## Appendix A **Observations Used or Cited**

TABLE 1: OBSERVATIONS BY ORDER OF APPEARANCE IN ASTRONOMIA Nova

Chapter	Date	Time	Position(s)	Source
Ch. 8	1580 Nov. 17	9h 40m	6°46′10″ Gem.	Brahe; unknown
Ch. 8	1582 Dec. 28	12h 16m	16°46′10″ Can.	Brahe; unknown: cf. TBOO 10 196–203
Ch. 8	1585 Jan. 31	19h 35m	21°10′26″ Leo	Brahe; unknown
Ch. 8	1587 Mar. 7	17h 22m	25°10′20″ Vir.	Brahe; unknown
Ch. 8	1589 Apr. 15	13h 34m	3°58′10″ Sco.	Brahe; unknown
Ch. 8	1591 Jun. 8	16h 25m	26°32′0″ Sag.	Brahe; unknown
Ch. 8	1593 Aug. 24	2h 13m	12°43′45″ Pis.	Brahe; unknown
Ch. 8	1595 Oct. 29	21h 22m	17°56′15″ Tau.	Brahe; unknown
Ch. 8	1597 Dec. 13	13h 35m	2°28′0″ Can.	Brahe; unknown
Ch. 8	1600 Jan. 19	9h 40m	8°18′0″ Leo	Brahe; unknown
Ch. 10	1580 Nov. 12	10h 50m	8°36′50″ Gem.	TBOO 10 84
Ch. 10	1582 Dec. 28	11h 30m	16°47′ Can.	TBOO 10 176-7
Ch. 10	1585 Jan. 31	12h 0m	21°18′11″ Leo	TBOO 10 388
Ch. 10	1587 Mar. 7	19h 10m	25°10′20″ Vir.	TBOO 11 184 (under 5 March)
Ch. 10	1589 Apr. 15	12h 5m	3°57′11″ Sco.	TBOO 11 333
Ch. 10	1591 Jun. 6	12h 20m	27°15′ Sag.	TBOO 12 142
Ch. 10	1593 Aug. 24	10h 30m	12°38′ Pis.	TBOO 12 288
Ch. 10	1595 Aug. 24 1595 Oct. 30	8h 20m	17°48′ Tau.	TBOO 12 453
		8h 30m	3°45′30″ Can.	TBOO 13 112
Ch. 10 Ch. 10	1597 Dec. 10	11h 50m	10°48′36″ Leo	TBOO 13 221
	1600 Jan. 13		constant	TBOO 10 174
Ch. 11	1582 Nov. 23	all	17°38′ Can.	TBOO 10 176; cf. 10 19
Ch. 11	1582 Dec. 26	8h 28m	17°28′20″ Can.	TBOO 10 177
Ch. 11	1582 Dec. 27	19h 15m		- 12.455
Ch. 11	1582 Dec. 29	7h 47m	29°38′30″ from south ern foot of Erichthoniu	IS 10 179
Ch. 11	1582 Dec. 30	8h 8m	29°13′30″ from south ern foot of Erichthoniu	<b>1</b> S
Ch. 11	1583 Jan. 16	7h 30m	23°29′ from bright sta in foot of Erichthonius	ar TBOO 10 242-3
			in foot of effectational	Continued on next p