

Project PHaEDRA - Williamina P. Fleming - Variable Stars #14

Extracted on Mar-29-2024 02:05:44

The Smithsonian Institution thanks all digital volunteers that transcribed and reviewed this material. Your work enriches Smithsonian collections, making them available to anyone with an interest in using them.

The Smithsonian Institution (the "Smithsonian") provides the content on this website (transcription.si.edu), other Smithsonian websites, and third-party sites on which it maintains a presence ("SI Websites") in support of its mission for the "increase and diffusion of knowledge." The Smithsonian invites visitors to use its online content for personal, educational and other non-commercial purposes. By using this website, you accept and agree to abide by the following terms.

- If sharing the material in personal and educational contexts, please cite the Harvard-Smithsonian Center for Astrophysics as source of the content and the project title as provided at the top of the document. Include the accession number or collection name; when possible, link to the Harvard-Smithsonian Center for Astrophysics website.
- If you wish to use this material in a for-profit publication, exhibition, or online project, please contact Harvard-Smithsonian Center for Astrophysics or transcribe@si.edu

For more information on this project and related material, contact the Harvard-Smithsonian Center for Astrophysics. See this project and other collections in the Smithsonian Transcription Center.

1 2
1 3 Date Object Page
Mar 8, 1899 Nova Sagittarius Meas. of brightness 4-23
Mar 8, 1899 Nova Sagittarius Meas. of brightness 24
July 8, 1899 Exam. of plates for [[?]] var. ([[G.G.S.?]]) 10 h 44.9 +
14°29(approx. 1855 M.C.S) 25
July 26, 1899 Estimates of separation of components of [[zeta?]] Centauri 26
July 26, 1899 Estimates of separation of components of II [[Scorpi?]]
27-28
Oct 9, 1899 Exam. of plates for nova C.D.M-23° 1266 for 12664 susp.
by [[times?]] or [[sill?]](?) 29
Oct 9, 1899 Meas. of nova suspected by [[Junes?]] or [[Sill?]] 30-49 Dec 6, 1899 Asteroid magn 1o found by [[teh?]] ? 50
Dec 18, 1899 Exam of plates for double star } R.A. 14 21 5.27 } Dec
+26 5 55.2} with a large common P.M. of
} 14 21 8.46 } +26 6 7.5 }
Dec 18, 1899 +0.070 - 1.26 annually 51
Dec 18, 1899 Exam of plates for variation if any in B.D. + 27° 2561?
R.A. 15 53 17.5+27 24 59.6 (1875) 52 R.A. 15 54 19.6+27 20 37.3 (1900)
Jan 1, 1900 Annexed list of variables examined to determine their phot.
spectra for Rev. J.[[?]] [[Hagrins?]] 3rd series of charts of variables 53
Jan 24, 1900 Exam. for predicted new planet 54-56
Jan 26, 1900 Exam. of plates to det. variation if any in C.D.M
24°10930 R.A. 1321.9 [[?]] -24°2(1875)[[?]] page 119 Bk 55 57
Feb 2, 1900 Exam. of region of nova normae (plate A2518) & search
for variables found one variable E.[[L?]].P. 58 Feb 3, 1900 Exam. of region of [[?]] Magellanic Cloud and eta Carinae
for variables E.[[L?]].P. 59
Feb 6, 1900 Exam. of plates for Mme [[Ceraskie's?]] [[?]] variable
[[R.A.?]] 194059.7 [[Dec?]] +32 21 6 (1855) 60-65
March 5, 1900 Exam of plates I24688 & I24690 for minor planet
Fortuna (no 19) magn. 10.4 66
March 6, 1900 A further exam of plates I24687 & 24689 shows asteroids Urania & Fides 67
March 8, 1900 Exam. of plates to confirm variation if any of -13°530 2
41.0 -13 4(1855) 6.3 68
March 8, 1900 Exam. of plates to confirm variation if any of -8°536 2
45.1 -8 52(1855) 7.8 69
March 10, 1900 Exam. of plates to confirm variation if any of +31 1946
9 4.6 +31 23(1900) 70 March 12, 1900 Exam. of plates to confirm variation if any of [[?]]
28085 (prob -3°4910) R.A.20 21.1 [[Dec?]]-3° 24.9(1855) 71
March 12, 1900 Exam. of plates to confirm variation if any of 24228
R.A. 17 44.9 [[Dec?]]-33°39 72
March 12, 1900 Exam. of plates to confirm variation if any of -2° 5054
R.A.19 28.3 [[Dec?]]-2° 4.6 7.7(1855) 73
March 12, 1900 Exam. of plates to confirm variation if any of [[?]]25638 R.A. 18 38.6 [[Dec?]] -39°41(1875) 74
March 13, 1900 Exam. of plates to confirm variation if any of [[?]]
30605 New var discovered 75
April 28, 1900 Exam. of plates for evidence of variation in R.
[[Puppes?]] [[?]] 9958 R.A. 737.0 [[Dec?]]-31° 35 var(1900) 76

John G. Wolbach Library, Harvard-Smithsonian Center for Astrophysics • Provided by the NASA Astrophysics Data System

		1	3
Cats	Wyst	Page	
See of season	Van Lairman Van of Willen	0-6	
14.6.10%	Howe Sugation have of blightness		
11	8 111 Aug 1 - NEDEZ (100 - 100 1)		
Sugar ATT	Com of flats for evap on Oldelph way one a gropping one Ald	42	
7006000	Shoulde of Africa in of temperate of 3 theoretics		
200	2 11 - 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27-28	
2 7 1177	Essens of flotse to Nova COM-22" salizon sale-book by wine or little?	2000	
27.10	Meas of Romental further months (1)	34-44	
206, 1199	attend Magnes Links by take	50	
11. "	Com of place for Smith stripted of 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1 (A)	TESTS Like Street	51	
: - 5	white for a cast that can easily it is the state of	500	
sunt for	Assessed last of across blussianius of last commercial flot extention for the fit Heyen's		
	and deried of theater of romables	53	
au 24 .	Gam for feet isolat raw plaint	and the	
- 26 -	. of late hast much for a 20 st and con a straight grapher	07	
the a co	. regard the bound the rest found from the Front on much l. 6 P.	ar	
- h		7	
- to -	Annual flutte for the bashes to algo timble from 15 to use as by 100	60-65	
red 1	- Explose Explose for Manual Stand Section (No. 1) May - ac	46	
- b	Of freedom street of Pales 22665 of 2465 of almo allowed between & Hollie	67	
- ti -	there of their temporal recention of any of 10° 000 2 via -10 viailes	69	
111	- / -intim tation	49	
. 10 .		70	
. 10 .	- Office philosophia she will the	474	
+ 1		74	
		170	
1 2 3		74	
4. 70 3		75	
hit et .	- funda is of mater to the public system of one is is mily in	(%)	

Project PHaEDRA - Williamina P. Fleming - Variable Stars #14 Transcribed and Reviewed by Digital Volunteers Extracted Mar-29-2024 02:05:44



Smithsonian Institution

Harvard-Smithsonian Center for Astrophysics

The mission of the Smithsonian is the increase and diffusion of knowledge - shaping the future by preserving our heritage, discovering new knowledge, and sharing our resources with the world. Founded in 1846, the Smithsonian is the world's largest museum and research complex, consisting of 19 museums and galleries, the National Zoological Park, and nine research facilities. Become an active part of our mission through the Transcription Center. Together, we are discovering secrets hidden deep inside our collections that illuminate our history and our world.

Join us!

The Transcription Center: https://transcription.si.edu
On Facebook: https://www.facebook.com/SmithsonianTranscriptionCenter

On Twitter: @TranscribeSI

Connect with the Smithsonian Smithsonian Institution: www.si.edu

On Facebook: https://www.facebook.com/Smithsonian

On Twitter: @smithsonian