

Central stars of planetary nebulae: New spectral classifications and catalogue[★]

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ABSTRACT

Context. There are more than 3000 confirmed and probable known Galactic planetary nebulae (PNe), but central star spectroscopic information is available for only 13% of them.

Aims. We undertook a spectroscopic survey of central stars of PNe at low resolution and compiled a large list of central stars for which information was dispersed in the literature.

Methods. We observed 45 PNs using the 2.15 m telescope at Casleo, Argentina.

Results. We present a catalogue of 492 confirmed and probable CSPN and provide a preliminary spectral classification for 45 central star of PNe. This revises previous values of the proportion of CSPN with atmospheres poor in hydrogen in at least 30% of cases and provide statistical information that allows us to infer the origin of H-poor stars.

Key words. surveys – planetary nebulae: general – stars: evolution

1. Introduction

A planetary nebula is the most luminous transitory phase in the life of low and intermediate mass stars ($0.6 M_{\odot} < M < 8 M_{\odot}$) on their evolution from the asymptotic giant branch (AGB) to their final destiny, white dwarfs (WD). The PN phase begins once the central star reaches an effective temperature of 30 000 K and ionises the shell of material ejected during its evolution in the AGB. After about about 2×10^4 years, it ends when the nuclear burning in a thin shell of the star stops, and the nebula finally disperses.

PNe were discovered more than two centuries ago, and their number has increased every year, but there are still unsolved questions about them. Some of these, and perhaps the most important ones, are related to aspects of the central stars of the planetary nebulae (CSPN). Planetary nebulae nuclei are not located in a confined region of the HR diagram, and their optical spectra encompass all varieties known for hot stars, i.e. ranging from pure emission to emission-absorption mixtures and from near-continuous to pure strong absorption. The appearance of the spectrum depends upon temperature, luminosity, and chemical composition, or more fundamentally, upon core mass and state of evolution. Méndez (1991) suggested that the majority of CSPN can be classified in two distinct categories: those for which stellar H features can be identified in

their spectra (hydrogen-rich) and those for which they cannot (hydrogen-poor).

At present, there are about 3000 confirmed and probable PNe known in our Milky Way, listed in Acker et al. (1992, 1996) (SECGPN¹), (Parker et al. 2006; and Miszalski et al. 2002) (MASH²), and Drew et al. (2005) (IPHAS, INT Photometric H-Alpha Survey). However, spectroscopic information on their central stars is known only in a very small fraction of objects (about 13%, see Sect. 3).

Spectroscopy of CSPN is difficult to obtain because of their apparent low brightness, low apparent magnitudes (60% of the CSPN listed in the SECGPN have $V > 15.5$), and the surrounding gaseous shell whose emission lines often mask the stellar lines. In addition, the position of the CSPN is not always clear.

The determination of spectral types of CSPN should help significantly to improve our knowledge of their general evolutionary scheme, making it possible to consider CSPN as physical objects with individual parameters and peculiarities and not just as sources of ionizing radiation.

One of the first lists of CSPN was compiled by Aller (1948), then another was produced by Acker et al. (1982) (Catalogue of CSPN, Strasbourg Observatory). Information on CSPN can be found in the SECGPN and the MASH CDS-catalogues. Several authors have added contributions, although often for particular spectral types, e.g. WR+wels (Acker & Neiner 2003), B[e] (Lamers et al. 1998), evolved CSPN (Napiwotzki 1999), and PG 1159 (Werner & Herwig 2006).

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¹ Strasbourg-ESO Catalogue of Galactic PN (SECGPN) http://vizier.u-strasbg.fr/viz-bin/VizieRPlanetary_NebulaeV/84/cstar.

² Macquarie/AAO/Strasbourg H α Planetary Galactic Catalog <http://vizier.u-strasbg.fr/vizier/MASH>

Table 1. Summary of the spectral types of CSPN compiled in our catalogue, grouped by their atmospheric hydrogen abundance.

Sp.Type	H-rich		H-poor		Sample
	Sample	Sp. Type	Sample	Sp. type	
O3-9+B _{early}	64	sdB	1	[WC4-11]	57
Of	20	Hybrid	3	[WO1-4]	33
Later than B5	38	Symbiotic star?	7	[WR]	11
B[e]	6	Blue	50	[WN]	5
DA+WD	12	Emission-line	25	PG 1159	15
DAO	14			[WC]-PG1159	2
sdO	3			O(He)	3
hgO(H)	16			O(c)+Of(c)	2
Cont.	16			H-poor	1
H-rich	3			DO	4
				wels	72
Total	192	Total	86	Total	205

Notes. Here, we have discarded 9 objects without any specific spectral type.

To contribute to the knowledge of the final stellar evolution stages, we undertook a spectroscopic survey of CSPN and compiled a large list of CSPN. The motivation of the present work lies in a series of astronomical concerns: the complicated puzzle of different types of CSPN observed (see Table 1), few stars with spectral information, a lack of consensus in the evolutionary sequence of the CSPN, and the surprising bimodality in their hydrogen abundance.

This paper is organized as follows. The sample and observations are described in Sect. 2.1; in Sect. 2.2, we comment on the spectral classification; in Sect. 3, we present the catalogue of CSPN and we give a brief discussion. Finally, in Sect. 4 we present our conclusions.

2. New spectral classification

2.1. Observations

We observed 45 southern CSPN selected from SECGPN and Boumis et al. (2003), the coordinates of which were taken from Kerber et al. (2003).

The observations were carried out during a three-year campaign between 2005 November and 2008 December that included a total of 31 nights of observations. For this survey, we used the REOSC spectrograph attached to the 2.15-m telescope at CASLEO, Argentina.

A 300 line mm⁻¹ grating was used, which yielded a dispersion of 3.4 Å pixel⁻¹. During some nights, a grating of 600 line mm⁻¹ was used (1.6 Å pixel⁻¹). The gratings provide a typical wavelength range of 3500–7000 Å (3875–5530 Å for the highest resolution). The slit was opened to 3'' to be consistent with the seeing at the site.

2.2. Results

In this first work, we present a very preliminary classification of the observed CSPN. We distinguish between CSPN with absorption and emission lines. In the former group, we basically identified absorption lines of He I and He II, these CSPN then being classified as OB. The latter group contained CSPN with identified emission lines, mainly of C III (4650 Å and 5696 Å) and C IV (5806 Å), which are typical of [WC] stars. This CSPN were classified as “emission-line”. We obtained some spectra

Table 2. Summary of results of KS test applied to the sample of Galactic latitude.

Compared groups	D	P
H-rich vs. H-poor	0.26	<0.1%
H-rich vs. wels	0.25	0.3%
H-poor vs. wels	0.11	64.1%

Notes. Where D indicates the differences between the cumulative number distributions and P the probability that the compared samples are equal.

whose stellar continuum had a reasonable signal-to-noise ratio (S/N), but displayed, neither absorption nor emission lines. In these cases, although classified as “continuous” type, these objects are expected to be H-rich (Kudritzki et al. 1981). Result are shown in Table 3. In a forthcoming paper, we perform a detailed spectroscopic analysis.

3. The catalogue of CSPN

3.1. Content

Taking into account that the information about CSPN spectral types is scattered among many publications, we carried out an extensive bibliographic compilation of the CSPN data with the goal of producing an updated list of those stars that have spectroscopic information. This list includes 492 stars of both confirmed and possible PN with spectral-type determinations, 45 of them from our own new data. Transition objects, such as post-AGB, PPN, or young-PN (Ej. V 348 Sgr, CRL 618, He 1-5, BD+33 2642, LS IV-12 111 and He 3-1475) were not included.

The information included in the catalogue, discriminated between being confirmed and possible PN (Table 4), is:

Col. 1	the PN G designation, taken from SECGPN;
Col. 2	the common name of the object;
Cols. 3–4	the equatorial coordinates (J2000.0) of the nebula, since in most cases there is no information on the position of the CSPN. Though in many cases this is evident, in others it is not;
Col. 5	the spectral classification of the CSPN. If there are more than one, they are separated by a semi-colon (idem in the references column). However, we use only two spectral classifications if is it necessary, for example when the spectral classifications are very different. When the authors observed Balmer series absorption, we labeled these objects as H-rich. In some cases, the authors do not give the spectral type of the CS, but describe the identified lines. We also include the CSPN classified by Miszalski et al. (2002) in the MASHII catalogue: blue, [WR] or wels. Note that the blue characteristics of the CSPN images in MASHII is not based on any spectroscopic study;
Col. 6	the reference where the spectral type was found (t.w. means this work);
Col. 7	the reference that indicates whether the star is part of a binary system (nothing if not). Although some CSPN are of a late MK spectral type, it is accepted that the excitation source of the PN (if star and nebulae are physically associated) is a hitherto undetected hot star (Lutz 1977). In those cases, we include the label bc-CSPN, corresponding to binarity for the cool CSPN.

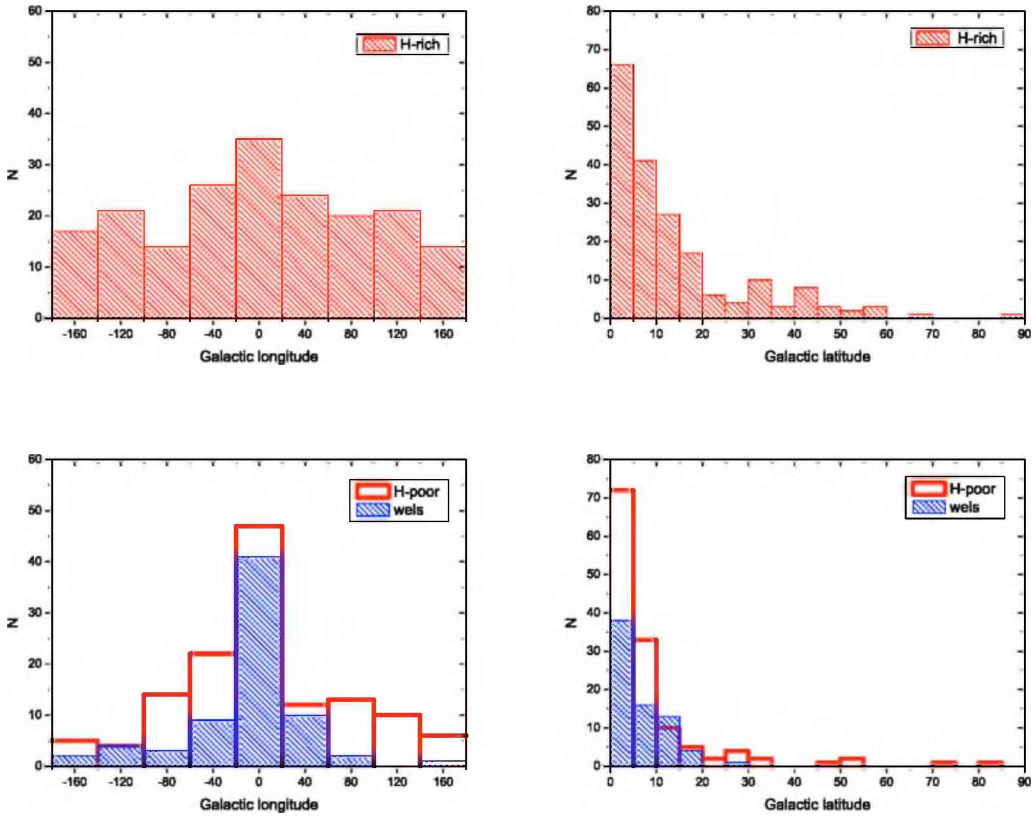


Fig. 1. Distributions in Galactic longitude and latitude of CSPN (of true and possible PN) that belong to H-rich, H-poor, and wels star groups. Note that H-poor PN are more concentrated towards the Galactic center than H-rich ones. The similarity between the wels and H-poor distributions is also noticeable.

The catalogue of Acker et al. (1992) and AN03 provided spectroscopic information for 240 CSPN; with this new collated list, the number of CSPN with spectral classification has doubled. We hope that this new list will be useful for future investigations. In addition, we note that Parker et al. (2006) estimated that $\sim 30\%$ of the MASH entries have candidate CSPN, with about half of these being high quality candidates suitable for immediate follow-up, so the list of CSPN with spectral classification will be increased quickly.

3.2. Discussion

The larger sample of CSPN with spectral types allows us to discuss the dichotomy between H rich and poor stars.

We grouped the H-rich and H-poor CSPN in Table 1³. It is clear that the former group is more numerous than the H-poor one, the ratio being 1.4. In an earlier study, Méndez (1991) reported a ratio of 3. It is evident that stars with strong emission lines are easier to detect than those with absorption lines, thus favouring the detection of H-poor stars. However, is this effect strong enough to explain the ratio of stars observed between both groups?

We have found above that 30% of the whole CSPNe population appears to be hydrogen deficient (without counting the

“blue” stars). It is difficult to obtain a theoretical prediction of this ratio of stellar types because the mechanism for generating H-poor CSPNe is not well known. The more accepted hypothesis for explaining the lack of hydrogen in the atmospheres of CSPN is the born-again phenomenon (Iben et al. 1983). In this framework, it is estimated that roughly 15% (Lawlor & MacDonald 2001) of post-AGB stars suffer a born-again event. Blöcker et al. (2001), based on their improved born-again models (thermal pulses plus overshooting), found that 20–25% of stars can be expected to become H-poor. These theoretical values are substantially lower than our observational value. According to this catalogue, it is difficult to imagine how a selection effect could be as efficient as to produce this high fraction of H-poor stars, so perhaps the born-again phenomenon is not the unique mechanism for obtaining an atmosphere free of hydrogen. We recall other ways to form H-poor CSPN, such as the binary channel (Tylenda & Górný 1993) or the continuous stripping of the outer H-rich layers by intense stellar winds (Górný & Tylenda 2000).

Only 71 close binary CSPN have been found (de Marco 2009; Miszalski et al. 2009b, and 2010), almost all of which have a H-rich spectra. The first [WR] star, in a close binary system, has been discovered in 2010 (Hajduk et al. 2010). We note that nearly 14% of the compiled CSPN are probably binary systems, in good agreement with the 10–15 value obtained by Bond et al. (1989).

We analyzed the distribution in Galactic coordinates of the CSPN sample that belongs to the H-rich and H-poor groups.

³ Although we have included the wels in the H-poor group (since we found evidence that wels and H-poor are in the same group), we prefer to be cautious and define and use the three groups H-rich, H-poor, and wels in the following discussion.

Table 3. Spectral types from our observations.

Name	PN G	AR(2000)	Dec(2000)	Sp. Type	E.T.[s] (grating)
H 1-62	000.0–06.8	18 13 17.9	−32 19 43.0	emission-line	3600 (300)
PC 12	000.1+17.2	16 43 49.3	−18 56 33.0	OB	2 × 1200 (300)
IC 4634	000.3+12.2	17 01 33.5	−21 49 33.1	emission-line	3 × 1000 (300)
H 1-63	002.2–06.3	18 16 18.5	−30 07 35.8	OB?	3600 (300)
M 1-38	002.4–03.7	18 06 05.8	−28 40 34.3	cont.	3600 (300)
M 1-53	015.4–04.5	18 35 48.2	−17 36 08.4	emission-line?	3600 (300)
Sa 1-8	020.7–05.9	18 50 44.2	−13 31 02.4	OB	3600 (300)
IRAS 19021+0209	036.4–01.9	19 04 38.5	02 14 23.0	cont.	3600 (300)
M 1-6	211.2–03.5	06 35 44.6	−00 05 41.1	emission-line	3600 (300)
SaSt 2-3	232.0+05.7	07 48 03.5	−14 07 42.6	OB	3600 (300)
M 1-11	232.8–04.7	07 11 16.6	−19 51 03.0	emission-line	3600 (300)
M 1-14	234.9–01.4	07 27 56.5	−20 13 23.4	OB	2 × 3600 (300)
M 1-12	235.3–03.9	07 19 21.4	−21 43 55.3	emission-line	3600 (300)
Y-C 2-5	240.3+07.0	08 10 41.7	−20 31 32.9	emission-line	3600 (300)
KLSS 1-9	240.8–19.6	06 24 36.4	−33 04 49.0	OB	3600 (300)
M 3-4	241.0+02.3	07 55 11.2	−23 37 45.6	cont.	3600 (300)
M 3-1	242.6–11.6	07 02 49.6	−31 35 41.3	cont.	3600 (300)
M 4-2	248.8–08.5	07 28 55.2	−35 45 15.4	emission-line	3600 (300)
Ns 238	254.6+00.2	08 20 56.7	−36 13 46.7	OB	2 × 3600 (300)
PB 2	263.0–05.5	08 20 39.8	−46 20 13.2	emission-line?	2 × 1200 (300)
PB 4	275.0–04.1	09 15 07.6	−54 52 38.5	emission-line?	3600 (300)
IC 2501	281.0–05.6	09 38 47.5	−60 05 27.9	emission-line	2 × 3600 (300)
IC 2553	285.4–05.3	10 09 21.7	−62 36 40.9	emission-line	4 × 300 (300)
He 2-47	285.6–02.7	10 23 09.0	−60 32 34.3	emission-line	2 × 2700 (300)
IC 2621	291.6–04.8	11 00 19.5	−65 14 54.2	emission-line	2 × 3600 (300)
Lo 6	294.1+14.4	12 00 43.5	−47 33 12.0	cont.	3600 (300)
Th 2-A	306.4–00.6	13 22 34.8	−63 20 55.2	emission-line	3600 (300) ^a
He 2-97	307.2–09.0	13 45 24.0	−71 28 48.8	emission-line	3600 (300)
He 2-105	308.6–12.2	14 15 25.7	−74 12 49.8	OB	3600 (300)
NGC 5307	312.3+10.5	13 51 03.3	−51 12 15.9	emission-line	3600 (300)
He 2-107	312.6–01.8	14 18 42.5	−63 07 10.7	emission-line	2 × 3600 (300)
He 2-434	320.3–28.8	19 33 50.7	−74 32 58.7	OB	3600 (300)
NGC 5979	322.5–05.2	15 47 40.6	−61 13 02.7	emission-line	2 × 1500 (300)
He 2-128	325.8+04.5	15 25 07.9	−51 19 40.9	emission-line?	3600 (600)
WRAY 17-75	329.5–02.2	16 12 34.4	−54 23 35.3	OB	3600 (300)
He 2-187	337.5–05.1	17 01 37.4	−50 22 56.6	OB	3600 (300)
NGC 6026	341.6+13.7	16 01 20.8	−34 32 38.0	OB	3600 (300)
PC 17	343.5–07.8	17 35 41.1	−46 59 51.3	emission-line	3600 (600)
Cn 1-3	345.0–04.9	17 26 11.8	−44 11 29.1	emission-line?	4 × 700 (300)
IC 4663	346.2–08.2	17 45 28.5	−44 54 11.5	emission-line?	4 × 700 (600)
IC 4699	348.0–13.8	18 18 31.2	−45 59 03.2	emission-line	3600 (600)
NGC 6337	349.3–01.1	17 22 16.0	−38 28 57.6	emission line	3600 (300)
Fg 3	352.9–07.5	18 00 11.9	−38 49 51.7	cont.	3600 (300)
H 1-35	355.7–03.5	17 49 13.9	−34 22 53.3	emission-line?	2 × 1700 (300)
Te 2022	358.8–00.0	17 42 42.4	−29 51 35.4	OB	3600 (300)

Notes. The PNe are denoted by their common name and by their PN G designation. Fifth column lists the preliminary spectral type that we have adopted for each CSPN. The last column indicates the exposure time and grating used (300 or 600 line mm^{−1}).

^(a) GEMINI observation, see Weidmann et al. (2008).

From Fig. 1, it is evident that there is a strong concentration of H-poor and wels stars toward the Galactic center. This effect was observed by Górný et al. (2004) and attributed to a possible selection effect. However, it might be caused by the influence of metallicity in the mechanism that leads to an unleashing of the total hydrogen loss from the stellar atmosphere of those objects.

On the other hand, the average height above the Galactic plane of H-rich, H-poor and wels stars was found to be $13.9^\circ \pm 15.2$, $9.0^\circ \pm 12.6$, and $6.7^\circ \pm 5.3$, respectively. As these errors are too large, we performed a Kolmogorov-Smirnov (KS) statistical analysis. The significance of the trends in KS test is assessed on the basis of differences, D , between their cumulative number distributions. This is used to define a probability coefficient P , such that low values of P imply significant differences. The results of

the KS test are shown in Table 2. It is clear that the distribution of Galactic latitudes of H-rich and H-poor stars are very different. In addition, the sample of wels stars are, apparently, more similar to the H-poor stars than the other group, supporting the hypothesis that wels stars belong to the H-poor group and enhancing the ratio of H-poor to the whole CSPN population.

4. Conclusions

We have carried out a spectroscopic survey of PNe, during which we have performed a very preliminary determination of the spectral types of 45 of their central stars, all of them previously unclassified. In addition, we have performed an extensive bibliographic compilation of CSPN with determined spectral

types. We have presented the list of 492 CSPN with spectral classification (together with their respective references), and included a tag indicating those that are either binary systems or candidates. We hope that this list will be useful for future investigations.

From our catalogue, we grouped CSPN whose atmospheres are hydrogen rich or poor; conservatively we ruled out the wels (nevertheless we found evidence supporting the hypothesis that wels belong to the H-poor group). We found that the ratio of stars in both groups is lower than previous estimates. According to our statistical analysis, we have found that PN with H-poor central star are more concentrated toward the Galactic center and Galactic plane than the H-rich group. This suggests that H-poor stars may have a more massive progenitor and in addition, the metallicity could play an important role in the mechanism responsible for generating hydrogen-free atmospheres. In addition, we have found that the frequency of occurrence of known close binaries among CSPNe is ~14%.

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References

- Abell, G. O. 1966, *ApJ*, 144, 259
 Acker, A., & Neiner, C. 2003, *A&A*, 403, 659
 Acker, A., Gleizes, F., Chopinet, M., et al. 1982, CDSSP, 3
 Acker, A., Marcout, J., Ochsenbein, F., Stenholm, B., & Tyenda, R. 1992, Strasbourg-ESO catalogue of galactic planetary nebulae (Garching: European Southern Observatory)
 Aller, L. H. 1948, *ApJ*, 108, 462
 Aller, L. H., & Keyes, C. D. 1985, *PASP*, 97, 1142
 Aller, L. H., & Keyes, C. D. 1987, *ApJS*, 65, 405
 Aller, L. H., Hyung, S., & Feibelman, W. A. 1996, *PASP*, 108, 488
 Belczyński, K., Mikolajewska, J., Munari, U., Ivison, R. J., & Friedjung, M. 2000, *A&AS*, 146, 407
 Benetti, S., Cappellaro, E., Ragazzoni, R., Sabbadin, F., & Turatto, M. 2003, *A&A*, 400, 161
 Bianchi, L., & DeFrancesco, G. 1993, *IAUS*, 155, 85
 Bilikova, J., Chu, Y.-H., Su, K., et al. 2008, in 16th European White Dwarf Workshop, ASP Conf. Ser., in press
 Blöcker, T., Osterbart, R., Weigelt, G., Balega, Y., & Men'shchikov, A. 2001, *ASSL*, 265, 241
 Bohigas, J. 2008, *ApJ*, 674, 954
 Bond, H. E., & Ciardullo, R. 1999, *PASP*, 111, 217
 Bond, H. E., & Grauer, A. D. 1987, Second Conference on Faint Blue Stars, ed. A. G. D. Philip, D. S. Hayes, & J. W. Liebert, IAU Colloq., 95, 221
 Bond, H. E., & Livio, M. 1990, *ApJ*, 355, 568
 Bond, H. E., & Pollacco, D. L. 2002, *AP&SS*, 279, 31
 Bond, H. E., Ciardullo, R., & Meakes, M. 1989a, *BAAS*, 21, 789
 Bond, H. E., Ciardullo, R., Fleming, T. A., & Grauer, A. D. 1989b, *IAUS*, 131, 310
 Bond, H. E., Meakes, M. G., Liebert, J. W., & Renzini, A. 1993, *IAUS*, 155, 499
 Bond, H. E., O'Brien, M. S., Sion, E. M., et al. 2002, *ASPC*, 279, 239
 Bond, H. E., Pollacco, D. L., & Webbink, R. F. 2003, *AJ*, 125, 260
 Boumis, P., Paleologou, E. V., Mavromatakis, F., & Papamastorakis, J. 2003, *MNRAS*, 339, 735
 Brocklehurst, M. 1971, *MNRAS*, 153, 471
 Cerruti-Sola, M., & Perinotto, M. 1985, *ApJ*, 291, 237
 Chromey, F. R. 1980, *AJ*, 85, 853
 Chu, Y., Gruendl, R. A., Guerrero, M. A., et al. 2009, *AJ*, 138, 691
 Ciardullo, R., Bond, H. E., Sipior, M. S., et al. 1999, *AJ*, 118, 488
 Cohen, M., & Jones, B. F. 1987, *ApJ*, 321, L151
 Corradi, R. L. M. 1995, *MNRAS*, 276, 521
 de Marco, O. 2006, *IAUS*, 234, 111
 de Marco, O. 2009, *PASP*, 121, 316
 de Marco, O., Sandquist, E. L., Mac Low, M. M., Herwig, F., & Taam, R. E. 2003, RMxAC, 18, 84
 Dreizler, S. 1999, *RvMA*, 12, 255
 Drew, J. E., Greimel, R., Irwin, M. J., et al. 2005, *MNRAS*, 362, 753
 Drilling, J. S. 1983, *ApJ*, 270, L13
 Drilling, J. S. 1985, *ApJ*, 294, L107
 Duerbeck, H. W., & Benetti, S. 1996, *ApJ*, 468, L111
 Exter, K. M., Pollacco, D. L., Maxted, P. F. L., Napiwotzki, R., & Bell, S. A. 2005, *MNRAS*, 359, 315
 Feibelman, W. A. 1994, *PASP*, 106, 56
 Feibelman, W. A. 1999, *PASP*, 111, 719
 Feibelman, W. A., & Kaler, J. B. 1983, *ApJ*, 269, 592
 Ferguson, D. H., McGraw, J. T., Spinrad, H., Liebert, J., & Green, R. F. 1981, *ApJ*, 251, 205
 Frew, D. J., Parker, Q. A., & Russeil, D. 2006, *MNRAS*, 372, 1081
 Frew, D. J., Stanger, J., Fitzgerald, M., et al. 2010, *PASA*, in press
 Gauba, G., Parthasarathy, M., Nakada, Y., & Fujii, T. 2001, *A&A*, 373, 572
 Gesicki, K., & Zijlstra, A. A. 2003, *MNRAS*, 338, 347
 Gesicki, K., Zijlstra, A. A., Acker, A., et al. 2006, *A&A*, 451, 925
 Górný, S. K., & Siódmiak, N. 2003, *IAUS*, 209, 43
 Górný, S. K., & Tyenda, R. 2000, *A&A*, 362, 1008
 Górný, S. K., Stasinska, G., Escudero, A. V., & Costa, R. D. D. 2004, *A&A*, 427, 231
 Górný, S. K., Chiappini, C., Stasinska, G., & Cuisinier, F. 2009, *A&A*, 500, 1089
 Grauer, A. D., & Bond, H. E. 1983, *ApJ*, 271, 259
 Grauer, A. D., Bond, H. E., Ciardullo, R., & Fleming, T. A. 1987, *BAAS*, 19, 643
 Hajduk, M., Zijlstra, A., & Gesicki, K. 2010, *MNRAS*, 406, 626
 Hamuy, M., Walker, A. R., Suntzeff, N. B., et al. 1992, *PASP*, 104, 533
 Handler, G. 2003, *IAUS*, 209, 237
 Harrington, J. P., & Paltoglou, G. 1993, *ApJ*, 411, L103
 Heber, U., & Drilling, J. S. 1984, *MitAG*, 62, 252
 Hewett, P., & Irwin, M. 2004, *INGN*, 8, 6
 Hillwig, T. C., Bond, H. E., & Afsar, M. 2006, *IAUS*, 234, 421
 Hsia, C. H., Ip, W. H., & Li, J. Z. 2006, *AJ*, 131, 3040
 Hultsch, P. J. N., Puls, J., Méndez, R. H., et al. 2007, *A&A*, 467, 1253
 Hyung, S., Aller, L. H., & Feibelman, W. A. 1999, *ApJ*, 525, 294
 Iben, I., Jr., Kaler, J. B., Truran, J. W., & Renzini, A. 1983, *ApJ*, 264, 605
 Jones, D. H. P., Evans, D. S., & Catchpole, R. M. 1969, *Obs.*, 89, 18
 Kerber, F., Lercher, G., Sauer, W., Seeberger, R., & Weinberger, R. 1994, *AGAb*, 10, 172
 Kerber, F., Mignani, R. P., Guglielmetti, F., & Wicenec, A. 2003, *A&A*, 408, 1029
 Kingsburgh, R. L., & Barlow, M. J. 1994, *MNRAS*, 271, 257
 Kondrateva, L. N. 1994, *AstL*, 20, 644
 Kraus, M., Borges Fernandes, M., de Araújo, F. X., & Lamers, H. J. G. L. M. 2005, *A&A*, 441, 289
 Kudritzki, R. P., Simon, K. P., & Méndez, R. H. 1981, *Msngr*, 26, 7
 Kwitter, K. B., Congdon, C. W., Pasachoff, J. M., & Massey, P. 1989, *AJ*, 97, 1423
 Lamers, H. J. G., Zickgraf, F., de Winter, D., Houziaux, L., & Zorec, J. 1998, *A&A*, 340, 117
 Law, W. Y., & Ritter, H. 1983, *A&A*, 123, 33
 Lawlor, T. M., & MacDonald, J. 2001, *ASPC*, 226, 20
 Lee, T.-H., Stanghellini, L., Ferrario, L., & Wickramasinghe, D. 2007, *AJ*, 133, 987
 Liu, X. W., Storey, P. J., Barlow, M. J., et al. 2000, *MNRAS*, 312, 585
 Lutz, J. H. 1977, *A&A*, 60, 93
 Lutz, J. H., & Kaler, J. B. 1987, *BAAS*, 19, 1090
 Mampaso, A., Corradi, R. L. M., Viironen, K., et al. 2006, *A&A*, 458, 203
 Margon, B., Downes, R. A., & Katz, J. I. 1981, *Nature*, 293, 200
 Méndez, R. H. 1991, *IAUS*, 145, 375
 Méndez, R. H., & Niemela, V. S. 1977, *MNRAS*, 178, 409
 Méndez, R. H., & Niemela, V. S. 1981, *ApJ*, 250, 240
 Méndez, R. H., & Niemela, V. S. 1982, *IAUS*, 99, 457
 Méndez, R. H., Kudritzki, R. P., Herrero, A., Husfeld, D., & Groth, H. G. 1988a, *A&A*, 190, 113
 Méndez, R. H., Kudritzki, R. P., Groth, H. G., Husfeld, D., & Herrero, A. 1988b, *A&A*, 197, L25
 Miranda, L. F., Vazquez, R., Torrelles, J. M., Eiroa, C., & Lopez, J. A. 1997, *MNRAS*, 288, 777
 Miszalski, B. 2010, Asymmetric Planetary Nebulae V
 Miszalski, B., Parker, Q. A., Acker, A., et al. 2008, *MNRAS*, 384, 525
 Miszalski, B., Acker, A., Moffat, A. F. J., Parker, Q. A., & Udalski, A. 2009a, *A&A*, 496, 813
 Miszalski, B., Acker, A., Parker, Q. A., & Moffat, A. F. J. 2009b, *A&A*, 505, 249
 Miszalski, B., Corradi, R. L. M., Jones, D., et al. 2010, in press
 Mitchell, D. L., O'Brien, T. J., Pollacco, D., & Bryce, M. 2007a, *IAUS*, 240, 429
 Mitchell, D. L., Pollacco, D., O'Brien, T. J., et al. 2007b, *MNRAS*, 374, 1404
 Morgan, D. H., Parker, Q. A., & Russeil, D. 2001, *MNRAS*, 322, 877

- Napiwotzki, R. 1999, A&A, 350, 101
- Napiwotzki, R., Tovmassian, G., Richer, M. G., et al. 2005, AIPC, 804, 173
- Parker, Q. A., & Morgan, D. H. 2003, MNRAS, 341, 961
- Parker, Q. A., Acker, A., Frew, D. J., et al. 2006, MNRAS, 373, 79
- Peña, M., & Medina, S. 2002, RMxAA, 38, 23
- Peña, M., Torres-Peimbert, S., & Ruiz, M. T. 1992, A&A, 265, 757
- Peña, M., Peimbert, M., Torres-Peimbert, S., Ruiz, M. T., & Maza, J. 1995, ApJ, 441, 343
- Peña, M., Ruiz, M. T., Bergeron, P., Torres-Peimbert, S., & Heathcote, S. 1997, A&A, 317, 911
- Pereira, C. B. 2004, A&A, 413, 1009
- Pereira, C. B., Miranda, L. F., Smith, V. V., & Cunha, K. 2008, A&A, 477, 535
- Pierce, M. J., Frew, D. J., Parker, Q. A., & Koppen, J. 2004, PASA, 21, 334
- Pottasch, S. R. 1983, ASSL, 107
- Pottasch, S. R. 1996, A&A, 307 561
- Rauch, T., Köppen, J., Napiwotzki, R., & Werner, K. 1999, A&A, 347, 169
- Rauch, T., Heber, U., & Werner, K. 2002, A&A, 381, 1007
- Rodríguez, M., Corradi, R. L. M., & Mampaso, A. 2001, A&A, 377, 1042
- Sabbadin, F., Falomo, R., & Ortolani, S. 1987, A&AS, 67, 541
- Santander-García, M. 2010, Asymmetric Planetary Nebulae V
- Saurer, W., Werner, K., & Weinberger, R. 1997, A&A, 328, 598
- Seaton, M. J. 1979, MNRAS, 187, 785
- Shen, Z. X., Liu, X. W., & Danziger, I. J. 2004, A&A, 422, 563
- Smith, N., Bally, J., & Walawender, J. 2007, AJ, 134, 846
- Soker, N., & Zucker, D. B. 1997, MNRAS, 289, 665
- Stanghellini, L., Kaler, J. B., & Shaw, R. A. 1994, A&A, 291, 604
- Tamura, S., & Shaw, R. A. 1987, PASP, 99, 1264
- Tovmassian, G. H., Napiwotzki, R., Richer, M. G., et al. 2004, ApJ, 616, 485
- Tweedy, R. W., & Kwinter, K. B. 1996, ApJS, 107, 255
- Tylenda, R., & Górný, S. K. 1993, AcA, 43, 389
- Tylenda, R., Acker, A., & Stenholm, B. 1993, A&AS, 102, 595
- Walsh, J. R., & Walton, N. A. 1996, A&A, 315, 253
- Weidmann, W. A., Gamen, R., Díaz, R. J., & Niemela, V. S. 2008, A&A, 488, 245
- Weinberger, R., Kerber, F., & Groebner, H. 1997, A&A, 323, 963
- Werner, K., & Herwig, F. 2006, PASP, 118, 183
- Włodarczyk, K., & Olszewski, P. 1994, AcA, 44, 407
- Zhang, C. Y., & Kwok, S. 1991, A&A, 250, 179
- Zijlstra, A., Pottasch, S., & Bignell, C. 1990, A&AS, 82, 273

Table 4. Catalogue of CSPN (true PN)

PNG	Name	RA	Dec	Classif.	Ref.
000.0+06.8	H1-62	18 13 17.9	-32 19 43.0	emission-line	t,w.
000.1+17.2	PC 12	16 43 49.3	-18 56 33.0	OB	t,w.
000.3+12.2	IC 4634	17 01 33.6	-21 40 32.8	emission-line	t,w.
000.4+04.4	K 5-1	17 29 52.4	-26 11 14.0	wels	GS2004
000.4+01.9	M2-20	17 54 25.4	-29 36 08.2	[WCS-6]	AN2003
000.7+08.0	MPA 1717-2356	17 17 09.0	-23 56 29.0	Blue	MASH-II
000.7+94.7	H2-11	17 29 25.9	-25 49 06.6	wels	GS2004
000.7-02.7	M2-21	17 58 09.6	-29 44 20.1	wels	GC2006
000.9-02.0	Bl 2-13	17 56 02.8	-29 11 16.2	wels	GS2004
001.2-03.0	H1-47	18 00 37.6	-29 21 50.5	[WC1]?	GS2004
001.5-06.7	SwSt 1	18 16 12.3	-30 52 08.1	[WC5]pec	AN2003
001.7-04.4	H1-55	18 07 14.6	-29 41 24.5	[WC1]	GC2006
001.7-04.6	H1-56	18 07 53.9	-29 44 34.3	wels	GC2009
002.0-06.2	M2-33	18 15 06.6	-30 15 33.3	O5(B)h	HP2007;
002.0-13.4	IC 4776	18 45 50.6	-33 20 32.0	wels	AN2003
002.1-02.2	M3-20	17 59 19.4	-28 13 48.2	O5;	TA1993
002.2-02.7	M2-23	18 01 42.6	-28 25 44.2	wels?	AK1987;
002.2-06.3	H1-63	18 16 18.5	-30 07 35.8	Of	AK1987
002.3-09.4	Cn 1-5	18 29 11.7	-31 29 59.2	OB?	t,w.
002.4+05.8	NGC 6369	17 29 20.5	-23 45 34.8	[WO4]pec	AN2003
002.4-03.7	M1-38	18 06 05.8	-28 40 29.3	[WO3];	AN2003
002.6+05.5	K 5-3	17 30 41.2	-23 45 00.4	[WC1]	GC2009
002.6+08.1	H1-11	17 21 17.7	-22 18 35.1	[WC4]	GS2004
002.6+03.4	M1-37	18 05 25.8	-28 22 04.3	wels	AN2003
002.7-52.4	IC 5148	21 59 35.2	-39 23 08.0	[WC1]?	GC2006;
003.1+02.9	He 4	17 41 52.8	-24 42 08.1	peculiar	HP2007;
003.2-04.4	KFl 12	18 10 30.8	-28 19 22.9	hg(O1)	SECCPN
003.3-04.6	Ap 1-12	18 11 35.1	-28 22 36.6	[WO3];	AN2003
003.4-04.8	H1-2-43	18 12 48.0	-28 19 59.7	[WC1]?	GC2009
003.6+03.1	M2-14	17 41 57.3	-24 11 16.1	wels?	AN2003
003.7-04.6	M2-30	18 12 34.4	-27 58 11.6	wels	GC2009
003.9-14.9	He 7	18 55 38.0	-32 15 47.1	O3;	GP2001;
004.0-03.0	M2-29	18 06 40.9	-26 54 56.0	wels	TA1993
004.2-04.3	H1-60	18 12 25.2	-27 29 12.8	H-poor	PT1992
004.6+06.0	He 2-244	17 33 37.6	-21 46 25.0	wels	TA1993
004.8-22.7	He 2-436	19 32 06.7	-34 12 57.5	[WC4]	AN2003
004.9+04.9	M1-25	17 38 30.3	-22 08 38.8	[WC5-6]	AN2003
004.9-04.9	M1-44	18 16 17.4	-27 64 32.5	symbiotic-star?	BM2007;
005.9-02.6	MaC 1-10	18 09 12.9	-25 04 33.3	SECCPN	
006.0-03.6	M2-31	18 13 16.1	-25 30 05.3	K2III	GS2003
006.0-04.9	PaRu 1-1	21 05 53.6	-37 08 40.3	[WC4]	AN2003
006.3+04.4	H2-18	17 43 28.8	-21 09 51.3	O(H)	PT1992
006.4+02.9	M1-21	17 52 41.4	-22 21 57.0	Of?	AK1987
006.5-03.1	H1-61	18 12 34.0	-24 50 00.5	wels	GC2004
006.7-02.2	M1-41	18 09 29.9	-24 12 23.5	[WN]?	SECCPN
006.8+04.1	M3-15	17 45 31.7	-20 58 01.8	[WC4]	AN2003
006.8-19.8	WRAY 16-423	19 22 10.6	-51 30 38.7	[WC4-5]wels	GC2003
006.9-05.1	MPA 1820-2524	18 20 57.7	-25 24 22	Blue	MASH-II
007.0-06.8	VY 2-1	18 27 59.6	-26 06 48.3	wels	TA1993
007.5-05.0	BMP 1822-2449	18 22 10.4	-24 49 54.0	MASH-II	
007.8-03.7	M2-34	18 17 15.9	-23 58 54.5	SECCPN	GC2009;
007.8-04.4	H1-65	18 20 08.9	-24 15 05.0	[WC1];	AN2003
008.0+03.9	NGC 6445	17 49 15.2	-20 00 34.5	cont.	SECCPN

Table 4, continued.

PNG	Name	RA	Dec	Classif.	Ref.
008.1-04.7	M 2-39	18 22 01.1	-24 10 40.2	wels	GS2004
008.2+06.8	Hd 2-269	17 38 57.1	+18 17 35.0	O	HP2007
008.3-01.1	M 1-40	18 08 26.0	-22 16 53.3	wels	GS2004
008.3-07.3	NGC 6644	18 32 34.7	-25 07 44.2	wels	GS2004
009.4-05.0	NGC 6629	18 25 42.4	-23 12 10.6	[WC4]?	AN2003;
009.6+10.5	A-41	17 29 02.0	-15 13 04.4	wels	TA1993
009.6+14.8	NGC 6309	17 14 04.3	-12 54 17.7	wels	WO1994
009.6-10.6	M 3-33	18 48 12.1	-25 28 52.4	wels	GS2004
009.8-04.6	H 1-67	18 25 05.0	-22 34 52.6	[WO2]	HP1993;
009.8-07.5	IRAS 18233-2357	18 36 22.8	-23 55 18.3	cont?	PT1992;
010.4+04.4	SAKIBALAV'S	17 52 32.7	-17 41 08.0	O(C)	
010.7-06.4	IC-4732	18 33 54.7	-23 38 41.0	born-again	
010.8+18.0	M 2-9	17 05 38.0	-10 08 34.6	Of	AK1987
010.8-01.8	NGC 6578	18 16 16.5	-26 27 02.7	B[e]	LZ1998
011.4+17.9	DHW 1-2	17 06 55.0	-09 46 59.0	wels	TA1993
011.7-00.6	NGC 6567	18 13 45.2	-19 14 34.2	DAO	SW1997
011.7-06.6	M 1-55	18 36 42.5	-21 48 59.4	wels	TA1993
011.9+04.2	M 1-32	17 56 20.0	-16 29 04.0	[WO4]pec	SHCGPN
012.2+04.9	PM 1-188	17 54 21.1	-15 55 52.0	[WC10]	AN2003
012.5-09.8	M 1-62	18 50 26.1	-22 34 22.8	wels	TA1993
012.9+06.6	BMP 1749-1429	17 49 39.7	-14 29 18.0	Blue?	MASH-II
013.7-10.6	Y-C-2-32	18 55 40.6	-21 49 49.0	wels	GS2004
014.0-05.5	V-V 3-5	18 36 32.3	-19 19 28.0	A	SECGPN
014.2+03.8	PMR 4	18 02 38.3	-14 42 02.8	wels	AN2003
014.3-05.5	Sa 2-352	18 37 11.1	-19 02 21.9	wels	AN2003
014.4-06.1	SB 19	18 39 40.1	-19 14 12.0	wels	GS2004
014.6-04.3	M 1-50	18 33 20.9	-18 16 57.1	cont?	SECGPN
015.4-04.5	M 1-53	18 35 48.2	-17 36 08.4	I _W	l.w.
015.5+02.8	BMP 1808-1446	18 08 35.1	-14 06 43.0	Blue	MASH-II
015.9+03.3	M 1-39	18 07 50.7	-13 28 27.6	cont.	K1994
016.4-01.9	M 1-46	18 27 56.3	-15 32 54.6	wels;	TA1993;
016.8-01.7	BMP 1827-1504	18 27 50.8	-15 04 24.0	O(H)	I2003;
017.3-21.9	A 65	19 46 34.2	-23 08 12.9	[WC4]	MASH-II
017.6-10.2	A 51	19 01 01.4	-18 12 15.3	On k	SECGPN
017.9-04.8	M 3-30	18 41 14.9	-15 33 33.6	O(H)	SECGPN
019.4-05.3	M 1-61	18 45 55.1	-14 27 37.9	[WO2]	AN2003
019.7-04.5	M 1-60	18 43 38.1	-13 44 38.9	wels	AN2003
019.7-10.7	MPA 1906-1634	19 06 32.8	-16 34 00.0	[WC4]	MASH-II
020.4-07.0	MPA 1854-1420	18 54 14.7	-14 20 19.0	Blue	MASH-II
020.7-05.9	Sa 1-8	18 50 44.2	-13 31 02.4	Blue?	I _W
020.7-08.0	MPA 1858-1430	18 58 19.3	-14 30 26.0	OB	MASH-II
020.9-01.1	M 1-51	18 35 28.9	-11 07 26.4	Blue	AN2003
021.0-04.1	PMR 7	18 44 07.7	-12 26 51.0	[WC4]	PM2003
023.8-06.2	BMP 1857-1054	18 57 00.8	-10 54 51.0	Blue	MASH-II
025.3+40.8	IC 4593	16 11 44.5	+12 04 17.1	O ₇ _r	BD1993;
025.4-04.7	IC 1295	18 54 37.2	-08 49 39.1	O5f(H)	SECGPN
025.8-17.9	NGC 6818	19 43 57.8	-14 09 11.9	fig(OH)	TA1993
025.9-10.9	NA 2	19 18 19.5	-11 06 15.4	wels	MA2003
027.6+04.2	M 2-43	18 26 40.1	-02 42 57.3	[WC7-8]	AN2003
027.6+16.9	Deltit 2	17 41 40.9	+03 06 57.3	O	SECGPN
027.6-09.6	IC 4846	19 16 28.2	-09 02 36.5	cont?	PG 11597
028.0+10.2	Webs 3	18 06 00.8	+00 22 38.6	[WO4]	NSI1995
029.2-05.9	NGC 6751	19 05 55.6	-05 59 32.9	hybrid:	AN2003;
030.6+06.2	Sh 2-68	18 24 58.4	+00 51 35.9	DAO	PH96
033.2-01.9	Sa 3-151	18 58 51.7	-00 32 54.3	A	SECGPN
034.1-10.5	HDW 11	19 31 07.2	-03 42 31.5	hg(OH)	NSI1995
034.5-06.7	NGC 6778	19 18 24.9	-01 35 47.4	cont.	F1994

Table 4. continued.

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PNG	Name	RA	Dec	Classif.	Ref.
034.6+11.8	NGC 6572	18 12 06.4	+06 51 13.0	wels	TAI993
035.9-01.4	Sh 2-71	19 01 59.3	+02 09 18.0	A7 V - F0 V hybrid	F1999
036.0+17.6	A 43	17 53 32.3	+10 37 24.2	DAO	WH2006
036.1-57.1	NGC 7293	23 29 38.6	-20 50 13.6	cont.	NSI995
036.4+01.9	IRAS 10021+0209	19 04 38.5	+02 14 23.0	Iw.	
037.5+05.1	A 58	19 18 20.5	+01 46 59.6	SECGPN	
037.7-06.0	MPA 1921+0132	19 21 44.5	+01 32 40.0	[WCE] [WO3-4]	MASH-41
037.7-34.5	NGC 7099	21 04 10.9	-11 21 48.3	O(H)	SECGPN
037.8+06.3	NGC 6790	19 22 57.0	+01 30 46.6	WN?	SECGPN
038.2+12.0	Cn 3-1	18 17 34.1	+10 09 03.3	wels	TAI993
042.5-14.5	NGC 6852	20 00 39.2	+01 43 40.1	PG 1159	WH2006
042.9-06.9	NGC 6807	19 34 33.5	+05 41 02.5	Of	AK1987
043.1+03.8	M1-65	18 56 33.6	+10 52 09.7	O6	SECGPN
043.1+37.7	NGC 6210	16 44 29.5	+23 47 59.7	CTII and HeII emission	K1994
043.3-11.6	M3-27	18 27 48.3	+14 29 06.7	He II emission	SECGPN
045.4-02.7	Vy 2-2	19 24 22.2	+09 53 56.7	B[e]	MV1997
045.7-04.5	NGC 6804	19 31 35.1	+09 13 31.4	G9	LZ1998
046.4+04.1	NGC 6803	19 31 16.5	+10 03 21.7	wels	SECGPN
046.8+03.8	Sh 2-78	19 03 10.1	+14 06 58.9	PG 1159	TAI993
047.0+42.4	A 39	16 27 33.7	+27 54 33.5	hg(OH)	WH2006
048.7+01.9	He 2-420	19 13 38.4	+14 59 19.1	[WC4]	NSI995
049.4+02.4	He 2-428	19 13 05.2	+15 46 39.8	Q5	AN2003
051.0+02.8	IRAS 19127+1717	19 14 59.7	+17 22 46.0	7 + B-V	RC2001
051.9-03.8	M1-73	19 41 09.3	+14 56 58.8	wels	SECGPN
052.2-04.0	M3-74	19 42 18.9	+15 09 08.2	WN?	TAI993
052.5-02.9	Me 1-1	19 39 09.8	+15 56 48.2	K(1-2) II	PM2008
053.8+03.0	A 63	19 42 10.4	+17 08 14.5	M4 V	A1966
054.1-12.1	NGC 6891	20 15 08.8	+12 42 15.6	wels	SECGPN
055.1-01.8	K 3-43	19 40 25.9	+18 49 14.2	M	TAI993
055.4+16.0	A 46	18 31 18.3	+26 56 12.9	Mo V ₁	SEI987
055.5-00.5	M 1-71	19 36 26.9	+19 42 24.1	wels	MO2007
057.2-08.9	NGC 6879	20 10 26.7	+16 55 21.4	wels	SECGPN
058.3-10.9	IC 4697	20 20 08.8	+16 43 53.6	wels	TAI993
060.1-07.7	NGC 6886	20 12 42.8	+19 59 22.6	cont.	CP1985
060.4+01.5	PM 1-310	19 38 52.1	+25 05 32.6	SECGPN	
060.8-03.6	NGC 6853	19 59 36.3	+22 43 16.1	DAO	NSI995
061.0+08.0	K 3-27	19 14 30.0	+28 40 45.5	Q0:	I.1977
061.4+09.5	NGC 6905	20 22 22.9	+20 06 16.8	[WO2]	AN2003
061.8+02.1	He 2-442	19 39 43.4	+26 29 33.1	symiotic star?	WH2006
061.9+41.3	DDDM 1	16 40 18.2	+38 42 20.0	O(H)	PT1992
062.4+69.5	NGC 6765	19 11 06.5	+30 32 42.5	PG 1159	WH2006
063.1+13.9	NGC 6720	18 53 35.1	+33 01 45.0	DA(O?)	NSI995
064.6+48.2	NGC 6058	16 04 26.6	+40 40 56.1	O9	PI1983
064.7+05.0	BD+30 6359	19 34 45.2	+30 30 58.9	[WC9]	AN2003
065.0-27.3	Pa 1	21 29 59.4	+12 10 27.5	sdO, O(I)I-C	RH2003;
066.7-28.2	NGC 7094	21 36 53.0	+12 47 19.0	hybrid	WH2006
068.3-02.7	He 2-459	20 13 57.9	+29 33 55.9	[WC9]	AN2003
068.7+14.8	SP 4-1	19 00 26.6	+38 21 07.3	wels	TAI993
069.4-02.6	NGC 6894	20 16 24.0	+30 33 53.2	WD?	SZ1997
072.7-17.1	A 74	21 16 52.3	+24 08 51.8	DAO	NSI995
075.7+35.8	Sa + 1	17 13 50.4	+49 16 11.0	O(H)	SECGPN
077.6+14.7	A 61	19 19 10.2	+46 14 52.0	hg(OH)	NSI995
080.3-10.4	RX J2117.1-13412	21 17 08.3	+34 12 27.5	PG 1159	WH2006
081.2-14.9	A 78	21 35 29.4	+31 41 45.3	[WC]-PG1159	GT2000
082.1+07.0	NGC 6884	20 10 23.7	+46 27 39.8	WN?	SECGPN
082.5+11.3	NGC 6833	19 49 46.6	+48 57 40.2	Of	AK1987
083.5+12.7	NGC 6826	19 44 48.3	+50 31 30.3	O3(H)	SECGPN
089.0+00.3	NGC 7026	21 06 18.2	+47 51 05.4	[WO3]	AN2003
089.3+02.2	M1-77	21 19 07.4	+46 18 47.2	OB ?	

Table 4. continued.

PNG	Name	RA	Dec	Classif.	Ref.	Binary test.
089.8+05.1	IC 5117	21 32 31.0	+44 35 48.5	[WR]	SECSPN	
093.4+05.4	NGC 7008	21 00 32.5	+54 32 36.2	O7	SECSPN	CB1999
093.5+00.1	IRAS 21282+5001	21 29 58.4	+51 03 59.8	O(f-p)[WC1]	CJ1987	
094.0+27.4	K 1-16	18 21 52.2	+64 21 54.3	PG 1159 (fg E)	WH2006;	
095.2+00.7	K 3-62	21 31 50.2	+52 33 51.6	[WO]	SK1994	
096.3+02.3	K 3-61	21 30 00.7	+54 27 27.5	cont.	SECSPN	
096.4+29.9	NGC 6543	17 58 33.4	+66 37 59.5	[WC4-6]	TA1993	
096.9+32.0	RE 1738+665	17 37 59.1	+66 53 46.3	wels	TK1996	
100.0+08.7	Me 2-2	22 31 43.7	+47 48 03.9	DA	AK1987	
100.6+05.4	IC 5217	22 23 55.7	+50 58 00.5	OF	AN2003;	
102.9+02.3	A 79	22 26 17.3	+54 49 36.2	wels	TA1993	
103.7+00.4	M 2-52	22 20 30.7	+57 36 21.6	F0 V	PM2008	
104.2+29.6	In 1	23 28 53.3	+30 28 06.4	Non-[WC]	PM2002	
104.4+01.6	M 2-53	22 32 17.7	+56 10 26.1	WN 2-a?	WH2006	
104.8+06.7	M 2-54	22 51 38.9	+51 50 42.4	B	SECSPN	
106.5+17.6	NGC 7662	23 25 53.6	+42 32 06.0	tIV emission lines	SECSPN	
107.7+07.8	IsWe 2	23 13 22.5	+65 53 55.5	DA	F1994	
107.7+02.2	M 1-80	22 56 19.8	+57 09 20.7	cont.	SECSPN	
107.8+02.3	NGC 7554	23 40 19.8	+61 17 08.7	cont.	PM2007	
110.0+11.6	DeHt 5	22 19 33.7	+70 56 03.1	DA	NSI1995	
111.8+02.8	Hb 12	23 26 14.8	+58 10 54.7	B[e]?	LZ1998	
114.0+04.6	A 82	24 45 47.8	+57 03 58.5	WN?	SECSPN	
118.0+08.6	Vy 1-I	00 18 42.2	+53 52 20.0	K0 IV	CB1999	
118.8+74.7	NGC 246	00 47 03.3	-11 52 18.9	O(H) _c	N1999,	
119.6+06.7	Hn 1-1	00 28 15.6	+55 57 54.7	[WC]	AK1985	
120.0+09.8	NGC 40	00 13 01.0	+72 31 19.1	A2	WH2006	
120.2+05.3	Sh 2-176	00 31 53.3	+57 22 49.0	[WC8]	SECSPN	
120.3+18.3	Sh 2-174	23 45 02.3	DA	AN2003;	AS2007	
123.6+34.5	IC 5568	12 33 06.9	+80 56 59.6	DAO	NSI1995	
124.0+10.7	EGB 1	01 07 07.6	+82 33 49.0	O3(H) _c	SECSPN	
126.6+01.3	PRINCIPLES	01 25 08.0	05f	05f	PL1983	
128.0+04.1	DE ASTURIAS	01 30 33.1	+73 33 23.1	DA	NSI1995	
130.2+01.3	Sh 2-188	01 57 35.9	+63 56 52.7	H _c and CaII emission	MC2006	
130.9+10.5	IC 1747	01 42 19.9	+58 24 50.7	DAO	NSI1995	
135.6+01.0	NGC 650-1	02 40 14.4	+51 34 31.2	[WO4]	AN2003	
135.6+05.9	WeBo 1	11 53 24.7	+61 09 16.8	PG 1159 (fg E)	WH2007	
136.3+05.5	TS 01	03 03 47.0	+59 39 56.9	K0 III	NT2005	
138.1+04.1	HFG 1	03 11 01.3	+64 54 35.7	WD/NS	EP2005	
138.8+02.8	HDW 2	(3 10 19.3	+62 47 45.1	F9 V	GB1987	
143.6+23.8	IC 289	+6 19 01.0	+61 19 01.0	A	SECSPN	
144.5+06.5	EGB 4	(6 29 34.0)	+71 04 36.3	O(H) _c	N1999;	
144.8+65.8	NGC 1501	04 06 59.2	+60 55 14.3	WD?	CG2009	
146.7+07.6	BE Uma	04 25 50.9	+48 56 18.7	H-rich	NSI1995	
147.4+02.3	M 1-4	03 41 43.4	[WO4]	[WO4]	AN2003	
148.4+57.0	NGC 3587	11 14 47.7	+55 01 08.5	M3 V	MD1981	
149.4+09.2	HdW 3	03 27 15.4	+45 24 20.5	hg(OH)	NSI1995	
149.7+03.3	IsWe 1	03 49 05.9	+50 00 14.8	DAO	GT2000	
156.3+12.5	HdW 4	05 37 56.2	+55 32 16.0	wels	NSI1995	
156.9+13.3	HaWe 5	03 45 26.6	+37 48 51.8	DA	NSI1995	
158.6+09.7	Sh 2-216	04 43 21.3	+46 42 05.8	DAO	NSI1995	
158.9+17.8	PoWe 1	06 19 34.3	+55 36 42.3	wels	ds2003	
159.0+15.1	IC 351	03 47 33.1	+35 02 48.5	[WC3]?	TA1993;	
161.2+14.8	IC 2003	03 56 22.0	+33 52 30.6	[WC7.8]	SECSPN	
164.8+31.1	VV 47	07 57 51.6	+53 25 17.0	PG 1159 (fg E)	WH2006	

Table 4. continued.

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PNG	Name	RA	Dec	Classif.	Ref.
165.5+06.5	K 3-67	04 39 47.9	+36 45 42.6	OCC _F	SECCPN TS1987
165.5+15.2	NGC 1514	04 09 17.0	+30 46 33.5	CTV+Hα emission	hc-CPN
166.1+01.4	IC 3149	05 56 23.9	+46 06 17.3	sAO + A III	SECCPN
167.4-09.1	K 3-66	04 36 37.2	+33 39 30.0	O4f	SECCPN
169.6+00.0	IC 2120	05 18 10.3	+37 33 27.4	cont.	SECCPN
170.3+15.8	NGC 2242	06 34 07.4	+44 46 38.4	G	ZP1990
189.1+19.8	NGC 2371-72	07 25 34.7	+29 29 26.4	O(H)	PT1992
189.8+07.7	M1-7	06 37 21.0	+24 00 35.4	[WO]-[WC8]	AN2003
190.3-17.7	J320	05 05 34.3	+10 42 22.7	wels	SHCGPN
191.4+33.1	Ton 320	08 27 05.5	+31 39 08.6	DAO	TA1993
191.6-19.5	H 3-75	05 40 45.0	+12 21 23.3	G-K	HP2002
194.2+02.5	J908	06 25 57.3	+17 47 27.2	wels	TA1993
196.6-10.9	NGC 2022	05 42 06.2	+09 05 10.3	O(H)	N1999
197.4-06.4	WeDe 1	05 59 24.9	+10 41 40.4	DA	NS1995
197.8+17.3	NGC 2392	07 29 10.8	+20 54 42.5	O6f	SECCPN
197.8+03.3	A 14	06 11 08.7	+11 46 43.8	B5 III-V	LK1987
204.1+04.7	K 2-2	06 52 23.2	+09 57 55.7	hgO(H)	NS1995
205.1+14.2	A 21	07 29 02.7	+13 14 48.4	PG 1159 (E)	WII2006
206.4+40.5	NGC 1535	04 14 15.8	-12 44 22.0	O5	SECCPN
208.5+33.2	A 30	08 46 53.5	+17 52 45.5	[WC]-[PG1159	GT2000
211.2-03.5	M1-6	06 35 45.1	-00 05 37.4	emission-line	CB1999
211.4+18.4	HDW 7	07 55 11.3	+09 33 09.3	hgO(H)	CB1999
211.9+22.6	EGB 5	08 11 12.8	+10 57 17.1	hgO(H)	SECCPN
214.9+07.8	A 20	07 22 57.7	+01 45 32.8	O(H)	SECCPN
215.2+24.2	IC 418	05 27 28.2	-12 41 50.3	O(H)	SECCPN
215.5-30.8	A 7	05 03 07.5	+15 36 22.7	DAO	NS1995
215.6+03.6	NGC 2346	07 09 22.5	+05 V	MASH-II	MN1981
215.7+03.9	BMP 0642-0417	06 42 18.4	+04 17 49.0	Blue	SECCPN
216.0+07.4	PHR 0723+0036	07 23 48.1	+00 36 48.0	[WR]	MASH-II
218.9+10.7	HDW 5	06 23 37.2	-10 13 23.7	hgO(H), unknown absorption at 5758Å	SECCPN
219.1+31.2	A 31	08 54 13.2	+08 53 53.1	LS2007	CB1999
219.5+02.8	BMP 0713+0432	07 13 51.0	+04 32 51.0	MASH-II	NS1995
220.3-53.9	NGC 1360	03 33 14.6	-25 52 18.0	WD/MIS	SECCPN; MASH-II
221.0-01.4	PHR 0701-0749	07 01 09.3	-07 49 21.0	WD/MIS	dJ2006
221.3-12.3	IC 2165	06 21 42.8	+12 59 14.0	wels	MASH-II
221.5+46.3	EGB 6	09 52 59.0	+13 44 34.9	hgO(H)	AN2003
222.1+03.9	PPF 1	07 22 17.7	+06 21 46.0	pre-WD?	SECCPN
222.5+07.6	BMP 0736-0500	07 36 23.1	+05 00 26.0	Blue	PT2004
222.8+14.2	PM 1-23	06 54 13.4	+05 48 38.0	[WC7]	SG2006
224.9+01.0	We 1-6	07 17 26.0	-10 10 37.7	hgO(H)	HZ2010
225.5+02.5	MPA 0705-1224	07 05 37.2	-12 24 52.0	Blue	SECCPN
228.0-00.4	MPA 0713-13.4	07 17 57.5	+13 34 08.0	Blue?	MASH-II
228.2+22.1	Delt 1	05 55 06.7	-22 54 02.2	K V	dJ2006
231.1+03.9	BMP 0739-1418	07 39 50.6	-14 18 26.0	Blue	MASH-II
231.8+04.1	NGC 2438	07 41 50.5	-14 44 07.7	M3 V _c	dJ2009;
				O(H)	N1999
232.0+05.7	S&S 2-3	07 48 03.5	-14 07 42.6	OB	LW
232.8-04.7	M1-11	07 11 16.7	-19 51 02.9	emission-line	LW
233.5-16.3	A 15	06 27 01.9	-25 22 49.6	O(H)	SECCPN
234.3-07.2	MPA 0704-2221	07 04 23.0	-22 21 52.0	MASH-II	MASH-II
234.9-01.4	M 1-14	07 27 56.5	-20 13 23.4	OB	LW
234.9-09.7	MPA 0656-2356	06 56 00.0	-23 56 49.0	Blue	MASH-II
235.3-03.9	M 1-12	07 19 21.5	-21 43 55.4	emission-line	LW
237.3-08.4	BMP 0705-2528	07 05 45.5	-25 28 50.0	Blue	MASH-II
237.4-16.6	BMP 0706-2607	07 00 51.8	-26 07 18.0	Blue	SECCPN
238.0+54.8	A 33	09 39 09.1	-02 48 32.0	O(H)	CB1999
239.6+13.9	NGC 2610	08 33 23.3	-16 08 57.7	WD?	CG2009
240.3+17.0	Y-C 2-5	08 10 41.7	-20 31 32.9	emission-line	LW
240.8+19.6	K LSS 1-9	06 24 36.4	-33 04 49.0	OB	LW

Table 4. continued.

PNG	Name	RA	Dec	Classif.	Ref.
241.0+02.3	M3-4	07 55 11.2	-23 37 45.6	cont.	t,w.
242.6-11.6	M3-1	07 02 49.6	-31 35 41.3	cont.	t,w.
243.3-01.0	NGC 2452	07 47 26.3	-27 29 06.6	[W01]	AN2003
243.8-37.1	PRIM 1	08 03 01.7	-39 45 44.5	O(H)	SECCPN
245.0+02.2	BMP 0803-2706	08 03 54.2	-27 06 02.0	Blue	MASH-II
245.1-05.5	BMP 0733-3108	07 33 24.1	-31 08 05.0	Blue	MASH-II
245.4+01.6	M3-5	08 02 28.9	-27 41 55.4	O7	SECCPN
248.7+29.5	A 34	09 45 35.4	-13 10 15.8	hgO(H)	SECCPN
248.8-08.5	M-4-2	07 28 55.2	-35 45 15.4	emission-line	t,w.
250.5+01.9	BMP 0816-3150	08 16 20.8	-31 51 00.0	Blue	MASH-II
250.6+09.3	BMP 0844-2737	08 44 37.9	-27 37 15.0	Blue	MASH-II
252.6+04.4	K 1-1	08 31 52.6	-32 06 08.7	G-K	SECCPN
253.5+10.7	K 1-2	08 57 46.0	-28 57 36.8	K2 V	d2009
253.9+05.7	M3-6	(08 40 -40) 6.2	-32 23 33.6	(earlier than) weis	AN2003
254.6-00.2	Ns 238	(08 20) 56.7	-36 13 46.7	OB	t,w.
255.3-59.6	Lo 1	(02 56 58.4	-44 10 17.8	hgO(H)	SECCPN
257.5+00.6	VBRIC 1	(08 30) 54.2	-38 18 07.0	F,V:	RK199
258.0-03.2	BMP 0815-4053	08 15 56.9	-40 53 08.0	Blue	MASH-II
258.0-15.7	wany 17-4	07 14 49.4	-46 57 39.1	PG 1159	WH2006
258.1-00.3	He 2-9	08 28 28.0	-39 23 40.3	wels	TA1993
258.5-01.3	RCW 24	08 25 47.5	-40 13 10.3	absorption lines	FP2006
261.0+32.0	NGC 3242	10 24 46.1	-18 38 32.6	O(H)	SECCPN
261.9+08.5	NGC 2818	09 16 01.7	-36 37 38.8	cont.	LS2007
261.9-05.3	BMP 0818-4517	08 18 16.8	-45 17 57.0	Blue	MASH-II
263.0-05.5	Pb 2	08 20 39.8	-46 20 13.2	emission-line?	t,w.
263.1+04.3	FPM 0904-4023	09 04 02.3	-40 22 26.0	Blue	MASH-II
263.2+00.4	K 2-15	08 48 47.7	-42 54 24.0	O(H)	SECCPN
264.4-12.7	He 2-5	07 47 20.0	-51 15 03.4	wels	AN2003
264.5+05.0	FPM 0911-4051	09 11 45.6	-40 51 59.0	Blue	MASH-II
264.6-03.8	BMP 0907-4146	09 07 24.3	-41 46 14.0	Blue	MASH-II
272.1+12.3	NGC 3132	10 07 01.8	-40 26 11.1	A2 V	SECCPN
272.8+01.0	PMR 1	09 28 40.6	-49 36 44.0	[WC9-10]	AN2003
273.6+06.1	HBDS 1	09 52 44.5	-46 13 51.0	O(H)	SECCPN
274.3+09.1	Lo 4	10 05 45.8	-44 21 33.3	PG 1159	WH2006
274.6+02.1	He 2-35	09 41 37.5	-49 57 58.6	wels	TA1993
275.0-04.1	PB 4	09 15 07.6	-54 52 38.5	t,w.	C1995;
275.2-03.7	He 2-25	09 18 01.3	-54 39 29.2	emission-line?	LS2007
276.1-11.9	MPA 0835-6039	08 35 07.3	-60 39 43.0	cont.	MASH-II
277.1-03.8	NGC 2890	09 27 03.0	-56 06 21.1	Blue?	SECCPN
277.7-3.5	VBRIC 2	09 31 20.5	-56 17 39.4	F,V:	RK199
278.1-05.9	NGC 2867	09 21 25.3	-58 18 40.7	DAO	PR1997
278.8+04.9	PB 6	10 13 15.9	-50 19 59.3	[WO2]	AN2003
279.6-(3.1)	He 2-36	09 43 25.6	-57 16 55.6	[WO1]	AN2003
280.1-05.1	BMP 0936-5905	09 36 43.6	-59 05 17.0	A2 III; sdO + A2 III	SECCPN
281.0-05.6	IC 2501	09 38 47.5	-60 05 27.9	Blue?	MASH-II
283.6+25.3	K 1-22	11 26 43.8	-54 22 11.4	emission-line	t,w.
283.9+97.7	DS 1	10 54 40.6	-48 47 03.0	F,V	SECCPN
284.2-05.3	PM 12	10 01 18.9	-61 52 01.0	M5 V	RK199
285.4+01.5	Pe 1-1	10 38 27.6	-56 47 06.5	[WR]	AN2003
285.4-(05.3	IC 2553	10 09 21.7	-62 36 40.9	[WO4]	MASH-I
285.6-(02.7	He 2-47	10 23 09.0	-60 32 14.3	emission-line	t,w.
285.7-14.9	IC 2448	09 07 06.3	-69 56 30.7	O(H)	SECCPN
286.3+02.8	He 2-55	10 48 43.2	-56 03 11.2	[WO3]	AN2003
286.8-29.5	K 1-27	05 57 02.2	-75 40 22.7	O(He)	RD1998
289.6-01.6	He 2-57	10 56 03.0	-61 28 07.4	symbiotic star?	KB1994
289.8+07.7	He 2-63	11 24 01.0	-52 51 19.4	wels	AN2003
291.3+08.4	PMR 2	11 34 38.6	-52 43 35.0	[WO4]-[WC4]	AN2003
291.3-26.2	Vo 1	06 59 26.4	-79 38 37.0	[WC10]	GT2000
291.4+19.2	Lo II-4	11 52 29.2	-42 17 48.7	O(He)	

Table 4, continued.

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PNG	Name	RA	Dec	Classif.	Ref.
291.6-04.8	IC 2621	11 00 19.5	-65 14 54.7	emission-line	t,w, LS2007
291.7+03.7	He 2-64	11 27 24.3	-57 17 58.9	O(He)	[WC5-6]
292.4+04.1	PB 8	11 53 17.7	-57 06 14.0	Blue	MASH-II AN2003
293.2-09.5	MPA 1054-7013	10 54 27.3	-70 13 12.0	H-rich	RK1999
293.6+10.9	BIDz I	11 53 06.6	-50 50 59.2	cont.	I,w,
294.1+14.4	Lo 6	12 00 45.5	-47 33 12.0		PI983
294.1+43.6	NGC 4861	12 24 30.8	-18 47 05.4	O6	MASH-II
296.0-06.2	MPA 1137-6806	11 37 15.6	-68 06 45.0	Blue	[WO1-2]
297.0+06.5	BMP 1209-5553	12 09 29.1	-55 53 54.0	Blue	MASH-II AN2003
300.1+04.1	BMP 1229-5839	12 29 57.6	-58 39 06.0	[WC4]	WG2008
300.7-02.0	He 2-86	12 30 30.5	-64 52 05.7	well?	[WO1]peee
301.9-02.1	MPA 1242-6459	12 42 24.2	-64 59 25.0	[WC9]	MASH-II AN2003
302.0-01.6	MPA 1243-6428	12 43 19.4	-64 28 01.0	Blue	MASH-II SECGPN
303.6+40.0	A 35	12 53 32.8	-22 52 23.6	7 + G8 [V]	KB2005
305.1+01.4	He 2-90	13 09 36.2	-61 19 36.0	[B[e]]	[WO3]peee
306.4-00.6	Th 2-A	13 22 33.8	-63 21 01.3	[WO1]	AN2003
307.2-03.4	NGC 5189	13 35 32.9	-65 58 27.1	Blue	MASH-II SECGPN
307.2-05.3	MPA 1337-6751	13 37 22.4	-67 51 07.0	emission-line	t,w, LS2007
307.2-09.0	He 2-97	13 45 24.0	-71 28 48.8	O(He)	[WC9]
307.5-04.9	MyCn 18	13 39 35.1	-67 22 51.9	DAO	SW1997
308.2+07.7	MeWe 1-3	13 28 04.9	-54 41 58.4	H-rich	WK1997
308.4+00.4	Wekg 2	13 38 41.7	-61 55 51.0	[WC4]	PM2003
308.5+02.5	PMR 6	13 36 23.0	-59 53 31.0	OB	t,w, MO2007
308.6-12.2	He 2-108	14 15 25.7	-74 12 49.8	[WC9]	AN2003
309.0-04.2	He 2-49	13 52 30.7	-66 23 26.8	[WO4]	AN2003
309.1-04.3	NGC 5315	13 53 57.0	-66 30 50.7	Blue	MASH-II SECGPN
309.6-04.8	MPA 1400-6647	14 00 37.1	-66 47 58.0	[WO4]?	MO2007
309.8-01.6	MPA 1584-6537	13 54 22.3	-63 37 18.0	O(H)	[WR]
310.3+24.7	Lo 8	13 25 37.5	-37 36 14.8	B9 V	SECGPN
311.0+02.4	SaM 1.2	13 55 43.2	-59 22 39.9	OB	MO2007
312.3+10.5	NGC 5307	13 51 03.3	-51 12 15.9	[WR]	t,w, TA1993
312.6-01.8	He 2-107	14 18 42.5	-63 07 10.7	wels	TA1993
313.4+06.2	MPA 1405-5507	14 05 32.2	-55 07 44.0	Blue	MASH-II SECGPN
313.8+05.7	BMP 1442-6615	14 42 46.6	-66 15 02.0	[WC4-6]	SECGPN
313.9+02.8	PM 9	14 16 37.6	-58 09 30.0	Blue	MASH-II SECGPN
315.1-13.0	He 2-131	14 37 11.2	-71 54 52.9	[WR]	MASH-II SECGPN
316.1+08.4	He 2-108	14 18 08.9	-52 10 39.5	wels	SECGPN
316.7-05.8	MPA 1508-6455	15 08 06.4	-64 55 49.0	Blue	SECGPN
318.4+41.4	A 36	13 40 41.3	-19 42 55.3	O(H)	SECGPN
319.6+15.7	IC 4406	14 22 26.3	-44 09 04.4	[WR]	MK1988
320.1-09.6	He 2-138	15 56 01.7	-66 09 09.2	O(H), O(H)	SECGPN
320.3-28.8	He 2-434	19 33 50.7	-74 32 58.7	OB	t,w, MASH-II
320.7+04.2	BMP 1457-5413	14 57 02.3	-54 13 58.0	Blue?	SECGPN
321.0+03.9	He 2-113	14 59 53.5	-54 18 07.5	[WC10]	SECGPN
322.5-05.2	NGC 5979	15 47 41.6	-61 13 02.7	t,w,	SECGPN
323.9+02.4	He 2-123	15 22 19.4	-54 08 12.8	wels?	SECGPN
324.0-03.5	PM 1-89	15 19 08.8	-53 09 49.8	[WO4]peee	SECGPN
324.1+09.0	ESO 223-10	15 01 40.7	-48 21 02.0	O?	SECGPN
325.8+04.5	He 2-128	15 25 07.9	-51 19 34.9	emission-line?	t,w, SECGPN
325.8-12.8	He 2-182	16 54 35.1	-64 14 28.5	O(H)	SECGPN
326.0-06.5	He 2-151	16 15 42.3	-59 54 01.0	O(H)	SECGPN
326.6+05.7	BMP 1525-4957	15 25 14.1	-49 57 41.0	Blue	MASH-II SECGPN
326.9+08.2	MPA 1518-4738	15 18 18.2	-47 38 28.0	[WR]?	MASH-II SECGPN
327.1-02.2	He 2-142	15 59 57.6	-55 55 22.9	[WC9]	SECGPN
327.5-02.2	MPA 1602-5543	16 02 11.2	-55 43 31.0	[WR]	MASH-II SECGPN
327.8+10.0	NGC 5882	15 16 49.9	-45 38 38.5	O(H)	SECGPN
328.8-01.1	PM 15	16 03 41.4	-54 02 04.0	[WR]?	MASH-II SECGPN
328.9-02.4	He 2-146	16 10 41.2	-54 57 32.0	LST	JE1969
329.0+01.9	Sp 1	15 51 41.0	-51 31 22.9	O(H)	SECGPN
329.5-02.2	WRAY 17-75	16 12 34.4	-54 23 25.3	OB	BL1990
329.8-02.1	BMP 1613-5406	16 13 02.0	-54 06 32.0	Blue?	MASH-II SECGPN

Table 4. continued.

PN G	Name	RA	Dec	Classif.	Ref.	Binary ref.
320.9+03.7	BMP 1548-4936	15 48 52.1	-49 36 48.0	wels	MASH-II	
330.2+12.3	BMP 1521-4228	15 21 26.0	-42 28 08.0	Blue	MASH-II	
331.3+16.8	NGC 5073	15 12 51.1	-38 07 53.7	wels	TA(1993)	
331.4-03.5	He 2-162	16 27 50.9	-54 01 28.4	O(H)	SECSPN	
331.7-01.0	Mr 3	16 17 13.4	-51 59 10.6	B0	LZ(1998)	
331.8+02.3	MPA 1624-5250	16 24 02.9	-52 50 06.0	wels?	MASH-II	
332.4+01.4	BMP 1622-5144	16 22 34.0	-51 44 56.0	Blue	MASH-II	
332.5-16.9	He 1Fr 7	17 54 09.6	-60 49 58.0	DAO	SW(1997)	
332.9-09.9	He 3-1333	17 09 00.9	-56 54 48.0	[WC10]	AN2003	
333.4-04.3	PMR 3	16 41 04.4	-53 02 24.0	wels	AN2003	
333.9+00.6	PMR 5	16 19 40.2	-49 13 59.0	wels	AN2003	
334.3-09.3	IC 4642	17 11 45.0	-55 24 01.5	absorption lines	SECSPN	
334.8+07.4	He 3-1512	17 03 02.9	-53 55 54.0	H(6-7); B[e]?	P2004; LZ(1998)	
335.5+12.4	DS 2	15 43 05.0	-39 18 14.6	O(H)	SECSPN	
336.2-06.9	PC 14	17 06 14.8	-52 30 00.5	[WO4]	AN2003	
336.3-05.6	He 2-186	16 59 36.1	-51 42 06.5	cont.	LS2007	
336.5+05.5	MPA 1611-4356	16 11 12.9	-43 56 22.0	[WO3]	MASH-II	
337.4+01.6	Pe 1-7	16 30 25.9	-46 02 50.8	[WC9]	AN2003	
337.5-05.1	He 2-187	17 01 37.4	-50 02 56.6	OB	t.w.	
339.9+88.4	LoFr 5	12 55 33.7	+25 53 30.6	G5 III	d2006	
341.5+12.1	Sand 3	16 06 28.4	-35 45 13.0	[WC3]	MIN1982	
341.6+13.7	NGC 6026	16 01 21.1	-34 32 36.6	OB;	t.w.	
341.8+05.4	NGC 6153	16 31 30.8	-40 15 14.2	WD/sdO	d2009	
342.5-14.3	Sp 3	18 07 15.8	-51 01 10.1	wels	LS2000	
343.5-07.8	PC 17	17 35 41.1	-46 59 51.3	O3	GP2001	
343.6+03.7a	MPA 1644-4092	16 44 20.4	-46 59 51.3	emission-line	LW,	
343.9-05.8	SB 30	17 27 02.3	-45 32 38.5	Blue	MASH-II	
344.6-04.5	MPA 1723-4419	17 23 06.1	-44 19 16.0	wels	GS2004	
344.9+03.0	BMP 1651-3930	16 51 41.3	-39 30 27.0	Blue	MASH-II	
345.0-04.9	Cn 1-3	17 26 11.8	-44 11 29.1	emission-line	LW,	
345.2-08.8	Tc 1	17 45 35.3	-46 05 23.7	SECSPN	SECSPN	
345.4+00.1	IC 4637	17 05 10.5	-40 53 08.4	O(H)	SECSPN	
345.5+15.1	Lo 13	16 09 45.9	-30 55 07.6	O(H)	SECSPN	
346.2-08.2	IC 4663	17 46 28.5	-44 54 11.5	emission-line?	LW,	
347.4+05.8	H 1-2	16 48 54.1	-35 47 09.1	wels	GS2004	
348.0-13.8	IC 4699	18 18 31.2	-45 59 03.2	emission-line	LW,	
348.4+04.9	MPA 1655-3555	16 55 22.0	-35 35 24.0	[WC]	MASH-II	
349.3-01.1	NGC 6337	17 22 15.7	-38 29 03.5	emission-line;	LW;	
349.5+01.0	NGC 6302	17 13 44.2	-37 06 15.9	M4 V	d2006	
349.7+04.0	PA 1702-5509	17 02 46.1	-35 09 02.0	G V	d2006	
350.1-03.9	H 1-26	17 36 29.7	-39 21 57.0	[WRP]	MASH-I	
350.9+04.4	H 2-1	17 04 36.3	-33 59 18.8	[WC4.5]	GS2003	
351.1+04.8	Mr 1-19	17 03 46.8	-33 29 43.8	[WC11];	GC2009;	
351.5-06.5	SB 34	17 52 09.4	-39 32 14.5	Q(B)	SECSPN	
351.7-06.6	SB 35	17 53 02.9	-39 24 08.9	wels?	AN2003	
352.1+05.1	Mr 2-8	17 05 30.7	-32 32 08.1	[WO3]	GS2004	
352.9-07.5	K 2-16	16 44 49.1	-28 04 04.7	wels?	AN2003	
354.7-03.9	Fg 3	18 00 11.9	-38 49 51.7	[WC11];	LW,	
355.2-02.5	MPA 1748-3550	17 48 48.6	-35 30 30.0	Blue?	MASH-II	
355.3+03.8	H 1-29	17 44 13.8	-34 17 33.1	[WC4]	AN2003	
355.4-04.0	MPA 1719-3043	17 19 20.1	-30 43 40.0	Blue	MASH-II	
355.7-03.5	H 1-35	17 51 12.1	-34 55 24.3	[WO]	MA2009	
355.9+03.6	H 1-9	17 49 13.9	-34 22 53.3	emission-line?	LW,	
355.9-04.2	Mr 1-30	17 21 31.9	-30 20 48.9	[WC11]	GC2009	
355.9+04.4	K 6-32	17 52 58.9	-34 38 23.0	wels	AN2003	
356.0-04.2	Ph 1753-3428	17 53 04.9	-34 43 41.0	[WRP]	MASH-I	
356.1+02.7	Th 3-13	17 25 19.4	-34 28 39.0	[WR]	GS2004	
			-30 40 42.0	wels		

Table 4. continued.

PN G	Name	RA	Dec	Classif.	Ref.
356.2+04.4	Cn 2-1	17 54 33.0	-34 22 21.2	O ^f	AK1987
356.2+04.4	Cn 2-2	17 54 33.0	-34 22 21.2	wels	TA1993
356.5+12.3	M1-27	17 46 45.5	-33 08 55.1	[WC11] ^f	GZ2006
356.5+03.9	H 1-39	17 53 21.0	-33 55 58.5	[WC11] ^f	GS2004
356.7+14.8	H 1-41	17 57 19.1	-34 09 49.1	wels	TA1993
356.9+14.5	M2-11	17 20 33.3	-29 00 39.1	wels?	GC2009
357.1+03.6	M3-7	17 24 34.4	-29 24 19.5	wels	TA1993
357.1+04.7	H 1-43	17 58 14.4	-33 47 17.5	[WC11]	GS2004
357.2+04.5	H 1-42	17 57 25.2	-33 55 42.9	wels	GC2009
357.3+03.3	M3-41	17 25 59.8	-29 21 50.4	[WC11]	GC2009
357.6+01.7	H 1-23	17 32 46.9	-30 00 15.0	O ^f	AK1987
357.7+04.8	BMP 1759-3321	17 59 45.2	-33 21 13.0	Blue	MASH-II
358.3+21.6	IC 1297	19 17 23.5	-39 36 46.4	[WC3]	AN2003
358.8+00.0	Te 2022	17 42 42.4	-29 51 35.4	O ^f	LW
358.9+00.7	M1-26	17 45 57.7	-30 12 00.6	B[e]?;	LZ1998;
359.2+01.2	19w32	17 39 03.0	-28 56 37.0	O(f)I	SEC3PN
359.2-33.5	CRBB 1	20 19 28.7	-41 31 27.6	O(H)	BM2000
359.3-01.8	M3-44	17 51 18.9	-30 23 53.0	[WC11]	SEC3PN
359.3-03.1	M3-17	17 56 25.6	-31 04 16.8	[WC11] ^f	GS2004
359.4+05.6	BMP 1807-3215	18 07 07.0	-32 15 22.0	Blue?	MASH-II
359.7+06.0	BMP 1721-2554	17 21 58.1	-25 54 24.0	Blue	MASH-II
359.8+05.6	M2-12	17 24 01.5	-25 59 23.3	O ^f	HP2007;
				[WC11]	GS2004

Table 5. Catalogue of CSPN (possible PN).

PN G	Name	RA	Dec	Classif.	Ref.
+	KID 0005420/06	00 08 18.4	+51 23 19.0	DO	D1999
+	PG 0108+101	01 11 06.6	+10 21 39.2	DO	D1999
+	PG 0109+111	01 12 23.9	+11 23 36.6	DO	D1999
+	RWT 152	07 29 58.4	-02 06 37.5	sdO; O4-5 V	KC1999; C1980
+	PG 1034+001	10 37 04.0	-01 08 20.0	DO	H12004
+	PG 1520+525	15 21 46.6	+52 22 14.0	PG 1159	WH2006
+	He 2-139	15 54 44.5	-55 29 34.1	B[e]	LZ1998
+	PW 1-322	20 14 50.9	+12 08 50.0	symbolic star?	MV2010
+	BD+28-421	21 51 11.0	+28 51 50.4	O(H)	N1999

References to Tables 4 and 5:

- A1966 - Abell (1966);
 AK1985 - Aller & Keyes (1985);
 AK1987 - Aller & Keyes (1987);
 AN2003 - Acker & Neiner (2003);
 CB2008 - Bilikova et al. (2008);
 BC1999 - Bond & Ciardullo (1999);
 BC2003 - Benetti et al. (2003);
 B2008 - Bohigas (2008);
 BD1993 - Bianchi & Defrancesco (1993);
 BG1987 - Bond & Grauer (1987);
 BL1990 - Bond & Livio (1990);
 BM1993 - Bond et al. (1993);
 BM2000 - Belczyski et al. (2000);
 BO2002 - Bond et al. (2002);
 BP2002 - Bond & Pollacco (2002);
 BP2003 - Bond et al. (2003);
 CB1999 - Ciardullo et al. (1999);
 C1980 - Chromey (1980);
 C1995 - Corradi (1995);
 CB1999 - Ciardullo et al. (1999);
 CG2009 - Chu et al. (2009);
 CJ1987 - Cohen & Jones (1987);
 CP1985 - Cerruti-Sola & Perinotto (1985);
 D1983 - Drilling (1983);
 D1985 - Drilling (1985);
 D1999 - Dreizler (1999);
 d2006 - de Marco (2006);
 d2009 - de Marco (2009);
 DB1996 - Duerbeck & Benetti (1996);
 dS2003 - de Marco et al. (2003);
 EP2005 - Exter et al. (2005);
 F1999 - Feibelman (1999);
 F1994 - Feibelman (1994);
 FK1983 - Feibelman & Kaler (1983);
 FM1981 - Ferguson et al. (1981);
 FP2006 - Frew et al. (2006);
 FS2010 - Frew et al. (2010);
 GB1983 - Grauer & Bond (1983);
 GB1987 - Grauer et al. (1987);
 GC2009 - Górný et al. (2009);
 GP2001 - Gauba et al. (2001);
 GS2003 - Górný & Sidmiak (2003);
 GS2004 - Górný et al. (2004);
 GT2000 - Górný & Tyenda (2000);
 GZ2003 - Gesicki & Zijlstra (2003);
 GZ2006 - Gesicki et al. (2006);
 HB2006 - Hillwig (2006);
 HI2006 - Hsia et al. (2006);
 HZ2010 - Hajduk et al. (2010);
 H2003 - Handler (2003);
 HD1984 - Heber & Drilling (1984);
 HI2004 - Hewett & Irwin (2004);
 HP1993 - Harrington & Paltoglou (1993);
 HP2007 - Hultsch et al. (2007);
 JE1969 - Jones et al. (1969);
 K1994 - Kondrat'eva (1994);
 KB1994 - Kingsburgh & Barlow (1994);
 KB2005 - Kraus et al. (2005);
 KC1989 - Kwitter et al. (1989);
 L1977 - Lutz (1977);
 LK1987 - Lutz & Kaler (1987);
 LS2000 - Liu et al. (2000);
 LS2007 - Lee et al. (2007);
 LR1983 - Law & Ritter (2001);
 LZ1998 - Lamers et al. (1998);
 MA2003 - Marcolino & derajoă (2003);
 MA2009 - Miszalski et al. (2009a);
 MA2010 - Miszalski (2010);
 MASH-I - Parker et al. (2006);
 MASH-II - Miszalski et al. (2008);
 MC2006 - Mampaso et al. (2006);
 MC2010 - Miszalski et al. (2010);
 MD1981 - Margon et al. (1981);
 MK1988 - Méndez et al. (1988a);
 MN1977 - Méndez & Niemela (1977);
 MN1982 - Méndez & Niemela (1982);
 MN1981 - Méndez & Niemela (1981);
 MO2007 - Mitchell et al. (2007a);
 MP2001 - Morgan et al. (2001);
 MP2007 - Mitchell et al. (2007b);
 MV1997 - Miranda et al. (1997);
 MV2010 - Miranda et al. (2010);
 N1999 - Napiwotzki (1999);
 NS1995 - Napiwotzki & Schoenberner (1995);
 NT2005 - Napiwotzki et al. (2005);
 P1983 - Pottasch (1983);
 P1996 - Pottasch (1996);
 P2004 - Pereira (2004);
 PF2004 - Pierce et al. (2004);
 PM2002 - Pea & Medina (2002);
 PM2003 - Parker & Morgan (2003);
 PM2008 - Pereira et al. (2008);
 PR1997 - Pena et al. (1997);
 PT1992 - Pena et al. (1992);
 RC2001 - Rodríguez et al. (2001);
 RD1998 - Rauch et al. (1998);
 RH2002 - Rauch et al. (2002);
 RK1999 - Rauch et al. (1999);
 SB2007 - Smith et al. (2007);
 SECVPN - Acker et al. (1992);
 SF1987 - Sabbadin et al. (1987);
 SG2010 - Santander-García (2010);
 SK1994 - Stanghellini et al. (1994);
 SL2004 - Shen et al. (2004);
 SW1997 - Saurer et al. (1997);
 SZ1997 - Soker & Zucker (1997);
 TA1993 - Tyenda et al. (1993);
 TK1996 - Tweedy & Kwitter et al. (1996);
 TN2004 - Tovmassian et al. (2004);
 TS1987 - Tamura & Shaw (1987);
 WG2008 - Weidmann et al. (2008);
 WH2006 - Werner & Herwig (2006);
 WK1997 - Weinberger et al. (1997);
 WW1996 - Walsh & Walton (1996);
 WO1994 - Włodarczyk & Olszewski (1994);
 ZP1990 - Zijlstra et al. (1990).