

7 Bibliography

1. MILLER J.S., FRENCH H.B. and HAWLEY S.A.
Astrophys. J.,219,85,1978 (L).
The spectrum and magnitude of the galaxy associated with BL Lacertae.
2. DE VAUCOULEURS G. and NIETO J.L.
Astrophys. J.,220,449,1978.
On the corona of M 87.
3. ADAMS M.T., COLEMAN G.D., STOCKMAN H.S., STRITTMATTER P.A. and WILLIAMS R.E.
Astrophys. J.,223,758,1978.
The spectrum of Markarian 132.
4. BALDWIN J.A., REES M.J., LONGAIT M.S. and PERRYMAN M.A.C.
Astrophys. J.,226,57,1978 (L).
The Lalpha/Hbeta/Palpha ratio in the quasar PG 0026+129.
5. OSTERBROCK D.E.
Lick Obs. Bull.,775,0,1978.
Physical state of the emission-line region.
6. GRANDI S.A. and PHILLIPS M.M.
Lick Obs. Bull.,779,0,1978.
On the possible identification of Mg II lambda 2934 emission in QSOs.
7. MATHEWS W.G. and BREGMAN J.N.
Lick Obs. Bull.,798,0,1978.
Radiative accretion flow onto giant galaxies in clusters.
8. PHILLIPS M.M.
Lick Obs. Bull.,802,0,1978.
Permitted Fe II emission in Seyfert 1 galaxies and QSOs. I. Observations.
9. BALDWIN J.A., BURKE W.L., GASKELL C.M. and WAMPLER E.L.
Lick Obs. Bull.,805,0,1978.
Relative quasar luminosities determined from emission line strengths.
10. PHILLIPS M.M.
Lick Obs. Bull.,808,0,1978.
Permitted Fe II emission in Seyfert 1 galaxies and QSOs. II. The excitation mechanism.
11. FAIRALL A.P.
Mon. Notes Astron. Soc. South Afr.,37,72,1978.
The companion galaxy of the extreme Seyfert galaxy Fairall 9 = ESO 113-IG45.
12. APPARAO K.M.V., BIGNAMI G.F., MARASCHI L., HELMKEN H., MARGON B., HJELLMING R., BRADT H.V. and DOWER R.G.
Nature,273,450,1978.
4U 0241+61: a luminous low-redshift QSO.
13. PHILLIPS M.M., FELDMAN F.R., MARSHALL F.E. and WAMSTEKER W.
Astron. Astrophys.,76,14,1979 (L).
ESO 103-G35 : a new Seyfert galaxy and possible X-ray source.
14. NEUGEBAUER G., OKE J.B., BECKLIN E.E. and MATTHEWS K.
Astrophys. J.,230,79,1979.
Absolute spectral energy distribution of quasi-stellar objects from 0.3 to 10 microns.
15. BOGESS A., DALTABUIT E., TORRES-PEIMBERT S., ESTABROOK F.B., WAHLQUIST H.D., LANE A.L., GREEN R., OKE J.B., SCHMIDT O.M., ZIMMERMAN B., MORTON D.C. and ROEDER R.C.
Astrophys. J.,230,131,1979 (L).
IUE observations of the quasar 3C 273.
16. OKE J.B. and ZIMMERMAN B.
Astrophys. J.,231,13,1979 (L).
IUE and visual spectrophotometry of 3C 120 and Markarian 79.
17. GRANDI S.A.
Lick Obs. Bull.,837,0,1979.
Abundances in the z=1.7941 absorption-line system of B2 1225+31.
18. GRANDI S.A. and PHILLIPS M.M.
Lick Obs. Bull.,838,0,1979.
Mg II lambda 2798 emission in QSOs, Seyfert 1 galaxies, and broad-line radio galaxies.
19. OSTERBROCK D.E.
Lick Obs. Bull.,840,0,1979.
Ionized gas and dust in active galactic nuclei.
20. FERLAND G.J., REES M.J., LONGAIR M.S. and PERRYMAN M.A.C.
Mon. Not. R. Astron. Soc.,187,65,1979 (P).
Observations of 3C 390.3 with the International Ultraviolet Explorer.
21. SNIJders M.A.J., BOKSENBERG A., BARR P., SANFORD P.W., IVES J.C. and PENSTON M.V.
Mon. Not. R. Astron. Soc.,189,873,1979.
Ultraviolet and X-ray observations of the BL Lac object Mk 501 .
22. PENSTON M.V., CLAVEL J., SNIJders M.A.J., BOKSENBERG A. and FOSBURY R.A.E.
Mon. Not. R. Astron. Soc.,189,45,1979 (P).
Far ultraviolet line profiles in the Seyfert galaxy NGC 4151.
23. DAVIDSON K.
Publ. Astron. Soc. Pac.,91,817,1979.
Additional upper limits on a Lyman-alpha halo around PHL 957 .

7 BIBLIOGRAPHY

24. JENKINS E.B.
The Universe at ultraviolet wavelengths. The first two years of IUE. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, May 7-9, 1980 Ed. R.D. Chapman, 2171, 541, 1980.
Observations of the interstellar medium with the IUE.
25. GREEN R.F.
The Universe at ultraviolet wavelengths. The first two years of IUE. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, May 7-9, 1980 Ed. R.D. Chapman, 2171, 711, 1980.
New insight into the physical state of galaxies and quasars.
26. WU C.C., BOGESS A. and GULL T.R.
The Universe at ultraviolet wavelengths. The first two years of IUE. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, May 7-9, 1980 Ed. R.D. Chapman, 2171, 737, 1980.
IUE observations of Seyfert galaxies.
27. HUCHRA J., GELLER M. and MORTON D.
The Universe at ultraviolet wavelengths. The first two years of IUE. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, May 7-9, 1980 Ed. R.D. Chapman, 2171, 743, 1980.
The UV variability of the Seyfert I galaxies III ZW 2 and Markarian 509.
28. BREGMAN J.N., GLASSGOLD A.E. and HUGGINS P.J.
The Universe at ultraviolet wavelengths. The first two years of IUE. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, May 7-9, 1980 Ed. R.D. Chapman, 2171, 751, 1980.
Simultaneous observations of active galactic nuclei with the IUE.
29. PENSTON M.V., SNIJDERS M.A.J., BOKSENBERG A., HASKELL J.D.J. and FOSBURY R.A.E.
The Universe at ultraviolet wavelengths. The first two years of IUE. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, May 7-9, 1980 Ed. R.D. Chapman, 2171, 757, 1980.
IUE observations of Fe II galaxies.
30. DUERBECK H.W., KLARE G., KRAUTTER J., WOLF B., SEITTER W.C. and WARGAU W.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort, 157, 91, 1980.
Novae and related stars at quiescence.
31. CARSWELL R.F., GONDHALEKAR P.M., MORGAN D., NANDY K. and WILSON R.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen,
- Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort, 157, 133, 1980.
Ultraviolet spectrum of dwarf blue galaxy Tololo 1924-416 (z=0.0096)
32. PEROLA G.C. and TARENghi M.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort, 157, 259, 1980.
Observations of NGC 5253.
33. BERGERON J., MACCACARO T. and PEROLA G.C.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort, 157, 261, 1980.
Observations of two narrow emission line galaxies, NGC 4507 and 5506.
34. BENVENUTI P., CASINI C. and HEIDMANN J.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort, 157, 263, 1980.
IUE spectra of clumpy irregular galaxies.
35. BROMAGE G.E., BURTON W.M., PATCHETT B.E. and SMITH A.G.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort, 157, 267, 1980.
Observations of the star-like BL Lac object OI 090.4.
36. SCHLEICHER H., FRICKE K.J. and KOLLAT-SCHNY W.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort, 157, 271, 1980.
IUE observations of Seyfert galaxies and a BL Lac object.
37. SNIJDERS M.A.J., BOKSENBERG A., HASKELL J.D.J., FOSBURY R.A.E. and PENSTON M.V.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort, 157, 279, 1980.
IUE observations of the Seyfert 1 galaxies I Zw 1, II Zw 136, and Mk 231.
38. BARR P., WILLIS A.J. and WILSON R.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort, 157, 289, 1980.
IUE observations of x-ray emitting Seyfert galaxies.

39. PENSTON M.V., FOSBURY R.A.E., SNIJDERS M.A.J. and BOKSENBERG A.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort,157,293,1980.
IUE observations of two (non-Seyfert) radio galaxies.
40. GONDHALEKAR P.M. and WILSON R.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort,157,295,1980.
IUE observations of the twin QSOs 0957+561 A, B.
41. MARASCHI L., TANZI E.G. and TREVES A.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort,157,299,1980.
Far ultraviolet observations of the Q.S.O. PG 1351+64.
42. BROMAGE G.E., GABRIEL A.H. and SCIAMA D.W.
Second European IUE Conference. Proceedings of an International Conference held at Tubingen, Germany, 26-28 March 1980 Ed. B.Battrick, J.Mort,157,345,1980.
The distribution of interstellar C IV in the galaxy.
43. BOSMA A., CASINI C., HEIDMANN J., VAN DER HULST J.M. and VAN WOERDEN H.
Astron. Astrophys.,89,345,1980.
The group of galaxies NGC 2805-2814-2820- Mrk 108
44. WESTIN B.A.M.
Astron. Astrophys.,89,11,1980 (L).
The velocity field of the Seyfert galaxy NGC 7469.
45. MARKARIAN B.E., LIPOVETSKIJ V.A. and STEPANYAN D.A.
Astrofizika,16,609,1980.
Spectra of galaxies with UV continuum. II.
46. PETROSYAN A.R., SAAKYAN K.A. and KHACHIKYAN E.E.
Astrofizika,16,621,1980.
Spectroscopic investigation of the double nucleus galaxy Markarian 266.
47. ARP H.
Astrophys. J.,236,63,1980.
Ultraviolet excess objects in the region of a companion galaxy to NGC2639.
48. BERTOLA F., CAPACCIOLI M., HOLM A.V. and OKE J.B.
Astrophys. J.,237,65,1980 (L).
International Ultraviolet Explorer observations of M 87.
49. ULRICH M.H. and PEQUIGNOT D.
Astrophys. J.,238,45,1980.
An extended nebulosity of highly ionized gas in the SB0 Seyfert galaxy NGC 3516 : detection and study of the physical conditions of the gas.
50. NEUGEBAUER G., MORTON D., OKE J.B., BECKLIN E., DALTABUIT E., MATTHEWS K., PERSSON S.E., SMITH A.M., SOIFER B.T., TORRES-PEIMBERT S. and WYNN-WILLIAMS C.G.
Astrophys. J.,238,502,1980.
Recombination spectrum and reddening in NGC 1068.
51. GRANDI S.A. and PHILLIPS M.M.
Astrophys. J.,239,475,1980.
Large-and small-scale structure in the continuum energy distributions of quasi-stellar objects and Seyfert 1 galaxies .
52. GREEN R.F., PIER J.R., SCHMIDT M., ESTABROOK F.B., LANE A.L. and WAHLQUIST H.D.
Astrophys. J.,239,483,1980.
Observations of quasars with the International Ultraviolet Explorer satellite.
53. FRENCH H.B.
Astrophys. J.,240,41,1980.
Galaxies with the spectra of giant H II regions .
54. PEROLA G.C. and TARENGHI M.
Astrophys. J.,240,447,1980.
IUE spectra of the jet and the nucleus of M 87.
55. MUFSON S.L., WISNIEWSKI W.Z., WOOD K., MCNUTT D.P., YENTIS D.J., MEEKINS J.F., byRAM E.T., CHUBB T.A. and FRIEDMAN H.
Astrophys. J.,241,74,1980.
The continuous spectrum of Mrk 421 during periods of X-ray satellite observations .
56. CAPRIOTTI E., FOLTZ C. and byARD P.
Astrophys. J.,241,903,1980.
The dynamics of the broad-line-emitting regions of active galactic nuclei and quasars. I. Broad-line profiles.
57. WU C.C., BOGESS A. and GULL T.R.
Astrophys. J.,242,14,1980.
Lyman alpha fluxes of Seyfert galaxies and low-redshift quasars.
58. FRENCH H.B. and MILLER J.S.
Lick Obs. Bull.,874,0,1980.
The spectrum of the variable nucleus and surrounding nebulosity of 3C120.
59. WEILER K.W. and JOHNSTON K.J.
Mon. Not. R. Astron. Soc.,190,269,1980.
A study of BL Lac objects .

7 BIBLIOGRAPHY

60. ULRICH M.H., BOKSENBERG A., BROMAGE G., CARSWELL R., ELVIUS A., GABRIEL A., GOND-HALEKAR P.M., LIND J., LINDEGREN L., LONGAIR M.S., PENSTON M.V., PERRYMAN M.A.C., PETTINI M., PEROLA G.C., REES M., SCIAMA D., SNIJDERS M.A.J., TANZI E., TARENghi M. and WILSON R.
Mon. Not. R. Astron. Soc., 192, 561, 1980.
 Detailed ultraviolet observations of the quasar 3C 273 with the IUE.
61. CLAVEL J., BENVENUTI P., CASSATELLA A., HECK A., PENSTON M.V., SELVELLI P.L. and BEECKMANS MACCHETTO F.
Mon. Not. R. Astron. Soc., 192, 769, 1980.
 The UV spectrum of the narrow emission line X-ray emitting nucleus of the galaxy NGC 7582.
62. NORGAARD-NIELSEN H.U. and KJAERGAARD P.
Astron. Astrophys., 93, 290, 1981.
 The ultraviolet spectrum of the normal giant elliptical NGC 4472.
63. BERGERON J., MACCACARO T. and PEROLA C.
Astron. Astrophys., 97, 94, 1981.
 Far UV study on the non-thermal activity in the narrow line galaxies NGC 4507 and NGC 5506.
64. KUNTH D. and SARGENT W.L.W.
Astron. Astrophys., 101, 5, 1981 (L).
 Observations of Wolf-rayet stars in the emission-line galaxy Tololo 3.
65. JOLY M.
Astron. Astrophys., 102, 321, 1981.
 The Fe II spectrum of Seyfert 1 galaxies and quasars.
66. LEQUEUX J., MAUCHERAT-JOUBERT M., DE-HARVENG J.M. and KUNTH D.
Astron. Astrophys., 103, 305, 1981.
 Star formation and extinction in extragalactic H II regions.
67. SHUDER J.M.
Astron. J., 86, 1595, 1981.
 Spectral variations of Markarian 335.
68. MOORE R.L. and STOCKMAN H.S.
Astrophys. J., 243, 60, 1981.
 The class of highly polarized quasars: observations and description.
69. JONES T.W., RUDNICK L., OWEN F.N., PU-SCHELL J.J., ENNIS D.J. and WERNER M.W.
Astrophys. J., 243, 97, 1981.
 The broad-band spectra and variability of compact nonthermal sources.
70. KINMAN T.D. and DAVIDSON K.
Astrophys. J., 243, 127, 1981.
 Spectroscopic observations of 10 emission-line dwarf galaxies.
71. OKE J.B. and GOODRICH R.W.
Astrophys. J., 243, 445, 1981.
 IUE and visual spectrophotometry of Markarian 9, Markarian 10, and 3C390.3.
72. OKE J.B., BERTOLA F. and CAPACCIOLI M.
Astrophys. J., 243, 453, 1981.
 IUE observations of two elliptical galaxies: NGC 3379 and NGC 4472.
73. KONDO Y., WORRALL D.M., MUSHOTZKY R.F., HACKNEY R.L., HACKNEY K.R.H., OKE J.B., YEE H.K.C., NEUGEBAUER G., MATTHEWS K., FELDMAN P.A. and BROWNL.R.
Astrophys. J., 243, 690, 1981.
 Quasi-simultaneous observations of BL Lac object Mrk 501 in X-ray, UV, visible, IR, and radio frequencies .
74. SHUDER J.M.
Astrophys. J., 244, 12, 1981.
 Emission-line-continuum correlations in active galactic nuclei.
75. CALDWELL N. and PHILLIPS M.M.
Astrophys. J., 244, 447, 1981.
 An observational inquiry into the nature of the galaxy IC 5063.
76. WEISHEIT J.C., SHIELDS G.A. and TARTER C.B.
Astrophys. J., 245, 406, 1981.
 X-ray heating and ionization of broad-line emission regions in QSOs and active galaxies.
77. TULLY R.B., BOESGAARD A.M., DYCK H.M. and SCHEMPP W.V.
Astrophys. J., 246, 38, 1981.
 Star formation and abundances in the nearby irregular galaxy VII Zw 403.
78. MEIER D. and TERLEVICH R.
Astrophys. J., 246, 109, 1981 (L).
 Extragalactic H II regions in the UV : implications for primeval galaxies.
79. OSTERBROCK D.E.
Astrophys. J., 246, 696, 1981 (L).
 The spectrum of III Zw 77 : an unusual, high-ionization Seyfert 1 galaxy.
80. HECKMAN T.M. and BALICK B.
Astrophys. J., 247, 32, 1981.
 An extraordinary emission-line nebulosity associated with the Seyfert galaxy Markarian 335.
81. HECKMAN T.M., MILEY G.K., VAN BREUGEL W.J.M. and BUTCHER H.R.
Astrophys. J., 247, 403, 1981.
 Emission-line profiles and kinematics of the narrow-line region in Seyfert and radio galaxies.
82. WU C.C., BOGESS A. and GULL T.R.
Astrophys. J., 247, 449, 1981.
 The C IV 1550 profile in type 1 Seyfert galaxies.

83. BREGMAN J.N., GLASSGOLD A.E. and HUGGINS P.J.
Astrophys. J.,249,13,1981.
 Detection of Lyman continuum absorption in the BL Lacertae object PKS0735+178.
84. SHUDER J.M. and OSTERBROCK D.E.
Astrophys. J.,250,55,1981.
 Empirical results from a study of active galactic nuclei.
85. STEINER J.E.
Astrophys. J.,250,469,1981.
 A spectrophotometric classification of low-redshift quasars and active galactic nuclei.
86. RAKOS K.D.
Lowell Obs. Bull.,9,233,1981.
 Present and past space programs.
87. BOKSENBERG A. and SNIJDERS M.A.J.
Mon. Not. R. Astron. Soc.,194,353,1981.
 IUE observations of the high redshift QSO 1101-264.
88. PENSTON M.V., BOKSENBERG A., BROMAGE G.E., CLAVEL J., ELVIUS A., GONDHALEKAR P.M., JORDAN C., LIND J., LINDEGREN L., PEROLA G.C., PETTINI M., SNIJDERS M.A.J., TANZI E.G., TARENghi M. and ULRICH M.H.
Mon. Not. R. Astron. Soc.,196,857,1981.
 Detailed observations of NGC 4151 with the IUE .I. Low dispersion data up to 1979 january.
89. FOSBURY R.A.E., SNIJDERS M.A.J., BOKSENBERG A. and PENSTON M.V.
Mon. Not. R. Astron. Soc.,197,235,1981.
 The ultraviolet spectrum of the active elliptical galaxy NGC 1052.
90. FABIAN A.C., CRAWFORD C.S., JOHNSTONE R.M. and THOMAS P.A.
Mon. Not. R. Astron. Soc.,228,963,1981.
 A cooling flow around the quasar 3C 48.
91. FRICKE K.J., KOLLATSCHNY W., SCHLEICHER H. and YORKE H.W.
Mitteil. Astron. Gesellschaft,52,61,1981.
 IUE observations of a new BL Lac objects from the S5 radio catalogue.
92. FRICKE K.J., KOLLATSCHNY W., SCHLEICHER H. and YORKE H.W.
Mitteil. Astron. Gesellschaft,52,62,1981.
 Optical and ultraviolet spectra of Seyfert galaxies.
93. BALDWIN J.A., PHILLIPS M. and TERLEVICH R.
Publ. Astron. Soc. Pac.,93,5,1981.
 Classification parameters for the emission-line spectra of extragalactic objects.
94. OKE J.B.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1,1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman,2238,46,1982.
 The impact of IUE observations on our knowledge. About galaxies and quasars.
95. YORK D.G.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1,1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman,2238,80,1982.
 Morphology of gaseous halos of galaxies.
96. FABBIANO G. and PANAGIA N.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1,1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman,2238,145,1982.
 IUE and Einstein observations of NGC 5204.
97. HUCHRA J. and GELLER M.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1,1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman,2238,151,1982.
 Markarian 36 : a young galaxy ?
98. BENVENUTI P., CASINI C. and HEIDMANN J.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1,1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman,2238,156,1982.
 Four years of IUE research on clumpy irregular galaxies.
99. WU C.C., BOGESS A. and GULL T.R.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1,1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman,2238,160,1982.
 A comparison of the emission line properties between quasars and type1 Seyfert galaxies.
100. WAMSTEKER W., BENVENUTI P., CACCIARI C., CASSATELLA A., BIANCHI L., PATRIARCHI P., BLADES J. and DANKS A.C.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1,1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman,2238,165,1982.
 Coordinated observations of Seyfert I galaxies.
101. PTAK R. and STONER R.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1,1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman,2238,170,1982.
 Time variations. In CIV lambda 1550 and Lyalpha emission.

7 BIBLIOGRAPHY

102. MALKAN M.A. and OKE J.B.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 174, 1982.
IUE observations of Markarian 3 and 6.
103. URRY M., HOLT S., KONDO Y., MUSHOTZKY R., HACKNEY K. and HACKNEY R.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 177, 1982.
Spectroscopy of two BL Lacertae objects.
104. WORRALL D.M.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 181, 1982.
IUE observations of four BL Lacertae-type objects.
105. MUFSON S.L., HUTTER D.J., HACKNEY K.R., HACKNEY R.L., KONDO Y., MUSHOTZKY R.F., URRY C.M., WISNIEWSKI W.Z., ALLER M.F., ALLER H.D. and HODGE P.E.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 185, 1982.
Coordinated observations of Markarian 180 at ultraviolet, x-ray, optical and radio wavelengths.
106. HUTTER D.J., MUFSON S.L., HACKNEY K.R., HACKNEY R.L., KONDO Y., MUSHOTZKY R.F., URRY C.M., WISNIEWSKI W.Z., ALLER M.F., ALLER H.D. and HODGE P.E.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 189, 1982.
Coordinated observations of Markarian 501 at ultraviolet, x-ray, optical, and radio wavelengths.
107. BREGMAN J.N., GLASSGOLD A.E. and HUGGINS P.J.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 197, 1982.
Simultaneous multifrequency observations of BL Lac objects and violently variable quasars.
108. GLASSGOLD A.E., BREGMAN J.N. and HUGGINS P.J.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead,
- R.D. Chapman, 2238, 201, 1982.
Multifrequency observations of the quasar 1156+295.
109. ELVIS M. and FABBIANO G.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 205, 1982.
X-ray and UV spectra of two quasars : PKS 0637-75 and PKS 1004+13 (4C13.41).
110. HACKNEY R.L. and HACKNEY K.R.H.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 335, 1982.
Spectral anomalies in low-dispersion SWP images.
111. BLADES J.C., COWIE L.L., MORTON D.C., YORK D.G. and WU C.C.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 359, 1982.
Distribution of gas in the halo of the galaxy.
112. PENSTON M.V., PETTINI P. and BOKSENBERG A.
Advances in ultraviolet astronomy: Four years of IUE Research. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland, March 30 - April 1, 1982 Ed. Y. Kondo, J.M. Mead, R.D. Chapman, 2238, 368, 1982.
Abundances in the Magellanic stream.
113. DE JAGER C.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p., 43, 0, 1982.
Review of galactic ultraviolet astronomy
114. CAPACCIOLI M.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p., 59, 0, 1982.
Stellar populations in normal galaxies.
115. PENSTON M. V.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p., 69, 0, 1982.
Active galaxies observed by IUE.
116. LONGAIR M.S.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p., 75, 0, 1982.
Extragalactic ultraviolet astronomy and cosmology.

117. BLADES J.C., COWIE L.L., MORTON D.C., YORK D.G. and WU C.C.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,439,0,1982.
Distribution of gas in the halo of the galaxy.
118. PENSTON M.V., PETTINI M. and BOKSENBERG A.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,441,0,1982.
Abundances in the Magellanic stream.
119. BERTOLA F., CAPACCIOLI M. and OKE J.B.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,515,0,1982.
UV energy distribution in elliptical galaxies.
120. BARBON R., CAPACCIOLI M. and LONGO G.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,517,0,1982.
The IUE spectrum of NGC 4258.
121. WAMSTEKER W., BENVENUTI P., CACCIARI C., CASSATELLA A., BIANCHI L., PATRIARCHI P., BLADES J.C. and DANKS A.C.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,529,0,1982.
Coordinated observations of Seyfert I galaxies.
122. BROMAGE G.E., BOKSENBERG A., CLAVEL J., ELVIUS A., PENSTON M.V., PEROLA G.C., PETTINI M., SNIJDERS M.A.J., TANZI E.G., TARENghi M. and ULRICH M.H.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,533,0,1982.
Results from the NGC 4151 ultraviolet laboratory.
123. CLAVEL J.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,537,0,1982.
Monitoring the UV spectrum of the Seyfert I galaxy NGC 4593 II : short term variability.
124. ELVIUS A., WESTIN B.A.M. and LIND J.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,543,0,1982.
NGC 7469, a Seyfert 1 galaxy observed with the IUE.
125. BOISSON C. and ULRICH M.H.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,549,0,1982.
Line profiles and continuum radiation in Seyfert galaxies.
126. SNIJDERS M.A.J., BRIGGS S.A. and BOKSENBERG A.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,551,0,1982.
Secondary ultraviolet sources in the Seyfert 2 galaxy NGC 1068.
127. BARR P.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,559,0,1982.
IUE observations of NGC 3783.
128. BENVENUTI P., CASINI C. and HEIDMANN J.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,565,0,1982.
Markarian 108, a tidal-turn off or turned on galaxy?
129. BRIGGS S.A., SNIJDERS M.A.J. and BOKSENBERG A.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,569,0,1982.
Ly alpha absorption at $cz=8200$ km s-1 in NGC 1275.
130. BLADES J.C., PETTINI M., HUNSTEAD R.W. and MURDOCH H.S.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,573,0,1982.
The ultraviolet spectrum of the high redshift BL Lac object 0215+015.
131. GLASSGOLD A.E., BREGMAN J.N. and HUGGINS P.J.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,577,0,1982.
Multifrequency observations of the OVV quasars 1156+295.
132. CHIAPPETTI L., MARASCHI L., TANZI E.G. and TREVES A.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battick B. ESA SP-176 p.,581,0,1982.
UV observations of x-ray emitting QSOs and BL Lac objects.

7 BIBLIOGRAPHY

133. BREGMAN J.N., GLASSGOLD A.E. and HUGGINS P.J.
Third European IUE Conference. Proceedings of the Third International Ultraviolet Explorer Conference, Madrid, Spain, 10-13 May 1982 Ed. Rolfe E., Heck A., Battrick B. ESA SP-176 p.,589,0,1982.
Simultaneous multifrequency observations of BL Lac objects and violently variable quasars.
134. BARBIERI C., CRISTIANI S. and ROMANO G.
Astron. J.,87,616,1982.
A study of some compact extragalactic objects.
135. ARTYUKH V.A., KANDALYAN R.A., HOVANISIAN M.A. and SANAMYAN V.A.
Astrofizika,18,215,1982.
Observations of galaxies with ultraviolet continuum at 102 MHZ.
136. CONDON J.J., CONDON M.A., GISLER G. and PUSCHELL J.J.
Astrophys. J.,252,102,1982.
Strong radio sources in bright spiral galaxies. II. Rapid star formation and galaxy-galaxy interactions.
137. BREGMAN J.N., GLASSGOLD A.E., HUGGINS P.J., POLLOCK J.T., PICA A.J., SMITH A.G., WEBB J.R., KU W.H.M., RUDY R.J., LEVAN P.D., WILLIAMS P.M., BRAND P.W.J.L., NEUGEBAUER G., BALONEK T.J., DENT W.A., ALLER H.D., ALLER M.F. and HODGE P.E.
Astrophys. J.,253,19,1982.
Simultaneous observations of the BL Lacertae object I Zw 187.
138. URRY C.M. and MUSHOTZKY R.F.
Astrophys. J.,253,38,1982.
PKS 2155-304 : relativistically beamed synchrotron radiation from a BL Lacertae object.
139. MALKAN M.A. and SARGENT W.L.W.
Astrophys. J.,254,22,1982.
The ultraviolet excess of Seyfert 1 galaxies and quasars.
140. BERTOLA F., CAPACCIOLI M. and OKE J.B.
Astrophys. J.,254,494,1982.
IUE observations of NGC 4649, an elliptical galaxy with a strong ultraviolet flux.
141. BLANDFORD R.D. and MCKEE C.F.
Astrophys. J.,255,419,1982.
Reverberation mapping of the emission line regions of Seyfert galaxies and quasars.
142. YORK D.G., BLADES J.C., COWIE L.L., MORTON D.C., SONGAILA A. and WU C.C.
Astrophys. J.,255,467,1982.
The gaseous galactic halo as infrared from the line spectra of the galaxies Markarian 509 and Fairall 9.
143. LACY J.H., SOIFER B.T., NEUGEBAUER G., MATTHEWS K., MALKAN M., BECKLIN E.E., WU C.C., BOGESS A. and GULL T.R.
Astrophys. J.,256,75,1982.
Infrared optical, and ultraviolet observations of hydrogen line emission from Seyfert galaxies.
144. LAWRENCE A. and ELVIS M.
Astrophys. J.,256,410,1982.
Obscuration and the various kinds of Seyfert galaxies.
145. FELDMAN F.R., WEEDMAN D.W., BALZANO V.A. and RAMSEY L.W.
Astrophys. J.,256,427,1982.
Emission-line widths in galactic nuclei.
146. SHUDER J.M.
Astrophys. J.,259,48,1982.
On the physical conditions and the velocity fields in Seyfert 1 galaxies and QSOs.
147. WELCH G.A.
Astrophys. J.,259,77,1982.
The ultraviolet spectrum of the center of M 31.
148. URRY C.M., MUSHOTZKY R.F., KONDO Y., HACKNEY K.R.H. and HACKNEY R.L.
Astrophys. J.,261,12,1982.
Ultraviolet and x-ray observations of the BL Lac PKS 0548-322.
149. OSTERBROCK D.E. and COHEN R.D.
Astrophys. J.,261,64,1982.
Two galaxies with wolf-rayet features in their spectra.
150. HARDEE P.E.
Astrophys. J.,261,457,1982.
The jet in M 87.
151. OSTERBROCK D.E. and SHUDER J.M.
Astrophys. J., Suppl. Ser.,49,149,1982.
Emission-line profiles in Seyfert 1 galaxies.
152. OKNYANSKIJ V.L. and CHUVAEV K.K.
Astron. Tsirk.,1228,1,1982.
On the possible variability of the coronal line of in the spectrum of the Seyfert galaxy NGC 4151.
153. GASKELL C.M.
Lick Obs. Bull.,927,0,1982.
A redshift difference between high and low ionization emission-line regions in QSOs - evidence for radial motions.
154. FAIRALL A.P., MCHARDY I.M. and PYE J.P.
Mon. Not. R. Astron. Soc.,198,13,1982 (P).
The extreme Seyfert galaxy associated with the x-ray source 3A 0557-383.
155. PEROLA G.C., BOKSENBERG A., BROMAGE G.E., CLAVEL J., ELVIS M., ELVIUSA., GONDHALEKAR P.M., LIND J., LLOYD C., PENSTON M.V., PETTINI M., SNIJDERS M.A.J., TANZI E.G., TARENGHI M., ULRICH M.H. and WARWICK R.S.
Mon. Not. R. Astron. Soc.,200,293,1982.
Detailed observations of NGC 4151 with the IUE -II. Variability of the continuum from 1978 february to 1980 may, including X-ray and optical observations.

156. ORR M.J.L. and BROWNE I.W.A.
Mon. Not. R. Astron. Soc.,200,1067,1982.
Relativistic beaming and quasar statistics.
157. RAFANELLI P. and SCHULZ H.
Astron. Astrophys.,117,109,1983.
Observations of emission line galaxies. I. The Seyfert-1 galaxies Mkn1040, Mkn 1044.
158. VERON-CETTY M.P., VERON P. and TARENghi M.
Astron. Astrophys.,119,69,1983.
The composite UV emission spectrum of Seyfert 1 galaxies.
159. KOLLATSCHNY W. and FRICKE K.J.
Astron. Astrophys.,122,33,1983.
Hydrogen line ratios of low redshift QSOs.
160. WAMPLER E.J.
Astron. Astrophys.,122,54,1983.
Observations of the MG II Lambda 2800 spectral region in broad absorption line quasars.
161. MEABURN J.
Astron. Astrophys.,122,111,1983.
A galaxy with a 3.2x2.2 kpc² HII region surrounding its nucleus.
162. MARASCHI L., TANZI E.G., TARENghi M. and TREVES A.
Astron. Astrophys.,125,117,1983.
Quasi-simultaneous ultraviolet and optical observations of PKS 2155-304 = H 2155-304.
163. VAN GRONINGEN E.
Astron. Astrophys.,126,363,1983.
Accretion disks in Seyfert nuclei : broad line profiles and asymmetries.
164. CONTINI M. and ALDROVANDI S.M.V.
Astron. Astrophys.,127,15,1983.
Composite models for the narrow emission line region of active galactic nuclei. I. The infalling filament.
165. MARASCHI L., TANZI E.G., TREVES A. and FALOMO R.
Astron. Astrophys.,127,17,1983 (L).
Quasi-simultaneous optical and UV observations of OJ 287 during an active period in 1983.
166. ULTZIN-HACYAN D.
Astron. Astrophys.,128,148,1983.
The UV spectrum of PKS 2251+113 and physical conditions in the broad line region.
167. HODGE P.W. and KENNICUTT R.C.
Astron. J.,88,296,1983.
An Atlas of H II regions in 125 galaxies.
168. CALDWELL N.
Astron. J.,88,804,1983.
Structure and stellar content of dwarf elliptical galaxies.
169. KEEL W.C.
Astron. J.,88,1579,1983.
Dust in backlit galaxies : properties of the foreground systems in NGC 3314 and NGC 1275.
170. DIBAJ E.A., POSTNOV K.A. and CHARUGIN V.M.
Astron. Zu.,60,0,1983.
On the possible nature of the nonthermal emission of the nucleus of NGC 4151.
171. ZENTSOVA A.S.
Astron. Zu.,60,34,1983.
Two-temperature accretion disk around a massive black hole and gamma-lines of the active galactic nucleus CEN A.
172. ANTOKHIN I.I. and BOCHKAREV N.G.
Astron. Zu.,60,448,1983.
Geometry, gas-cloud kinematics, line profiles, and rapid profile variability in active nuclei and quasars.
173. KATYSHEVA N.A.
Astrofizika,19,55,1983.
Relative intensities of the hydrogen lines in the spectra of quasars and Seyfert nuclei.
174. COURVOISIER T.J.L. and CAMENZIND M.
Astrophys. Space Sci.,93,277,1983.
A model for the emission spectrum of active galactic nuclei.
175. GURZADYAN G.A. and GURZADYAN V.G.
Astrophys. Space Sci.,94,31,1983.
On the dynamical structure of QSOs and the origin of emission clouds.
176. FERLAND G.J. and NETZER H.
Astrophys. J.,264,105,1983.
Are there any shock-heated galaxies ?
177. MALKAN M.A.
Astrophys. J.,264,1,1983 (L).
The reddening of active galactic nuclei.
178. MALKAN M.A. and OKE J.B.
Astrophys. J.,265,92,1983.
IUE observations of Markarian 3 and 6 : reddening and the nonstellar continuum.
179. WU C.C., BOGESS A. and GULL T.R.
Astrophys. J.,266,28,1983.
Prominent ultraviolet emission lines from type 1 Seyfert galaxies.
180. WEEDMAN D.W.
Astrophys. J.,266,479,1983.
Toward explaining Seyfert galaxies.
181. PHILLIPS M.M., CHARLES P.A. and BALDWIN J.A.
Astrophys. J.,266,485,1983.
Nearby galaxies with Seyfert-like nuclei.

7 BIBLIOGRAPHY

182. FABBIANO G. and PANAGIA N.
Astrophys. J., 266, 568, 1983.
 X-ray and ultraviolet observations of extragalactic HII regions.
183. CAMENZIND M. and COURVOISIER T.J.L.
Astrophys. J., 266, 83, 1983 (L).
 A wind and shock model for active galactic nuclei.
184. KEEL W.C. and MILLER J.S.
Astrophys. J., 266, 89, 1983 (L).
 The nature of the ionizing source of the nuclear gas in NGC 1052.
185. CHAFFEE F.H., WEYMANN R.J., LATHAM D.W. and STRITTMATTER A.
Astrophys. J., 267, 12, 1983.
 High resolution spectroscopy of selected absorption lines toward quasi-stellar objects. I. Lyman-Alpha toward PHL 957.
186. ULRICH M.H. and BOISSON C.
Astrophys. J., 267, 515, 1983.
 The ultraviolet spectrum of the Seyfert galaxies NGC 3516 and NGC 5548.
187. TUCKER W.H. and ROSNER R.
Astrophys. J., 267, 547, 1983.
 Thermal conduction and heating by nonthermal electrons in the X-ray halo of M87.
188. GEHRZ R.D., SRAMEK R.A. and WEEDMAN D.W.
Astrophys. J., 267, 551, 1983.
 Star bursts and the extraordinary galaxy NGC 3690.
189. BRIGGS, F.H. and WOLFE A.M.
Astrophys. J., 268, 76, 1983.
 The incidence of 21 centimeter absorption in QSO redshift systems selected for Mg II absorption : evidence for a two-phase nature of the absorbing gas.
190. SARAZIN C.L. and O'CONNELL R.W.
Astrophys. J., 268, 552, 1983.
 Accretion-driven star formation in central dominant galaxies in X-ray clusters.
191. MALKAN M.A.
Astrophys. J., 268, 582, 1983.
 The ultraviolet excess of luminous quasars. II. Evidence for massive accretion disks.
192. GRANDI S.A.
Astrophys. J., 268, 591, 1983.
 Reddening indicators for quasars and Seyfert 1 galaxies.
193. BALZANO V.A.
Astrophys. J., 268, 602, 1983.
 Star-burst galactic nuclei.
194. KEEL W.C.
Astrophys. J., 268, 632, 1983.
 The distribution of ionized gas in the nuclei of spiral galaxies.
195. GOODRICH R.W. and OSTERBROCK D.E.
Astrophys. J., 269, 416, 1983.
 MRK 744 and MRK 1066 : two Seyfert galaxies with strong absorption-line spectra.
196. VIALLEFOND F. and THUAN T.X.
Astrophys. J., 269, 444, 1983.
 A multifrequency study of star formation in the blue compact dwarf galaxy I ZW 36.
197. KEEL W.C.
Astrophys. J., 269, 466, 1983.
 Spectroscopic evidence for activity in the nuclei of normal spiral galaxies.
198. HALPERN J.P. and STEINER J.E.
Astrophys. J., 269, 37, 1983 (L).
 Low ionization active galactic nuclei : X-ray or shock heated?
199. STAUFFER J., SCHILD R. and KEEL W.
Astrophys. J., 270, 465, 1983.
 ARP 102B : a new and unusual broad-line galaxy.
200. SHULL J.M., VAN STEENBERG M. and SEAB C.G.
Astrophys. J., 271, 408, 1983.
 Observationally determined Fe II oscillator strengths.
201. ANTONUCCI R.R.J. and COHEN R.D.
Astrophys. J., 271, 564, 1983.
 Time development of the emission lines and continuum of NGC 4151.
202. MACCAGNI D., MARASCHI L., TANZI E.G., TARENghi M. and CHIAPPETTI L.
Astrophys. J., 273, 75, 1983.
 X-ray and UV observations of the BL Lacertae object 3C 66A.
203. PETTINI M., HUNSTEAD R.W., MURDOCH H.S. and BLADES J.C.
Astrophys. J., 273, 436, 1983.
 C IV absorption in the high-redshift BL Lac object 0215+015 II. New observations at 20 kms $^{-1}$ resolution.
204. NORRIS J., HARTWICK F.D.A. and PETERSON B.A.
Astrophys. J., 273, 450, 1983.
 The oxygen abundance in the clouds producing the Lyalpha-Lybeta absorption systems in the quasars 4C 5.34 (0805+046) and OQ 172 (1442+101).
205. OSTERBROCK D.E. and DAHARI O.
Astrophys. J., 273, 478, 1983.
 Spectra of Seyfert galaxies and Seyfert galaxy candidates.
206. COHEN R.D.
Astrophys. J., 273, 489, 1983.
 The narrow-line region of intermediate Seyfert galaxies.

207. WILLS B.J., POLLOCK J.T., ALLER H.D., ALLER M.F., BALONEK T.J., BARVAINIS R.E., BINZEL R.P., CHAFFEE F.H., DENT W.A., DOUGLAS J.N., FANTI C., GARRETT D.B., GREGORINI L., HENRY R.B.C., HILL R.E., HOWARD R., JESKE N., KEPLER S.O., LEACOCK R.J., MANTOVANI F., O'DEA C.P., PADRIELLI L., PERLEY P., PICA A.J., PUSCHELL J.J., SANDULEAK N., SHIELDS G.A., SMITH A.G., THUAN T.X., WADE C.M., WASILEWSKI A.J., WEBB J.R., WILLS D. and WISNIEWSKI W.Z.
Astrophys. J., 274, 62, 1983.
 The QSO 1156+295 : a multifrequency study of recent activity.
208. BRIGGS F.H.
Astrophys. J., 274, 86, 1983.
 Text of a class of models for the variable absorption lines in AO 0235+164.
209. GLASSGOLD A.E., BREGMAN J.N., HUGGINS P.J., KINNEY A.L., PICA A.J., POLLOCK J.T., LEACOCK R.J., SMITH A.G., WEBB J.R., WISNIEWSKI W.Z., JESKE N., SPINRAD H., HENRY R.B.C., MILLER J.S., IMPEY C., NEUGEBAUER G., ALLER M.F., ALLER H.D., HODGE P.E., BALONEK T.J., DENT W.A. and O'DEA C.P.
Astrophys. J., 274, 101, 1983.
 Multifrequency observations of the flaring quasar 1156+295.
210. CARROLL T.J. and KWAN J.
Astrophys. J., 274, 113, 1983.
 Broad-line kinematic models and the forbidden line emission in quasars and Seyfert galaxies.
211. HUCHRA J.P., GELLER M.J., GALLAGHER J., HUNTER D., HARTMANN L., FABBIANO G. and AARONSON M.
Astrophys. J., 274, 125, 1983.
 Star formation in blue galaxies. I. Ultraviolet, optical, and infrared observations of NGC 4214 and NGC 4670.
212. PHILLIPS M.M., BALDWIN J.A., ATWOOD B. and CARSWELL R.F.
Astrophys. J., 274, 558, 1983.
 Outflow of gas in the Seyfert 1 galaxy Markarian 509.
213. EASTMAN R.G., MACALPINE G.M. and RICHSTONE D.O.
Astrophys. J., 275, 53, 1983.
 High-velocity absorbing cloudlets as potential contributors to observed quasar continua.
214. KUHR H., LIEBERT J.W., STRITTMATTER P.A., SCHMIDT G.D. and MACKAY C.
Astrophys. J., 275, 33, 1983 (L).
 The most luminous quasar : S5 0014 +81
215. PETROSIAN A.R.
Astron. Tsirk., 1277, 2, 1983.
 Some results of spectrophotometric investigation of multinuclei UV galaxies.
216. WAMSTEKER W., BENVENUTI P., CASSATELLA A., TALAVERA A., HARRIS A.W., WILLS B., WILLS D.J. and NETZER H.
Bull. American Astron. Soc., 15, 654, 1983.
 Line profiles in Seyfert galaxies : NGC 5548 UV and optical.
217. FANELLI M.N., THUAN T.X. and O'CONNELL R.W.
Bull. American Astron. Soc., 15, 676, 1983.
 Ultraviolet observations of blue compact galaxies.
218. HUTTER D.J., MUFSON S.L. and HACKNEY K.R
Bull. American Astron. Soc., 15, 876, 1983.
 Coordinated multifrequency observations and source models of the BL Lac Objects MRK 180, MRK 421, and MRK 501.
219. RUDY R.J., COHEN R.D. and PUETTER R.C.
Bull. American Astron. Soc., 15, 913, 1983.
 UV/Optical/IR spectrophotometry of broad-line radio galaxies.
220. LAMB S.A., GALLAGHER J.S., HJELLMING M.S. and HUNTER D.A.
Bull. American Astron. Soc., 15, 921, 1983.
 IUE observations of amorphous galaxies.
221. STONER R. and PTAK R.
Bull. American Astron. Soc., 15, 935, 1983.
 The CIV lam 1550 profile in the IUE spectrum of NGC 4151 Evidence for an expanding shell geometry.
222. MILLER H.R. and GREEN R.F.
Bull. American Astron. Soc., 15, 957, 1983.
 Optical/UV observations of the BL Lac object PG 1553+11.
223. CHAU W.Y. and LAKE K.W.
Bull. American Astron. Soc., 15, 964, 1983.
 Evidence for a massive (30 eV) neutrino halo around M 87 !
224. FILIPPENKO A.V.
Bull. American Astron. Soc., 15, 988, 1983.
 Physical conditions in the Seyfert galaxy NGC 7314.
225. WILSON A.S., BALDWIN J.A., WARD M.J. and ULVESTAD J.S.
Bull. American Astron. Soc., 15, 988, 1983.
 An orbiting and precessing black hole (?) in the Seyfert and X-ray galaxy NGC 2110.
226. CLAVEL J., JOLY M., COLLIN-SOUFRIN S., BERGERON J. and PENSTON M.V.
Mon. Not. R. Astron. Soc., 202, 85, 1983.
 The Seyfert 1 galaxy NGC 4593 - I. Variability of the UV spectrum and physical conditions in the broad line emitting region.
227. BERGERON J., BOKSENBERG A., DENNEFELD M. and TARENghi M.
Mon. Not. R. Astron. Soc., 202, 125, 1983.
 MR 2251-178 : a nearby QSO embedded in a giant H II envelope.

228. BARR P., WILLIS A.J. and WILSON R.
Mon. Not. R. Astron. Soc.,202,453,1983.
The ultraviolet variability of NGC 3783.
229. CONWAY R.G., BIRCH P., DAVIS R.J., JONES L.R., KERR A.J. and STANNARD D.
Mon. Not. R. Astron. Soc.,202,813,1983.
Multifrequency observations of linear polarization in 94 sources from the 3CR catalogue. I. Observations.
230. BLACKMAN C.P., WILSON A.S. and WARD M.J.
Mon. Not. R. Astron. Soc.,202,1001,1983.
Velocity field and physical conditions in the active lenticular galaxy NGC 3998.
231. BARR P., WILLIS A.J. and WILSON R.
Mon. Not. R. Astron. Soc.,203,201,1983.
IUE observations of X-ray selected Seyfert galaxies.
232. DANZIGER I.J., BERGERON J., FOSBURY R.A.-E., MARASCHI L., TANZI E.G. and TREVES A.
Mon. Not. R. Astron. Soc.,203,565,1983.
The UV spectrum of the BL Lac object PKS 0521-36.
233. PHILLIPS M.M., TURTLE A.J., EDMUND M.G. and PAGEL B.E.J.
Mon. Not. R. Astron. Soc.,203,759,1983.
Remarkable kinematics of the ionized gas in the nucleus of NGC 1365.
234. CLAVEL J.
Mon. Not. R. Astron. Soc.,204,189,1983.
The Seyfert 1 galaxy NGC 4593 - II. The pattern of variability of the UV spectrum.
235. BLADES J.C. and MORTON D.C.
Mon. Not. R. Astron. Soc.,204,317,1983.
Interstellar absorption lines in the directions of extragalactic objects -I.
236. BUTA R.J. and MCCALL M.L.
Mon. Not. R. Astron. Soc.,205,131,1983.
The galactic extinction towards Maffei 1.
237. BERGERON J. and KUNTH D.
Mon. Not. R. Astron. Soc.,205,1053,1983.
Three low-redshift quasars with absorption systems : IUE and optical observations.
238. MARASCHI L., TANZI E.G. and TREVES A.
Mem. Soc. Astron. Ital.,54,399,1983.
Far ultraviolet observations of BL Lac objects.
239. SELVELLI P.L. and HACK M.
Mem. Soc. Astron. Ital.,54,467,1983.
IUE observations of cataclysmic variables.
240. GEAR W.K., ROBSON E.I., ADE P.A.R., GRIFFIN M.J., SMITH M.G. and NOLT I.G.
Nature,303,46,1983.
Multifrequency observations of OV 236 (1921-293) reveal an unusual spectrum.
241. OSTERBROCK D.E.
Publ. Astron. Soc. Pac.,95,12,1983.
The galaxy continuum in the spectrum of Cygnus A.
242. ROSE J.A. and TRIPICCO M.
Publ. Astron. Soc. Pac.,95,599,1983.
The source of ionization of the nuclear gas in NGC 1052 and NGC 4278.
243. EBNETER K. and BALICK B.
Publ. Astron. Soc. Pac.,95,675,1983.
Centaurus A.
244. CHAFFEE F.H. and JR.
Publ. Astron. Soc. Pac.,95,700,1983.
Optical and ultraviolet high-resolution spectroscopy of galaxies and QSOs.
245. HUTCHINGS J.B.
Publ. Astron. Soc. Pac.,95,799,1983.
QSOs : recent clues to their nature.
246. PETROSYAN A.R.
Pis'ma Astron. Zu.,9,339,1983.
UV-continuum galaxies with double-nucleus structure : Mass-to-luminosity ratio.
247. CARTER D.
Astron. Express,1,61,1984.
The nature of the IRAS "warm" galaxies.
248. BURKE B.F.
Comments on Astrophys.,10,75,1984.
Gravitational lenses : observational status.
249. SAVAGE B.D.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5,1984,2349,3,1984.
IUE absorption line studies of highly ionized interstellar gas.
250. MUSHOTZKY R.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5,1984,2349,42,1984.
Ultraviolet and X-ray observations of active galactic nuclei : constraints on models of the broad emission line region.
251. DUFOUR R.J.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5,1984,2349,107,1984.
Comments on the origins and variations of carbon and nitrogen in the ISM of galaxies as evident from IUE spectroscopy of H II regions.

252. LAMB S.A., GALLAGHER J.S., HJELLMING M.J. and HUNTER D.A.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5, 1984, 2349, 115, 1984.
The usual hot stars in unusual galaxies.
253. WU C.C., BLADES C.J., BOGESS A. and YORK D.G.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5, 1984, 2349, 123, 1984.
Galactic absorption lines measured from the IUE low dispersion spectra of active galaxies.
254. NETZER H., WILLS B.J. and WILLS D.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5, 1984, 2349, 129, 1984.
Broad emission features in active galactic nuclei.
255. BREGMAN J.N., GAASSGOLD A.E., HUGGINS P.J. and KINNEY A.L.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5, 1984, 2349, 135, 1984.
Multifrequency observations of BL Lac objects and violently variable quasars.
256. URRY C.M., KONDO Y., HACKNEY K.R.H., HACKNEY R.L., MUFSON S.L. and WISNIEWSKI W.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5, 1984, 2349, 139, 1984.
Very recent IUE observations of 2 BL Lacertae objects.
257. MUFSON S.L., HUTTER D.J., HACKNEY K.R., HACKNEY R.L., KONDO Y., URRY C.M., WISNIEWSKI W.Z., ALLER M.F. and ALLER H.D.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5, 1984, 2349, 143, 1984.
Coordinated multifrequency observations of the BL Lac objects MRK 180, MRK 421, and MRK 501.
258. WAMSTEKER W., BENVENUTI P., HARRIS A.W., TALAVERA A., GRY C., CASSATELLA A., HASSAL B., GILMOZZI R., BARR P., CLAVER J.C., NETZER H., WILLSB.J. and WILLS D.
Future of Ultraviolet Astronomy based on six years of IUE Research. Ed by J.M. Mead, R.D. Chapman and Y. Kondo. Proceedings of a symposium held at NASA Goddard Space Flight Center, Greenbelt, Maryland April 3-5, 1984, 2349, 148, 1984.
A model for the variable continuum of the Seyfert I galaxy NGC 5548.
259. NISHIMURA M., KANEKO N. and TOYAMA K.
Astron. Astrophys., 130, 46, 1984.
Highly ionized nebulosity in NGC 1068.
260. SABBADIN F., ORTOLANI S. and BIANCHINI A.
Astron. Astrophys., 131, 1, 1984.
The ionized gas in the irregular galaxy NGC 4449.
261. CLAVER J. and JOLY M.
Astron. Astrophys., 131, 87, 1984.
The 1200-3200 Å spectra of Seyfert I galaxies : MK 304, NGC 7603, MCG8-11-11, ESO 12-G 21 and NGC 1566.
262. PEQUIGNOT D.
Astron. Astrophys., 131, 159, 1984.
Photoionization models of low-ionization active nuclei of galaxies : the case of NGC 1052.
263. RAFANELLI P. and BONOLI C.
Astron. Astrophys., 131, 186, 1984.
Observations of emission line galaxies. II. The Seyfert galaxies Mkn 1239, Mkn 1298.
264. WESTIN B.A.M.
Astron. Astrophys., 132, 136, 1984.
The UV spectrum of the Seyfert 1 galaxy NGC 7469.
265. BERGERON J. and BOISSE P.
Astron. Astrophys., 133, 374, 1984.
The evolution and origin of the sharp metal-rich absorption lines in QSO spectra.
266. KOLLATSCHNY W. and FRICKE K.J.
Astron. Astrophys., 135, 171, 1984.
The double Seyfert nucleus of Mkn 266.
267. STASINSKA G.
Astron. Astrophys., 135, 341, 1984.
Confrontation of a sample of Seyfert 2 galaxies with photoionized models.
268. NORGAARD-NIELSEN H.U., JORGENSEN H.E. and HANSEN L.
Astron. Astrophys., 135, 3, 1984 (L).
Detection of diffuse Ly alpha emission from cD galaxy in Abell 1795.
269. NIETO J.-L. and MONNET G.
Astron. Astrophys., 139, 464, 1984.
A new estimate of the mass of M 87.
270. JORSATER S., LINDBLAD P.O. and BOKSENBERG A.
Astron. Astrophys., 140, 288, 1984.
The kinematics of the hot gas in the nuclear region of NGC 1365.

271. DONAS J. and DEHARVENG J.M.
Astron. Astrophys., 140, 325, 1984.
 Ultraviolet luminosities and colors of spiral and irregular galaxies. The present-day star formation rate.
272. CAMENZIND M. and COURVOISIER T.J.-L.
Astron. Astrophys., 140, 341, 1984.
 The radio-to-UV continuum in 3C 273.
273. BROSCHE N. and GONDHALEKAR P.M.
Astron. Astrophys., 140, 43, 1984 (L).
 Gas in cosmic voids.
274. ROSA M., JOUBERT M. and BENVENUTI P.
Astron. Astrophys., Suppl. Ser., 57, 361, 1984.
 IUE UV spectra of extragalactic H II regions. I. The catalogue and the atlas.
275. RICHTER O.-G.
Astron. Astrophys., Suppl. Ser., 58, 131, 1984.
 Redshifts in Klemola 27.
276. JORSATER S., PETERSON C.J., LINDBLAD P.O. and BOKSENBERG A.
Astron. Astrophys., Suppl. Ser., 58, 507, 1984.
 The velocity field of NGC 1365 I. The measurements and data reduction techniques.
277. LIBBY L.M., RUNCORN S.K. and LEVINE L.H.
Astron. J., 89, 311, 1984.
 Systematics of quasi-stellar-object spectra.
278. BERTOLA F., BETTONI D., RUSCONI L. and SEDMARK G.
Astron. J., 89, 356, 1984.
 Stellar versus gaseous kinematics in E and SO galaxies.
279. CRUZ-GONZALEZ I. and HUCHRA J.P.
Astron. J., 89, 441, 1984.
 Continuum distributions of an X-ray observed sample of BL Lac objects.
280. HECKMAN T.M., BOTHUN G.D., BALICK B. and SMITH E.P.
Astron. J., 89, 958, 1984.
 Low-redshift quasars as the active nuclei of cosmologically distant interacting galaxies : a spectroscopic investigation.
281. ADNEY K.J., WILSON A.S. and BALDWIN J.A.
Astron. J., 89, 1514, 1984.
 Kinematics and morphological type of the Seyfert galaxy NGC 4507.
282. ALTSCHULER D.R., BRODERICK J.J., CONDON J.J., DENNISON B., MITCHELL K. J., O'DELL S.L. and PAYNE H.E.
Astron. J., 89, 1784, 1984.
 Multifrequency light-curves of low-frequency variable radio sources.
283. ZUIDERWIJK E.J.
Astron. J., 89, 1808, 1984.
 On the statistics of quasar absorption lines.
284. DIBAJ E.A.
Astron. Zu., 61, 417, 1984.
 An empirical model of an active galaxy's nucleus. I. The catalog.
285. KANDALJAN R.A.
Astrofizika, 20, 187, 1984.
 Radio galaxies with broad and narrow emission lines.
286. MARKARIAN E., LIPOVETSKY V.A. and STEPANIAN J.A.
Astrofizika, 21, 419, 1984.
 Spectra of galaxies with UV-continuum. IV.
287. KONDO M., NOGUCHI T. and MAEHARA H.
Ann. Tokyo Astron. Obs., 20, 130, 1984.
 A search for ultraviolet-excess objects. II.
288. MIKKOLA S., SAARINEN S. and VALTONEN M.
Astrophys. Space Sci., 104, 297, 1984.
 Dynamical evolution of fragmenting gas clouds.
289. YORK D.G., RATCLIFF S., BLADES J.C., COWIE L.L., MORTON D.C. and WU C.C.
Astrophys. J., 276, 92, 1984.
 Interstellar lines in spectra of extragalactic sources. III. Markarian 509, Arakelian 120 and 3C 273.
290. SUBRAMANIAN K. and CHITRE S.M.
Astrophys. J., 276, 440, 1984.
 The quasar Q2345+007A, B : a case for the double gravitational lens ?
291. BREGMAN J.N., GLASSGOLD A.E., HUGGINS P.J., ALLER H.D., ALLER M.F., HODGE P.E., RIEKE G.H., LEBOKSKY M.J., POLLOCK J.T., PICA A.J., LEACOCK R.J., SMITH A.G., WEBB J., BALONEK T.J., DENT W.A., O'DEA C.P., KU W.H.-M., SCHWARTZ D.A., MILLER J.S., RUDY R.J. and LEVAN P.D.
Astrophys. J., 276, 454, 1984.
 Multifrequency observations of the BL Lacertae object 0735 +178.
292. ULRICH M.H., HACKNEY K.R.H., HACKNEY R.L. and KONDO Y.
Astrophys. J., 276, 466, 1984.
 Variability of the ultraviolet spectrum of BL Lacertae objects.
293. HUNTER D.A.
Astrophys. J., 276, 35, 1984 (L).
 Anomalous emission regions in irregular galaxies.
294. TURNSHEK D.A., WEYMANN R.J., CARSWELL R.F. and SMITH M.G.
Astrophys. J., 277, 51, 1984.
 Observations of three QSOs with complex, broad absorption lines.
295. OKE J.B., SHIELDS G.A. and KORYCANSKY D.G.
Astrophys. J., 277, 64, 1984.
 The 3000 Å bump in quasars.

296. KRISS G.A.
Astrophys. J., 277, 495, 1984.
 Observational tests of X-ray heating in the broad-line region of quasars and Seyfert galaxies.
297. O'DEA C.P., DENT W.A. and BALONEK T.J.
Astrophys. J., 278, 89, 1984.
 The 20 year spectral evolution of the radio nucleus of NGC 1275.
298. CARSWELL R.F., MORTON D.C., SMITH M.G., STOCKTON A.N., TURNSHEK D.A. and WEYMANN R.J.
Astrophys. J., 278, 486, 1984.
 The absorption line profiles in Q 1101-264.
299. WORRALL D.M., PUSCHELL J.J., BRUHWEILER F.C., MILLER H.R., RUDY R.J., KU W.H.M., ALLER M.F., ALLER H.D., HODGE P.E., MATTHEWS K., NEUGEBAUER G., SOIFER B.T., WEBB J.R., PICA A.J., POLLOCK J.T., SMITH A.G. and LEACOCK R.J.
Astrophys. J., 278, 521, 1984.
 Two multifrequency observations of 3C 371.
300. MUSHOTZKY R. and FERLAND G.J.
Astrophys. J., 278, 558, 1984.
 The line continuum luminosity ratio in active galactic nuclei: on the "Baldwin effect".
301. BARTEL N., SHAPIRO I.I., HUCHRA J.P. and KUHR H.
Astrophys. J., 279, 112, 1984.
 The compact radio source 2021+614 : a peculiar narrow-line radio galaxy.
302. MOORE R.L. and STOCKMAN H.S.
Astrophys. J., 279, 465, 1984.
 A comparison of the properties of highly polarized QSOs versus low-polarization QSOs.
303. KROLIK J.H. and VRTILEK J.M.
Astrophys. J., 279, 521, 1984.
 The dynamics of the narrow line regions of Seyfert galaxies.
304. BLAIR W.P., RAYMOND J.C., FESEN R.A. and GULL T.R.
Astrophys. J., 279, 708, 1984.
 Ultraviolet observations of the peculiar supernova remnant in NGC 4449.
305. LAKE G. and SCHOMMER R.A.
Astrophys. J., 279, 19, 1984 (L).
 Mass-to-light ratios for binary pairs of dwarf irregular galaxies.
306. YORK D.G., BECHTOLD J., GREEN R.F., CHAFFEE F.H. and JR.
Astrophys. J., 280, 1, 1984.
 Splitting of C IV lines in a QSO absorption-line system.
307. TURNSHEK D.A.
Astrophys. J., 280, 51, 1984.
 Properties of the broad absorption-line QSOs.
308. ELVIS M. and FABBIANO G.
Astrophys. J., 280, 91, 1984.
 X-ray and UV observations of two radio-bright quasars.
309. SHUDER J.M.
Astrophys. J., 280, 491, 1984.
 Emission-line profiles in low-redshift QSOs.
310. STONER R. and PTAK R.
Astrophys. J., 280, 516, 1984.
 C IV lambda 1550 emission profiles in IUE spectra of Seyfert 1 galaxies.
311. SKILLMAN E.D. and BALICK B.
Astrophys. J., 280, 580, 1984.
 The kinematics of giant extragalactic H II regions.
312. BECHTOLD J., GREEN R.F., WEYMANN R.J., SCHMIDT M., ESTABROOK F.B., SHERMAN R.D., WAHLQUIST H.D. and HECKMAN T.M.
Astrophys. J., 281, 76, 1984.
 IUE observations of high-redshift quasars.
313. THUAN T.X.
Astrophys. J., 281, 126, 1984.
 Ultraviolet observations of starburst and mini-Seyfert galactic nuclei.
314. YANG J., TURNER M.S., STEIGMAN G., SCHRAMM D.N. and OLIVE K.A.
Astrophys. J., 281, 493, 1984.
 Primordial nucleosynthesis : a critical comparison of theory and observation.
315. HECKMAN T.M., MILEY G.K. and GREEN R.F.
Astrophys. J., 281, 525, 1984.
 The kinematics of the narrow-line region in active galaxies and quasars. III.
316. RUBIN V.C., FORD W.K. JR and WHITMORE B.C.
Astrophys. J., 281, 21, 1984 (L).
 Luminosity-dependent line ratios in disks of spiral galaxies.
317. MADSEN J. and EPSTEIN R.I.
Astrophys. J., 282, 11, 1984.
 Firm bounds on the neutrino mass from the distribution of dark matter in galaxies.
318. HAZARD C., MORTON D.C., TERLEVICH R. and MC MAHON R.
Astrophys. J., 282, 33, 1984.
 Nine new quasi-stellar objects with broad absorption lines.
319. SOIFER B.T., HELOU G., LONSDALE C.J., NEUGEBAUER G., HACKING P., HOUCK J.R., LOW F.J., RICE W. and ROWAN-ROBINSON M.
Astrophys. J., 283, 1, 1984 (L).
 The remarkable infrared galaxy Arp 220 = IC 4553.

7 BIBLIOGRAPHY

320. RUDY R.J.
Astrophys. J., 284, 33, 1984.
 Effects of dust on the infrared emission, selected line ratios, and polarization of Seyfert 1 galaxies, broad-line radio galaxies, and quasars.
321. WORRALL D.M., PUSCHELL J.J., BRUHWEILER F.C., SITKO M.L., STEIN W.A., ALLER H.D., HODGE P.E., RUDY R.J., MILLER H.R., WISNIEWSKI W.Z., CORDOVA F.A. and MASON K.O.
Astrophys. J., 284, 512, 1984.
 Multifrequency observations of the BL Lacertae objects OQ 530 and ON 325.
322. CARLETON N.P. and WILLNER S.P.
Astrophys. J., 284, 523, 1984.
 Reddening in the broad-line radio galaxy 3C 234
323. STEWART G.C., FABIAN A.C., JONES C. and FORMAN W.
Astrophys. J., 285, 1, 1984.
 The prevalence of cooling flows in clusters of galaxies.
324. ROSE J.A. and TRIPICCO M.J.
Astrophys. J., 285, 55, 1984.
 The ionization mechanism for gas in the nuclei of NGC 1052 and NGC 4278.
325. STONER R., PTAK R. and GREGORY S.
Astrophys. J., 285, 69, 1984.
 Stoner variable component of the NGC 4151 IUE spectrum : evidence for an expanding spherical emission shell.
326. FILIPPENKO A.V. and HALPERN J.P.
Astrophys. J., 285, 458, 1984.
 NGC 7213 : a key to the nature of liners ?
327. HALPERN J.P. and FILIPPENKO A.V.
Astrophys. J., 285, 475, 1984.
 The nonstellar continuum of the Seyfert galaxy NGC 7213.!
328. FERLAND G.J. and MUSHOTZKY R.F.
Astrophys. J., 286, 42, 1984.
 Cosmic rays and the emission-line regions of active galactic nuclei.
329. DE ROBERTIS M.M. and OSTERBROCK D.E.
Astrophys. J., 286, 171, 1984.
 An analysis of the narrow-line profiles in high ionization Seyfert galaxies.
330. WORRALL D.M., PUSCHELL J.J., RODRIGUEZ-ESPINOSA J.M., BRUHWEILER F.C., MILLER H.R., ALLER M.F. and ALLER H.D.
Astrophys. J., 286, 711, 1984.
 Multifrequency spectral behavior of the BL Lacertae objects OI 90.4 and 3C 66A.
331. HARTMANN L.W., HUCHRA J.P. and GELLER M.J.
Astrophys. J., 287, 487, 1984.
 How to find galaxies at high redshift.
332. GEISLER D.
Astrophys. J., 287, 85, 1984 (L).
 Magnesium, silicon and iron abundances and the cluster metallicity scale.
333. MARTIN GASKELL C.
Astrophys. Lett., 24, 43, 1984.
 Reddening of the narrow-line regions of active galactic nuclei and the intrinsic Balmer decrement II.
334. YAOQUAN CHU, LIZHI FANG and YOUNGZLIU
Astrophys. Lett., 24, 95, 1984.
 The distribution of absorption line redshifts of quasars and its origin.
335. ZASOV A.V.
Astron. Tsirk., 1338, 1, 1984.
 Mass to luminosity ratio for Seyfert galaxies.
336. EASTMAN R.G., MAC ALPINE G.M., KIRSHNER R.P. and HENRY R.B.C.
Bull. American Astron. Soc., 16, 459, 1984.
 Bowen fluorescence in the Crab nebula and the Seyfert 2 galaxy UM 363.
337. SOIFER B.T., HELOU G., LONSDALE C.J., NEUGEBAUER G., HACKING P., HOUCK J.R., RICE W. and ROWAN-ROBINSON M.
Bull. American Astron. Soc., 16, 470, 1984.
 The remarkable infrared galaxy ARP220=IC4553.
338. PTAK R., MCCRACKEN S. and STONER R.
Bull. American Astron. Soc., 16, 731, 1984.
 Time variations in ultraviolet emission lines of the Seyfert galaxies F9 and MKN1095.
339. WOOLF N., SYNNOTT S. and BRECKINRIDGE J.
Bull. American Astron. Soc., 16, 747, 1984.
 UV spectro-interferometry from the shuttle bay.
340. MOSS C. and WHITTLE M.
Bull. American Astron. Soc., 16, 881, 1984.
 Survey of nearby Abell clusters for narrow emission-line galaxies : A347 and A 1367.
341. WHITE III R.E. and SARAZIN C.L.
Bull. American Astron. Soc., 16, 881, 1984.
 Star formation in the cooling flows of M 87 and NGC 1275.
342. MORRIS S.L., WARD M.J., WHITTLE M., WILSON A.S. and TAYLOR K.
Bull. American Astron. Soc., 16, 916, 1984.
 The velocity field in the active galaxy NGC 7582.
343. BECHTOLD J., ELVIS M., GREEN R.F. and FABBIANO G.
Bull. American Astron. Soc., 16, 931, 1984.
 Multifrequency observations of the QSO PG 1211+143.
344. MILLER G.E. and WU C.C.
Bull. American Astron. Soc., 16, 949, 1984.
 Ultraviolet observations of galaxies with recent star formation.

345. ONDRECHEN M.P.
Bull. American Astron. Soc.,16,949,1984.
Observations of gas flow in barred galaxies.
346. OSTERBROCK D.E. and POGGE R.W.
Bull. American Astron. Soc.,16,987,1984.
Mrk 1388 and other high-ionization narrow-line Seyfert galaxies.
347. PTAK R. and STONER R.
Bull. American Astron. Soc.,16,988,1984.
Rapid variations in the UV emission lines of the Seyfert 1 galaxy MCG-2-58-22.
348. STONER R.E. and PTAK R.L.
Bull. American Astron. Soc.,16,988,1984.
Evidence for supermassive stars in three Seyfert-1 nuclei from variability in IUE spectra.
349. DISANTI M.A.
Bull. American Astron. Soc.,16,989,1984.
Reddening estimates to the Seyfert 1 galaxy II Zw 136.
350. CHAFFEE F.H. Jr., FOLTZ C.B., BECHTOLD J. and WEYMAN R.J.
Bull. American Astron. Soc.,16,1006,1984.
On the detectability of metal-line transitions in Lyman alpha forest absorption-line systems.
351. PETERSON B.M.
Bull. American Astron. Soc.,16,1007,1984.
Constraints on the broad-line region of active galaxies imposed by emission-line variability.
352. STEPHENS S.A. and MILLER J.S.
Bull. American Astron. Soc.,16,1007,1984.
Emission line variations in 3C 446.
353. WILKES B.J.
Mon. Not. R. Astron. Soc.,207,73,1984.
Studies of broad emission line profiles in QSOs - I. Observed, high-resolution profiles.
354. BERGERON J. and KUNTH D.
Mon. Not. R. Astron. Soc.,207,263,1984.
Inferences from a study of Fe II emission in radio-loud and radio-quiet quasars.
355. SPARKS W.B., DISNEY M.J., WALL J.V. and RODGERS A.W.
Mon. Not. R. Astron. Soc.,207,445,1984.
The properties of radio ellipticals.
356. WARD M. and MORRIS S.
Mon. Not. R. Astron. Soc.,207,867,1984.
The reddening and high-excitation emission lines in NGC 3783.
357. SHARPLES R.M., LONGMORE A.J., HAWARDEN T.G. and CARTER D.
Mon. Not. R. Astron. Soc.,208,15,1984.
NGC 7172 : an obscured active nucleus.
358. FABIAN A.C., NULSEN P.E.J. and ARNAUD K.A.
Mon. Not. R. Astron. Soc.,208,179,1984.
Diffuse Ly alpha emission around NGC 1275.
359. PENSTON M.V., FOSBURY R.A.E., BOKSEN-BERG A., WARD M.J. and WILSON A.S.
Mon. Not. R. Astron. Soc.,208,347,1984.
The Fe 9+ region in active galactic nuclei.
360. LONGMORE A.J., SHARPLES R.M., TOKUNAGA A.T., RUDY R.J., ROBSON E.I., ADE P.A.R. and RADOSTITZ J.
Mon. Not. R. Astron. Soc.,209,373,1984.
Continuum emission from the nucleus of NGC 1275.
361. ALEXANDER P., BROWN M.T. and SCOTT P.F.
Mon. Not. R. Astron. Soc.,209,851,1984.
A multi-frequency radio study of Cygnus A.
362. CAMPBELL A.W. and TERLEVICH R.
Mon. Not. R. Astron. Soc.,211,15,1984.
The origin of the infrared luminosity in violent star formation regions.
363. ARNAUD K.A., FABIAN A.C., EALES S.A., JONES C. and FORMAN W.
Mon. Not. R. Astron. Soc.,211,981,1984.
The intracluster gas around Cygnus A.
364. PENSTON M.V. and PEREZ E.
Mon. Not. R. Astron. Soc.,211,33,1984 (P).
An evolutionary link between Seyfert I and II galaxies.
365. VERON P., VERON-CETTY M.P. and TARENghi M.
The Messenger,35,26,1984.
The ultraviolet absorption spectrum of NGC 4151.
366. COURVOISIER T.J.L.
The Messenger,37,8,1984.
Study of the overall spectrum of the QSO 3C 273.
367. JOUBERT M. and KUNTH D.
The Messenger,37,21,1984.
Wolf-Rayet stars in "lazy" galaxies.
368. BERGVALL N. and OLOFSSON K.
The Messenger,38,2,1984.
Blue compact galaxies : infants of the universe ?
369. GASKELL C.M.
Nature,309,17,1984.
Black holes, accretion discs and Seyfert galaxies.
370. WRIGHT G.S., JOSEPH R.D. and MEIKLE W.P.S.
Nature,309,430,1984.
The ultraluminous interacting galaxy NGC 6240.
371. GRAHAM J.R., WRIGHT G.S., MEIKLE W.P.S., JOSEPH R.D. and BODE M.F.
Nature,310,213,1984.
NGC 3256 : an emerging elliptical galaxy.

7 BIBLIOGRAPHY

372. PHILLIPS M.M., TAYLOR K., AXON D.J., A-THERTON P.D. and HOOK R.N.
Nature, 310, 554, 1984.
Broad-line high-excitation gas in the elliptical galaxy NGC 5128.
373. FABIAN A.C., NULSEN P.E.J. and CANIZARES C.R.
Nature, 310, 733, 1984.
Cooling flows in clusters of galaxies.
374. ARP H.
Publ. Astron. Soc. Pac., 96, 148, 1984.
The nearest quasars.
375. BUSHOUSE H.A. and GALLAGHER III J.S.
Publ. Astron. Soc. Pac., 96, 273, 1984.
Star-formation rates of interacting galaxies.
376. KINNEY A.L., BREGMAN J.N., HUGGINS P.J., GLASSGOLD A.E. and COHEN R.D.
Publ. Astron. Soc. Pac., 96, 398, 1984.
The multifrequency spectrum of the starburst galaxy NGC 2782.
377. CARRUTHERS G.R. and PAGE T.
Publ. Astron. Soc. Pac., 96, 447, 1984.
The S 201 far-ultraviolet imaging survey : a summary of results and implications for future surveys.
378. WORRALL D.M., PUSCHELL J.J., BRUHWEILER F.C., MILLER H.R., ALLER M.F. and ALLER H.D.
Publ. Astron. Soc. Pac., 96, 609, 1984.
Multifrequency observations of the quasi-stellar object Ton 1542.
379. JONES B., WORRALL D.M., RODRIGUEZ-ESPINOSA J.M., STEIN W.A. and GILLETT F.C.
Publ. Astron. Soc. Pac., 96, 692, 1984.
Dust in the nuclei of the Seyfert galaxies Markarian 231 and NGC 4151.
380. OSTERBROCK D.E.
Quart. J. R. Astron. Soc., 25, 1, 1984.
Active galactic nuclei.
381. TURNER E.L.
Science, 223, 1255, 1984.
Quasars and gravitational lenses.
382. KUNDT W. and KRAUSE M.
Astron. Astrophys., 142, 150, 1985.
The nature of the IGM.
383. BARBIERI C., CRISTIANI S., OMIZZOLO S. and ROMANO G.
Astron. Astrophys., 142, 316, 1985.
The variable extragalactic object 3C 446.
384. BINETTE L.
Astron. Astrophys., 143, 334, 1985.
Photoionization models for liners : gas distribution abundances.
385. KOLLATSCHNY W. and FRICKE K.J.
Astron. Astrophys., 143, 393, 1985.
The NGC 4593 group of active galaxies.
386. BROWNE P.F.
Astron. Astrophys., 144, 298, 1985.
Magnetic vortex tubes, jets and nonthermal sources.
387. ROTHENFLUG R. and ARNAUD M.
Astron. Astrophys., 144, 431, 1985.
Iron abundance in galaxy clusters.
388. BOISSE P. and BERGERON J.
Astron. Astrophys., 145, 59, 1985.
High redshift Mg II and Fe II absorption in QSO spectra from known C IV systems.
389. NESCI R. and PEROLA G.C.
Astron. Astrophys., 145, 296, 1985.
The ultraviolet spectra of normal elliptical galaxies: a population synthesis approach.
390. GRUENWALD R.B. and ALDROVANDI S.M.V.
Astron. Astrophys., 145, 324, 1985.
Photoionization models for QSO absorption-line regions.
391. VERON P. and VERON-CETTY M.-P.
Astron. Astrophys., 145, 433, 1985.
Star formation in early-type galaxies.
392. GHISELLINI G., MARASCHI L. and TREVES A.
Astron. Astrophys., 146, 204, 1985.
Inhomogeneous synchrotron-self-compton models and the problem of relativistic beaming of BL Lac objects.
393. KOLLATSCHNY W. and FRICKE K.J.
Astron. Astrophys., 146, 11, 1985 (L).
The fading of the Seyfert galaxy F-9.
394. DE ZOTTI G. and GASKELL C.M.
Astron. Astrophys., 147, 1, 1985.
Orientation effects and the reddening of the lines and continua of Seyfert galaxies.
395. BIERMANN P., STROM R. and BARTEL N.
Astron. Astrophys., 147, 27, 1985 (L).
NGC 6212 : an elliptical galaxy with a highly active nucleus.
396. ALDROVANDI S.M.V. and CONTINI M.
Astron. Astrophys., 149, 109, 1985.
Composite models for the narrow emission line region of active galactic nuclei. III. The ejected filament.
397. VERON P., VERON-CETTY M.-P. and TARENghi M.
Astron. Astrophys., 150, 317, 1985.
The ultraviolet absorption spectrum of NGC 4151.
398. WESTIN B.A.M.
Astron. Astrophys., 151, 137, 1985.
The nucleus of the Seyfert 1 galaxy NGC 7469: physical conditions and structure.

399. JOLY M., COLLIN-SOUFRIN S., MASNOU J.L. and NOTTALE L.
Astron. Astrophys., 152, 282, 1985.
 Statistical study of AGN's . I. Line widths of C IV and H beta versus optical luminosity.
400. KRISS G.A.
Astron. J., 90, 1, 1985.
 X-ray luminosity and the hydrogen-line ratios of quasars and Seyfert galaxies.
401. BALIK B. and HECKMAN T.
Astron. J., 90, 197, 1985.
 Footprints of an active galactic nucleus : the nuclear zone of NGC 1068.
402. HUTCHINGS J.B. and GOWER A.C.
Astron. J., 90, 405, 1985.
 Evidence for beamed radiation from QSOs.
403. SULENTIC J.W., ARP H. and LORRE J.
Astron. J., 90, 522, 1985.
 Optimal enhancement of features in digital spectra.
404. KEEL W.C.
Astron. J., 90, 577, 1985.
 A radio-quiet emission-line jet in the type 2 Seyfert galaxy NGC 7682.
405. HUCHRA J., GORENSTEIN M., KENT S., SHAPIRO I., SMITH G., HORINE E. and PERLEY R.
Astron. J., 90, 691, 1985.
 2237+0305 : a new and unusual gravitational lens.
406. FILIPPENKO A.V.
Astron. J., 90, 1172, 1985.
 Ionization of the interstellar medium in companion galaxies of QSOs.
407. BURBIDGE G.
Astron. J., 90, 1399, 1985.
 A comment on the discovery of the QSO and related galaxy 2237+0305.
408. VOLKOV E.V.
Astron. Z., 62, 450, 1985.
 Gas equilibrium conditions in the gravitational field of the massive central galaxies in clusters.
409. MEAD J.M.
Abastumanskaya Astrofiz. Obs., Byull., 59, 227, 1985.
 The generation of infrared and ultraviolet astronomical data bases and retrieval systems.
410. MARKARIAN B.E., ERASTOVA L.K., LIPOVETSKY V.A., STEPANIAN J.A. and SHAPOVALODA A.I.
Astrofizika, 22, 215, 1985.
 Spectra of galaxies with U-V continuum.V.
411. PETROSSIAN A.R., SAHAKIAN K.A. and KHACHIKIAN E.YE.
Astrofizika, 22, 229, 1985.
 On some new ultraviolet galaxies with jets.
412. GORBATSKY V.G.
Astrofizika, 22, 267, 1985.
 On the nature of variability of radiation from active galactic nuclei.
413. ZNTSOVA A.S.
Astrophys. Space Sci., 109, 327, 1985.
 Hot intercloud gas in the nuclei of Seyfert galaxies.
414. WILLS B.J., NETZER H. and WILLS D.
Astrophys. J., 288, 94, 1985.
 Broad emission features in QSOs and active galactic nuclei. II. New observations and theory of Fe II and HI emission.
415. ALLOIN D., PELAT D., PHILLIPS M. and WHITTLE M.
Astrophys. J., 288, 205, 1985.
 Recent spectral variations in the active nucleus of NGC 1566.
416. BLADES J.C., HUNSTEAD R.W., MURDOCH H.S. and PETTINI M.
Astrophys. J., 288, 580, 1985.
 The near-ultraviolet spectrum of the high-redshift BL Lacertae object 0215+015.
417. WILKES B.J.
Astrophys. J., 288, 1, 1985 (L).
 PG 0946+301 : a low-redshift, broad absorption line QSO.
418. RUDY R.J., COHEN R.D. and PUETTER R.C.
Astrophys. J., 288, 29, 1985 (L).
 IUE observations of the Seyfert 1.9 galaxy Markarian 423.
419. FERLAND G.J. and OSTERBROCK D.E.
Astrophys. J., 289, 105, 1985.
 The hydrogen line spectra of narrow-line radio galaxies.
420. HUBBARD E.N. and PUETTER R.C.
Astrophys. J., 290, 394, 1985.
 Theoretical quasar emission-line ratios. VII. Energy-balance models for finite hydrogen slabs.
421. LAMB S.A., GALLAGHER J.S., HJELLMING M.S. and HUNTER D.A.
Astrophys. J., 291, 63, 1985.
 IUE observations of amorphous hot galaxies.
422. WEEDMAN D.W. and HUENEMOERDER D.P.
Astrophys. J., 291, 72, 1985.
 IUE observations of a starburst disk and the detectability of high redshift galaxies.
423. KINNEY A.L., HUGGINS P.J., BREGMAN J.N. and GLASSGOLD A.E.
Astrophys. J., 291, 128, 1985.
 The ultraviolet spectra of intermediate-redshift quasars.

424. WILSON A.S., BALDWIN J.A. and ULVESTAD J.S.
Astrophys. J., 291, 627, 1985.
 Kinematics and ionization of extended ionized gas in active galaxies.I. The X-ray luminous galaxies NGC 2110, NGC 5506, and MCG -5-23-16.
425. WAMSTEKER W. and BARR P.
Astrophys. J., 292, 45, 1985.
 Outflow in the nucleus of the Seyfert I galaxy NGC 3783.
426. ATWOOD B., BALDWIN J.A. and CARSWELL R.F.
Astrophys. J., 292, 58, 1985.
 Redshift evolution of the lyman-line absorbing clouds in quasar spectra.
427. NETZER H., WAMSTEKER W., WILLS B.J. and WILLS D.
Astrophys. J., 292, 143, 1985.
 The ultraviolet spectra of active galaxies with weak optical Fe II lines.
428. MAC ALPINE G.M., DAVIDSON K., GULL T.R. and WU CH.-CH.
Astrophys. J., 294, 147, 1985.
 He II lambda 1640/lambda 4686 and Lyalpha/Hbeta ratios in the extraordinary Seyfert galaxy Markarian 359.
429. MARASHI L., SCHWARTZ D.A., TANZI E.G. and TREVES A.
Astrophys. J., 294, 615, 1985.
 Multifrequency observations of the BL Lacertae object PKS 0537-441.
430. PETTINI M. and BOKSENBERG A.
Astrophys. J., 294, 73, 1985 (L).
 PG 1700+518 : a low-redshift, broad absorption line QSO.
431. KROLIK J.H., KALLMAN T.R., FABIAN A.C. and REES M.J.
Astrophys. J., 295, 104, 1985.
 O VIII resonant absorption in PKS 2155-304 : a hot wind.
432. PUETTER R.C. and HUBBARD E.N.
Astrophys. J., 295, 394, 1985.
 Theoretical quasar emission-line ratios. VIII. Implications of free-free emission for QSO clouds.
433. WAMPLER E.J.
Astrophys. J., 296, 416, 1985.
 The spectrum of PG 1700+518.
434. CHAPMAN G.N.F., GELLER M.J. and HUCHRA J.P.
Astrophys. J., 297, 151, 1985.
 The ultraviolet variability of Seyfert 1 galaxies.
435. OSTERBROCK D.E. and POGGE R.W.
Astrophys. J., 297, 166, 1985.
 The spectra of narrow-line Seyfert 1 galaxies.
436. STONER R. and PTAK R.
Astrophys. J., 297, 611, 1985.
 Evidence for supermassive stars in three Seyfert galaxy nuclei from IUE spectra.
437. CZERNY B., ELVIS M. and BECHTOLD J.
Bull. American Astron. Soc., 17, 575, 1985.
 Accretion disk model for quasar PG 1211+143.
438. JUNKKARINEN V.T.
Bull. American Astron. Soc., 17, 575, 1985.
 Observations of Mg II emission and absorption in broad absorption line QSOs.
439. REICHERT G.A., WU C.-C., BOGESS A. and OKE J.B.
Bull. American Astron. Soc., 17, 578, 1985.
 Ultraviolet emission line and continuum variability in the broad line radio galaxies 3C 120, 3C 182, 3C 390.3.
440. SOFIA U.J., BRUHWEILER F.C. and KAFATOS M.
Bull. American Astron. Soc., 17, 588, 1985.
 The far and extreme ultraviolet spectra of QSOs.
441. COWIE L.
Bull. American Astron. Soc., 17, 600, 1985.
 Cooling flows in clusters of galaxies.
442. COHEN R.D., RUDY R.J. and AKE T.
Bull. American Astron. Soc., 17, 846, 1985.
 Ultraviolet and optical observations of the Seyfert 1.8 galaxy Markarian 609.
443. PTAK R.L. and STONER R.E.
Bull. American Astron. Soc., 17, 846, 1985.
 Comparison of nearly simultaneous optical and ultraviolet spectra of Seyfert 1 galaxies.
444. GASKELL C.M.
Bull. American Astron. Soc., 17, 869, 1985.
 Sizes of continuum and line emitting regions in Seyfert galaxies.
445. TERLEVICH R. and MELNICK J.
Mon. Not. R. Astron. Soc., 213, 841, 1985.
 Warmers : the missing link between Starburst and Seyfert galaxies.
446. CARROLL T.J.
Mon. Not. R. Astron. Soc., 214, 321, 1985.
 A gravitational origin for the broad emission line profiles in quasars and Seyfert galaxies : time variation.
447. BRINDLE C., HOUGH J.H., BAILEY J.A., AXON D.J., SCHULZ H., KIKUCHI S., MC GRAW J.T., WISNIEWSKI W.J., FONTAINE G., NADESU D., CLAYTON G., ANDERSON E., JAMESON R.F., SMITH R. and WALLIS R.E.
Mon. Not. R. Astron. Soc., 214, 619, 1985.
 Coordinated multisite observations of the variability of BL Lac.

448. BROMAGE G.E., BOKSENBERG A., CLAVEL J., ELVIUS A., PENSTON M.V., PEROLA G.C., PETTINI M., SNIDJERS M.A.J., TANZI E.G. and ULRICH M.H.
Mon. Not. R. Astron. Soc.,215,1,1985.
Detailed observations of NGC 4151 with the IUE - IV. Absorption line spectrum and variability.
449. WEST K.A., PETTINI M., PENSTON M.V., BLADES J.C. and MORTON D.C.
Mon. Not. R. Astron. Soc.,215,481,1985.
The interstellar spectrum of the bright Seyfert galaxy NGC 3783 : evidence for an extragalactic origin of high-velocity clouds.
450. NETZER H.
Mon. Not. R. Astron. Soc.,216,63,1985.
Quasar discs - I. The Baldwin effect.
451. SEMBAY S., COE M.J., CLEMENT R., DEAN A.J., HANSON C.G., FERRARI-TONILO M., PERSI P., SPINOGLIO L., BASSANI L., DI COCCO G., MACDOUGALL J.R and ELSMORE B.
Mon. Not. R. Astron. Soc.,216,121,1985.
IRAS observations of MKN 501 with quasi-simultaneous observations at radio, near-infrared and ultraviolet wavelengths.
452. TREVES A., DREW J., FALOMO R., MARASHI L., TANZI E.G. and WILSON R.
Mon. Not. R. Astron. Soc.,216,529,1985.
UV and optical observations of PG 1351+64, a bright Seyfert galaxy or a low-luminosity QSO.
453. WHITTLE M.
Mon. Not. R. Astron. Soc.,216,817,1985.
The narrow line region of active galaxies - III. Profile comparisons.
454. BALDWIN J.A., PHILLIPS M.M. and CARSWELL R.F.
Mon. Not. R. Astron. Soc.,216,41,1985 (P).
Do some QSO low-ionization absorption systems arise in galactic discs?
455. HANSON C.G. and COE M.J.
Mon. Not. R. Astron. Soc.,217,831,1985.
The ultraviolet variability of the BL Lacertae object OJ 287.
456. DANZIGER I.J., SHAVER P.A., MOORWOOD A.F.M., FOSBURY R.A.E., GOSS W.M. and EKERS R.D.
The Messenger,39,20,1985.
The multi-faceted active galaxy PKS 0521-36.
457. ULRICH M.H., ALTAMORE A., BOKSENBERG A., BROMAGE G.E., CLAVEL J., ELVIUS A., PENSTON M.V., PEROLA G.C. and SNIJDERS M.A.J.
Nature,313,747,1985.
Narrow and variable lines in the ultraviolet spectrum of the Seyfert galaxy NGC 4151.
458. COURVOISIER T.J.L. and ULRICH M.H.
Nature,316,524,1985.
Ultraviolet continuum variability of the quasar 3C 273.
459. OSTERBROCK D.E.
Publ. Astron. Soc. Pac.,97,25,1985.
Markarian 1388 - a high-ionization narrow-line Seyfert galaxy.
460. MATHEWS W.G. and WAMPLER E.J.
Publ. Astron. Soc. Pac.,97,966,1985.
Evidence for kinematic variation with ionization level in quasars.
461. SHEVCHENKO I.I.
Pis'ma Astron. Zn.,11,83,1985.
The structure of the broad-line region of the galaxy NGC 4151.
462. PEROLA G.C., ALTAMORE A., BOKSENBERG A., BROMAGE G.E., CLAVEL J., ELVIUS A., PENSTON M.V., PETTINI M., PIRO L., SNIJDERS M.A.J., TARENTHI M. and ULRICH M.H.
Space Sci. Reviews,40,593,1985.
Simultaneous EXOSAT-IUE observations of NGC 4151.
463. POLLOCK A.M.T., BRAND P.W.J.L., BREGMAN J.L. and ROBSON E.I.
Space Sci. Reviews,40,607,1985.
Variability of BL Lac objects at X-ray and other frequencies.
464. ULRICH M.H.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,523,1986.
Observations of active galactic nuclei with the IUE and comparison with X-ray data.
465. JOSEPH R.D., WRIGHT G.S. and PRESTWICH A.H.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,597,1986.
Evidence from ultraviolet spectroscopy for starbursts in the nuclei of interacting and merging galaxies.
466. STONER R.E. and PTAK R.L.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,605,1986.
Insights to the nature of the BLR in Seyfert-1 galaxies.
467. KINNEY A.L., HUGGINS P.J., GLASSGOLD A.E. and BREGMAN J.N.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,610,1986.
High signal-to-noise spectra of two intermediate redshift quasars.

468. MARASCHI L., CHIAPPETTI L., DANZIGER J., FALOMO R., TANZI E.G. and TREVES A.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,613,1986.
UV and optical observations of 3C 120 in two different states.
469. TANZI E.G., FALOMO R., MALKAN M.A., MEDIVILLA E. and TREVES A.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,617,1986.
UV and optical variability of the low luminosity quasar PG 1351+64.
470. URRY C.M.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,621,1986.
Seven years of IUE observations of the BL Lac object PKS 2155-304
471. PETTINI M. and BOKSENBERG A.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,627,1986.
The spectrum of the broad absorption line QSO PG 0946+301 from 550 to 4250 angstrom.
472. LEECH K.J., PENSTON M.V., SNIJDERS M.A.J. and GULL T.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,633,1986.
The Mg II line profile in the Seyfert galaxy NGC 4151 a new outflowing component.
473. CLAVEL J., ALTAMORE A., BOKSENBERG A., BROMAGE G.E., ELVIUS A., PELATD., PENSTON M.V., PEROLA G.C., SNIJDERS M.A.J. and ULRICH M.H.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,645,1986.
A detailed study of the CIV 1550 line profile and adjacent spectral features in NGC 4151 from 1978 up to 1983.
474. CHENG F.H., KINNEY A.L. and FANG L.Z.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,649,1986.
An archival study of IUE observations of low redshift quasars.
475. BOISSON C. and DURRET F.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,687,1986.
The ultraviolet to infrared continuum of narrow emission line active galaxies.
476. SMITH M.D. and RAINES D.J.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,693,1986.
UV emission lines in galactic nuclei : predictions from the duelling wind model.
477. GONZALEZ-RIESTRA R., REGO M. and ZAMORANO J.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,697,1986.
An ultraviolet analysis of the peculiar galaxy NGC 5253.
478. WAMSTEKER W., RODRIGUEZ P.M., CLAVEL J., CASSATELLA A., TALAVERA A., GRY C., GILMOZZI R., LLOYD C., NETZER H., WILLS B. and WILLS D.J.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,701,1986.
Optical and UV spectrophotometry of a normal Seyfert I : NGC 5548.
479. DIAZ A., WAMSTEKER W. and PRIETO A.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,705,1986.
Multifrequency observations for the Seyfert 2 : NGC 3393.
480. GONDHALEKAR P.M., O'BRIEN P.T. and WILSON R.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,711,1986.
Variability of emission lines in quasar spectra : Q 0405-123 and Q 1202+281
481. GONDHALEKAR P.M., WILSON R., DUPREE A.K. and BURKE B.F.
Proceedings of an international symposium co-sponsored by NASA, ESA and SERC, held at University College London,14,715,1986.
Ultraviolet light curve of the double quasar Q 0957+561, A, B and a determination of the Hubble constant.
482. CHARUGIN V.M.
Soobshch. Spets. Astrof. Obs.,50,53,1986.
Synchrocompton reactor and nature of UV and X-ray emission of quasars and active galactic nuclei.
483. BOCHKARYOV N.G.
Soobshch. Spets. Astrof. Obs.,50,77,1986.
Broad line variability as a source of information on gas dynamics in active galactic nuclei.
484. BERGERON J.
Astron. Astrophys.,155,8,1986 (L).
The Mg II absorption system in the QSO PKS 2128-12 : a galaxy disc/halo with a radius of 65 kpc.

485. DURRET F. and BERGERON J.
Astron. Astrophys., 156, 51, 1986.
 The narrow line active galaxies NGC 3081 and NGC 4507 : from the infrared to the UV.
486. MEABURN J. and PEDLAR A.
Astron. Astrophys., 159, 336, 1986.
 Echelle observations of the extended ionized gas around the nucleus of the Seyfert galaxy NGC 1068.
487. WAMPLER E.J.
Astron. Astrophys., 161, 223, 1986.
 The iron spectra of PG 1700+518 and PG 2302+029
488. COLLIN-SOUFRIN S., DUMONT S., JOLY M. and PEQUIGNOT D.
Astron. Astrophys., 166, 27, 1986.
 The emission spectrum of active galactic nuclei. II. High column density photoionization models and low ionization lines.
489. BALKOWSKI C., ALLOIN D. and LEDENNAT G.
Astron. Astrophys., 167, 223, 1986.
 HI content versus star formation and ionized gas in early-type GALAXIES.
490. BOISSON C. and DURRET F.
Astron. Astrophys., 168, 32, 1986.
 The ultraviolet of infrared continuum of ten narrow emission line active galaxies.
491. BERGERON J. and STASINSKA G.
Astron. Astrophys., 169, 1, 1986.
 Absorption line systems in QSO spectra : properties derived from observations and from photoionization models.
492. KUNTH D. and SCHILD H.
Astron. Astrophys., 169, 71, 1986.
 Further galaxies with Wolf-Rayet emission features.
493. VERON-CETTY M.-P. and VERON P.
Astron. Astrophys., Suppl. Ser., 65, 241, 1986.
 Miscellaneous observations of active galactic nuclei.
494. PUSCHELL J.J., MOORE R., COHEN R.D., OWEN F.N. and PHILLIPS A.C.
Astron. J., 91, 751, 1986.
 Observations of the low-luminosity broad-line radio galaxy 1717+49.
495. PETERSON B.M. and GASKELL C.M.
Astron. J., 92, 552, 1986.
 Emission-line variability of three Seyfert galaxies.
496. KOMBERG B.V.
Astrofizika, 24, 320, 1986.
 Possible role of dwarf galaxies and globular clusters in the formation of Lalpha and 21cm absorption lines in the spectra of distant QSO.
497. LIPOVETSKIJ V.A., SHAPOVALOVA A.I. and DO-BRODIJ O.A.
Astrofizika, 24, 437, 1986.
 A study of profiles of bright emission lines in the nucleus of the Seyfert galaxy Markarian 533.
498. MALKAN M.A. and MOORE R.L.
Astron. Astrophys., 300, 216, 1986.
 The ultraviolet excess of quasars. III. The highly polarized quasars PKS 0736+017 and PKS 1510-089.
499. FERLAND G.J. and OSTERBROCK D.E.
Astron. Astrophys., 300, 658, 1986.
 IUE spectra and a resulting model of Seyfert 2 galaxies.
500. CHAFFEE JR. F.H., FOLTZ C.B., BECHTOLD J. and WEYMANN R.J.
Astron. Astrophys., 301, 116, 1986.
 On the abundance of metals and the ionization state in absorbing clouds toward QSOs.
501. BREGMAN J.N., GLASSGOLD A.E., HUGGINS P.J. and KINNEY A.L.
Astron. Astrophys., 301, 698, 1986.
 Variability of Lyman-alpha and the ultraviolet continuum of 3C 446.
502. GARILLI B. and TAGLIAFERRI G.
Astron. Astrophys., 301, 703, 1986.
 On the X-ray and ultraviolet spectrum of the high-redshift quasar 3C 446.
503. BREGMAN J.N., GLASSGOLD A.E., HUGGINS P.J., NEUGEBAUER G., SOIFER B.T., MATTHEWS K., ELIAS J., WEBB J., POLLACK J.T., PICA A.J., LEACOCK R.J., SMITH A.G., ALLER H.D., ALLER M.F., HODGE P.E., DENT W.A., BALONEK T.J., BARVAINIS R.E., ROELLIG T.P.L., WISNIEWSKI W.Z., RIEK E.H., LEBOFSKY M.J., WILLS D., WILLS B.J., KU W. H.-M., BREGMAN J.D., WITTEBORN F.C., LESTER D.F., IMPEY C.D. and HACKWELL J.A.
Astron. Astrophys., 301, 708, 1986.
 Multifrequency observations of the superluminal quasar 3C 345.
504. WILLS B.J. and BROWNE I.W.A.
Astron. Astrophys., 302, 56, 1986.
 Relativistic beaming and quasar emission lines.
505. HARTIG G.F. and BALDWIN J.A.
Astron. Astrophys., 302, 64, 1986.
 The emission-line regions in broad absorption line quasars.
506. DAVIES R.L. and ILLINGWORTH G.D.
Astron. Astrophys., 302, 234, 1986.
 The dynamics of the active galaxy NGC 1052.
507. WILSON A.S. and BALDWIN J.A.
Astron. Astrophys., 302, 7, 1986 (L).
 Remarkable emission-line profiles in the Seyfert galaxy ESO 263-G13 (=F427).

508. BRUHWEILER F.C., KAFATOS M. and SOFIA U.J.
Astrophys. J.,303,31,1986 (L).
 The unusual ultraviolet variability of the QSO 3C 232.
509. MARASCHI L., TAGLIAFERRI G., TANZI E.G. and TREVES A.
Astrophys. J.,304,637,1986.
 Variability of the BL Lacertae objects PKS 2155-30.4 and OJ 287 in the far-ultraviolet.
510. FABIAN A.C., ARNAUD K.A., NULSEN P.E.J. and MUSHOTZKY R.F.
Astrophys. J.,305,9,1986.
 The detection of distant cooling flows and the formation of dark matter.
511. GOODRICH R.W. and KEEL W.C.
Astrophys. J.,305,148,1986.
 Ultraviolet spectrophotometry of three LINERs.
512. CLARKE J.T., BOWYER S. and GREWING M.
Astrophys. J.,305,167,1986.
 Far-ultraviolet and optical spectrophotometry of X-ray selected Seyfert galaxies.
513. GASKELL C.M. and SPARKE L.S.
Astrophys. J.,305,175,1986.
 Line variations in quasars and Seyfert galaxies.
514. MATHEWS W.G.
Astrophys. J.,305,187,1986.
 Structure and stability of quasar clouds.
515. PEROLA G.C., PIRO L., ALTAMORE A., FIORE F., BOKSENBERG A., PENSTON M.V., SNIJders M.A.J., BROMAGE G.E., CLAVEL J., ELVIUS A. and ULRICH M.H.
Astrophys. J.,306,508,1986.
 New results on the X-ray emission and its correlation with the ultraviolet in NGC 4151.
516. BERTSCHINGER E. and MEIKSIN A.
Astrophys. J.,306,1,1986 (L).
 The role of heat conduction in the cooling flows of galaxy clusters.
517. KRAEMER S.B. and HARRINGTON J.P.
Astrophys. J.,307,478,1986.
 Dust in the emission-line gas of the Seyfert 2 galaxy Markarian 3.
518. MORINI M., SCARSI L., MOLTENI D., SALVATI M., PEROLA G.C., PIRO L., SIMARI G., BOKSENBERG A., PENSTON M.V., SNIJders M.A.J., BROMAGE G.E., CLAVEL J., ELVIUS A. and ULRICH M.H.
Astrophys. J.,307,486,1986.
 Simultaneous EXOSAT and IUE observations of Fairall 9 : short and long term variability.
519. FOLTZ C.B., WEYMANN R.J., PETERSON B.M., SUN L., MALKAN M.A. and CHAFFEE F.H. JR.
Astrophys. J.,307,504,1986.
 C IV absorption systems in QSO spectra : is the character of systems with z_{abs} $\neq z_{\text{em}}$ different from those with $z_{\text{abs}} = z_{\text{em}}$?!.
520. ALLOIN D., PELAT D., PHILLIPS M.M., FOSBURY R.A.E. and FREEMAN K.
Astrophys. J.,308,23,1986.
 Recurrent outbursts in the broad-line region of NGC 1566.
521. EDELSON R.A. and MALKAN M.A.
Astrophys. J.,308,59,1986.
 Spectral energy distributions of active galactic nuclei between 0.1 and 100 microns.
522. LANDAU R., GOLISCH B., JONES T.J., PEDELT Y., RUDNICK L., SITKO M.L., KENNEY J., ROELIG T., SALONEN E., URPO S., SCHMIDT G., NEUGEBAUER G., MATTHEWSK., ELIAS J.H., IMPEY C., CLEGG P. and HARRIS S.
Astrophys. J.,308,78,1986.
 Active extragalactic sources : nearly simultaneous observations from 20 centimeters to 1400 Å.
523. BAND D.L. and GRINDLAY J.E.
Astrophys. J.,308,576,1986.
 The synchrotron-self-Compton process in spherical geometries. II. Application to active galactic nuclei.
524. WILSON A.S., BALDWIN J.A., SZE-DUNG SUN and WRIGHT A.E.
Astrophys. J.,310,121,1986.
 Kinematics and ionization of extended gas in active galaxies. II. A circumnuclear starburst in the type 1 Seyfert NGC 7469.
525. ELVIS M., GREEN R.F., BECHTOLD J., SCHMIDT M., NEUGEBAUER G., SOIFER B.T., MATTHEWS K. and FABBIANO G.
Astrophys. J.,310,291,1986.
 X-ray spectra of PG quasars. I. The continuum from X-rays to infrared.
526. GHISELLINI G., MARASCHI L., TANZI E.G. and TREVES E.G.
Astrophys. J.,310,317,1986.
 Spectral properties of blazars. I. Objects in the far-ultraviolet.
527. MARASCHI L., GHISELLINI G., TANZI E.G. and TREVES A.
Astrophys. J.,310,325,1986.
 Spectral properties of blazars. II. An X-ray observed sample.
528. MALKAN M.A.
Astrophys. J.,310,679,1986.
 Near-ultraviolet spectroscopy of Seyfert nuclei: Redding and Bowen fluorescence.

529. DINERSTEIN H.L. and SHIELDS G.A.
Astrophys. J.,311,45,1986.
 Reassessing the primordial helium abundance : new observations of NGC4861 and CG 1116+51.
530. BASSANI L., BUTLER R.C., DELLA VENTURA A., PEROTTI F., VILLA G., BAKER R.E., DEAN A.J. and LEE T.J.
Astrophys. J.,311,623,1986.
 A broad-band contemporaneous study of the Seyfert galaxy NGC 4151.
531. TANZI E.G., BARR P., BOUCHET P., CHIAPPETTI L., CRISTIANI S., FALOMO R., GIOMMI P., MARASCHI L. and TREVES A.
Astrophys. J.,311,13,1986 (L).
 Multifrequency observations of the blazar PKS 0537-441 in a moderately active state.
532. GASKELL C.M.
Bull. American Astron. Soc.,18,673,1986.
 Inflow of broad-line gas within a few light-days of the black hole in NGC 4151.
533. VOIT G.M., SHULL J.M. and BEGELMAN M.C.
Bull. American Astron. Soc.,18,904,1986.
 Broad, variable absorption lines in the Seyfert galaxy NGC 3516: probing the structure of the emission line regions.
534. ZIKOWSKI E. and KRONBERG P.P.
Bull. American Astron. Soc.,18,905,1986.
 Multi-frequency observations of selected extragalactic radio sources.
535. BREGMAN J.N., GLASSGOLD A.E. and HUGGINS P.J.
Bull. American Astron. Soc.,18,969,1986.
 Multifrequency observations of the violently variable quasar 3C 446.
536. BOISSON C. DURRET F.
J. Astronomes Francais,27,13,1986.
 The ultraviolet to infrared continuum of ten narrow emission line active galaxies.
537. WILKES B.J.
Mon. Not. R. Astron. Soc.,218,331,1986.
 Studies of broad emission line profiles in QSOs - II. Properties of a large, predominantly radio selected sample.
538. FABIAN A.C., GUILBERT P.W., ARNAUD K.A., SHAFER R.A., TENNANT A.F. and WARD M.J.
Mon. Not. R. Astron. Soc.,218,457,1986.
 Some implications of excess soft X-ray emission from Seyfert 1 galaxies.
539. MASEGOSA J., MOLES M. and PENSTON M.V.
Mon. Not. R. Astron. Soc.,218,541,1986.
 IUE observations of the highly luminous Seyfert galaxy ESO 113-IG 45 (Fairall 9).
540. TADHUNTER C.N., PEREZ E. and FOSBURY R.A.E.
Mon. Not. R. Astron. Soc.,219,555,1986.
 An ultraviolet and optical study of the broad-line radio galaxy 3C 382.
541. BROWN L.M.J., ROBSON E.I., GEAR W.K., CROSTHWAITE R.P., MCHARDY I.M., HANSON C.G., GELDZAHLER B.J. and WEBB J.R.
Mon. Not. R. Astron. Soc.,219,671,1986.
 The spectra shape and variability of the blazar 3C 446.
542. ULRICH M.H. and PERRYMAN M.A.C.
Mon. Not. R. Astron. Soc.,220,429,1986.
 The remarkable absorption-line systems in the quasar Tololo 1037-27.
543. BERGERON J. and D'ODORICO S.
Mon. Not. R. Astron. Soc.,220,833,1986.
 Ionization state of the absorption systems in the BL Lac object 0215+015 and properties of low-excitation absorbers.
544. TEUBEN P.J., SANDERS R.H., ATHERTON P.D. and VAN ALBADA G.D.
Mon. Not. R. Astron. Soc.,221,1,1986.
 Kinematics and dynamics of the central region in the barred galaxy NGC 1365.
545. GONDHALEKAR P.M., O'BRIEN P. and WILSON R.
Mon. Not. R. Astron. Soc.,222,71,1986.
 Ultraviolet spectra of quasars in the redshift interval 0.3 to 2.0.
546. SNIJders M.A.J., NETZER H. and BOKSENBERG A.
Mon. Not. R. Astron. Soc.,222,549,1986.
 Detection of broad ultraviolet Fe II lines in the spectrum of NGC 1068.
547. THOMAS P.A., FABIAN A.C., ARNAUD K.A., FORMAN W. and JONES C.
Mon. Not. R. Astron. Soc.,222,655,1986.
 The prevalence of cooling flows in early-type galaxies.
548. COURVOISIER T.J.-L.
The Messenger,45,21,1986.
 Radio to X-ray observations of the quasar 3C 273.
549. NETZER H.
Mitteil. Astron. Gesellschaft,65,111,1986.
 The inner structure of quasars and active galactic nuclei.
550. FABIAN A.C.
Mitteil. Astron. Gesellschaft,65,123,1986.
 Cooling flows in clusters of galaxies.
551. COLINA L., FRICKE K.J. and KOLAATSCHNY W.
Mitteil. Astron. Gesellschaft,67,396,1986.
 Die Emissionslinienregion von NGC 2992.

7 BIBLIOGRAPHY

552. APPENZELLER I. and OSTREICHER R.
Mitteil. Astron. Gesellschaft, 67, 414, 1986.
The high ionization lines of the Seyfert galaxy NGC 4507.
553. CAMENZIND M. and COURVOISIER T.J.-L.
Mitteil. Astron. Gesellschaft, 67, 416, 1986.
Interpretation der globalen Spektren von Quasaren.
554. PETERSON B.M. and FERLAND G.J.
Nature, 324, 345, 1986.
An accretion event in the Seyfert galaxy NGC 5548.
555. CRENSHAW D.M. and PETERSON B.M.
Publ. Astron. Soc. Pac., 98, 185, 1986.
Evidence for a low-density component in the broad-line region of Seyfert galaxies.
556. TRIMBLE V. and WOLTJER L.
Science, 234, 155, 1986.
Quasars at 25.
557. ABRAMOWICZ M.A., CALVANI M. and MADAU P.
Comments on Astrophys., 12, 67, 1987.
Thick accretion disks : theory vs. observations.
558. PTAK R. and STONER R.
Comments on Astrophys., 12, 99, 1987.
The central power source in active galaxies.
559. KHACHIKIAN E.Y.
Proceedings of the 121st symposium of the IAU held in Byurakan, Armenia, USSR, june 3-7, 1986 Ed. by Khachikian E.Y., Fricke K.J., Melnick J., 65, 0, 1987.
UV-galaxies.
560. PETERSON B.M.
Proceedings of the 121st symposium of the IAU held in Byurakan, Armenia, USSR, june 3-7, 1986 Ed. by Khachikian E.Y., Fricke K.J., Melnick J., 161, 0, 1987.
Spectral variability in Seyfert galaxies.
561. PRONIK I.
Proceedings of the 121st symposium of the IAU held in Byurakan, Armenia, USSR, june 3-7, 1986 Ed. by Khachikian E.Y., Fricke K.J., Melnick J., 169, 0, 1987.
Emission lines variations in the spectra of Seyfert galaxies nuclei. Observational data.
562. MARASCHI L., CHIAPPETTI L., CRISTIANI S., DANZIGER J., FALOMO R., MALKAN M.A., TAGLIAFERRI G., TANZI E.G., TREVES A. and WAMSTEKER W.
Proceedings of the 121st symposium of the IAU held in Byurakan, Armenia, USSR, june 3-7, 1986 Ed. by Khachikian E.Y., Fricke K.J., Melnick J., 215, 0, 1987.
Multifrequency observations of the Seyfert galaxy 3C 120 in 1983-1986.
563. WILSON A.S.
Proceedings of the 121st symposium of the IAU held in Byurakan, Armenia, USSR, june 3-7, 1986 Ed. by Khachikian E.Y., Fricke K.J., Melnick J., 237, 0, 1987.
Ionization and kinematics of the narrow line region in Seyfert galaxies.
564. ROBSON E.I., GEAR W.K. and BROWN L.M.J.
Proceedings of the 121st symposium of the IAU held in Byurakan, Armenia, USSR, june 3-7, 1986 Ed. by Khachikian E.Y., Fricke K.J., Melnick J., 317, 0, 1987.
Multifrequency observations of blazars.
565. KOLLATSCHNY W. and FRICKE K.J.
Proceedings of the 121st symposium of the IAU held in Byurakan, Armenia, USSR, june 3-7, 1986 Ed. by Khachikian E.Y., Fricke K.J., Melnick J., 377, 0, 1987.
Multi-Frequency observations of multiple nucleus Markarian galaxies.
566. TERLEVICH R., MELNICK J. and MOLES M.
Proceedings of the 121st symposium of the IAU held in Byurakan, Armenia, USSR, june 3-7, 1986 Ed. by Khachikian E.Y., Fricke K.J., Melnick J., 499, 0, 1987.
Starburst models for AGNs.
567. ALLOIN D.
Proceedings of the 121st symposium of the IAU held in Byurakan, Armenia, USSR, june 3-7, 1986 Ed. by Khachikian E.Y., Fricke K.J., Melnick J., 567, 0, 1987.
Activity in blue compact galaxies.
568. SADLER E.M.
Proceedings of the 127th symposium of the IAU held in Princeton, U.S.A., may 27-31, 1986 Ed T. de Zeeuw. Structure and dynamics of elliptical galaxies, 125, 0, 1987.
Ionized gas in elliptical galaxies.
569. BLAND J., TAYLOR K. and ATHERTON P.D.
Proceedings of the 127th symposium of the IAU held in Princeton, U.S.A., may 27-31, 1986 Ed T. de Zeeuw. Structure and dynamics of elliptical galaxies, 417, 0, 1987.
The structure and kinematics of the ionized gas in Centaurus A.
570. NETZER H., KOLLATSCHNY W. and FRICKE K.J.
Astron. Astrophys., 171, 41, 1987.
Study of multiple nucleus galaxies. II. Mkn 739.
571. KEEL W.C.
Astron. Astrophys., 172, 43, 1987.
The stellar population in the Wolf-Rayet knot in NGC 5430.
572. COURVOISIER T.J.-L., TURNER M.J.L., ROBSON E.I., STAUBERT R., BLECHA A., BOUCHET P., FALOMO R., VALTONEN M. and TERASRANTA H.
Astron. Astrophys., 176, 197, 1987.
The radio to X-ray continuum emission of the quasar 3C 273 and its temporal variations.
573. BINETTE L. and ROBINSON A.
Astron. Astrophys., 177, 11, 1987.
Fossil nebulae in the context of active galaxies. I. Time evolution of a single cloud.

574. SURDEJ J. and HUTSEMEKERSD.
Astron. Astrophys., 177, 42, 1987.
 Geometry of the mass-outflows around broad absorption line QSOs and formation of the complex Ly-alpha + N V Line profile.
575. SCHULZ H.
Astron. Astrophys., 178, 7, 1987.
 The core of the narrow line region of NGC 4151.
576. DONAS J., DEHARVENG J.M., LAGET M., MILLIARD B. and HUGUENIN D.
Astron. Astrophys., 180, 12, 1987.
 Ultraviolet observations and star-formation rate in galaxies.
577. PELAT D., ALLOIN D. and BICA E.
Astron. Astrophys., 182, 9, 1987.
 Lines of high excitation in NGC 4151 : new measurements of Fe X and Fe XIV.
578. JOLY M.
Astron. Astrophys., 184, 33, 1987.
 Formation of low ionization lines in active galactic nuclei.
579. BUES I., KOLLATSCHNY W., FRICKE K.J. and SCHONKNECHT G.
Astron. Astrophys., 186, 99, 1987.
 The bright QSO GD 1339.
580. VAN GRONINGEN E.
Astron. Astrophys., 186, 103, 1987.
 Broad emission line profiles in Seyfert-1 galaxies. I. Evidence for a disk and a wind in Mkn 335.
581. STRYCZYNSKI J.
Astron. Astrophys., Suppl. Ser., 70, 115, 1987.
 Ultraviolet properties of normal galaxies.
582. BICA E. and ALLOIN D.
Astron. Astrophys., Suppl. Ser., 70, 281, 1987.
 Analysis of absorption-line spectra in a sample of 164 galactic nuclei.
583. MILLER J.S., GOODRICH R.W. and STEPHENS S.A.
Astron. J., 94, 633, 1987.
 Identification of an intervening galaxy responsible for Mg II absorption in the QSO 4C 55.27.
584. MOLES M., MASEGOSA J. and DEL OLMO A.
Astron. J., 94, 1143, 1987.
 Two elliptical galaxies with active nuclei : NGC 6212 and MKN 501.
585. MULLER V., MUCKET J.P. and HAUBOLD H.J.
Astron. Nachr., 308, 177, 1987.
 The forest of QSO absorption lines and cosmological models with unstable dark matter.
586. DIBAJ E.A.
Astron. Zu., 64, 225, 1987.
 To the problem of broad emission lines in Seyfert galaxies and QSOs.
587. VARSHALOVICH D.A., LEVSHAKOV S.A., NAZAROV E.A., SPIRIDONOVA O.I. and FOMENKO A.F.
Astron. Zu., 64, 262, 1987.
 Spectral observations of the quasar S5 0014+81, an analysis of the emission-line spectrum.
588. HAGEN-THORN V.A.
Astrofizika, 26, 414, 1987.
 On connection between flash and slowly varying components in light curves of Seyfert galaxies.
589. ZENTSOVA A.S.
Astrofizika, 27, 499, 1987.
 The two phases in the interstellar media in the nebulae near quasars.
590. YU K.N.
Astrophys. Space Sci., 134, 35, 1987.
 The spectral properties of quasars.
591. MUCKET J.P. and MULLER V.
Astrophys. Space Sci., 139, 163, 1987.
 The clustering of L-alpha absorption lines in the QSO spectra.
592. HALPERN J.P. and OKE J.B.
Astrophys. J., 312, 91, 1987.
 Narrow-line Seyfert galaxies with permitted Fe II emission : Markarian 507, 5C 3.100 and I Zw 1.
593. RODRIGUEZ ESPINOSA J.M., RUDY R.J. and JONES B.
Astrophys. J., 312, 555, 1987.
 Star formation in Seyfert galaxies.
594. PETERSON B.M., KORISTA K.T. and COTA S.A.
Astrophys. J., 312, 1, 1987 (L).
 The double broad-line emitting regions in NGC 5548 as possible evidence for a supermassive binary.
595. O'DELL S.L., SCOTT H.A. and STEIN W.A.
Astrophys. J., 313, 164, 1987.
 The origin of the photoionizing of active galactic nuclei and quasars.
596. MAKINO F., TANAKA Y., MATSUOKA M., KOYAMA K., INOUE H., MAKISHIMA K., HOSHI R., HAYAKAWA S., KONDO Y., URRY C.M., MUFSON S.L., HACKNEY K.R., HACKNEY R.L., KIRUCHI S., MIKAMI Y., WISNIEWSKI W.Z., HIRAMOTO N., NISHIDA M., BURNELL J., BRAND P., WILLIAMS P.M., SMITH M.G., TAKAHARA F., INOUE M., TSUBOI M., TABARA H., KATO T., ALLER M.F. and ALLER H.D.
Astrophys. J., 313, 662, 1987.
 Simultaneous multifrequency observations of the BL Lacertae object Markarian 421.
597. ROSE W.K., BEALL J.H., GUILLOGY J. and KAINER S.
Astrophys. J., 314, 95, 1987.
 Radiation from relativistic beams interacting with interstellar gas.

598. KINNEY A.L., HUGGINS P.J., GLASSGOLD A.E. and BREGMAN J.N.
Astrophys. J.,314,145,1987.
 The ultraviolet spectra of intermediate-redshift quasars. II.
599. BECHTOLD J., CZERNY B., ELVIS M., FABBIANO G. and GREEN R.F.
Astrophys. J.,314,699,1987.
 X-ray spectra of PG quasars. II. The X-ray-ultraviolet excess of PG 1211+143.
600. BECHTOLD J., WEYMANN R.J., LIN Z. and MALKAN M.A.
Astrophys. J.,315,180,1987.
 The integrated ultraviolet radiation field from QSOs.
601. MEYER D.M. and YORK D.G.
Astrophys. J.,315,5,1987 (L).
 Observations of weak C IV absorption toward the QSOs 2000-330 and 2126-158.
602. VOIT G.M., SHULL J.M. and BEGELMAN M.C.
Astrophys. J.,316,573,1987.
 Broad, variable absorption lines in the Seyfert galaxy NGC 3516 : probing the structure of the emission-line regions.
603. STOCKTON A. and MAC KENTY J.W.
Astrophys. J.,316,584,1987.
 Extended emission-line regions around QSOs.
604. FOLTZ C.B., WEYMANN R.J., Morris S.L. and TURNSHEK D.A.
Astrophys. J.,317,450,1987.
 The complex absorption spectrum of the broad absorption line QSO 1303+308.
605. FERLAND G.J. and OSTERBROCK D.E.
Astrophys. J.,318,145,1987.
 The ultraviolet and optical emission-line spectrum of III Zw 77.
606. BRODEI J., BOWYER S. and TENNANT A.
Astrophys. J.,318,175,1987.
 Simultaneous multifrequency observations of Markarian 421.
607. CARLETON M.P., ELVIS M., FABBIANO G., WILLNER S.P., LAWRENCE A. and WARDM.
Astrophys. J.,318,595,1987.
 The continuum of type 1 Seyfert galaxies. II. Separating thermal and nonthermal components.
608. BOYD R.N. and FERLAND G.J.
Astrophys. J.,318,21,1987 (L).
 Photoerosion of nuclei in quasar emission-line regions.
609. BALDWIN J.A., WILSON A.S. and WHITTLE M.
Astrophys. J.,319,84,1987.
 Kinematics and ionization of extended gas in active galaxies. III. The extranuclear properties of NGC 1068.
610. MOLLER P. and JAKOBSEN P.
Astrophys. J.,320,0,1987.
 $z(\text{abs})=z(\text{em})$ absorption systems in quasar spectra : a correlation with radio and optical luminosity ?
611. PUETTER R.C. and HUBBARD E.N.
Astrophys. J.,320,85,1987.
 The velocity distribution of quasar/AGN broad emission line clouds.
612. JONES T.W. and STEIN W.A.
Astrophys. J.,320,4,1987 (L).
 A nonthermal model for the XUV, soft X-ray emission of AGN and QSOs.
613. TYTLER D.
Astrophys. J.,321,69,1987.
 The redshift distribution of QSO Lyman-alpha absorption systems.
614. BAND D.L.
Astrophys. J.,321,80,1987.
 On nonthermal models for active galactic nuclei.
615. CLAVEL J., ALTAMORE A., BOKSENBERG A., BROMAGE G.E., ELVIUS A., PELATD., PENSTON M.V., PEROLA G.C., SNIJDERS M.A.J. and ULRICH M.H.
Astrophys. J.,321,251,1987.
 A detailed study of the C IV lambda 1550 line profile and adjacent spectral features in NGC 4151 from 1978 to 1983.
616. CZERNY B. and ELVIS M.
Astrophys. J.,321,305,1987.
 Constraints on quasar accretion disks from the optical/ultraviolet/soft X-ray big bump.
617. WEI ZHENG, BURBIDGE E.M., SMITH H.E., COHEN R.D. and BRADLEY S.E.
Astrophys. J.,322,164,1987.
 Emission-line variability and the broad-line region of quasi-stellar objects. I. Time scales and photon densities.
618. YOU J.H. and CHENG F.H.
Astrophys. J.,322,174,1987.
 New considerations on the broad-line regions of quasars.
619. MALKAN M.A., GREEN R.F. and HUTCHINGS J.B.
Astrophys. J.,322,729,1987.
 PG 1411+442 : the nearest broad absorption line quasar.
620. VEILLEUX S. and OSTERBROCK D.E.
Astrophys. J., Suppl. Ser.,63,295,1987.
 Spectral classification of emission-line galaxies.
621. NEUGEBAUER G., GREEN R.F., MATTHEWS K., SCHMIDT M., SOIFER B.T. and BENNETT J.
Astrophys. J., Suppl. Ser.,63,615,1987.
 Continuum energy distributions of quasars in the Palomar-Green survey.

622. GASKELL C.M. and PETERSON B.M.
Astrophys. J., Suppl. Ser., 65, 1, 1987.
 The accuracy of cross-correlation estimates of quasar emission-line region sizes.
623. MILLER J.S. and GOODRICH B.F.
Bull. American Astron. Soc., 19, 695, 1987.
 Type 2 Seyfert galaxies with obscured type I regions.
624. PTAK R., MCCORD R. and STONER R.
Bull. American Astron. Soc., 19, 695, 1987.
 Was there an accretion event in NGC 5548 ?
625. CARONE T.E. and MALKAN M.A.
Bull. American Astron. Soc., 19, 699, 1987.
 Voyager far ultraviolet observations of Markarian 509 and 279.
626. URRY C.M.
Bull. American Astron. Soc., 19, 700, 1987.
 Ultraviolet spectra of the variable BL Lacertae object PKS 2155-304.
627. WILKES B.J. and MCHARDY I.
Bull. American Astron. Soc., 19, 719, 1987.
 An FeII/X-ray relation for quasars.
628. WILLIGER G.M. and CARSWELL R.F.
Bull. American Astron. Soc., 19, 1083, 1987.
 New limits on selected metal abundances in Ly-alpha absorption systems.
629. ROSENBLATT E.
Bull. American Astron. Soc., 19, 1104, 1987.
 Broad line variability in active galactic nuclei.
630. WHITE III R.E. and SARAZIN C.L.
Bull. American Astron. Soc., 19, 1105, 1987.
 Star formation in the cooling flows of M87/Virgo and NGC 1275/Perseus.
631. POUNDS K.A., STANGER V.J., TURNER T.J., KING A.R. and CZERNY B.
Mon. Not. R. Astron. Soc., 224, 443, 1987.
 Discovery of a strong soft X-ray excess in Mkn 335 - evidence for an accretion disc ?
632. LEECH K.J., PENSTON M.V., SNIJDERS M.A.J. and GULL T.R.
Mon. Not. R. Astron. Soc., 225, 837, 1987.
 The Mg II line profile in the Seyfert galaxy NGC 4151 : a new outflowing component.
633. REPHAEILI Y.
Mon. Not. R. Astron. Soc., 225, 851, 1987.
 Gas heating by energetic particles in M 87 and the Coma cluster.
634. CHENG F.H. and FANG L.Z.
Mon. Not. R. Astron. Soc., 226, 485, 1987.
 An archival study of IUE observations of low-redshift quasars.
635. ROBINSON A., BINETTE L., FOSBURY R.A.E. and TADHUNTER C.N.
Mon. Not. R. Astron. Soc., 227, 97, 1987.
 Emission-line activity in radio galaxies.
636. PERRY J.J., WARD M.J. and JONES M.
Mon. Not. R. Astron. Soc., 228, 623, 1987.
 3C 273 and the power-law myth.
637. UNGER S.W., PEDLAR A., AXON D.J., WHITTLE M., MEURS E.J.A. and WARD M.J.
Mon. Not. R. Astron. Soc., 228, 671, 1987.
 The extended narrow-line region in radio Seyferts: evidence for a collimated nuclear UV field?
638. FABIAN A.C., CRAWFORD C.S., JOHNSTONE R.M. and THOMAS P.A.
Mon. Not. R. Astron. Soc., 228, 963, 1987.
 A cooling flow around the quasar 3C 48.
639. PENSTON M.V.
Mon. Not. R. Astron. Soc., 229, 1, 1987 (P).
 The 'L-alpha/Fe II problem' - solved by fluorescence ?
640. COLINA L.
The Messenger, 49, 10, 1987.
 The clouds which form the extended emission line region of NGC 4388.
641. LAWRENCE A.
Publ. Astron. Soc. Pac., 99, 309, 1987.
 Classification of active galaxies and the prospect of a unified phenomenology.
642. BINETTE L., COURVOISIER T.J.-L. and ROBINSON A.
Astron. Astrophys., 190, 29, 1988.
 Constraints on the soft X-ray continuum of AGN derived from photoionization.
643. PADOVANI P.
Astron. Astrophys., 192, 9, 1988.
 Ionizing photon densities in the broad line regions of active galactic nuclei.
644. JOHANSSON L. and BERGWALL N.
Astron. Astrophys., 192, 81, 1988.
 The active centre of the galaxy ESO 148-IG 02 II.
645. BICA E. and ALLOIN D.
Astron. Astrophys., 192, 98, 1988.
 Constraints provided by star cluster spectra on the nature of the UV turn-up in giant elliptical galaxies.
646. ISRAEL F.P.
Astron. Astrophys., 194, 24, 1988.
 A detailed study of the post-starburst galaxy NGC 1569 I. Global parameters and starburst properties.
647. BINETTE L., ROBINSON A. and COURVOISIER T.J.-L.
Astron. Astrophys., 194, 65, 1988.
 The ionizing continua of active galactic nuclei : are power laws really necessary ?

7 BIBLIOGRAPHY

648. HAGEN H.-J., GROOTE D., ENGELS D., TOUS-SAINT F. and REIMERS D.
Astron. Astrophys., 195, 15, 1988.
 A new supergiant HII region in galaxy HS 1227+4758.
649. DIAZ A.I., PRIETO M.A. and WAMSTEKER W.
Astron. Astrophys., 195, 53, 1988.
 The optical and UV spectrum of the Seyfert type 2 galaxy NGC 3393.
650. BICA E.
Astron. Astrophys., 195, 76, 1988.
 Population synthesis in galactic nuclei using a library of star clusters.
651. MOLES M., DEL OLMO A., MASEGOSA J. and PEREA J.D.
Astron. Astrophys., 197, 1, 1988.
 The nature of the N-galaxy 3C 120.
652. KAZES I., KAROJI H., SOFUE Y., NAKAI N. and HANADA T.
Astron. Astrophys., 197, 22, 1988 (L).
 A most peculiar galaxy : IC 860.
653. KAASTRA J.S. and DE KORTE P.A.J.
Astron. Astrophys., 198, 16, 1988.
 III Zw 2 : a look into the AGN machinery.
654. STIRPE G.M., DE BRUYN A.G. and VAN GRONINGEN E.
Astron. Astrophys., 200, 9, 1988.
 Broad emission line variability in the Seyfert i galaxies NGC 5548 and NGC 3783.
655. ALLOIN D., BOISSON C. and PELAT D.
Astron. Astrophys., 200, 17, 1988.
 Evidence for an accretion disc in Akn 120.
656. VAN HEERDE G.M.
Astron. Astrophys., 201, 213, 1988.
 Extended regions of ionized gas around active galactic nuclei.
657. SCHULZ H.
Astron. Astrophys., 203, 233, 1988.
 Jet-like morphology of ionized gas due to a UV-radiation cone.
658. VALENTIJN E.A.
Astron. Astrophys., 203, 17, 1988 (L).
 A dark matter gravitational accretion scenario for E galaxy activity.
659. ULRICH M.-H., COURVOISIER T.J.-L. and WAMSTEKER W.
Astron. Astrophys., 204, 21, 1988.
 Variations of the ultraviolet spectrum of 3C 273 : 9 years of IUE data.
660. DURRET F. and TARRAB I.
Astron. Astrophys., 205, 9, 1988.
 Markarian 52 : a gas-rich starburst galaxy.
661. COLLIN-SOUFFRIN S., HAMEURY J.-M. and JOLY M.
Astron. Astrophys., 205, 19, 1988.
 Thick Compton-heated media : a solution for the Fe II problem in active galactic nuclei ?
662. PADOVANI P. and RAFANELLI P.
Astron. Astrophys., 205, 53, 1988.
 Mass-luminosity relationships and accretion rates for Seyfert 1 galaxies and quasars.
663. WILSON A.S.
Astron. Astrophys., 206, 41, 1988.
 Star formation and nuclear activity in Seyfert galaxies.
664. APPENZELLER I. and OSTREICHER R.
Astron. J., 95, 45, 1988.
 High-ionization line profiles of Seyfert galaxies.
665. HUTCHINGS J.B. and HICKSON P.
Astron. J., 95, 1363, 1988.
 Extended emission-line regions in active galaxies.
666. TANIGUCHI Y., KAWARA K., NISHIDA M., TAMURA S. and NISHIDA M.T.
Astron. J., 95, 1378, 1988.
 Starburst wind from the nucleus of NGC 7714.
667. CRENSHAW D.M., PETERSON B.M. and WAGNER M.
Astron. J., 96, 1208, 1988.
 Ultraviolet and optical spectra of broadline radio galaxies.
668. CHERNOMORDIK V.V.
Astron. Zu., 65, 12, 1988.
 On the nature of the L-alpha forest.
669. ILLARIIONOV A.F. and ROMANOVA M.M.
Astron. Zu., 65, 682, 1988.
 The dense stellar cluster as a possible source of gas in active galactic nuclei and quasars.
670. SUCHKOV A.A. and BERMAN V.G.
Astrofizika, 28, 87, 1988.
 The hot coronae of galaxies : effects of dark halo, intergalactic hot medium and thermal conductivity.
671. MAEHARA H. and NOGUCHI T.
Astrophys. Space Sci., 143, 339, 1988.
 Markarian 313 : an intermediate object between a Seyfert and a starburst galaxy.
672. KUNDT W.
Astrophys. Space Sci., 149, 175, 1988.
 Gas infall in the nuclei of Seyfert galaxies observed ?
673. VARSHNI Y.P.
Astrophys. Space Sci., 149, 197, 1988.
 Identification of lines in the spectrum of the quasar 0237-233.

674. KROLIK J.H. and BEGELMAN M.
Astrophys. J., 29, 702, 1988.
 Molecular tori in Seyfert galaxies : feeding the monster and hiding it.
675. FILIPPENKO A.V. and SARGENT W.L.W.
Astrophys. J., 324, 134, 1988.
 A detailed study of the emission lines in the Seyfert 1 nucleus of M 81.
676. SCHOMMER R.A., CALDWELL N., WILSON A.S., BALDWIN J.A., PHILLIPS M.M., WILLIAMS T.B. and TURTLE A.J.
Astrophys. J., 324, 154, 1988.
 Ionized gas and radio emission in the barred galaxy NGC 5728.
677. WEI ZHENG
Astrophys. J., 324, 801, 1988.
 Line variability and the broad emission line region of quasi-stellar objects. II. Changes in Balmer decrements.
678. KETO E.R., HO P.T.P. and HASCHICK A.D.
Astrophys. J., 324, 920, 1988.
 The observed structure of the accretion flow around G 10.6-0.4
679. GASKELL C.M.
Astrophys. J., 325, 114, 1988.
 Direct evidence for gravitational domination of the motion of gas within one light-week of the central object in NGC 4151 and the determination of the mass of the probable black hole.
680. REICHERT G.A., POLIDAN R.S., WU C.C. and CARONE T.E.
Astrophys. J., 325, 671, 1988.
 Voyager and IUE observations of 3C 273 : detection of possible Lyman continuum absorption in a nearby ($z = 0.158$) quasar.
681. RIEKE G.H., LEBOFSKY M.J. and WALKER C.E.
Astrophys. J., 325, 679, 1988.
 NGC 253 and a proposed sequence for nuclear starbursts.
682. HARTMANN L.W., HUCHRA J.P., GELLER J.M., O'BRIEN P. and WILSON R.
Astrophys. J., 326, 101, 1988.
 Lyman-alpha emission in star-forming galaxies.
683. COTA S.A. and FERLAND G.J.
Astrophys. J., 326, 889, 1988.
 Hydrogen emissivity in realistic nebulae : the effects of velocity fields and internal dust.
684. SMITH P.S., ELSTON R., BERRIMAN G., ALLEN R.G. and BALONEK T.J.
Astrophys. J., 326, 39, 1988 (L).
 Evidence for accretion disks in highly polarized quasars.
685. BALDWIN J.A., MCMAHON R., HAZARD C. and WILLIAMS R.E.
Astrophys. J., 327, 103, 1988.
 QSOs with narrow emission lines.
686. MADAU P.
Astrophys. J., 327, 116, 1988.
 Thick accretion disks around black holes and the UV/soft X-ray excess in quasars.
687. BAJTLIK S., DUNCAN R.C. and OSTRIKER J.P.
Astrophys. J., 327, 570, 1988.
 Quasar ionization of Lyman-alpha clouds : the proximity effect, a probe of the ultraviolet background at high redshift.
688. BRUHWILER F.C. and SMITH A.M.
Astrophys. J., 327, 664, 1988.
 Ultraviolet spectroscopy of the 'jet like' condensations of NGC 4151.
689. ZHENG W. and BURBIDGE M.
Astrophys. J., 328, 175, 1988.
 An unusual broad line profile in the QSO 0054+144 - evidence for an optical jet ?
690. BURSTEIN D., BERTOLA F., BUSON L.M., FABER S.M. and LAUER T.R.
Astrophys. J., 328, 440, 1988.
 The far-ultraviolet spectra of early-type galaxies.
691. POGGE R.W.
Astrophys. J., 328, 519, 1988.
 An extended ionizing radiation cone from the nucleus of the Seyfert 2 galaxy NGC 1068.
692. KALLMAN T. and ELITZUR M.
Astrophys. J., 328, 523, 1988.
 Broad-line variability in NGC 5548.
693. LESTER D.F., HARVEY P.M. and CARR J.
Astrophys. J., 329, 641, 1988.
 Properties of the gas and stellar content of the superluminous galaxy NGC 6240.
694. WACHTER K.W., STRAUSS M.A. and FILIPENKO A.V.
Astrophys. J., 330, 91, 1988.
 Soft X-ray variability and the covering fraction of active galactic nuclei.
695. PETERSON B.M. and COTA S.A.
Astrophys. J., 330, 111, 1988.
 The size of the broad-line region in the Seyfert galaxy NGC 4151.
696. TREVES A., BOUCHEZ P., CHIAPPETTI L., CIAPI A., FALOMO R., MARASCHI L. and TANZI E.G.
Astrophys. J., 330, 178, 1988.
 The X-ray to infrared energy distribution of the quasar PG 0026+129.

697. URRY C.M., KONDO Y., HACKNEY K.R.H. and HACKNEY R.L.
Astrophys. J.,330,791,1988.
 Eight years of ultraviolet spectra of the variable BL Lacertae object PKS 2155-304.
698. BREGMAN J.N., GLASSGOLD A.E., HUGGINS P.J., KINNEY A.L., MCHARDY I., WEBB J.R., POLLOCK J.T., LEACOCK R.J., SMITH A.G., PICA A.J., ALLER H.D., ALLER M.F., HODGE P.E., MILLER J.S., STEPHENS S.A., DENT W.A., BALONEK T.J., BARVAINIS R., NEUGEBAUER G., IMPEY C.D., SOIFER B.T., MATTHEWS K., ELIAS J.H. and WISNIEWSKI W.Z.
Astrophys. J.,331,746,1988.
 Multifrequency observation of the optically violent variable quasar 3C 446.
699. YOUNG J.S., CLAUSSEN M.J., KLEINMANN S.G., RUBIN V.C. and SCOVILLE N.
Astrophys. J.,331,81,1988 (L).
 Molecular and ionized gas in the peculiar galaxy NGC 2146.
700. NEUFELD D.A. and MCKEE C.F.
Astrophys. J.,331,87,1988 (L).
 Fermi acceleration of lyman-alpha photons by shocks.
701. LANZETTA K.M.
Astrophys. J.,332,96,1988.
 An investigation of Lyman-limit absorption in QSO spectra: indirect evidence for evolution of the multi-component nature of the absorbers.
702. NORMAN C. and SCOVILLE N.
Astrophys. J.,332,124,1988.
 The evolution of starburst galaxies to active galactic nuclei.
703. RUDY R.J. and COHEN R.D.
Astrophys. J.,332,172,1988.
 Ultraviolet and optical spectrophotometry of the Seyfert 1.8 galaxy Markarian 609.
704. ABRAMOWICZ M.A., CZERNY B., LASOTA J.P. and SZUSZKIEWICZ E.
Astrophys. J.,332,646,1988.
 Slim accretion disks.
705. DUFOUR R.J., GARNETT D.R. and SHIELDS G.A.
Astrophys. J.,332,752,1988.
 The abundances of carbon and nitrogen in I Zw 18.
706. SHIELDS J.C. and FILIPPENKO A.V.
Astrophys. J.,332,55,1988 (L).
 Extended broad-line emission in the obscured Seyfert i nucleus of NGC4388.
707. CONTINI M.
Astrophys. J.,333,181,1988.
 Theoretical correlations of oxygen line widths with ionization potential and critical density in active galactic nuclei.
708. ZHENG W.
Astrophys. J.,333,188,1988.
 Line variability and the broad emission line region of quasi-stellar objects. III. Line profiles and velocity field.
709. EDELSON R.A. and KROLIK J.H.
Astrophys. J.,333,646,1988.
 The discrete correlation function : a new method for analyzing unevenly sampled variability data.
710. MARASCHI L., BLADES J.C., CALANCHI C., TANZI E.G. and TREVES A.
Astrophys. J.,333,660,1988.
 Detection of extragalactic absorption in the ultraviolet spectrum of the BL Lacertae object PKS 2155-304.
711. SARGENT L.W., STEIDEL C.C. and BOKSENBERG A.
Astrophys. J.,334,22,1988.
 Mg II absorption in the spectra of high and low redshift QSOs.
712. CORBIN M.R., BALDWIN J.A. and WILSON A.S.
Astrophys. J.,334,584,1988.
 Kinematics and ionisation of extended gas in active galaxies. IV. The Seyfert 2 galaxy NGC 4388.
713. FANELLI M.N., O'CONNELL R.W. and THUAN T.X.
Astrophys. J.,334,665,1988.
 Spectral synthesis in the ultraviolet. II. Stellar populations and star formation in blue compact galaxies.
714. FOLTZ C.B., CHAFFEE F.H. and JR.
Astrophys. J.,335,35,1988.
 Probing extragalactic disks - limits on the size and mass of the "local" Lyman alpha disk toward 3CR 196.
715. FALOMO R., BOUCHET P., MARASCHI L., TANZI E.G. and TREVES A.
Astrophys. J.,335,122,1988.
 Quasi-simultaneous ultraviolet optical and infrared observations of the BL Lacertae object PKS 0048-09.
716. WHITE R.E. III and SARAZIN C.L.
Astrophys. J.,335,688,1988.
 Star formation in the cooling flows of M 87/Virgo and NGC 1275/Perseus.
717. DAHARI O. and DE ROBERTIS M.M.
Astrophys. J., Suppl. Ser.,67,249,1988.
 A statistical study of properties of Seyfert and starburst galaxies.
718. EVANS I.N.
Astrophys. J., Suppl. Ser.,67,373,1988.
 Nuclear emission-line intensities and profiles in NGC 3783.
719. SARGENT W.L.W., BOKSENBERG A. and STEIDEL C.C.
Astrophys. J., Suppl. Ser.,68,539,1988.

- C IV absorption in a new sample of 55 QSOs : evolution and clustering of the heavy-element absorption redshifts.
720. MARDALJEVIC J., RAINÉ D.J. and WALSH D. *Astrophys. Lett.*, 26, 357, 1988.
Broad emission lines from clouds and discs in active nuclei.
721. CARILLI C.L., VAN GORKOM J.H. and STOCKE J. *Bull. American Astron. Soc.*, 20, 1027, 1988.
3C 232 and NGC 3067 : quasars, galaxies and absorption lines.
722. CHEN K. and HALPERN J.P. *Bull. American Astron. Soc.*, 20, 1073, 1988.
Structure of line-emitting accretion disks in AGNs.
723. ULRICH M.-H. *Mon. Not. R. Astron. Soc.*, 230, 121, 1988.
Far-ultraviolet absorption lines in active galaxies.
724. PEREZ E., PENSTON M.V., TADHUNTER C., MEDIAVILLA E. and MOLES M. *Mon. Not. R. Astron. Soc.*, 230, 353, 1988.
An accretion disc in the broad-line radio galaxy 3C 390.3 ?
725. SPARKS W.B. and COLLIER CAMERON A. *Mon. Not. R. Astron. Soc.*, 232, 215, 1988.
A relation between UV excess and the interstellar medium in elliptical galaxies ?
726. KUMAR S. *Mon. Not. R. Astron. Soc.*, 233, 33, 1988.
Twisted accretion discs - IV. Alignment in polytropic discs and low alpha limit.
727. JOHNSTONE R.M. and FABIAN A.C. *Mon. Not. R. Astron. Soc.*, 233, 581, 1988.
Extended emission-line gas in NGC 1275 and the central galaxy in A 1795 : evidence for a distributed rather than a central source of ionization.
728. PENSTON M.V. *Mon. Not. R. Astron. Soc.*, 233, 601, 1988.
On the nature of the broad line region clouds.
729. O'BRIEN P.T., GONDHALEKAR P.M. and WILSON R. *Mon. Not. R. Astron. Soc.*, 233, 801, 1988.
The ultraviolet continuum of quasars -I. The shape of the continuum, continuum reddening and intervening absorption.
730. O'BRIEN P.T., GONDHALEKAR P.M. and WILSON R. *Mon. Not. R. Astron. Soc.*, 233, 845, 1988.
The ultraviolet continuum of quasars -II. Continuum variability.
731. SMITH M.D. and RAINÉ D.J. *Mon. Not. R. Astron. Soc.*, 234, 297, 1988.
The duelling wind model for the emission line region of active nuclei.
732. LAWRENCE A., SAUNDERS W., ROWAN-ROBINSON M., CRAWFORD J., ELLIS R.S., FRENK C.S., EFSTATIOU G. and KAISER N. *Mon. Not. R. Astron. Soc.*, 235, 261, 1988.
Extreme Fe II emission from an IRAS quasar.
733. SMITH L.J. and PENSTON M.V. *Mon. Not. R. Astron. Soc.*, 235, 551, 1988.
On variability in the broad absorption line troughs of the QSO 1246-057.
734. GEORGE I.M., WARWICK R.S. and MCHARDY I.M. *Mon. Not. R. Astron. Soc.*, 235, 787, 1988.
The ultraviolet to X-ray continua of BL Lac objects.
735. CLARKE C.J. *Mon. Not. R. Astron. Soc.*, 235, 881, 1988.
Theoretical constraints on thin disc models for active galactic nuclei.
736. TERLEVICH R. and MELNICK J. *Nature*, 333, 239, 1988.
A supernova in the nucleus of NGC 5548 ?
737. PETERSON B.M. *Publ. Astron. Soc. Pac.*, 100, 18, 1988.
Emission-line variability in Seyfert galaxies.
738. MC ALPINE G.M. *Publ. Astron. Soc. Pac.*, 100, 65, 1988.
Ultraviolet spectra of the narrow-lined Seyfert galaxies Markarian 573 and Markarian 1388.
739. TREVES A., MARASCHI L. and ABRAMOWICZ M. *Publ. Astron. Soc. Pac.*, 100, 427, 1988.
Basic elements of the theory of accretion.
740. COLLIN-SOUFRIN S. and LASOTA J.-P. *Publ. Astron. Soc. Pac.*, 100, 1041, 1988.
The broad-line region of active galactic nuclei revisited.
741. KAFATOS M. *Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281* vol., 2, 69, 1988.
Quasars.
742. ALTNER B. and HEAP S.R. *Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281* vol., 2, 257, 1988.
Analysis of spatially resolved IUE spectra of 0957+561A,B : a gravitationally lensed double quasar.

7 BIBLIOGRAPHY

743. O'BRIEN P.T., GONDHALEKAR P.M. and WILSON R.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,261,1988.
Quasar ultraviolet continuum variability.
744. O'BRIEN P.T., GONDHALEKAR P.M. and WILSON R.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,265,1988.
The big bump in quasar spectra.
745. SOFIA U.J., BRUHWEILER F.C. and KAFATOS M.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,269,1988.
Emission features in moderate-redshift QSO spectra shortward of Lyman alpha.
746. REMILLARD R.A., SCHWARTZ D.A. and BRISSENDEN R.J.V.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,273,1988.
The unique high-energy spectrum of the QSO PKS 0558-504.
747. KINNEY A.L., BOHLIN R.C., NEILL J.D., BLADES J.C. and YORK D.G.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,277,1988.
IUE quasar atlas.
748. SUN W.H. and MALKAN M.A.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,283,1988.
Accretion disk modeling of AGN continuum using non-LTE stellar atmospheres.
749. GEORGE I.M., WARWICK R.S. and BROMAGE G.E.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,287,1988.
Ultra-violet and X-ray observations of BL Lac type objects.
750. URRY C.M., KONDO Y., MUFSON S.L. and WANDDEL A.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,293,1988.
Multifrequency spectra of BL Lac objects.
751. TANZI E.G., BOUCHET P., FALOMO R., MARASCHI L. and TREVES A.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,297,1988.
The UV to IR energy distribution of the two BL Lacertae objects PKS 0048-09 and PKS 0422+004.
752. MILLER H.R., CARINI M.T., GASTON B.J. and HUTTER D.J.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,303,1988.
The ultraviolet/optical variability of PG 1553+11.
753. MARASCHI L., BLADES J.C., CALANCHI C., TANZI E.G. and TREVES A.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,305,1988.
Detection of extragalactic absorption in the ultraviolet spectrum of the BL Lacertae object PKS 2155-304.
754. REICHERT G.A., WU C.C. and FILIPPENKO A.V.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,307,1988.
Spatially resolved ultraviolet spectroscopy of the liner NGC 3998.
755. PASCUAL P.M.R., WAMSTEKER W., NETZER H. and WILLS B.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,311,1988.
Variability of NGC 5548. The continuum.
756. PASCUAL P.M.R., WAMSTEKER W., NETZER H. and WILLS B.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,315,1988.
Variability of NGC 5548. The lines.
757. BRUHWEILER F.C. and ALTNER B.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,319,1988.
UV spectroscopy of the starburst knots and extranuclear emission in the nearby Seyfert : NGC 1068.

758. BARYLAK M., WAMSTEKER W. and SCHMITZ M.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,373,1988.
The IUE data base - Homogenizing the IUE object nomenclature.
759. GEORGE I.M.
Proceedings of a celebratory symposium held at Goddard Space Flight Center, Greenbelt, Maryland, USA 12-15 april 1988 A decade of UV astronomy with the IUE satellite. ESA SP-281 vol.,2,383,1988.
Uncertainties in the UV continua of weak sources : a demonstration of systematics in the analysis of IUE images.
760. OKNYANSKI V.L.
Perem. Zvezdy,22,956,1988.
The variability of coronal lines and the structure of the emission line region in the active galactic nuclei.
761. NETZER H.
Comments on Astrophys.,14,137,1989.
The mass and size of AGN.
762. ELVIS M.
Comments on Astrophys.,14,177,1989.
The ultraviolet continua of active galactic nuclei.
763. TERLEVICH E., TERLEVICH R. and DIAZ A.I.
GEMINI Newsletter Royal Greenwich Obs.,23,4,1989.
Evidence for a young stellar population in Seyfert nuclei.
764. VIEGAS-ALDROVANDI S.M. and GRUENWALD R.B.
Rev.Mex.Astron.Astrofis.,18,121,1989.
HII regions and QSO absorption lines.
765. AFANAS'EV V.L., LORENZ H. and NAZAROV E.A.
Sooobshch. Spets. Astrof. Obs.,61,54,1989.
Cloud structure of the envelope of BAL-quasar 0932+501.
766. PADOVANI P.
Astron. Astrophys.,209,27,1989.
The evolution of the Eddington ratio for active galactic nuclei.
767. NUSSBAUMER H., SCHMID H.M. and VOGEL M.
Astron. Astrophys.,211,27,1989 (L).
Raman scattering as a diagnostic possibility in astrophysics.
768. BERGERON J., PETITJEAN P. and DURRET F.
Astron. Astrophys.,213,61,1989.
The high excitation extended gas in NGC 1068 : a probe to the central hidden absorbing torus.
769. VIEGAS-ALDROVANDI S.M. and CONTINI M.
Astron. Astrophys.,215,253,1989.
Composite models for the narrow emission-line region of active galactic nuclei. VI. The Fe lines.
770. REIMERS D., CLAVEL J., GROOTE D., ENGELS D., HAGEN H.J., NAYLOR T., WAMSTEKER W. and HOPP U.
Astron. Astrophys.,218,71,1989.
The luminous quasar HS 1700+6416 and the shape of the "big bump" below 500 Å.
771. RODRIGUEZ-PASCUAL P.M., SANTOS-LLEO M. and CLAVEL J.
Astron. Astrophys.,219,101,1989.
A comparative study of the discrete and cross correlation techniques : an application to the 5548 IUE light-curve.
772. WEBB J.R. and SMITH A.G.
Astron. Astrophys.,220,65,1989.
The 1987 outburst of the BL Lacertid AO 0235+164.
773. WAGNER S.J. and APPENZELLER I.
Astron. Astrophys.,225,13,1989 (L).
An off-centre NLR with exceptionally broad lines near the active nucleus of IC 5063.
774. LONGO G., CAPACCIOLI M. and BUSARELLO G.
Astron. Astrophys.,225,17,1989 (L).
A correlation between shape and (UV-V) color for early-type galaxies.
775. BONATTO C., BICA E. and ALLOIN D.
Astron. Astrophys.,226,23,1989.
The stellar-free emission component in galactic nuclei : at low-levels, evidence for shock ionization.
776. ELVIS M., LOCKMAN F.J. and WILKES B.J.
Astron. J.,97,777,1989.
Accurate galactic N H values towards quasars and AGN.
777. KENNICUTT R.C.JR., KEEL W.C. and BLAHA C.A.
Astron. J.,97,1022,1989.
A comparison of the physical conditions in nuclear, hotspot, and disk H II regions.
778. O'CONNELL R.W. and MCNAMARA B.R.
Astron. J.,98,180,1989.
The fate of matter in cooling flows.
779. MCNAMARA B.R. and O'CONNELL R.W.
Astron. J.,98,2018,1989.
Star formation in cooling flows in clusters of galaxies.
780. CHUVAEV K.K. and OKNYANSKIJ V.L.
Astron. Zu.,66,1,1989.
Spectral variability of the NGC 4151 nucleus in 1972-1985.
781. MING Y., FU-HUA C. and JUN-HAN Y.
Acta Astron.,30,22,1989.
The 3000 Å bump in quasars and Seyfert galaxies.

782. CHENG FU-HUA, YOU JUN-HAN and YAN MING
Acta Astron.,30,236,1989.
 Correlations between temperature of HI zone in the cloud of BLR, line intensity of Ly-alpha of quasar 3C 273 and its UV spectral index.
783. YAN MING, YOU JUNHAN and CHENG FUHUA.
Acta Astrophys. Sinica,9,218,1989.
 The relation between Cerenkov redshift of HI lines of quasars and the intensity ratio I(Ly-alpha)/I(CIV).
784. XIE GUANGZHONG, HAO PENGHIU, LI KAI-HUA, YANG LANTIAN and YANG ZHICHEN.
Acta Astrophys. Sinica,9,381,1989.
 Determination of mass and size of four BL Lac objects.
785. LIPOVETSKY V.A., SHAPOVALOVA A.I. and ERASTOVA L.K.
Astrofizika,31,425,1989.
 Spectra of galaxies with UV-continuum. VIII.
786. TEERIKORPI P. and KOTILAINEN J.
Astrophys. Space Sci.,155,19,1989.
 Reddenings of quasars vs PSA counts at high galactic latitudes.
787. REBOLO R.
Astrophys. Space Sci.,157,47,1989.
 The galactic evolution of lithium.
788. GARCIA VARGAS M.L., DIAZ A.I., TERLEVICH R. and TERLEVICH E.
Astrophys. Space Sci.,157,125,1989.
 A simple population synthesis model for the continuum of the Seyfert type-2 galaxy Mk 348.
789. MAS-HESSE J.M., ARNAULT P. and KUNTH D.
Astrophys. Space Sci.,157,131,1989.
 Population synthesis in starburst galaxies : Mkn 710.
790. BICA E., BONATTO C. and ALLOIN D.
Astrophys. Space Sci.,157,153,1989.
 The ionization mechanism in low level emission galaxy nuclei : shocks.
791. RODRIGUEZ ESPINOSA J.M. and STANGA R.M.
Astrophys. Space Sci.,157,173,1989.
 Extended ionized emission from Seyfert galaxies.
792. VILA M.B., DAVIES R.D., PEDLAR A., AXON D.J., HUMMEL E. and VAN DER HULST J.M.
Astrophys. Space Sci.,157,277,1989.
 Multifrequency study of the nuclei of SBC galaxies.
793. KEEL W.C.
Astrophys. J.,77,18,1989.
 Crashing galaxies, cosmic fireworks.
794. FRAIX-BURNET D., NIETO J.-L., LELIEVRE G., MACCHETTO F.D., PERRYMAN M.A.C. and DI SEREGO ALIGHIERI S.
Astrophys. J.,336,121,1989.
 Near-ultraviolet emission from 3C 66B and its jet.
795. JIN L., ARNETT W.D. and CHAKRABARTI S.K.
Astrophys. J.,336,572,1989.
 Nucleosynthesis inside thick accretion disks around black holes. II. Results for massive black holes.
796. BARTHEL P.D.
Astrophys. J.,336,606,1989.
 Is every quasar beamed ?
797. CLAVEL J., WAMSTEKER W. and GLASS I.S.
Astrophys. J.,337,236,1989.
 Hot dust on the outskirts of the broad-line region in Fairall 9.
798. CLARKE C.J. and SHIELDS G.A.
Astrophys. J.,338,32,1989.
 Thermal light variations of active galactic nuclei.
799. HECKMAN T.M., BAUM S.A., VAN BREUGEL W.J.M. and MCCARTHY P.
Astrophys. J.,338,48,1989.
 Dynamical, physical and chemical properties of emission-line nebulae in cooling flows.
800. EVANS I.N.
Astrophys. J.,338,128,1989.
 Broad-line variability in NGC 3783.
801. BALDWIN J.A., WAMPLER E.J. and GASKELL C.M.
Astrophys. J.,338,630,1989.
 Emission-line properties of optically and radio-selected complete quasar samples.
802. YANNY B., YORK D.G. and GALLAGHER J.S.
Astrophys. J.,338,735,1989.
 The extent of nebular emission associated with the z= 0.525 absorber near AO 0235+164.
803. FILIPPENKO A.V.
Astrophys. J.,338,49,1989 (L).
 Evidence for Mg II lambda 2798 profile differences in the gravitationally lensed QSO 2237+0305A, B.
804. MUSHOTZKY R.F. and WANDEL A.
Astrophys. J.,339,674,1989.
 On the ratio of the infrared-to-ultraviolet continuum to the X-rays in quasars and active galaxies.
805. WILSON A.S., WU X., HECKMAN T.M., BALDWIN J.A. and BALICK B.
Astrophys. J.,339,729,1989.
 Kinematics and ionization of extended gas in active galaxies. V. The Seyfert galaxy NGC 5548.
806. CAULET A.
Astrophys. J.,340,90,1989.
 The evolution of low-ionization QSO absorption systems.

807. BROWN L.M.J., ROBSON E.I., GEAR W.K., HUGHES D.H., GRIFFIN M.J., GELDZAHLER B.J., SCHWARTZ P.R., SMITH M.G., SMITH A.G., SHEPHERD D.W., WEBB J.R., VALTAOJA E., TERASRANTA H. and SALONEN E.
Astrophys. J.,340,129,1989.
 Multifrequency observations of blazars. III. The spectral shape of the radio to X-ray continuum.
808. BROWN L.M.J., ROBSON E.I., GEAR W.K. and SMITH M.G.
Astrophys. J.,340,150,1989.
 Multifrequency observations of blazars. IV. The variability of the radio to ultraviolet continuum.
809. MELIA F. and KONIGL A.
Astrophys. J.,340,162,1989.
 The radiative deceleration of ultrarelativistic jets in active galactic nuclei.
810. MORRIS S.L. and WARD M.J.
Astrophys. J.,340,713,1989.
 Optically thin gas in the broad-line region of Seyfert galaxies.
811. LOW F.J., CUTRI R.M., KLEINMANN S.G. and HUCHRA J.P.
Astrophys. J.,340,1,1989 (L).
 The properties of infrared color-selected quasars.
812. TREVES A., MORINI M., CHAPETTI L., FABIAN A., FALOMO R., MACCAGNI D., MARASCHI L, TANZI E.G. and TAGLIAFERRI G.
Astrophys. J.,341,733,1989.
 Simultaneous X-ray, ultraviolet and optical observations of the BL Lacertae object PKS 2155-304.
813. ANTONUCCI R.R.J., KINNEY A.L. and FORD H.C.
Astrophys. J.,342,64,1989.
 The Lyman edge test of the quasar emission mechanism.
814. BRAUN E. and MILGROM M.
Astrophys. J.,342,100,1989.
 Non-steady state line locking in broad absorption line quasi-stellar objects.
815. HUTCHINGS J.B., JANSON T. and NEFF S.G.
Astrophys. J.,342,660,1989.
 What is the difference between radio-loud and radio-quiet quasi-stellar objects?
816. SULENTIC J.W.
Astrophys. J.,343,54,1989.
 Toward a classification scheme for broad-line profiles in active galactic nuclei.
817. KRUPER J.S. and CANIZARES C.R.
Astrophys. J.,343,66,1989.
 The nature of red active galactic nuclei in X-ray selected samples.
818. BINETTE L., PRIETO A., SZUSZKIEWICZ E. and WEI ZHENG.
Astrophys. J.,343,135,1989.
 Relation between the ionizing continuum and the emission lines in Fairall 9.
819. BARSONY M., SCOVILLE N.Z., BALLY J. and CLAUSSEN M.J.
Astrophys. J.,343,212,1989.
 No molecular gas disk in S 106.
820. PACHOLCZYK A.G., STEPINSKI T.F. and STOEGER W.R.
Astrophys. J.,343,563,1989.
 Active galactic nuclei. III. Accretion flow in an externally supplied cluster of black holes.
821. FROGEL J.A., GILLETT F.C. and TERNDRUP J.P.
Astrophys. J.,343,672,1989.
 IRAS 20460+1925: an extreme Seyfert 2 and one of the most luminous galaxies known.
822. KORISTA K.T. and FERLAND G.J.
Astrophys. J.,343,678,1989.
 The origin of coronal lines in Seyfert galaxies.
823. BOROSON T.A.
Astrophys. J.,343,9,1989 (L).
 On the relation between Fe II emission and soft X-ray properties of quasars.
824. CHEN K. and HALPERN J.P.
Astrophys. J.,344,115,1989.
 Structure of line-emitting disks in active galactic nuclei : Arp 102B.
825. BASSANI L., COE M.J., MALKAN M.A., MANDOLESI N., PARTRIDGE B. and SPINOGLIO L.
Astrophys. J.,344,726,1989.
 A new narrow-line Seyfert 1 galaxy : IRAS 1652+395.
826. BAND D.L. and MALKAN M.A.
Astrophys. J.,345,122,1989.
 Synthesis of accretion disk and nonthermal source models for active galactic nuclei.
827. FALOMO R., BOUCHET P., MARASCHI L., TANZI E.G. and TREVES A.
Astrophys. J.,345,148,1989.
 The ultraviolet to infrared energy distribution of the BL Lacertae object PKS 0422+00 at two different brightness levels.
828. KORATKAR A.P. and GASKELL C.M.
Astrophys. J.,345,637,1989.
 Emission-line variability of Fairall 9 : determination of the size of the broad-line region and the direction of gas motion.
829. McDOWELL J.C., ELVIS M., WILKES B.J., WILLNER S.P., OEH M.S., POLOMSKI E., BECHTOLD J. and GREEN R.F.
Astrophys. J.,345,13,1989 (L).
 Weak bump quasars.

830. SUN W.H. and MALKAN M.A.
Astrophys. J.,346,68,1989.
 Fitting improved accretion disk models to the multiwavelength continua of quasars and active galactic nuclei.
831. DEVEREUX N.A.
Astrophys. J.,346,126,1989.
 Nearby starburst galaxies.
832. SANDERS D.B., PHINNEY E.S., NEUGEBAUER G., SOIFER B.T.. and MATTHEWS K.
Astrophys. J.,347,29,1989.
 Continuum energy distributions of quasars : shapes and origins.
833. KAZANAS D.
Astrophys. J.,347,74,1989.
 On the nature of emission-line clouds of quasars and active galactic nuclei.
834. BERGMANN T.S. and PASTORIZA M.G.
Astrophys. J.,347,195,1989.
 On the metal abundance of low-activity galactic nuclei.
835. BARLOW T.A., JUNKKARINEN V.T. and BURBIDGE E.M.
Astrophys. J.,347,674,1989.
 Variability of the broad absorption lines in the QSO UM 232.
836. YOUNG J.S., XIE S., KENNEY J.D.P. and RICE W.L.
Astrophys. J., Suppl. Ser.,70,699,1989.
 Global properties of infrared bright galaxies.
837. POGGE R.W.
Astrophys. J., Suppl. Ser.,71,433,1989.
 Ionized gas in the nuclear regions of nearby non-Seyfert spiral galaxies.
838. CRENSHAW D.M. and PETERSON B.M.
Bull. American Astron. Soc.,21,776,1989.
 IUE and optical spectra of high-ionization Seyfert galaxies with narrow lines.
839. TSURUTA S., DONE C., WARD M.J., FABIAN A., KUNIEDA H., LAWRENCE A., SMITH M.G. and WAMSTEKER W.
Bull. American Astron. Soc.,21,1097,1989.
 Simultaneous multifrequency observations of the Seyfert 1 galaxy 4051.
840. MAOZ D. and NETZER H.
Mon. Not. R. Astron. Soc.,236,21,1989.
 Evaluation of the cross-correlation method and the size of AGN emission-line regions.
841. TSVETANOV Z.I. and YANCOLOVA I.M.
Mon. Not. R. Astron. Soc.,237,707,1989.
 Reddening in the narrow-line region of active galactic nuclei.
842. GONDHALEKAR P.M.
Mon. Not. R. Astron. Soc.,237,739,1989.
 Ultraviolet spectra of a large sample of quasars. I. Data and data reduction.
843. MOBASHER B. and RAINES D.J.
Mon. Not. R. Astron. Soc.,237,979,1989.
 Broad emission lines in the duelling wind model of active galaxies.
844. ALMOG Y. and NETZER H.
Mon. Not. R. Astron. Soc.,238,57,1989.
 The emission line spectrum of He I.
845. SIMIGINOWSKA A. and CZERNY B.
Mon. Not. R. Astron. Soc.,239,289,1989.
 Observational constraints on viscosity in AGN accretion disks.
846. O'BRIEN P.T., ZHENG W. and WILSON R.
Mon. Not. R. Astron. Soc.,240,741,1989.
 Broad emission line variability in 3C 273.
847. SMITH C.H.,AITKEN D.K. and ROCHE P.F.
Mon. Not. R. Astron. Soc.,241,425,1989.
 The nature of the infrared luminous galaxies Arp 220 and NGC 6240.
848. TADHUNTER C. and TSVETANOV Z.
Nature,341,422,1989.
 Anisotropic ionizing radiation in NGC 5252.
849. CONGDON C. and STEIN W.A.
Publ. Astron. Soc. Pac.,101,691,1989.
 The problem of extinction and thermal reradiation by dust in active galactic nuclei and quasi-stellar objects.
850. DAVIES R.D
Quart. J. R. Astron. Soc.,30,295,1989.
 Activity in the nuclei of nearby galaxies.
851. STORZER H. and WEHRSE R.
Astron. Gesellschaft Abstract Ser.,4,71,1990.
 Continuum emission of accretion disks in active galactic nuclei.
852. DIETRICH M. and KOLLATSCHNY W.
Astron. Gesellschaft Abstract Ser.,5,22,1990.
 Emission line variability of NGC 5548.
853. WIITA P.J. and MILLER H.R.
Comments on Astrophys.,15,41,1990.
 Conference on variability of active galactic nuclei . (Atlanta, Georgia, 2-4 May 1990).
854. SCIAMA D.W.
Comments on Astrophys.,15,71,1990.
 Dark matter decay and the ionization of hydrogen throughout the universe.
855. CRISTIANI S. and VIO R.
Astron. Astrophys.,227,385,1990.
 The composite spectrum of quasars.

856. DUMONT A.M. and COLLIN-SOUFRIN S.
Astron. Astrophys., 229, 313, 1990.
 Line and continuum emission from the outer regions
 of accretion discs in active galactic nuclei.
857. CLAVEL J. and SANTOS-LLEO M.
Astron. Astrophys., 230, 3, 1990.
 The turn-over of the "big bump" in Fairall 9 and
 HS 1700+6416 : a genuine difference between Seyfert
 galaxies and quasars ?
858. PETITJEAN P. and BERGERON J.
Astron. Astrophys., 231, 309, 1990.
 Mg II quasar absorption systems and properties of
 gaseous haloes.
859. SIEMIGINOWSKA A. and DOBRZYCKI A.
Astron. Astrophys., 231, 1, 1990(L).
 Accretion disk in the high-redshift quasar HS
 1700+6416.
860. WALTER R. and COURVOISIER T.J.-L.
Astron. Astrophys., 233, 40, 1990.
 The ultraviolet and X-ray spectrum of NGC 5548 :
 evidence for thermal Comptonization and geometri-
 cal variations.
861. WALTER R., ULRICH M.-H., COURVOISIER T.J.-
 L. and BUSON L.M.
Astron. Astrophys., 233, 53, 1990.
 The variable ultraviolet absorption lines in the Seyfert
 1 galaxy NGC 3516.
862. ARSENAULT R., ROY J.-R. and BOULESTEIX J.
Astron. Astrophys., 234, 23, 1990.
 Large-scale formation of massive stars in the spiral
 galaxy NGC 4321.
863. COURVOISIER T.J.L., ROBSON E.I., BLECHA A.,
 BOUCHET P., FALOMO R., MAISACK M., STAUB-
 BERT R., TERASRANTA H., TURNER M.J.L.,
 VALTAOJA E., WALTER R. and WAMSTEKER W.
Astron. Astrophys., 234, 73, 1990.
 Multi-wavelength observations of 3C 273. II. 1986-
 1988.
864. HEYDARI-MALAYERI M., MELNICK J. and
 MARTIN J.M.
Astron. Astrophys., 234, 99, 1990.
 Star formation in the irregular galaxy IC 4662.
865. PENSTON M.V. et al.
Astron. Astrophys., 236, 53, 1990.
 The extended narrow line region of NGC 4151. I.
 Emission line ratios and their implications.
866. SCHNEIDER P. and WAMBSGANSS J.
Astron. Astrophys., 237, 42, 1990.
 Are the broad emission lines of quasars affected by
 gravitational microlensing ?
867. BUSON L.M. and ULRICH M.-H.
Astron. Astrophys., 240, 247, 1990.
 The Ly-alpha and C IV lines in 10 low-redshift active
 galactic nuclei/quasars.
868. KENNICUTT R.C.JR. and POGGE R.W.
Astron. J., 99, 61, 1990.
 [S III] emission and extinction in extragalactic H II
 regions.
869. SHIELDS J.C. and FILIPPENKO A.V.
Astron. J., 100, 1034, 1990.
 Emission-line properties of the composite Seyfert/
 starburst galaxy IC 5135
870. BINETTE L. and RAGA A.C.
Astron. J., 100, 1046, 1990.
 Models for stratified photoionized clouds in AGN. I.
 General properties of the emission-line spectrum.
871. BOCHKAREV N.G., SHAPOVALOVA A.I. and
 ZHEROV S.A.
Astron. J., 100, 1799, 1990.
 A study of emission-line variability in the nucleus of
 Seyfert galaxy NGC 3516.
872. ZENTSOVA A.S.
Astron. Zu., 67, 463, 1990.
 The profile of emission lines formed in the motion of
 clouds in jets in the active galactic nuclei.
873. BOER B. and SCHULZ H.
Astrophys. Space Sci., 163, 201, 1990.
 The composite galaxy NGC 6764 : nuclear activity
 and circumnuclear star formation.
874. ACOSTA-PULIDO J., PEREZ-FOURNON I., CAL-
 VANI M. and WILSON A.S.
Astrophys. Space Sci., 171, 25, 1990.
 Cones of ionizing radiation in active galaxies : probing
 the central engine.
875. GARCIA-VARGAS M.L., DIAZ A.I.? TERLEVICH
 R.J. and TERLEVICH E.
Astrophys. Space Sci., 171, 65, 1990.
 A population synthesis model for the ultraviolet spec-
 trum of the peculiar galaxy NGC 1672.
876. PEREZ E., GONZALEZ-DELGADO R.M., TAD-
 HUNTER C. and TSVETANOV Z.
Astrophys. Space Sci., 171, 71, 1990.
 The complex narrow line region in NGC 4151.
877. O'BRIEN P.T. and WEI ZHENG
Astrophys. Space Sci., 171, 77, 1990.
 The structure of the broad line region in Fairall 9.
878. ROSENBLATT E.I. and MALKAN M.A.
Astrophys. J., 350, 132, 1990.
 Emission-line variations and broad-line region kin-
 ematics of NGC 5548.
879. ZHENG W. and SULENTIC J.W.
Astrophys. J., 350, 512, 1990.
 Internal redshift difference and central mass in QSOs.

880. CANNIZZO J.K. and GOODMAN J.
Astrophys. J.,351,38,1990.
 The disk accretion of a tidally disrupted star onto a massive black hole.
881. YORK D.G., CAULET A., RYBSKI P., GALLAGHER J., BLADES J.C., MORTON D.C. and WAMSTEKER W.
Astrophys. J.,351,412,1990.
 Interstellar absorption lines in the galaxy NGC 1075.
882. *Astrophys. J.*,351,29,1990 (L).
 A test of models for the photoionizing continua of quasi-stellar objects.
883. KROLIK J.H. and MEIKSIN A.
Astrophys. J.,352,33,1990.
 Fueling active galactic nuclei by magnetic braking.
884. PETERSON B.M., REICHERT G.A., KORISTA K.T. and WAGNER M.
Astrophys. J.,352,68,1990.
 Ultraviolet and optical spectroscopy of NGC 5548 and the nature of the broad-line region.
885. BREGMAN J.N., GLASSGOLD A.E., HUGGINS P.J., NEUGEBAUER G., SOIFER B.T., MATTHEWS K., ELIAS J.H., WEBB J.R., POLLACK J.T., LEACOCK R.J., SMITH A.G., ALLER H.D., HUGHES P.A., MACCAGNI D., GARILLI B., GIOMMI P., MILLER J.S., STEPHENS S., BALONEK T.J., DENT W.A., KINSEL W., WISNIEWSKI W.Z., WILLIAMS P.M. and BRAND P.W.J.L.
Astrophys. J.,352,574,1990.
 Multifrequency observations of BL Lacertae.
886. FALOMO R.
Astrophys. J.,353,114,1990.
 The high-luminosity of BL Lacertae object PKS 0823-22.
887. ANTONUCCI R., BARVAINIS R. and ALLOIN D.
Astrophys. J.,353,416,1990.
 The empirical difference between radio-loud and radio-quiet quasars.
888. BONATTO C.J. and PASTORIZA M.G.
Astrophys. J.,353,445,1990.
 The nuclear region of NGC 7469.
889. SHIELDS J.C. and FILIPPENKO A.V.
Astrophys. J.,353,7,1990 (L).
 Discovery of a massive, young star cluster in the filaments of NGC 1275.
890. WAMSTEKER W., RODRIGUEZ-PASCUAL P., WILLS B.J., NETZER H., WILLS D., GILMOZZI R., BARYLAK M., TALAVERA A., MAOZ D., BARR P. and HECK A.
Astrophys. J.,354,446,1990.
 Ultraviolet and optical variations in active galactic nuclei : the Seyfert 1 galaxy NGC 5548.
891. CHEN K. and HALPERN J.P.
Astrophys. J.,354,1,1990 (L).
 Spectropolarimetric test of the relativistic disk model for the broad emission lines of active galactic nuclei.
892. MACCHETTO F., COLINA L., GOLOMBEK D., PERRYMAN M.A.C. and DI SERGO ALIGHIERI S.
Astrophys. J.,356,389,1990.
 The structure and ionization of the extended emission-line filaments surrounding the QSO MR 2251-178
893. ZHENG W. and O'BRIEN P.T.
Astrophys. J.,356,463,1990.
 Differential line development and the complex structure of the broad-line region in Fairall 9.
894. KINNEY A.L., RIVOLO A.R. and KORATKAR A.P.
Astrophys. J.,357,345,1990.
 A study of the Baldwin effect in the IUE data set.
895. CHENG F.H., YOU J.H. and YAN M.
Astrophys. J.,358,18,1990.
 A new mechanism for small redshift of H I broad lines with respect to CIV line in quasars.
896. TANIGUCHI Y., KAMEYA O., NAKAI N. and KAWARA K.
Astrophys. J.,358,132,1990.
 Circumnuclear molecular gas in Seyfert galaxies.
897. DEVEREUX N.A. and YOUNG J.S.
Astrophys. J.,359,42,1990.
 The gas/dust ratio in spiral galaxies.
898. EDELSON R.A., KROLIK J.H. and PIKE G.F.
Astrophys. J.,359,86,1990.
 Broad-band properties of the CfA Seyfert galaxies. III. Ultraviolet variability.
899. TREVES A., BONELLI G., FALOMO R., MARASCHI L., TAGLIAFERRI G. and TANZI E.G.
Astrophys. J.,359,98,1990.
 X-ray and ultraviolet observations of the Seyfert galaxy MCG 8-11-11.
900. VIEGAS-ALDROVANDI S.M. and GRUENWALD R.B.
Astrophys. J.,360,474,1990.
 The LINERs revisited.
901. WANG Z.
Astrophys. J.,360,543,1990.
 Large-scale atomic and molecular gas distributions in disk galaxies. II. A scaling law.
902. VOIT G.M. and DONAHUE M.
Astrophys. J.,360,15,1990 (L).
 Self-irradiated cooling condensations : the source of the optical line emission from cooling flows.

903. SCHACHTER J., FILIPPENKO A.V. and KAHN S.M.
Astrophys. J., 362, 74, 1990.
 Bowen fluorescence in a sample of Seyfert nuclei
904. HUNTER D.A. and GALLAGHER III J.S.
Astrophys. J., 362, 480, 1990.
 Properties of ionized interstellar froth in irregular galaxies.
905. RUBIN V.C. and GRAHAM J.A.
Astrophys. J., 362, 5, 1990 (L).
 High-velocity gas drizzle into the disk of NGC 4258.
906. KODAIRA K., WATANABE T., ONAKA T. and TANAKA W.
Astrophys. J., 363, 422, 1990.
 Vacuum ultraviolet imagery of the Virgo cluster region. II. Total far-ultraviolet flux of galaxies.
907. ANTONUCCI R. and BARVAINIS R.
Astrophys. J., 363, 17, 1990 (L).
 Narrow-line radio galaxies as quasars in the sky plane.
908. FERLAND G.J., KORISTA K.T. and PETERSON B.M.
Astrophys. J., 363, 21, 1990 (L).
 Optically thin thermal emission as the origin of the big bump in the spectra of active galactic nuclei.
909. TRIPP T.M., GREEN R.F. and BECHTOLD J.
Astrophys. J., 364, 29, 1990 (L).
 IUE observations of PG 1115+080 : the HI Gunn-Peterson test and a search for the lensing galaxy.
910. SCHWEIZER F., SEITZER P., FABER S.M., BURSTEIN D., DALLE ORE C.M. and GONZALEZ J.J.
Astrophys. J., 364, 33, 1990 (L).
 Correlations between line strengths and fine structure in elliptical galaxies
911. ZHENG W., BINETTE L. and SULENTIC J.W.
Astrophys. J., 365, 115, 1990.
 A double-stream model for line profiles.
912. ACOSTA-PULIDO J.A., PEREZ-FOURNON I., CALVANI M. and WILSON A.S.
Astrophys. J., 365, 119, 1990.
 Accretion tori and cones of ionizing radiation in Seyfert galaxies.
913. NETZER H. and MAOZ D.
Astrophys. J., 365, 5, 1990 (L).
 On the emission-line response to continuum variations in the Seyfert galaxy NGC 5548.
914. HALPERN J.P.
Astrophys. J., 365, 51, 1990 (L).
 Line emission from another relativistic accretion disk : 3C 332.
915. SITKO M.L.
Astrophys. J., Suppl. Ser., 72, 777, 1990.
 Multifrequency observations of the optically active radio-quiet quasar GQ Comae. I. Ultraviolet continuum and line variability.
916. TRIPP T.M., GREEN R.F. and BECHTOLD J.
Bull. American Astron. Soc., 22, 805, 1990.
 IUE observations of PG 1115+080 : the HI Gunn-Peterson test and a search for the Lensing galaxy.
917. TRUONG K.Q. and BRUHWEILER F.C.
Bull. American Astron. Soc., 22, 807, 1990.
 UV morphology of the inner regions of NGC 1068.
918. MAZZARELLA J.M., GAUME R.A., SOIFER B.T., GRAHAM J.R., NEUGEBAUER G. and MATTHEWS K.
Bull. American Astron. Soc., 22, 808, 1990.
 Multiwavelength analysis of the infrared ultraluminous galaxy Markarian 463.
919. DAVIDSEN A.F., KRISS G.A., BLAIR W.P., BOWERS C.W., DIXON W.V., DURRANCE S.T., FELDMAN P.D., FERGUSSON H.C., HENRY R.C., KIMBLE R.A., KRUK J.W., LONG K.S. and MOOS H.W.
Bull. American Astron. Soc., 22, 868, 1990.
 Preliminary results from the Hopkins ultraviolet telescope 3C 273 at the Lyman limit.
920. NEFF S.G. and UIT SCIENCE TEAM
Bull. American Astron. Soc., 22, 869, 1990.
 Preliminary results of UIT galaxy studies.
921. KOLMAN M., HALPERN J.P., SHRADER C.R. and FILIPPENKO A.V.
Bull. American Astron. Soc., 22, 1193, 1990.
 The continuum energy distribution of the bright QSO H1821+643.
922. REMILLARD R.A., BRISSENDEN R.J.V., GROSSAN B., BRADT H.V.D., OHASHI T. and TANAKA Y.
Bull. American Astron. Soc., 22, 1193, 1990.
 Multifrequency study of the QSO PKS 0558-504 : a steep X-ray continuum independent of the UV, optical, and near-IR components.
923. SIEMIGINOWSKA A. and SITKO M.L.
Bull. American Astron. Soc., 22, 1194, 1990.
 A thermal model of the continuum variability of GQ Comae (PG 1202+281).
924. CAGANOFF S., ANTONUCCI R.R.J., ARMUS L. and Al.
Bull. American Astron. Soc., 22, 1279, 1990.
 FOS spectroscopy of resolved structure in the nucleus of NGC 1068.
925. GASKELL M., MacALPINE G. and KORATKAR A.
Bull. American Astron. Soc., 22, 1316, 1990.
 Seyfert galaxy UV emission line intensities and variability. A self-consistent model for NGC 3783.

7 BIBLIOGRAPHY

926. ZHENG W. and VEILLEUX S.
Bull. American Astron. Soc., 22, 1316, 1990.
Unique profile variations in 3C 390.3
927. RHODE K.L.
Griffith Obs., 54, 11, 1990.
Probing the unseen universe with UIT and Astro.
928. LOEWENSTEIN M. and FABIAN A.C.
Mon. Not. R. Astron. Soc., 242, 120, 1990.
The kinematics of warm clouds in cooling flows; a case for turbulence.
929. MITTAZ J.P.D., PENSTON M.V. and SNIJDERS M.A.J.
Mon. Not. R. Astron. Soc., 242, 370, 1990.
Ultraviolet variability of NGC 4151 : a study using principal component analysis.
930. GONDHALEKAR P.M.
Mon. Not. R. Astron. Soc., 243, 443, 1990.
Ultraviolet spectra of a large sample of quasars - II. Variability of Ly-alpha and C IV emission lines.
931. DDONE C., WARD M.J., FABIAN A.C.; KUNIEDA H., TSURUTA S., LAWRENCE A., SMITH M. G. and WAMSTEKER W.
Mon. Not. R. Astron. Soc., 243, 713, 1990.
Simultaneous multifrequency observations of the Seyfert 1 galaxy NGC 4051 : constant optical-infrared emission observed during large-amplitude X-ray variability.
932. SZUSZKIEWICZ E.
Mon. Not. R. Astron. Soc., 244, 377, 1990.
Slim accretion discs with different viscosity prescriptions.
933. MOBASHER B. and RAINES D.J.
Mon. Not. R. Astron. Soc., 244, 652, 1990.
Accretion disc chromospheres in active galaxies.
934. SEKIGUCHI K. and MENZIES J.W.
Mon. Not. R. Astron. Soc., 245, 66, 1990.
- Spectral variations in the broad-line region of NGC 6814.
935. GORGAS J., EFSTATIOU G. and ARAGON SALAMANCA A.
Mon. Not. R. Astron. Soc., 245, 217, 1990.
Line-strengths in early-type galaxies.
936. CLAVEL J., BOKSENBERG A., BROMAGE G.E., ELVIUS A., PENSTON M.V., PEROLA G.C., SANTOS-LEO M., SNIJDERS M.A.J. and ULRICH M.-H.
Mon. Not. R. Astron. Soc., 246, 668, 1990.
The ultra-compact broad emission line region in NGC 4151.
937. PESCH P., WESTPFahl D.J. and SIMKIN S.M.
Publ. Astron. Soc. Pac., 102, 427, 1990.
Is the quasar 3C 232 embedded in the neutral hydrogen tail of the galaxy NGC 3067 ?
938. FALOMO R. and TREVES A.
Publ. Astron. Soc. Pac., 102, 1120, 1990.
PG 1553+11 : a bright optically selected BL Lacertae object.
939. VILKOVISKIJ E. Ya.
Pis'ma Astron. Zu., 16, 782, 1990.
Interpretation of the QSO 1303+308 spectrum.
940. TERLEVICH R.
Rev. Mex. Astron., 21, 163, 1990.
Star formation in galactic nuclei.
941. WINGE C., PASTORIZA M.G. and STORCHI-BERGMANN T.
Rev. Mex. Astron., 21, 177, 1990.
On the low state of activity of NGC 3783.
942. ROBLEDO-RELLA V. and FIRMANI C.
Rev. Mex. Astron., 21, 236, 1990.
Initial mass function in starburst galaxies with different metallicity.