

NEW PLANETARY NEBULAE

J.MARCOUT

*URA 1280 Observatoire de Strasbourg 11, rue de l'université 67000 STRASBOURG,
France*

As a complement to the "Strasbourg-ESO Catalogue of Galactic Planetary Nebulae" (Acker et al. 1992), we give the list of newly discovered planetary nebulae.

New Planetary Nebulae discovered after the publication of the Strasbourg-ESO Catalogue of Galactic Planetary Nebulae

PN G	α_{2000}	δ_{2000}	Name
PN? G000.6 + 00.6	17 44.7-28 03		V744 Sgr; IRAS 17415-2801 <i>OUDMAIJER et al.</i>
PN? G004.1 + 11.2	17 14.1-19 22		NSV 8355; IRAS 17112-1918 <i>OUDMAIJER et al.</i>
PN? G006.3 - 00.4	18 01.9-23 40		AS 267; IRAS 17588-2340; MH α 359-71 <i>OUDMAIJER et al.</i>
PN? G009.3 + 05.7	17 45.2-17 56		IRAS 17423-1755 <i>RIERA et al.</i> (Optic. spectrosc.)
PN? G009.3 + 00.3	18 05.1-20 38		HEN 1578; IRAS 18020-2037 <i>OUDMAIJER et al.</i>
PN? G010.6 - 00.0	18 09.3-19 43		BD -19 4866; HD 165970; MWC 909; IRAS 18063-1943; SAO 161116 <i>OUDMAIJER et al.</i>
PN G065.4 + 03.1	19 43.8+30 14		TaWe a <i>TAMURA et al.</i> (Optic. spectrosc.)
PN? G070.8 + 03.7	19 54.3+35 07		TaWe b <i>TAMURA et al.</i>
PN? G071.5 + 04.9	19 50.7+36 20		TaWe c <i>TAMURA et al.</i>
PN? G080.3 - 10.4	21 17.1+34 12		WMP a <i>WERNER et al.</i>
PN? G120.3 + 18.3	23 18.2+80 56		SH 2-174 <i>NAPIWOTZKI et al.</i>
PN? G208.9 - 07.8	06 16.2-00 00		TaWe d <i>TAMURA et al.</i>
PN? G217.0 - 00.0	05 58.7-03 41		IRAS 06562-0337 <i>MANCHADO et al.</i> (Optic. spectrosc.)
PN? G217.3 + 04.5	07 15.6-01 52		IRAS 07131-0147; WSR a <i>WOLSTENCROFT et al.</i>
PN G260.1 + 00.2	08 37.4-40 38		PM 1-41; IRAS 08355-4027; WSR b <i>WOLSTENCROFT et al.</i> (Optic. spectrosc.)
PN? G270.1 - 02.9	08 59.0-50 24		IRAS 08574-5011; Vo a <i>VOLK Private communication</i> (Optic. spectrosc.)
PN? G293.7 + 01.1	11 36.4-60 21		PM 1-58; IRAS 11339-6004; PMPF a <i>PERSI et al.</i> (JHK photom.)
PN? G298.7 + 13.2	12 26.5-49 24		PM 1-66; IRAS 12238-4907; Vo b <i>VOLK Private communication</i> (Optic. spectrosc.)
PN? G300.5 - 01.7	12 29.1-64 34		PM 1-67; IRAS 12262-6417; PMPF b <i>PERSI et al.</i> (JHK photom.)
PN? G300.8 - 00.7	12 33.1-63 34		IRAS 12302-6317; PMPF c <i>PERSI et al.</i> (JHK photom.)
PN? G311.1 - 06.0	14 19 1-67 32		PM 1-80; IRAS 14150-6718; Vo c <i>VOLK Private communication</i> (Optic. spectrosc.)
PN? G313.7 + 02.1	14 16.9-58 53		PM 1-79; IRAS 14132-5839; Vo d <i>VOLK Private communication</i> (Optic. spectrosc.)
PN G354.4 + 04.0	17 15.9-31 22		Te 233 <i>ACKER et al.</i> (1992 A&A) (Optic. spectrosc.)

Fig. 1. New Planetary Nebulae Discovered after the publication of the Strasbourg-ESO Catalogue of Galactic Planetary Nebulae (1992)