

観測より得たる流星輻射點の表(續)\*

List of Radiant Points of Meteors derived from Observations.

東亞天文協會流星課長 小 檜 孝 二 郎

Koziro Komaki, President, Meteoric Section, O. A. A.

下記の表は昭和3年以來“天界”及びブレテンに連載するもの(最近は天界第263號)の續きである。The following list is the continuation mentioned in The Heavens or the Bulletins since 1928. (The latest being in The Heavens No. 263.)

通 番 號 Current Number	時刻(世界時) Time(U.T.)	流星 向點の 黄經 L	輻 射 點 Radiant Point		流星數 Mete- ors	重み Wei- ght	觀測者 Obse- rver	備 考 Remarks
			$\alpha$	$\delta$				
1938年	January 月							
1823	一月 4.82	193.8	229	+54	4	2	Ko	Quadrantid
1824	" "	" "	186	+42	4	1	"	"
1825	2.77	191.7	234	+53.5	5	2	Ys	Quadrantid
1826	" "	" "	201	+32	5	2	"	"
1827	22.46	211.5	10	+21	5	2	"	"
	July							
1828	七月 28.74	35.8	343	-14.5	6	4	Ko	$\delta$ -Aquadrid
1829	31.64	38.2	309	+16	4	2	St'	"
1830	31.66	38.2	11	+42	1	3	"	S. M.
	August							
1831	八月 6.75	44.1	38	+56.5	9	4	Ko	Perseid
1832	" "	" "	13	+44	5	2	"	"
1833	11.76	49.0	42	+57.5	5	4	Su	Perseid
1834	24.5	61.4	337	-11	5	1	Ys	"
	September							
1835	九月 23.62	90.8	22.5	-0.5	4	2	"	"
1836	25.63	92.8	35	+35	4	3	"	"
	October							
1837	十月 26.70	123.5	98	+15	4	1	Ak'	Geminid
1838	23.66	110.5	98	+17	9	3	Ht	Geminid
1839	" "	" "	91	+15	8	4	"	Orionid
1840	4.71	101.8	34	-5	5	1	Ys	"
1841	16.51	113.4	29	+2	6	3	"	"
1842	18.60	115.3	89.5	+15.5	7	3	"	Orionid
1843	" "	" "	75	+18	5	2	"	$\beta$ -Taurid
1844	" "	" "	53	+15	4	1	"	"
1845	" "	" "	84	+3	5	2	"	"
1846	19.64	116.5	92	+14	13	3	"	Orionid
1847	" "	" "	96	+1	6	3	"	"
1848	21.53	118.4	34	+13	5	2	"	"
1849	" "	" "	41	+13	4	1	"	Cf. 1800
1850	22.54	119.4	36	+17	5	1	"	"
1851	" "	" "	41.5	+14	5	1	"	Cf. 1849
1852	22.73	119.6	95.5	+15	7	3	"	$\gamma$ -Geminid
1853	" "	" "	65.5	+18	6	3	"	"
1854	23.60	120.4	95	+15	8	2	"	$\gamma$ -Geminid
1855	25.64	122.4	78	+34	6	3	"	"
1856	" "	" "	57.5	+15	6	3	"	$\lambda$ -Taurid

\* 東亞天文協會紀要 O. A. A. Memoirs No. 85. (續 Continued)

通番號 Current Number	時刻(世界時) Time(U.T.)	流星 向點の 黄經 L	輻射點 Radiant Point		流星數 Mete- ors	重み Wei- ght	觀測者 Obser- ver	備考 Remarks
			a	δ				
1938年	October 11							
1857	十月 25.64	122.4	98	+14	6	3	Ys	γ-Gemind
1858	" "	" "	23	- 5	5	2	"	
1859	26.63	123.4	98	+16.5	6	3	"	γ-Gemind
1860	" "	" "	107	+21.5	7	3	"	ζ-Gemind
	November							
1861	十一月 15.60	143.3	63	+21	5	2	Sz'	ω-Taurid
1862	22.76	150.6	158	+19	5	1	"	Leonid
1863	1.71	129.5	37	+20	5	1	Ys	
1864	" "	" "	85	+ 5	4	1	"	ω-Orionid
1865	15.74	143.4	151	+24	7	4	"	Leonid
1866	" "	" "	88	+43	5	1	"	
1867	16.77	144.4	151	+22.5	5	3	"	Leonid
1868	" "	" "	153	+22	10	4	"	Leonid
1869	17.75	145.4	154.5	+22	6	3	"	Leonid
1870	" "	" "	150	+26	6	3	"	μ-Leonid
1871	" "	" "	60	+23	6	1	"	Cf. 1861
1872	18.69	146.4	154.5	+20.5	5	2	"	Leonid
1873	" "	" "	150.5	+26	4	2	"	Cf. 1870
1874	19.71	147.4	152.5	+20	10	3	"	Leonid
1875	" "	" "	151	+26	3	1	"	Cf. 1873
1876	" "	" "	74	+30.5	7	3	"	β-Taurid
1877	" "	" "	90	+12	5	2	"	
1878	" "	" "	87.5	+23	5	1	"	
1879	23.65	151.3	69	+19	5	2	"	
1880	" "	" "	73	+31.5	4	1	"	Cf. 1876
1881	" "	" "	83	+12	5	1	"	
1882	" "	" "	61	+32	5	1	"	
1883	25.62	153.3	75	+26	5	1	"	Cf. 1880
1884	26.80	154.4	169	+ 7	5	2	"	
1885	" "	" "	162	+30	5	2	"	
	December							
1886	十二月 2.83	160.5	113	+28	7	3	Ak	β-Gemind
1887	14.51	172.2	112	+32.5	9	4	Ko	Gemind
1939年	April							
1888	四月 9.59	287.9	227	+26	4	1	Ys	
1889	2)24.1	302.1	236	- 7	5	1	"	
	May							
1890	五月 15.75	323.3	341	0	5	1	"	
	July							
1891	七月 12.65	19.5	291	-10	4	2	"	
1892	14.64	21.4	4	+35	5	2	"	Cf. 1903
1893	" "	" "	292	- 9.5	3	1	"	Cf. 1891
18 4	15.65	22.4	355	+47	5	2	"	
1895	" "	" "	331	+65	4	1	"	
1896	" "	" "	319	+25	4	1	"	
18 7	" "	" "	272	+21	5	1	"	
1898	16.67	23.4	343	+39	8	3	"	
1899	" "	" "	319	-21	6	2	"	
1900	" "	" "	305	+ 1	6	2	"	
1901	17.67	24.4	326	+35.5	5	2	"	
1902	" "	" "	339	+ 7.5	5	3	"	
1903	" "	" "	5.5	+36.5	5	3	"	Cf. 1892
1904	18.71	25.4	15.5	+14.5	5	2	"	
1905	" "	" "	328	+ 1	4	1	"	
1906	2)20.2	26.8	313	- 9	6	2	"	
1907	" "	" "	273	+38	4	1	"	
1908	19.68	26.3	336	-21	4	1	"	

通番號 Current Number	時刻(世界時) Time(U.T.)	流星 向點の 黄經 L	輻射點 Radiant Point		流星數 Mete- ors	重み Weit- ght	觀測者 Obser- ver	備考 Remarks
			$\alpha$	$\delta$				
1939年	July							
1909	七月 23.73	30.3	358	+47.5	4	1	Ys	
1910	25.71	32.2	342	-16	6	3	"	$\delta$ -Aquarid
1911	"	"	328	-1	6	2	"	
1912	"	"	6.5	+44	5	3	"	
1913	"	"	1	+25	5	3	"	
	August							
1914	八月 11.76	48.8	26	+28	4	3	Ko	$\alpha$ -Triangulid
1915	12.71	49.7	45.5	+55	7	4	"	Perseid
1916	12.68	49.6	48	+49.3	1	3	"	S. M.
1917	12.71	49.7	31.5	+62.5	6	3	"	
1918	13.59	50.5	45	+54.5	7<	4	"	Perseid
1919	14.77	51.6	47	+54	1	5	"	S. M., Perseid
1920	4.48	41.7	299	+30	1	2	Ys	S. M.
1921	10.65	47.7	48	+57	4	2	"	Perseid
1922	"	"	61	+59	4	2	"	
1923	"	"	290	+55	7	3	"	$\kappa$ -Cygnid
1924	11.65	48.7	25	+69	8	4	"	Cassiopeid
1925	"	"	47	+58	10<	2	"	Perseid
1926	"	"	345	+56	6	3	"	
1927	"	"	345	+0.5	7	5	"	Piscid (1789)
1928	"	"	7	+28	5	2	"	Cf. 1933
1929	12.72	49.7	46.0	+58.2	1	3	"	S. M.
1930	12.67	"	48	+58	20<	3	"	Perseid
1931	13.70	50.6	50	+55	20<	3	"	Perseid
1932	15.66	52.5	52.5	+57	10<	3	"	Perseid
1933	"	"	4	+29	8	3	"	Cf. 1928
1934	"	"	342	-9.5	5	2	"	$\lambda$ -Aquarid
1935	16.65	53.5	57	+57	5	3	"	Perseid
1936	"	"	62	+40	5	1	"	
1937	"	"	339	-7	10<	3	"	Cf. 1934
1938	17.67	54.5	55	+57.5	6	3	"	Perseid
1939	"	"	349.5	-8	5	3	"	
1940	"	"	30	+26	4	1	"	
1941	"	"	19	+42.5	5	2	"	
1942	18.67	55.5	58.5	+57	4	1	"	Perseid
1943	"	"	352	-1	5	2	"	
1944	19.67	56.4	68	+63	6	2	"	
1945	"	"	45	+49	7	2	"	
1946	"	"	45	+20.5	5	2	"	
1947	"	"	321	+5	5	1	"	
1948	20.61	57.3	350	+3.5	6	2	"	
	October							
1949	十月 20.83	117.4	92	+14	5	2	Ko	Orionid
1950	21.82	118.4	92	+14	6	3	"	Orionid
1951	"	"	96	+12.5	4	2	"	Orionid
1952	22.83	119.4	95.5	+15.5	4<	3	"	$\gamma$ -Geminid
1953	17.64	114.2	86	+15	4	2	Ys	Orionid
1954	"	"	50	+12.5	4	2	"	
1955	19.79	116.4	96	+15	5	1	"	$\gamma$ -Geminid
1956	20.73	117.3	91.5	+14.8	8	4	"	Orionid
1957	"	"	98	+15.5	5	2	"	$\gamma$ -Geminid
1958	"	"	55	+35	5	1	"	
1959	21.71	118.3	93.5	+14	7	3	"	Orionid
1960	"	"	97.5	+17.5	8	4	"	$\gamma$ -Geminid
1961	"	"	128	+7	5	2	"	
1962	"	"	38.5	+16	5	2	"	
1963	22.70	119.3	94	+13.8	4	2	"	Orionid

通番號 Current Number	時刻(世界時) Time(U.T.)	流星 向點の 黄經 L	輻射點 Radiant Point		流星數 Mete- ors	重み Wei- ght	觀測者 OBSER- ver	備 考 Remarks
			$\alpha$	$\delta$				
1939年	October 日							
1964	十月 22.70	119.3	97	+15.5	6	3	Ys	$\gamma$ -Geminid
1965	23.78	120.4	96	+15.5	5	3	"	$\gamma$ -Geminid
	November							
1966	十一月 4.58	132.1	59.5	+21.5	4	1	"	Cf. 1871, 1975
1967	6.62	134.1	55	+22.2	8	3	"	$\eta$ -Taurid
1968	"	"	75	+16	5	3	"	
1969	"	"	79	+11	4	2	"	
1970	7.65	135.1	56	+22.5	8	3	"	Cf. 1967
1971	"	"	64	+23.5	7	3	"	1961?
1972	"	"	96	+7	4	2	"	
1973	10.67	138.3	57	+18	7	2	"	
1974	"	"	147	+38	4	1	"	
1975	11.73	140.3	61	+24.5	5	2	"	Cf. 1871, 1966
1976	"	"	69	+27	8	3	"	Cf. 1979
1977	"	"	145	+22.5	5	3	"	Leonid
1978	15.65	143.2	61.5	+25	5	4	"	Cf. 1975, 1966
1979	"	"	67	+28	4	1	"	Cf. 1976
1980	"	"	81	+27	6	3	"	$\beta$ -Taurid
1981	18.72	136.1	81	+27	4	1	"	Cf. 1980
1982	"	"	69	+13	6	1	"	
1983	"	"	152.5	+22	5	1	"	Leonid
	December							
1984	十二月 8.68	166.1	111	+31.8	7	3	"	Geminid
1985	"	"	82	+32.5	5	3	"	
1986	"	"	130.5	+22.5	5	1	"	
1987	10.65	168.1	110.5	+30.5	9	3	"	Geminid
1988	"	"	93	+10	5	3	"	
1989	"	"	105	+47.5	5	3	"	
1990	12.60	170.0	112	+32	7	3	"	Geminid
1991	"	"	117.5	+27.2	5	2	"	$\beta$ -Geminid
1992	"	"	83.5	+46.5	5	2	"	
1993	"	"	54	+21	5	3	"	
1994	"	"	126.2	+17	6	3	"	
1995	"	"	85	-0.5	5	3	"	
1996	13.67	171.1	113	+32.2	10	2	"	Geminid
1997	"	"	113	+26	5	2	"	
1998	14.68	172.1	113	+32.5	10	3	"	Geminid
1999	"	"	116	+28	5	2	"	Cf. 1991
2000	15.62	173.0	116	+31	6	2	"	
2001	16.68	174.1	159.5	+21	8	4	"	
2002	"	"	119	+31	4	2	"	
2003	"	"	112.5	+13	5	2	"	
2004	"	"	147	+37.5	5	2	"	Leominorid
2005	17.69	175.1	150	+39	10	2	"	Cf. 2004
2006	19.65	177.1	88	+2	5	1	"	
2007	20.73	178.1	193	+59.5	7	4	"	
2008	"	"	170	+53	5	1	"	
2009	"	"	166	+22	5	2	"	
2010	"	"	140	+26	9	2	"	
2011	"	"	176	+40	5	1	"	Cf. 2018
2012	21.78	179.2	168	+40	7	2	"	
2013	12.56	169.9	111	+33	5	3	Ko	Geminid
2014	13.56	170.9	112	+33	16	4	"	Geminid
2015	14.83	172.2	112.5	+32	11	3	"	Geminid
2016	"	"	142.5	+10.5	4	1	"	
2017	16.82	174.2	155	+20	5	3	"	
2018	20.82	178.2	179	+40	5	1	"	Cf. 2011

通 番 號 Current Number	時刻(世界時) Time(U.T.)	流星 向點の 黄經 L	輻 射 點 Radiant Point		流星數 Mete- ors	重み Wei- ght	観測者 Obser- ver	備 考 Remarks
			$\alpha$	$\delta$				
1939年 2019	December 十二月 21.81	179.2	225°	+75°	6	2	Ko	Tuttle's Comet
1940年 2020	January 一月 10.77	192.2	183	+31	1	2	Ys	S. M.
2021	May 五月 5.77	314.3	335	+ 1.5	6	2	"	$\eta$ -Aquarid
2022	July 七月 29.61	36.7	337.5	-11.0	6	4	Ko	$\delta$ -Aquarid
2023	30.63	37.7	338.2	-15.0	1	5	"	S. M.
2024	"	"	339.0	-11.0	5	4	"	$\delta$ -Aquarid
2025	August 八月 12.71	50.4	46	+57	5	1	Ys	Perseid
2026	December 十二月 12.85	171.0	115	+33	4	2	Kw	Geminid
2027	31.84	190.0	199	+49.5	7	4	Eg	$\eta$ -Ursid

注意 Remarks:

S. M. 停止流星 Stationary meteor.

- 1) 二日間(1938年八月 Aug. 24日, 25日)の観測を結合す Combined.
- 2) 二日間(1939年四月 Apr. 23日, 24日)の観測を結合す Combined.
- 3) 二日間(1939年七月 July 19日, 20日)の観測を結合す Combined.

正誤 Errata in 天界 The Heavens No. 263, the latest list:

Page 170, line 5, for 1937 Jau. read 1937 Jan.  
 170, line 13, for Abril read April  
 171, line 27, for Monoceriold read Monocerotid

頒布印刷物

○標準天文學	山本一清著	價2.00	㊦20
○1941年度火星協同観測結果報告	伊達英太郎著	30	4
○反射望遠鏡に依る太陽黒點寫眞術	"	20	4
○反射望遠鏡 (A5判)	中村 要著(木邊補訂)	3.00	20
○「天界八景」エハガキ (8枚一組)	{ コロタイプ版	40	4
	{ プロマイド版	1.50	4
○太陽面経緯度圖 (8枚一組)	山本一清監修	50	4
○彗星假總目錄 (英文)	山本 達編	2.00	8
○簡易星圖	山本一清監修	20	4
○草場星圖 (解説書付)	"	50	4
○天文寫眞 第1輯 (17種)	説明書付	(一枚) 2.80	不要
○ " 第2輯 (4種)	"	( " ) 1.90	"
○ " 第3輯 (2種)	"	( " ) 7.50	"
○天體観測手引 (全12章)	中村 覺編	1.00	"

アイビス豫約頒布: 種類は下の通り. 返信料を添へ本會事務局に照會のこと.

特甲(ミツテンズエ, ハイゲン, 6ミリ)	普甲(普通, ハイゲン, 6ミリ)
特丙( " , " , 25ミリ)	普乙( " , " , 12ミリ半)
丁(ケルナ, 25ミリ)	普丙( " , " , 25ミリ)