IR Stars – S.B. CHARNLEY, R.G. SMITH	329
First Results of a Near IR Monitoring Program of OH/IR Stars – P. GARCÍA-LARIO, D. ENGELS, A. MANCHADO	330
Planetary and Proto-Planetary Nebulae in the IRAS Two-Colour Diagram – P. GARCÍA-LARIO, A. MANCHADO, S.R. POTTASCH	331
A New Evolutionary Interpretation of the IRAS Two-Colour Diagram – P. GARCÍA-LARIO, A. MANCHADO, S.R. POTTASCH	332
A Systematic Study of IRAS Selected Proto-Planetary Nebula Candidates – J.Y. HU, B.W. JIANG, T. DE JONG, S. SLIJKHUIS	333
FI Lyr: A Candidate Binary System Consisting of Carbon-Rich and Oxygen-Rich Companions – J.J. WANG, J.Y. HU, X. ZHOU	334

Near-Infrared Spectroscopy of Proto-Planetary Nebulae – B.J. HRIVNAK, S. KWOK, T.R. GEBALLE	335
High Resolution Optical Imaging of Proto-Planetary Nebulae – P.P. LANGILL, S. KWOK, B.J. HRIVNAK	336
On the Evolution of Proto-Planetary Nebulae – J.Y. HU, B.W. JIANG, S. SLIJKHUIS	337
The Molecular Features in the Optical Spectra of the Proto-Planetary Nebulae – J.Y. HU	338
Optical Spectroscopy of Six Carbon-Rich Proto-Planetary Nebulae – B.J. HRIVNAK	339
Near-Infrared Imaging of Proto-Planetary Nebulae – R.E.S. CLEGG, N.A. WALTON, M.J. BARLOW	340
Mid-Infrared Spectroscopy of Four $21\mu\text{m}$ Emission Band Sources – K. JUSTTANONT, M.J. BARLOW, C.J. SKINNER	341
UKIRT CGS3 Observations of New IRAS 21 Micron Sources – S. KWOK, B.J. HRIVNAK, T.R. GEBALLE, P.L. LANGILL	342
Mid-IR (8–13 μm) Images of Proto-Planetary Nebulae – M. MEIXNER, J.F. ARENS, J.G. JERNIGAN, C.J. SKINNER, G. HAWKINS	343
The Morphology of MID-Infrared UIR Feature Emission in the PPN M 2-9 and IRAS 21282+5050 – L.K. DEUTSCH, J.L. HORA, W.F. HOFFMANN, G.G. FAZIO, K. SHIVANANDAN	344
Visual Extinction and Physical Conditions in the Bipolar Nebula M2-9 – A. RIERA	345
Complex Motions in Planetary Nebulae – V. ICKE	346
The Nature of the High Velocity Flow in CRL 618 – R. NERI, M. GUÉLIN, S. GUILLOTEAU, R. LUCAS, S. GARCIA-BURILLO, J. CERNICHARO	347
High Velocity Outflows in IRAS 17423-1755 – A. RIERA, P. GARCÍA- LARIO, A. MANCHADO, S.R. POTTASCH	348
Rotation-Pulsation Coupling in the Bipolar Preplanetary Nebula, V Hya – M. MORRIS, C. BARNBAUM	349
Influence of the Stellar Winds on the Post-AGB Evolution – R. SZCZERBA	350
Axially Symmetric Dynamics of PNe – L. WANG	351
The Chemical Composition of Post AGB Stars – M. PARTHASARATHY, P. GARCÍA-LARIO, S.R. POTTASCH	352
UBVRI Polarization Measurements of Post AGB Stars – M. PARTHASARATHY, S.K. JAIN	353
High-Resolution Radial Velocity and H α Study of Proto-Planetary Nebulae – B.J. HRIVNAK, A.W. WOODSWORTH	354
H α Profiles of Selected Candidates for Proto-Planetary Nebulae – S. TAMURA	355
LSIV -12° 111 – A Newly Emerging Halo Planetary Nebula – E.S. CONLON, P.L. DUFTON, F.P. KEENAN, R.J.H. McCausland	356
A Very Rapid-Evolving Young Planetary Nebula – A. MANCHADO, P. GARCÍA-LARIO, K.C. SAHU, S.R. POTTASCH	357

Search for the Young Planetary Nebulae. Preliminary Results – L.N. KONDRATJEVA	358
About the Suspected Very Young PN IRAS 17516-2525 – H.U. KAUFL, L. STANGHELLINI	359
A Spectroscopic Search for Hot (B-Type) Post-AGB Stars – E.S. CONLON	360
New Calculations of Thermal Pulses and s-Process Nucleosynthesis in AGB Stars – M. BUSSO, A. CHIEFFI, R. GALLINO, M. LIMONGI, C.M. RAITERI, O. STRANIERO	361
Evolutionary Properties of Post-AGB and Post-EAGB Stars – M. LIMONGI, A. TORNAMBE, M. CASTELLANI	362
Evolution of a Dust Shell along a Stellar Post-AGB Track – H. MARTEN, R. SZCZERBA, T. BLÖCKER	363
Dust Driven Mass Loss from Pulsating AGB-Stars – E.A. DORFI, M.U. FEUCHTINGER, S. HÖFNER	364
Is There a Connection Between Thermal Pulses and PNe Halos: an Approach to an Answer – A. FRANK, B. BALICK, W. VAN DER Veen	365
Linear Pulsation Periods of the Post-AGB Stars – M. TAKEUTI, R. TAKANO, S. TAMURA	366
Effects of New Opacity on the Post-AGB Evolution – M. KATO, I. HACHISU	367
Angular Momentum Loss in Post-Main Sequence Stellar Evolution through the PN Stage – M. VILLATA	368
Modelling PN Formation from Hydrodynamics and Radiation – G. MELLEMA	369
Evolution of Planetary Nebulae Envelopes: an Empirical Approach – V.V. GOLOVATY, Yu.F. MALKOV	370
Numerical Study of the Shaping of Planetary Nebulae – I.V. IGUMENSHCHEV	371
Deprojection of Planetary Nebula Images – K. VOLK, D.A. LEAHY	372
Twodimensional Axialsymmetrical Hydrodynamical Simulations of PN-Evolution – J. ZWEIGLE, M. BREMER, M. GREWING	373
Spherically Symmetric Kinematic Modelling of Planetary Nebulae – C. DIESCH, M. GREWING	374
Shock Modelling and High Resolution Spectroscopy of NGC 6905 – L. CUESTA, J.P. PHILLIPS	375
A Modelling of Expansion Velocities of Planetary Nebulae – K. GESICKI, R. SZCZERBA	376
Echelle Measurements of the Expansion Velocities of the Faint Giant Haloes of Planetary Nebulae – M. BRYCE, J. MEABURN, J.R. WALSH	377
Kinematical Studies of Planetary Nebulae Using Taurus+CCD – K.C. SAHU, J.R. WALSH, N.A. WALTON, S.R. POTTASCH	378
High-Dispersion Spectroscopy of IC 351 and NGC 3242, Planetaries with High Internal Motion – Y. YADOUUMARU, S. TAMURA	379
Interaction of Planetary Nebulae with Prenebulae Debris – J. FIERRO ...	380

The Magnetic Fields in the Envelopes of Proto-Planetary Nebulae – J.Y. HU	381
On Bipolar Jet Formation in Planetary Nebulae – G. PASCOLI	382
Stripping of a Planetary Nebula from the Globular Cluster M22 – K.J. BORKOWSKI, J.P. HARRINGTON, Z. TSVETANOV	383
A Detailed Study of the Galactic Planetary Nebula G 258-15.7 – P. LEISY, M. DENNEFELD	384
Shock Modelling of the Bipolar Outflow Source NGC 6537 – L. CUESTA, J.P. PHILLIPS	385
The Dust in the Hydrogen-Poor Ejecta of Abell 30 – J.P. HARRINGTON, K.J. BORKOWSKI, W.P. BLAIR, J. BREGMAN	386
The Central Region of the Planetary Nebula A58 – D.L. POLLACCO, P.W. HILL, R.E.S. CLEGG	387
Morphology & Kinematics of the ‘Born-Again’ Planetary Abell 78 – R.E.S. CLEGG, M.N. DEVANEY, A.P. DOEL, C.N. DUNLOP, J.V. MAJOR, R.M. MYERS, R.M. SHARPLES	388
The Formation of Single and Binary Nuclei of Planetary Nebulae – L.R. YUNGELSON, A.V. TUTUKOV	389
A Spectroscopic Study of Binary Star Planetary Nebulae – J.R. WALSH, N.A. WALTON, S.R. POTTASCH	390
The Peculiar Light Variation of the Planetary Nebula NGC 2346 – X.-L. HAO	391
New Eclipsing Phenomena of the Central Star in NGC 2346 – R. COSTERO, M. PEÑA, W.J. SCHUSTER, M. TAPIA, J. ECHEVARRIA, J. FIERRO	392
Observational Studies of Close Binary Central Stars of Planetary Nebulae: HFG 1 and A 63 – H.L. MALASAN, A. YAMASAKI	393
Imaging and Spectroscopy of Abell 63 (UU Sge) – N.A. WALTON, J.R. WALSH, S.R. POTTASCH	394
New Light on UU Sagittae – S.A. BELL, D.L. POLLACCO	395
Precataclysmic Binaries in the Centre of Planetary Nebulae – G. JASNIEWICZ, A. ACKER	396
The Abell 35-Type Planetary Nuclei – H.E. BOND, R. CIARDULLO, M.G. MEAKES	397
The IUE Ultraviolet Spectrum of PC 11 – M. PARTHASARATHY, S.R. POTTASCH, J. CLAVEL	398
On the Photometric Behaviour of the Central Star of the Planetary Nebula Sh2-71 – J. JURCSIK	399
On Some Links Between Symbiotic Stars and Planetary Nebulae – L. LEEDJÄRV	400
Is There Any Connection Between Planetary Nebulae and Symbiotic Stars? – M. FRIEDJUNG	401
Elemental Abundances in Symbiotic Stars – H.M. SCHMID, H. NUSSBAUMER	402
Diagnostic Diagrams for Planetary Nebulae and Symbiotic Stars – A. GUTIERREZ-MORENO, H. MORENO, G. CORTES	403

On the Dereddening of Symbiotic Stars – D. RAYKOVA, B. RAYTCHEV	404
ROSAT Observations of Symbiotic Stars – K.F. BICKERT, R.E. STENCEL, R. LUTHARDT	405
The Active Phase of the Hot Component of Z Andromedae – T. FERNANDEZ-CASTRO, R. GONZALEZ-RIESTRA, A. CASSATELLA, A.R. TAYLOR, E.R. SEAQUIST	406
BZ Camelopardalis = 0623+71: The Cataclysmic Variable Inside a Bow-Shock Nebula – N.M. SHAKHOVSKOY, Y.S. EFIMOV, I.L. ANDRONOV, S.V. KOLESNIKOV	407
Theoretical Light Curves of Recurrent Novae – M. KATO	408
The Environs of Supernova Precursors – O.A. TSIOPA	409
Circumstellar Nebular Lines in the Optical Spectrum of SN 1987A – I. KHAN, H.W. DUERBECK	410
SN 1987A Deconvolved by MIM – H. GRATL, J. PFLEIDERER	411
V. PLANETARY NEBULAE CONNECTION: EVOLUTION TO WHITE DWARFS	413
Evolutionary Tracks – D. SCHÖNBERNER	415
Diagrams for Observational Testing of Evolution of Planetary Nebula Nuclei – R. TYLENDA	423
The Evolution of the Planetary Nebulae in the Magellanic Clouds and the Galactic Bulge – M.A. DOPITA	433
White Dwarf Central Stars – J.W. LIEBERT	443
On the Relation of Core Mass with Chemical Composition in PN – S.R. POTTASCH	449
Simulations of a Population of Planetary Nebulae – G. STASINSKA, R. TYLENDA	461
Hydrogen and Helium Burning Evolutionary Tracks – P.R. WOOD, E. VASSILIADIS	465
Further Models of Planetary Nebula Spectral Evolution – K. VOLK	469
Synthetic P-AGB Evolution – L. STANGHELLINI, A. RENZINI	473
Further Models of Planetary Nebula Spectral Evolution – K. VOLK	477
Evolution of 1-5 M_{\odot} Stars with Mass Loss – E. VASSILIADIS, P.R. WOOD	478
On the Fading of AGB Remnants – T. BLÖCKER, D. SCHÖNBERNER ..	479
Planetary Nebula Evolution Traced by Distance-Independent Parameters – C.Y. ZHANG, S. KWOK	480
Excitation Class of Nebulae as an Evolution Criterion – G.A. GURZADYAN, A.G. EGIKYAN	481
Morphology and Evolution of Planetary Nebulae – L. STANGHELLINI, R.L.M. CORRADINI, H.E. SCHWARZ	482
Influence of the Stellar Winds on the Evolution of the Planetary Nebula Nuclei – S.K. GÓRNY	483

Detection of Evolution of the Nucleus of NGC 2392 – S.R. HEAP	484
A Search for Optical-UV Fading of Central Stars – B. ALTNER, S.R. HEAP	485
The Central Stars of He 2-131 and He 2-138: Photometric Variations – R.G. HUTTON, R.H. MÉNDEZ	486
Time-Resolved CCD-Photometry of Planetary Nebula Nuclei – M.M. ROTH, T. SOFFNER, W. MITSCH	487
Variable Spectra of IC 4997 and NGC 6572 – S. HYUNG, L.H. ALLER, W.A. FEIBELMAN	488
A Search for Pulsations in O VI Planetary Nuclei – H.E. BOND, R. CIARDULLO	489
Global Photometric Campaigns on Pulsating Planetary Nuclei – R. CIARDULLO, H.E. BOND	490
Photoelectric Photometry of Five PNNi – R. SILVOTTI, C. BARTOLINI, F.R. BOFFI, G. COSENTINO, A. GUARNIERI, A. PICCIONI, L. STANGHELLINI	491
O VI Central Stars of Planetary Nebulae: NGC 2371 – L. STANGHELLINI, J.B. KALER, R.A. SHAW	492
Precision Asteroseismology of Pre-White Dwarfs and PN Central Stars – S.D. KAWALER, P.A. BRADLEY	493
A Spectacular Mass-Loss Event of the Central Star of Longmore 4 – K. WERNER, W.-R. HAMANN, U. HEBER, R. NAPIWOTZKI, T. RAUCH, U. WESSOLOWSKI	494
Discovery of a Planetary Nebula Associated with the White Dwarf GD 561 – R. NAPIWOTZKI, D. SCHÖNBERNER	495
A New PG1159-Type Central Star Discovered in the ROSAT XRT All Sky Survey: Non-LTE Analysis of X-Ray and Optical Spectra – K. WERNER, C. MOTCH, M. PAKULL	496
ROSAT Studies of the Composition and Structure of DA White Dwarf Atmospheres – C.J. DIAMOND, M.A. BARSTOW, A.E. SANSOM, M.C. MARSH, S.R. ROSEN, T.A. FLEMING, D. KOESTER, D.S. FINLEY, J.B. HOLBERG, K. KIDDER	497
HST FOS Observations of KPD0005+5106: A Subluminous WN-WC Descendant with Ongoing Mass Outflow? – E.M. SION, R.A. DOWNES	498
HST Observations of the Nuclei of EGB 6 (0950+139) and Abell 58 (V605 Aql) – H.E. BOND, M.G. MEAKES, J.W. LIEBERT, A. RENZINI	499
The Low Luminosity Central Star of the PN ESO166-21 – M.T. RUIZ, M. PEÑA, S. TORRES-PEIMBERT	500
VI. PLANETARY NEBULAE IN GALACTIC SYSTEMS	501
Luminosity Functions of Planetary Nebulae – G. JACOBY, R. CIARDULLO	503

Why are Planetary Nebulae Poor Distance Indicators? –	
G.A. TAMMANN	515
Planetary Nebula Birth Rates in the Galaxy and Other Galaxies –	
M. PEIMBERT	523
Planetary Nebulae and Halo Dynamics in Early Type Galaxies –	
X. HUI, H.C. FORD	533
Dynamics of AGB Stars and Planetary Nebulae in the Galaxy –	
H. DEJONGHE	541
PN Abundances in Different Galactic Systems – R.E.S. CLEGG ...	549
How to Model the Chemical Evolution of Galaxies –	
J. KÖPPEN	557
Distribution of Planetary Nebulae Perpendicular to the Disk –	
D.C.V. MALLIK, S. CHATTERJEE	567
Kinematics of Disk Planetary Nebulae – W.J. MACIEL, C.M. DUTRA ...	568
Spectrophotometry and Kinematics of the Newly Discovered PN in the Outer Field of the LMC – M.A. DOPITA, E. VASSILIADIS,	
D.H. MORGAN	569
The Radial Velocities of Planetary Nebulae in NGC 3379 –	
R. CIARDULLO, G. JACOBY	570
UV and Optical Abundances for a Sample of Southern Galactic Planetary Nebulae – R.L. KINGSBURGH, M.J. BARLOW	571
Chemical Enrichment and Central Star Properties – C.Y. ZHANG	572
Determination of Element Abundances in Planetary Nebulae from Recombination Line Spectra – A.A. NIKITIN, A.F. KHOLTYGIN,	
A.A. SAPAR, T.KH. FEKLISTOVA	573
Clumps in the Planetary Nebulae – A.F. KHOLTYGIN,	
T.KH. FEKLISTOVA	574
The Chemical Features of Galactic Planetary Nebulae – P.R. AMUEL ...	575
O, S, Ar from Planetary Nebulae Data and the Chemical Evolution of the Galactic Disk – J.A. DE FREITAS PACHECO	576
Evolution of Radial Abundance Gradients from Planetary Nebulae –	
W.J. MACIEL, J. KÖPPEN	577
Dependence of the Metallicity of Planetary Nebulae with the Galactic Height Above the Disk – F. CUISINIER, A. ACKER, J. KÖPPEN ..	578
Chemical Composition of Planetary Nebulae: A New Determination –	
V.V. GOLOVATY, Yu.F. MALKOV	579
Galactic Ba Enrichment from TP-AGB Stars – C.M. RAITERI,	
M. BUSSO, F. MATTEUCCI, R. GALLINO	580
Chemical Abundances in Galactic Bulge PN – N.A. WALTON,	
M.J. BARLOW, R.E.S. CLEGG	581
A Reanalysis of C/O Ratios in Planetary Nebulae – C. ROLA,	
G. STASINSKA	582
The Helium-to-Metals Enrichment Ratio in Planetary Nebulae –	
C.M.L. CHIAPPINI, W.J. MACIEL	583

Spectrophotometry of Selected Planetary Nebulae of Type I in the Magellanic Clouds – S. TORRES-PEIMBERT, M. PEIMBERT, M.T. RUITZ, M. PEÑA	584
Synthetic AGB Evolution in the LMC: The Abundances of PN – M. GROENEWEGEN, T. DE JONG	585
Chemical Abundances of Planetary Nebulae in the LMC – J.A. DE FREITAS PACHECO, R.D.D. COSTA	586
The Evolution of Planetary Nebulae, Their Precursors and Their Progeny – A Commentary – I. IBEN, JR.	587
Author Index	597
Object Index	601