



XXXV. A catalogue of comets

Rev. T.J. Hussey A.M.

To cite this article: Rev. T.J. Hussey A.M. (1834) XXXV. A catalogue of comets , Philosophical Magazine Series 3, 4:21, 205-207, DOI: [10.1080/14786443408648302](https://doi.org/10.1080/14786443408648302)

To link to this article: <http://dx.doi.org/10.1080/14786443408648302>



Published online: 01 Jun 2009.



Submit your article to this journal [↗](#)



Article views: 2



View related articles [↗](#)

XXXV. *A Catalogue of Comets. By the Rev. T.J. HUSSEY, A.M., Rector of Hayes, Kent.*

[Continued from p. 30.]

[The Chronology employed is that of Petau or Petavius.]

A, the comet of 1680. B, that of 1652. C (Halley's), that of 1682. D, that of 1759. E, that of 1661. F, that of 1677. G, that of 1556. H, that of 1665. I, that of 1585.

Number.	Year of Appearance A. C.	Same as that of	Month or Season when it appeared.	Place or Direction in which it appeared.	By whom mentioned.	Remarks.
278	1066	{ F? H?	April, May.....	Pegasus, Ursa Maj., Bootes	Chin. Rec., Matt. Par. &c. &c. ...	Elements computed by Pingré*.
279	1067	...	May	Chron. Andegav. Protosp.	
280	1071	Europ. Cæs. Alst.	
281	1075	...	November.....	Corvus, Taurus	Chinese Records.	
282	1080	...	July, August...	Coma Beren., Leo, Taurus	Chinese Records.	Seen from Aug. 27 to Sep. 14.
283	—	C	August, Sept..	Hydra	Chinese Records.	
284	1096	...	October	To the South	Annalista Saxo.	
285	1097	...	October	Libra, Hercules	Ch. Rec., Siegb. Chron., &c. &c.	
286	1098	...	June	Robert. Hist. Hieros. &c.	Elements computed by Burckhardt*.
287	1100	B?	Ekkeard.	
288	1101	...	January	Chinese Records.	
289	1106	A	Febr., March..	Pisces, Andro., Aries, Taurus	Chin. Rec., Sim. Dunelm. &c. &c.	
290	1109	F?	December	Hoveden, Sim. Dunelm., &c.	Seen 7 nights.
291	1110	...	May, June, July	Andro., Pisces, Aries	Ch. Rec., Hoveden, &c. &c.	
292	1113	...	May	Matt. Par., Matt. West.	
293	1114	...	May	Hen. Hunt., Mat. Par., West.	
294	1115	...	August	Aries	Annal. de Margan., Chin. Rec.	
295	1125	Dubravius.	
296	1126	...	June, July	Herc., Ur. Maj	Chin. Rec., Ann. Bosov., &c. &c.	
297	—	...	December	Chinese Records.	
298	1132	...	January	Chinese Records.	
299	—	...	October	Musca	Chinese Records.	
300	1138	...	August	Chinese Records.	
301	1142	...	December	Chinese Records.	
302	1145	...	Apr. May, June	Scorpio, Virgo	Ch. Rec., Fab., &c.	

* See note, page 207.

Number.	Year of Appearance A. C.	Same as that of	Month or Season when it appeared.	Place or Direction in which it appeared.	By whom mentioned.	Remarks.
303	—	...	June, July	Orion.....	Chinese Records.	Of a pale blue colour.
304	1146	Annal. Hirsaug., Matt. Par., &c.	
305	1147	E ?	January.....	Aquar., Pegas.	Chinese Records.	
306	—	...	February	Capricornus ...	Chin. Rec., Hist. Ep. Virdun.	
307	1155	C	May	Chron. Monast. Admontensis.	
308	1156	...	August	Gemini.....	Chinese Records.	
309	1162	...	November....	Pegas., Andro., Aquar., Cetus	Chinese Records.	
310	1165	...	August	To the North.	Chron. Mailr., Hoveden, Boet.	
311	—	...	August	To the South.	Boeth., Hoveden, Chr. Mailr.	
312	1181	...	July, August...	Cassiopeia.....	Cavitel. Ann. Chr. Mailr., Ch. Rec.	Seen 156 days.
313	1198	...	November.....	Coggesh. Chron.	Seen 15 days.
314	1204	Sicardi Chron.	
315	1208	Chron. Weichen. Cæs. Heisterb.	
316	1211	...	May	Cromer. Dlugoss. &c. &c.	
317	1214	...	March	Annal. Hirsaug., Crusius.	
318	1217	...	Autumn.....	Ursperg. Annal. Trevir., &c. &c.	
319	1222	...	Aug., Sept.	Bootes, Libra, Scorpio	Ch. Rec., Chron. Sic. Pad. Est. &c.	
320	1223	...	July.....	Chr. Franc., Chr. de Nangis. &c.	
321	1230	C	Dubravii Hist.	
322	1231	Cygnus, Lyra, Capricornus	Chinese Records.	Elements computed by Pingré*.
323	1232	...	Oct., Nov.	South of Virgo.	Chinese Records.	
324	1239	Chinese Records.	
325	1240	...	Jan., Feb.	Pegasus.	Chin. Rec., Matt. Par., West, &c.	
326	1250	...	December	Arch. Trevir., Chron. Pict.	
327	1254	...	End of the year	Polyd. Virg. Chr. Pictav. &c.	
328	1262	Crus. Ann. Suev.	
329	1264	G	Summer.....	Hydra, Cancer, Gem., Orion	Ch. Rec. Pachym, &c. &c.	Elements computed by Dunthorn and Pingré*.
330	1265	...	Autumn.....	Chron. Mellic., Ricobaldus, &c.	
331	1266	I	August	Taurus.....	Ch. Rec., Nangis. Nic. Greg., &c.	

* See note, next page.

Number.	Year of Appearance A. C.	Same as that of	Month or Season when it appeared.	Place or Direction in which it appeared.	By whom mentioned.	Remarks.
332	1269	...	Aug., Sept.....	To the South.	Boeth., Cardan., Centur. Mag.	
333	1273	...	December....	Taurus, U. Maj.	Chinese Records.	Seen 21 days.
334	1274	E ?	Bootes.....	Guill. de Thoco. Antonin.	
335	1277	...	March	To the N.W.	Chinese Records.	
336	1285	...	April.....	Ptolem. Hist., Berthold.	
337	1293 or 4	}	Jan., Feb.....	In the North.	Chinese Records.	
338	1295		February	Annal. Flandr.	
339	1298		Ann. Trev., Matt. West. &c. &c.	Seen 12 nights.
340	1299	...	Jan. to March	Taurus.....	Chinese Records.	Elements computed by Pingré*.
341	1301	...	September....	Cancer, Scorpio.....	English MSS., Chinese Records.	
342	---	...	December.....	Aquar., Pisces.	Pachym., Chron. Nangis. &c. &c. Siffr. Ricobaldus.	Elements computed by Burckhardt and Pingré*.
343	1304	...	January, &c...	Peg., Cepheus	Chinese Records.	Seen 3 months.
344	1305	C	April.....	Chron. Bothon., Crusius, &c.	
345	1313	...	April.....	Gemini	Ch. Rec., Mussat. &c. &c.	
346	1314	...	October	Virgo	Paul. Lang., Villani, &c. &c.	
347	1315 -16	}	Dec., Jan., Feb.	Leo, Virg., Corvus, Peg....	Ch. Rec., Steron. Mussati, &c. &c.	
348	1316		May	In the East....	Chron. Rotom., Steron &c.	
349	1334	...	August.....	Chinese Records.	
350	1337	...	May, June, July, Aug.	Taurus, Gemini	Ch. Rec., Villani, Gregor. &c.	Elements computed by Halley and Pingré*.
351	---	...	July, August..	Cancer.....	Villani, Bucelin, &c. &c.	

Year.*	Passage of the Perihelion in Mean Time at Greenwich.	Longitude of the Perihelion.	Longitude of the Ascending Node.	Angle between the Perihelion and the Node.	Inclination.	Distance in the Perihelion.	Logarithm of the Mean Motion.	Direction.	Names of the Computers.
1066	May 30 or 31	4° 0' 0"	7° 20' 0"	3° 20' 0"	70° or 80°	0.34000	0.665000	R.	Pingré.
1097	Sept. 31 8 ^h 51 ^m	11 2 30	6 27 30	4 5 8	73 30'	0.73850	0.157648	D.	Burckhardt.
1231	Jan. 30 7 13	4 14 48	0 13 30	4 1 18	6 5	0.94776	9.995081	D.	Pingré.
1264	July 6 7 51	9 21 0	5 19 0	4 2 0	36 30	0.44500	0.487588	D.	Dunthorn.
	15 23 51	9 2 30	5 25 30	3 7 0	30 25	0.43000	0.509924	D.	Pingré.
	17 6 1	9 5 45	5 28 45	3 7 0	30 25	0.41081	0.539668	D.	Pingré.
1299	Mar. 31 7 29	0 3 20	3 17 8	3 13 48	68 57	0.31793	0.706633	R.	Pingré.
1301	Sept. beginning	6 0 0	2 0 0	4 0 0	80 0	0.33000	0.682360	D.	Burckhardt.
1301	Oct. 21 23 51	9 0 0	0 15 0	3 15 0	70 0	0.45700	0.470000	R.	Pingré.
1337	June 2 6 26	1 7 59	2 24 21	1 16 22	32 11	0.40666	0.546274	R.	Halley.
	1 0 31	0 20 0	2 6 22	1 16 22	32 11	0.64452	0.246268	R.	Pingré.