

# SYLLOGE OF ISLAMIC COINS IN THE ASHMOLEAN CONCORDANCE (AND VICE VERSA)

OF:

- Volume 2 : -- Early post-reform coinage  
Norman D. Nicol (2009) - ISBN: 978 1 85444 238 3
- Volume 3 : -- Early 'Abbasid precious metal coinage (to 218 AH) -  
Norman D. Nicol (2012) - ISBN: 978 1 85444 246 8
- Volume 4 : -- Later 'Abbasid Precious Metal coinage (from 219 AH)  
Norman D. Nicol (2012) - ISBN: 978 1 85444 256 7
- Volume 6 : -- The Egyptian dynasties - Tulunidids  
Norman D Nicol (2007) - ISBN: 978 1 85444 210 9
- Volume 10 : -- Arabia and East Africa  
Stephen Album (1999) - ISBN: 978 1 85444 125 6

TO:

## ARABIC GOLD COINS CORPUS

- Volume 1 from 65 AH (first issue)  
to 334 AH (beginning of the Buwayhid domination)  
Giulio Bernardi (2010-2012)  
ISBN: 978 88 8303 371 1

The Concordance relating the catalogue numbers between the several volumes of the Ashmolean Sylloge and Giulio Bernardi's Islamic gold coins Corpus is a most useful tool for the numismatist. Having both publications to hand, one can easily confirm the existence of specific gold coins of the early Islamic dynasties and the locations of some known specimens. The additional indication of previously unknown types, as shown in bold type, is also very welcome information, indeed.

Norman D. Nicol

## The SYLLOGE

is the inventory of a collection with descriptions and pictures of every coin. The usual classification follows the MINT-DATE-TYPE outline.

## The CORPUS

is the systematic set of well known coins, placed in numerous collections, following the TIPE-MINT-DATE outline.

## THE CONCORDANCE OF THE LINK SYLLOGE WITH THE CORPUS AND THE CORPUS WITH THE SYLLOGE

The SYLLOGE of Islamic Coins in the Ashmolean (volume 2, 3, 4, 6, 10) contains 7768 excellent pictures and precise descriptions of gold, silver and copper Islamic coins. About a thousand gold coins are in account of the period concerning my Corpus. There are 35 (**listed here in bold**) of type, mint or date that are still unpublished in other catalogues. These enrich the 2129 types already described in the CORPUS.

Giulio Bernardi, Trieste, October 2012



EUT EDIZIONI UNIVERSITÀ DI TRIESTE 2012  
ISBN 978-88-8303-472-5

La versione elettronica del volume a testo completo è disponibile sull'Archivio digitale istituzionale di Ateneo dell'Università di Trieste "OpenstarTs" all'indirizzo: <http://www.openstarts.units.it/dspace/handle/10077/8697>

# CONCORDANCE SYLLOGE - CORPUS

## SICA 2 date Corpus

1	2	77H	41
2	2	78H	42
3	2	78H	42
4	2	78H	42
5	2	78H	42
6	2	78H	41
7	2	78H	42
↓↓↓	2	↓↓↓	↓↓↓
24	2	80	42
25	2	81	43
↓↓↓	2	↓↓↓	↓↓↓
84	2	91H	43
85	2	91H	45
86	2	91H	45
87	2	92H	43
↓↓↓	2	↓↓↓	↓↓↓
93	2	92H	43
94	2	92H	45
95	2	92H	46
96	2	93H	43
↓↓↓	2	↓↓↓	↓↓↓
106	2	93H	43
107	2	93H	46
108	2	93H	46
109	2	93H	46
110	2	95H	43
↓↓↓	2	↓↓↓	↓↓↓
121	2	96H	43
122	2	96H	46

123	2	96H	46
124	2	96H	46
125	2	97H	43
↓↓↓	2	↓↓↓	↓↓↓
130	2	97H	43
131	2	97H	46
132	2	98H	43
↓↓↓	2	↓↓↓	↓↓↓
138	2	98H	43
139	2	99H	43
140	2	99H	43
141	2	99H	43
142	2	99H	43
143	2	99H	45
144	2	99H	46
145	2	99H	46
146	2	100H	43
↓↓↓	2	↓↓↓	↓↓↓
150	2	100H	43
151	2	100H	45
152	2	100H	46
↓↓↓	2	↓↓↓	↓↓↓
156	2	100H	46
157	2	101H	43
↓↓↓	2	↓↓↓	↓↓↓
331	2	132H	43
332	2	101H	44Ca
333	2	101H	44Ca
334	2	102H	44Ca
335	2	103H	44Ca
336	2	104H	44Ca

337	2	105H	44Ca
<b>338</b>	2	<b>120H</b>	<b>43Aa</b>
339	2	127H	43Aa

## SICA 3 date Corpus

1	3	132H	51
↓↓↓	3	↓↓↓	51
87	3	161H	51
88	3	161H	52
89	3	161H	51
90	3	162H	51
91	3	162H	52
92	3	162H	51
93	3	162H	51
94	3	162H	52
95	3	162H	51
96	3	162H	52
97	3	163H	52
98	3	163H	51
↓↓↓	3	↓↓↓	51
136	3	168H	51
137	3	169H	57
138	3	169H	57
139	3	170H	60
140	3	170H	64
141	3	171H	51
142	3	171H	64
143	3	171H	64
<b>144</b>	3	<b>171H</b>	<b>0</b>

145	3	173H	51	228	3	206H	109	1786	3	214H	116Jh
146	3	175H	51	229	3	206H	100	1787	3	214H	116Jh
↓↓↓	3	↓↓↓	51	230	3	206H	116	1788	3	215H	116Jh
151	3	177H	51	231	3	207H	100	1789	3	216H	116Jh
152	3	188H	51	232	3	207H	116	1795	3	218H	116Jh
↓↓↓	3	↓↓↓	51	233	3	208H	116	1796	3	218H	116Jh
156	3	188H	51	234	3	209H	116	1823	3	170H	63
157	3	189H	73	235	3	209H	116	↓↓↓	3	↓↓↓	63
↓↓↓	3	↓↓↓	73	236	3	211H	51	1827	3	170H	63
166	3	190H	73	237	3	213H	115	1828	3	171H	65
167	3	190H	72	238	3	213H	115	↓↓↓	3	↓↓↓	65
168	3	190H	72	239	3	170H	58b	1833	3	173H	65
169	3	190H	71	240	3	171H	58b	1834	3	173H	66
170	3	191H	71	241	3	179H	75	↓↓↓	3	↓↓↓	66
171	3	191H	73	242	3	181H	75	1841	3	174H	66
172	3	191H	73	243	3	184H	75	1843	3	175H	65
173	3	191H	72	↓↓↓	3	↓↓↓	75	1844	3	175H	65
174	3	191H	72	258	3	186H	75	1845	3	177H	69
175	3	191H	73	259	3	18xH	75	1846	3	178H	69
↓↓↓	3	↓↓↓	73	260	3	18xH	75	<b>1847</b>	3	<b>179H</b>	<b>0</b>
191	3	192H	73	261	3	18xH	75	1849	3	180H	69
192	3	192H	71	262	3	195H	76	↓↓↓	3	↓↓↓	69
193	3	193H	71	↓↓↓	3	↓↓↓	76	1854	3	181H	69
194	3	193H	71	267	3	195H	76	1856	3	182H	69
195	3	193H	73	268	3	196H	82	↓↓↓	3	↓↓↓	69
196	3	194H	71	269	3	196H	82	1859	3	182H	69
197	3	194H	73	270	3	196H	82	1861	3	183H	69
198	3	194H	73	271	3	198H	83	↓↓↓	3	↓↓↓	69
199	3	194H	73	272	3	199H	82	1873	3	186H	69
200	3	198H	51	273	3	211H	82	1874	3	187H	70
201	3	198H	51	274	3	212H	82	↓↓↓	3	↓↓↓	70
202	3	200H	100	275	3	213H	82	1880	3	187H	70
↓↓↓	3	↓↓↓	100	1136	3	199H	103	1881	3	196H	83
206	3	200H	100	1137	3	199H	103	1882	3	197H	83
207	3	200H	102	1138	3	200H	105	1883	3	197H	83
208	3	200H	102	1139	3	200H	105	1884	3	198H	85
209	3	200H	102	1140	3	201H	106	↓↓↓	3	↓↓↓	85
210	3	201H	102	1141	3	201H	106	1888	3	198H	85
211	3	203H	100	1142	3	201H	105	1889	3	198H	84
212	3	203H	100	1143	3	201H	105	1890	3	198H	84
213	3	203H	100	1144	3	202H	103	1891	3	198H	84
214	3	203H	107	↓↓↓	3	↓↓↓	103	1892	3	199H	86De
↓↓↓	3	↓↓↓	107	1149	3	203H	103	↓↓↓	3	↓↓↓	86De
218	3	203H	107	1707	3	193H	78	1897	3	199H	86De
219	3	204H	100	1719	3	195H	79	1898	3	200H	89De
↓↓↓	3	↓↓↓	100	1723	3	196H	79	1901	3	200H	88De
227	3	205H	100	<b>1783</b>	3	<b>210H</b>	<b>116Jh</b>	1902	3	201H	90bDe

1903	3	201H	90bDe
1904	3	201H	90bDe
1905	3	201H	89De
1906	3	201H	89De
1907	3	201H	89De
1908	3	202H	89De
1909	3	202H	89De
1910	3	202H	89De
1911	3	202H	89De
1912	3	202H	93
1914	3	203H	94De
↓↓↓	3	↓↓↓	94De
1920	3	203H	94De
<b>1921</b>	3	<b>203H</b>	<b>0</b>
1922	3	204H	94De
1923	3	204H	94De
1924	3	204H	94De
1925	3	205H	94De
1926	3	205H	94
1927	3	205H	94
1928	3	205H	95
↓↓↓	3	↓↓↓	95
1932	3	206H	95
1933	3	206H	96
↓↓↓	3	↓↓↓	96
1937	3	208H	96
1938	3	208H	97
1939	3	209H	96
1940	3	209H	96De
↓↓↓	3	↓↓↓	96De
1945	3	210H	96De
1947	3	214H	117
1948	3	214H	117
1949	3	214H	117
1950	3	215H	117De
1952	3	215H	116De
↓↓↓	3	↓↓↓	116De
1958	3	216H	116De
1961	3	218H	116De
1962	3	218H	116De

**SICA 4 date Corpus**

126	4	309H	242Nd
130	4	317H	242Nd
131	4	318H	242Nd

132	4	318H	242Nd
133	4	319H	242Nd
134	4	319H	242Nd
135	4	320H	243Nd
136	4	320H	243Nd
141	4	321H	275Nd
142	4	321H	277Nd
143	4	321H	277Nd
144	4	322H	278Nd
147	4	322H	285Nd
150	4	324H	285Nd
151	4	325H	285Nd
157	4	318H	242Kf
158	4	235H	155Je
159	4	235H	155Je
161	4	241H	158Je
163	4	245H	158Je
164	4	245H	158Je
167	4	248H	160Je
169	4	249H	161Je
171	4	250H	161Je
<b>176</b>	4	<b>270H</b>	<b>178Je</b>
181	4	291H	228Je
184	4	293H	226Je
198	4	307H	242Je
246	4	318H	242Ne
247	4	320H	243Ne
248	4	320H	243Ne
249	4	322H	278Ne
250	4	322H	278Ne
251	4	322H	285Ne
252	4	323H	285Ne
253	4	324H	285Ne
<b>261</b>	4	<b>283H</b>	<b>211Hj</b>
262	4	288H	211Hj
263	4	290H	226Hj
265	4	291H	228Hj
267	4	293H	226Hj
272	4	295H	226Hj
274	4	296H	237Hj
276	4	298H	242Hj
283	4	274H	182Gb
285	4	288H	211Gb
286	4	289H	211Gb
287	4	289H	226Gb
<b>289</b>	4	<b>290H</b>	<b>226Gb</b>
293	4	294H	226Gb

303	4	295H	226Gd
<b>306</b>	4	<b>311H</b>	<b>242Gd</b>
311	4	224H	151Ge
316	4	225H	151Ge
321	4	230H	152Ge
326	4	250H	161Ge
<b>329</b>	4	<b>254H</b>	<b>163Ge</b>
<b>331</b>	4	<b>260H</b>	<b>173Ge</b>
335	4	307H	242Ge
<b>357</b>	4	<b>260H</b>	<b>173Hn</b>
358	4	261H	173Hn
359	4	263H	175Hn
360	4	270H	175Hn
361	4	270H	175Hn
362	4	270H	175Hn
363	4	271H	181Hn
364	4	272H	181Hn
365	4	272H	181Hn
366	4	273H	181Hn
367	4	274H	181Hn
368	4	274H	181Hn
369	4	274H	181Hn
370	4	274H	181Hn
371	4	274H	181Hn
372	4	274H	181Hn
373	4	274H	181Hn
374	4	275H	181Hn
375	4	281H	211Hn
376	4	282H	211Hn
377	4	283H	211Hn
378	4	283H	211Hn
381	4	290H	226Hn
382	4	291H	228Hn
387	4	295H	226Hn
388	4	296H	237Hn
390	4	300H	242Hn
391	4	301H	242Hn
412	4	270H	178Hm
432	4	231H	152Jc
433	4	233H	155Jc
449	4	243H	158Jc
457	4	249H	161Jc
458	4	249H	161Jc
460	4	251H	162Jc
461	4	251H	162Jc
462	4	251H	162Jc
463	4	251H	162Jc

464 4 251H 162Jc  
 471 4 253H 162Jc  
 474 4 255H 166Jc  
 475 4 255H 165Jc  
**479 4 256H 173Jc**  
 482 4 257H 173Jc  
 489 4 261H 173Jc  
 491 4 262H 175Jc  
 496 4 265H 175Jc  
 497 4 265H 175Jc  
 499 4 267H 175Jc  
 566 4 247H 158Qe  
 567 4 248H 160Qe  
 568 4 250H 161Qe  
 569 4 251H 161Qe  
 570 4 251H 161Qe  
**578 4 263H 177Qe**  
 579 4 265H 177Qe  
 580 4 266H 177Qe  
 581 4 268H 177Qe  
 582 4 268H 177Qe  
 583 4 271H 177Qe  
 584 4 272H 177Qe  
 585 4 272H 177Qe  
 586 4 272H 177Qe  
 587 4 273H 177Qe  
 588 4 274H 177Qe  
 589 4 276H 177Qe  
 590 4 276H 177Qe  
 596 4 313H 242Nf  
 598 4 316H 242Nf  
 599 4 317H 242Nf  
 601 4 320H 243Nf  
 602 4 320H 243Nf  
 603 4 320H 243Nf  
 604 4 322H 278Nf  
 605 4 322H 285Nf  
 606 4 323H 285Nf  
 607 4 323H 285Nf  
 608 4 323H 285Nf  
 609 4 324H 285Nf  
 610 4 324H 285Nf  
 619 4 250H 161Qf  
 620 4 250h 161Qf  
 621 4 250H 161Qf  
 622 4 251H 161Qf  
 623 4 251H 161Qf

624 4 251H 161Qf  
 625 4 253H 162Qf  
 626 4 253H 162Qf  
 627 4 253H 162Qf  
 628 4 253H 162Qf  
 629 4 253H 162Qf  
 674 4 308H 242Gk  
**675 4 311H 242Gk**  
**733 4 250H 161Gn**  
 734 4 292H 226Gn  
 735 4 295H 226Gn  
 737 4 296H 237Gn  
 738 4 298H 242Gn  
 739 4 298H 242Gn  
 740 4 299H 242Gn  
**741 4 300H 242Gn**  
**742 4 304H 242Gn**  
 743 4 305H 242Gn  
 744 4 306H 242Gn  
 745 4 308H 242Gn  
 746 4 309H 242Gn  
 747 4 310H 242Gn  
 748 4 319H 242Gn  
 749 4 322H 285Gn  
 750 4 323H 285Gn  
 751 4 327H 285Gn  
 752 4 328H 285Gn  
 753 4 264H 175Hk  
**754 4 275H 0**  
 759 4 291H 228Mn  
 762 4 325H 285Mn  
 763 4 325H 285Mn  
 764 4 325H 285Mn  
 766 4 313H 242Jf  
 767 4 318H 242Jf  
**768 4 327H 285Jf**  
 798 4 321H 277Jg  
 806 4 280H 211Mr  
 807 4 280H 211Mr  
 808 4 293H 226Mr  
 809 4 294H 226Mr  
 813 4 310H 242Mr  
 815 4 313H 242Mr  
 816 4 317H 242Mr  
 819 4 32xH 285Mr  
 822 4 223H 151Mh  
 823 4 225H 151Mh

824 4 234H 155Mh  
 827 4 245H 158Mh  
 832 4 260H 173Mh  
 833 4 292H 226Mh  
 836 4 298H 242Mh  
 837 4 298H 242Mh  
 839 4 299H 242Mh  
 840 4 303H 242Mh  
 841 4 306H 242Mh  
 842 4 312H 242Mh  
 843 4 312H 242Mh  
 844 4 312H 242Mh  
 848 4 219H 151Jh  
 849 4 219H 151Jh  
 875 4 227H 152Jh  
 876 4 227H 152Jh  
 878 4 228H 152Jh  
 885 4 231H 152Jh  
 887 4 232H 152Jh  
 894 4 234H 155Jh  
 904 4 239H 157Jh  
 911 4 244H 158Jh  
 917 4 251H 161Jh  
 919 4 252H 162Jh  
 921 4 253H 162Jh  
 926 4 255H 165Jh  
 927 4 255H 165Jh  
 929 4 256H 173Jh  
 930 4 256H 173Jh  
 931 4 256H 173Jh  
 932 4 257H 173Jh  
 934 4 258H 173Jh  
 935 4 258H 173Jh  
 936 4 258H 173Jh  
 937 4 258H 173Jh  
 938 4 258H 173Jh  
 940 4 259H 173Jh  
 942 4 260H 173Jh  
 943 4 260H 173Jh  
 946 4 262H 177Jh  
 948 4 263H 177Jh  
 949 4 263H 177Jh  
 954 4 265H 177Jh  
**956 4 266H 177Jh**  
**957 4 266H 177Jh**  
 964 4 270H 178Jh  
 968 4 275H 184Jh

**979** 4 **279H** **211Jh**  
 980 4 280H 211Jh  
 988 4 284H 211Jh  
 991 4 285H 211Jh  
**995** 4 **286H** **211Jh**  
 1009 4 289H 226Jh  
 1013 4 290H 226Jh  
 1030 4 294H 226Jh  
**1040** 4 **297H** **242Jh**  
 1042 4 298H 242Jh  
 1046 4 299H 242Jh  
 1053 4 302H 242Jh  
 1059 4 303H 242Jh  
 1060 4 303H 242Jh  
 1065 4 304H 242Jh  
 1073 4 305H 242Jh  
 1079 4 306H 242Jh  
 1084 4 307H 242Jh  
 1090 4 308H 242Jh  
 1095 4 309H 242Jh  
 1104 4 312H 242Jh  
 1105 4 312H 242Jh  
 1109 4 313H 242Jh  
 1116 4 316H 242Jh  
 1119 4 317H 242Jh  
 1120 4 317H 242Jh  
 1125 4 318H 242Jh  
 1142 4 321H 277Jh  
 1153 4 322H 285Jh  
 1156 4 323H 285Jh  
 1157 4 323H 285Jh  
 1174 4 327H 289Jh  
 1178 4 328H 289Jh  
 1183 4 329H 309Jh  
 1194 4 330H 308Jh  
 1199 4 333H 335Jh  
 1202 4 334H 338Jh  
 1376 4 227H 152De  
 1377 4 234H 155Ph  
 1378 4 234H 155Ph  
 1383 4 242H 158Ph  
 1386 4 244H 158Ph  
 1387 4 245H 158Ph  
 1388 4 246H 158Ph  
 1390 4 248H 160Ph  
 1391 4 248H 160Ph  
 1393 4 249H 161Ph

1395 4 251H 161Ph  
 1397 4 253H 162Ph  
 1398 4 253H 162Ph  
 1401 4 219H 151De  
 1403 4 220H 151De  
 1405 4 221H 151De  
 1406 4 222H 151De  
 1408 4 223H 151De  
 1409 4 224H 151De  
 1410 4 224H 151De  
 1411 4 225H 152De  
 1412 4 225H 152De  
 1413 4 226H 152De  
 1414 4 227H 152De  
 1415 4 227H 152De  
 1416 4 228H 152De  
 1417 4 229H 152De  
 1418 4 229H 152De  
 1419 4 231H 152De  
 1420 4 231H 152De  
 1421 4 232H 152De  
 1422 4 233H 155De  
 1423 4 233H 155De  
 1424 4 233H 155De  
 1425 4 233H 155De  
 1426 4 234H 155De  
 1427 4 234H 155De  
 1429 4 235H 155De  
 1430 4 235H 155De  
 1431 4 235H 155De  
 1432 4 237H 157De  
 1433 4 238H 157De  
 1434 4 238H 157De  
 1435 4 238H 157De  
 1436 4 239H 157De  
 1437 4 239H 157De  
 1438 4 239H 157De  
 1439 4 240H 157De  
 1440 4 240H 158De  
 1441 4 241H 158De  
 1442 4 241H 158De  
 1443 4 241H 158De  
 1444 4 242H 158De  
 1445 4 242H 158De  
 1446 4 243H 158De  
 1447 4 243H 158De  
 1448 4 243H 158De

1449 4 244H 158De  
 1450 4 245H 158De  
 1451 4 245H 158De  
 1452 4 246H 158De  
 1453 4 246H 158De  
 1454 4 246H 158De  
 1455 4 246H 158De  
 1456 4 247H 158De  
 1457 4 247H 158De  
 1458 4 247H 158De  
 1459 4 248H 160De  
 1460 4 248H 160De  
 1461 4 248H 160De  
 1462 4 248H 160De  
 1463 4 249H 161De  
 1464 4 249H 161De  
 1465 4 249H 161De  
 1466 4 249H 161De  
 1467 4 249H 161De  
 1468 4 250H 161De  
 1469 4 252H 162De  
 1470 4 252H 162De  
 1471 4 252H 162De  
 1472 4 252H 162De  
 1473 4 252H 162De  
 1474 4 253H 162De  
 1475 4 253H 162De  
 1476 4 254H 163De  
**1477** 4 **255H** **163De**  
 1478 4 257H 173De  
 1479 4 257H 173De  
 1480 4 257H 173De  
**1481** 4 **258H** **173De**  
**1482** 4 **258H** **173De**  
 1483 4 259H 173De  
 1484 4 259H 173De  
 1486 4 260H 173De  
 1487 4 260H 173De  
 1488 4 260H 173De  
 1489 4 260H 173De  
**1490** 4 **261H** **173De**  
 1491 4 263H 173De  
 1493 4 264H 175De  
 1494 4 264H 175De  
 1495 4 293H 226De  
 1496 4 293H 226De  
 1497 4 293H 226De



1499 4 294H 226De  
 1502 4 296H 237De  
 1503 4 296H 237De  
 1504 4 297H 242De  
 1505 4 297H 242De  
 1506 4 298H 242De  
 1507 4 301H 242De  
 1508 4 301H 242De  
 1509 4 301H 242De  
 1510 4 302H 242De  
 1511 4 302H 242De  
 1512 4 302H 242De  
 1513 4 302H 242De  
 1514 4 303H 242De  
 1515 4 304H 242De  
 1516 4 304H 242De  
 1517 4 304H 242De  
 1518 4 306H 242De  
 1519 4 308H 242De  
 1520 4 309H 242De  
 1521 4 310H 242De  
 1522 4 311H 242De  
 1523 4 311H 242De  
 1524 4 312H 242De  
 1525 4 313H 242De  
 1526 4 313H 242De  
 1527 4 314H 242De  
**1528 4 315H 242De**  
 1529 4 317H 242De  
 1530 4 317H 242De  
 1531 4 317H 242De  
 1532 4 319H 242De  
 1533 4 319H 242De  
 1534 4 320H 243De  
 1535 4 320H 243De  
 1536 4 320H 243De  
 1538 4 322H 285De  
 1539 4 323H 285De  
 1540 4 323H 285De  
 1541 4 323H 285De  
 1542 4 323H 285De  
 1543 4 323H 285De  
 1544 4 325H 285De  
 1545 4 325H 285De  
 1546 4 326H 285De  
 1547 4 326H 285De  
 1548 4 327H 285De

1549 4 327H 285De  
 1550 4 327H 285De  
 1551 4 328H 285De  
 1552 4 328H 285De  
**1557 4 307H 242Fd**  
 1600 4 267H 175Hg  
**1601 4 271H 176Hg**  
 1603 4 272H 176Hg  
 1616 4 294H 226Hg  
 1648 4 308H? 242Mu  
 1649 4 313H 242Mu  
 1650 4 321H 277Mu  
 1651 4 326H 285Mu  
 1652 4 327H 285Mu  
 1653 4 327H 285Mu  
 1654 4 327H 285Mu  
 1655 4 254H 163Jm  
 1695 4 308H 242Jm  
 1703 4 317H 242Jm  
 1704 4 317H 242Jm  
 1719 4 329H 309Jm  
 1722 4 264H x  
 1729 4 273H 177

**SICA 6 date Corpus**

1 6 266H 191Gd  
 2 6 270H 191Gd  
 4 6 265H 191Hn  
 5 6 266H 191Hn  
 6 6 267H 191Hn  
 7 6 268H 191Hn  
 8 6 268H 191Hn  
 9 6 268H 191Hn  
 10 6 269H 191Hn  
 11 6 270H 191Hn  
 20 6 266H 191De  
 21 6 266H 191De  
 22 6 267H 191De  
 23 6 267H 191De  
 24 6 267H 191De  
 25 6 267H 191De  
 26 6 267H 191De  
 27 6 268H 191De  
 28 6 268H 191De  
 29 6 269H 191De

30 6 269H 191De  
 32 6 270H 191De  
 33 6 270H 191De  
 34 6 270H 191De  
 35 6 270H 191De  
 36 6 270H 191De  
 38 6 277H 193Ga  
 39a 6 278H 193Ga  
 39b 6 278H 193Ga  
 40 6 278H 193Hj  
 41 6 274H 193Gb  
 42 6 282H 193Gb  
 43 6 274H 193Gd  
 45 6 277H 193Ge  
 46 6 279H 194Ge  
 47 6 279H 194Ge  
 48 6 273H 193Hn  
 51 6 275H 193Hn  
 52 6 276H 193Hn  
 ↓↓↓ 6 ↓↓↓ ↓↓↓  
 58 6 276H 193Hn  
 59 6 277H 193Hn  
 60 6 277H 193Hn  
 61 6 278H 193Hn  
 62 6 279H 194Hn  
 63 6 279H 194Hn  
 64 6 280H 213Hn  
 65 6 ???H 213Hn  
 66 6 278H 193Dn  
 67 6 281H 193Dn  
 68 6 272H 193De  
 69 6 272H 193De  
 70 6 273H 193De  
 71 6 273H 193De  
 72 6 274H 193De  
 73 6 274H 193De  
 74 6 275H 193De  
 75 6 275H 193De  
 76 6 276H 193De  
 78 6 277H 193De  
 79 6 278H 193De  
 80 6 278H 193De  
 81 6 279H 213De  
 82 6 279H 213De  
 83 6 280H 213De  
 84 6 280H 213De  
 85 6 281H 213De



86	6	281H	213De
87	6	281H	213De
88	6	282H	213De
90	6	285H	215Gb
91	6	285H	215Gd
92	6	287H	215Gd
93	6	287H	215Ge
94	6	287H	215Ge
95	6	287H	215Ge
96	6	287H	215Ge
97	6	287H	215Ge
98	6	290H	230Ge
101	6	283H	215De
102	6	283H	215De
103	6	283H	215De
104	6	283H	215De
105	6	284H	215De
106	6	285H	215De
107	6	285H	215De
108	6	285H	215De
109	6	285H	215De
110	6	285H	215De
111	6	286H	215De
112	6	286H	215De
113	6	287H	215De
114	6	287H	215De
115	6	288H	215De
116	6	289H	215De
117	6	289H	230De
118	6	289H	230De
119	6	290H	230De
121	6	291H	230De
122	6	291H	230De
123	6	291H	230De
124	6	291H	230De
131	6	332H	316Gn
132	6	332H	316Gn
134	6	333H	316Gn
135	6	333H	316Gn
136	6	333H	316Gn
137	6	334H	342Gn
138	6	33xH	342Gn
141	6	331H	315De
142	6	331H	315De
144	6	333H	316De
145	6	334H	342De
218	6	322H	386

219	6	302H	387Ce
220	6	303H	386Ce
221	6	303H	386Ce
222	6	305H	386Ce
223	6	305H	386Ce
224	6	306H	386Ce
225	6	307H	386Ce
226	6	317H	386Ce
227	6	3x4H	386Ce
229	6	317H	386Cg
231	6	297H	385
232	6	301H	387
233	6	302H	387
234	6	315H	387
235	6	d.m.	387
236	6	d.m.	387
237	6	323H	389Cg
238	6	326H	389Cg
239	6	330H	389Cg
243	6	333H	391Ce

### SICA 10 date Corpus

1	10	331H	306Eh
2	10	331H	306Eh
3	10	332H	306Eh
4	10	332H	306Eh
5	10	332H	306Eh
<b>6</b>	10	<b>333H</b>	<b>306Eh</b>
7	10	334H	306Eh
8	10	334H	339Eh
<b>71</b>	10	<b>307H</b>	<b>0</b>
188	10	298H	373Ek
↓↓↓	10	↓↓↓	↓↓↓
195	10	298H	373Ek
219	10	203H	112
220	10	203H	112
223	10	217H	116EI
224	10	221H	151EI
↓↓↓	10	↓↓↓	↓↓↓
227	10	223H	151EI
228	10	230H	153EI
229	10	231H	153EI
230	10	232H	154EI
231	10	234H	156EI
232	10	249H	160EI

233	10	249H	160EI
234	10	258H	172EI
235	10	259H	172EI
236	10	261H	172EI
237	10	262H	172EI
238	10	270H	170EI
239	10	271H	170EI
240	10	274H	185EI
241	10	277H	185EI
242	10	278H	185EI
243	10	279H	187EI
244	10	280H	211EI
245	10	286H	211EI
246	10	286H	211EI
247	10	288H	373EI
248	10	289H	211EI
249	10	289H	211EI
250	10	291H	226EI
251	10	292EI	226EI
252	10	294EI	226EI
253	10	304H	237EI
254	10	304H	237EI
255	10	305H	237EI
256	10	306H	237EI
257	10	307H	237EI
258	10	307H	237EI
259	10	309H	237EI
260	10	313H	241EI
261	10	314H	241EI
262	10	314H	241EI
263	10	315H	241EI
264	10	316H	241EI
265	10	320H	287EI
266	10	325H	286EI
267	10	326H	286EI
268	10	320H	285EI
269	10	329H	307EI
270	10	335H	340EI
485	10	91H	47
486	10	91H	47
487	10	92H	47



# CONCORDANCE CORPUS - SYLLOGE

Corpus	date	N°in SICA	SICA N°								
0	171H	144	3	43	112H	213	2	43	92H	87	2
0	179H	1847	3	43	113H	218	2	43	92H	93	2
0	203H	1921	3	43	114H	223	2	43	93H	96	2
0	275H	754	4	43	115H	231	2	43	93H	106	2
0	307H	71	10	43	116H	237	2	43	95H	110	2
41	77H	1	2	43	117H	242	2	43	96H	121	2
41	78H	6	2	43	118H	248	2	43	97H	125	2
42	78H	2	2	43	119H	255	2	43	97H	130	2
42	78H	3	2	43	120H	260	2	43	98H	132	2
42	78H	4	2	43	121H	266	2	43	98H	138	2
42	78H	5	2	43	122H	273	2	43	99H	139	2
42	78H	7	2	43	123H	278	2	43	99H	140	2
42	79H	10	2	43	124H	283	2	43	99H	141	2
42	80H	17	2	43	125H	288	2	43	99H	142	2
43	131	321	2	43	126H	293	2	<b>43Aa</b>	<b>120H</b>	<b>338</b>	2
43	100H	146	2	43	127H	299	2	43Aa	127H	339	2
43	100H	150	2	43	128H	305	2	44Ca	101H	332	2
43	101H	157	2	43	129H	311	2	44Ca	101H	333	2
43	102H	162	2	43	130H	314	2	44Ca	102H	334	2
43	103H	167	2	43	132H	327	2	44Ca	103H	335	2
43	104H	172	2	43	81H	25	2	44Ca	104H	336	2
43	105H	178	2	43	82H	30	2	44Ca	105H	337	2
43	106H	181	2	43	83H	36	2	46	93H	108	2
43	107H	185	2	43	84H	41	2	46	93H	109	2
43	108H	191	2	43	85H	45	2	46	96H	122	2
43	109H	196	2	43	86H	49	2	46	96H	123	2
43	110H	201	2	43	87H	56	2	46	96H	124	2
43	111H	207	2	43	88H	61	2	46	97H	131	2
				43	89H	67	2	46	99H	144	2
				43	90H	75	2	46	99H	145	2
				43	91H	80	2	47	91H	485	10

47	91H	486	10	51	211H	236	3	73	194H	197	3
47	92H	487	10	52	139H	22	3	75	179H	241	3
51	132H	1	3	52	161H	88	3	75	181H	242	3
51	133H	4	3	52	162H	91	3	75	184H	243	3
51	134H	9	3	52	162H	94	3	75	185H	248	3
51	135H	12	3	52	162H	96	3	75	186H	258	3
51	136H	15	3	52	163H	97	3	75	18xH	259	3
51	137H	18	3	57	169H	137	3	75	18xH	260	3
51	138H	20	3	58b	170H	239	3	75	18xH	261	3
51	139H	21	3	58b	171H	240	3	76	195H	262	3
51	140H	23	3	60	170H	139	3	78	193H	1707	3
51	141H	26	3	63	170H	1823	3	79	195H	1719	3
51	142H	28	3	64	170H	140	3	79	196H	1723	3
51	143H	29	3	64	171H	142	3	82	196H	268	3
51	144H	31	3	64	171H	143	3	82	196H	269	3
51	145H	36	3	65	171H	1828	3	82	196H	270	3
51	146H	40	3	65	172H	1830	3	82	199H	272	3
51	147H	42	3	65	175H	1843	3	82	211H	273	3
51	148H	45	3	65	175H	1844	3	82	212H	274	3
51	149H	47	3	66	173H	1834	3	82	213H	275	3
51	150H	51	3	66	174H	1841	3	83	196H	1881	3
51	151H	52	3	69	177H	1845	3	83	197H	1882	3
51	152H	54	3	69	178H	1846	3	83	197H	1883	3
51	153H	57	3	69	180H	1849	3	83	198H	271	3
51	154H	58	3	69	181H	1852	3	84	198H	1889	3
51	155H	59	3	69	182H	1856	3	84	198H	1890	3
51	156H	61	3	69	183H	1861	3	84	198H	1891	3
51	157H	65	3	69	184H	1863	3	85	198H	1884	3
51	158H	69	3	69	185H	1868	3	86De	199H	1892	3
51	159H	79	3	69	186H	1873	3	88De	200H	1901	3
51	160H	83	3	70	187H	1874	3	89De	200H	1898	3
51	161H	87	3	71	190H	169	3	89De	201H	1905	3
51	161H	89	3	71	191H	170	3	89De	201H	1906	3
51	162H	90	3	71	193H	193	3	89De	201H	1907	3
51	163H	98	3	71	193H	194	3	89De	202H	1908	3
51	164H	99	3	71	194H	196	3	89De	202H	1909	3
51	165H	102	3	72	190H	167	3	89De	202H	1910	3
51	166H	109	3	72	190H	168	3	89De	202H	1911	3
51	167H	113	3	72	191H	173	3	90bDe	201H	1902	3
51	168H	136	3	72	191H	174	3	93	202H	1912	3
51	171H	141	3	73	189H	157	3	94	205H	1926	3
51	173H	145	3	73	190H	160	3	94	205H	1927	3
51	175H	146	3	73	191H	171	3	94De	203H	1914	3
51	176H	147	3	73	191H	172	3	94De	204H	1922	3
51	177H	151	3	73	191H	175	3	94De	204H	1923	3
51	188H	152	3	73	192H	177	3	94De	204H	1924	3
51	198H	200	3	73	193H	195	3	94De	205H	1925	3

95	205H	1928	3	116Jh	215H	1788	3	155De	234H	1426	4
96	206H	1933	3	116Jh	216H	1789	3	155De	234H	1427	4
96	208H	1937	3	116Jh	218H	1795	3	155De	235H	1429	4
96	209H	1939	3	117	214H	1947	3	155De	235H	1430	4
96De	209H	1940	3	117De	215H	1950	3	155De	235H	1431	4
96De	210H	1943	3	151De	219H	1401	4	155Jc	233H	433	4
97	208H	1938	3	151De	220H	1403	4	155Je	235H	158	4
100	200H	202	3	151De	221H	1405	4	155Je	235H	159	4
100	203H	211	3	151De	222H	1406	4	155Jh	234H	894	4
100	203H	212	3	151De	223H	1408	4	155Mh	234H	824	4
100	203H	213	3	151De	224H	1409	4	155Ph	234H	1377	4
100	204H	219	3	151De	224H	1410	4	155Ph	234H	1378	4
100	205H	227	3	151Ei	221H	224	10	156Ei	234H	231	10
100	206H	229	3	151Ei	223H	225	10	157De	237H	1432	4
100	207H	231	3	151Ei	224H	226	10	157De	238H	1433	4
102	200H	207	3	151Ge	224H	311	4	157De	238H	1434	4
102	200H	208	3	151Ge	225H	316	4	157De	238H	1435	4
102	200H	209	3	151Jh	219H	848	4	157De	239H	1436	4
102	201H	210	3	151Jh	219H	849	4	157De	239H	1437	4
103	199H	1136	3	151Mh	223H	822	4	157De	239H	1438	4
103	199H	1137	3	151Mh	225H	823	4	157De	240H	1439	4
103	202H	1144	3	152De	225H	1411	4	157Jh	239H	904	4
103	203H	1145	3	152De	225H	1412	4	158De	240H	1440	4
105	200H	1138	3	152De	226H	1413	4	158De	241H	1441	4
105	200H	1139	3	152De	227H	1376	4	158De	241H	1442	4
105	201H	1142	3	152De	227H	1414	4	158De	241H	1443	4
105	201H	1143	3	152De	227H	1415	4	158De	242H	1444	4
106	201H	1140	3	152De	228H	1416	4	158De	242H	1445	4
106	201H	1141	3	152De	229H	1417	4	158De	243H	1446	4
107	203H	214	3	152De	229H	1418	4	158De	243H	1447	4
109	206H	228	3	152De	231H	1419	4	158De	243H	1448	4
112	203H	219	10	152De	231H	1420	4	158De	244H	1449	4
112	203H	220	10	152De	232H	1421	4	158De	245H	1450	4
115	213H	237	3	152Ge	230H	321	4	158De	245H	1451	4
115	213H	238	3	152Jc	231H	432	4	158De	246H	1452	4
116	206H	230	3	152Jh	227H	875	4	158De	246H	1453	4
116	207H	232	3	152Jh	227H	876	4	158De	246H	1454	4
116	208H	233	3	152Jh	228H	878	4	158De	246H	1455	4
116	209H	234	3	152Jh	231H	885	4	158De	247H	1456	4
116	209H	235	3	152Jh	232H	887	4	158De	247H	1457	4
116De	215H	1952	3	153Ei	230H	228	10	158De	247H	1458	4
116De	216H	1953	3	153Ei	231H	229	10	158Jc	243H	449	4
116De	218H	1961	3	154Ei	232H	230	10	158Je	241H	161	4
116De	218H	1962	3	155De	233H	1422	4	158Je	245H	163	4
116Ei	217H	223	10	155De	233H	1423	4	158Je	245H	164	4
<b>116Jh</b>	<b>210H</b>	<b>1783</b>	3	155De	233H	1424	4	158Jh	244H	911	4
116Jh	214H	1786	3	155De	233H	1425	4	158Mh	245H	827	4

158Ph	242H	1383	4	162Jc	251H	461	4	173Jh	256H	929	4
158Ph	244H	1386	4	162Jc	251H	462	4	173Jh	256H	930	4
158Ph	245H	1387	4	162Jc	251H	463	4	173Jh	256H	931	4
158Ph	246H	1388	4	162Jc	251H	464	4	173Jh	257H	932	4
158Qe	247H	566	4	162Jc	253H	471	4	173Jh	258H	934	4
160De	248H	1459	4	162Jh	252H	919	4	173Jh	258H	935	4
160De	248H	1460	4	162Jh	253H	921	4	173Jh	258H	936	4
160De	248H	1461	4	162Ph	253H	1397	4	173Jh	258H	937	4
160De	248H	1462	4	162Ph	253H	1398	4	173Jh	258H	938	4
160El	249H	232	10	162Qf	253H	625	4	173Jh	259H	940	4
160El	249H	233	10	162Qf	253H	626	4	173Jh	260H	942	4
160Je	248H	167	4	162Qf	253H	627	4	173Jh	260H	943	4
160Ph	248H	1390	4	162Qf	253H	628	4	173Mh	260H	832	4
160Ph	248H	1391	4	162Qf	253H	629	4	175De	264H	1493	4
160Qe	248H	567	4	163De	254H	1476	4	175De	264H	1494	4
161De	249H	1463	4	<b>163De</b>	<b>255H</b>	<b>1477</b>	4	175Hg	267H	1600	4
161De	249H	1464	4	<b>163Ge</b>	<b>254H</b>	<b>329</b>	4	175Hk	264H	753	4
161De	249H	1465	4	163Jm	254H	1655	4	175Hn	263H	359	4
161De	249H	1466	4	165Jc	255H	475	4	175Hn	270H	360	4
161De	249H	1467	4	165Jh	255H	926	4	175Hn	270H	361	4
161De	249H	1467	4	165Jh	255H	927	4	175Hn	270H	362	4
161De	250H	1468	4	166Jc	255H	474	4	175Jc	262H	491	4
161Ge	250H	326	4	170El	270H	238	10	175Jc	265H	496	4
<b>161Gn</b>	<b>250H</b>	<b>733</b>	4	170El	271H	239	10	175Jc	265H	497	4
161Jc	249H	457	4	172El	258H	234	10	175Jc	267H	499	4
161Jc	249H	458	4	172El	259H	235	10	<b>176Hg</b>	<b>271H</b>	<b>1601</b>	4
161Je	249H	169	4	172El	261H	236	10	176Hg	272H	1603	4
161Je	250H	171	4	172El	262H	237	10	177	273H	1729	4
161Jh	251H	917	4	173De	257H	1478	4	177Jh	262H	946	4
161Ph	249H	1393	4	173De	257H	1479	4	177Jh	263H	948	4
161Ph	251H	1395	4	173De	257H	1480	4	177Jh	263H	949	4
161Qe	250H	568	4	<b>173De</b>	<b>258H</b>	<b>1481</b>	4	177Jh	265H	954	4
161Qe	251H	569	4	<b>173De</b>	<b>258H</b>	<b>1482</b>	4	<b>177Jh</b>	<b>266H</b>	<b>956</b>	4
161Qe	251H	570	4	173De	259H	1483	4	<b>177Jh</b>	<b>266H</b>	<b>957</b>	4
161Qf	250H	619	4	173De	259H	1484	4	<b>177Qe</b>	<b>263H</b>	<b>578</b>	4
161Qf	250h	620	4	173De	260H	1486	4	177Qe	265H	579	4
161Qf	250H	621	4	173De	260H	1487	4	177Qe	266H	580	4
161Qf	251H	622	4	173De	260H	1488	4	177Qe	268H	581	4
161Qf	251H	623	4	173De	260H	1489	4	177Qe	268H	582	4
161Qf	251H	624	4	<b>173De</b>	<b>261H</b>	<b>1490</b>	4	177Qe	271H	583	4
162De	252H	1469	4	173De	263H	1491	4	177Qe	272H	584	4
162De	252H	1470	4	<b>173Ge</b>	<b>260H</b>	<b>331</b>	4	177Qe	272H	585	4
162De	252H	1471	4	<b>173Hn</b>	<b>260H</b>	<b>357</b>	4	177Qe	272H	586	4
162De	252H	1472	4	173Hn	261H	358	4	177Qe	273H	587	4
162De	252H	1473	4	<b>173Jc</b>	<b>256H</b>	<b>479</b>	4	177Qe	274H	588	4
162De	253H	1474	4	173Jc	257H	482	4	177Qe	276H	589	4
162De	253H	1475	4	173Jc	261H	489	4	177Qe	276H	590	4
162Jc	251H	460	4								

178Hm	270H	412	4	193De	272H	68	6	211Jh	284H	988	4
<b>178Je</b>	<b>270H</b>	<b>176</b>	4	193De	272H	69	6	211Jh	285H	991	4
178Jh	270H	964	4	193De	273H	70	6	<b>211Jh</b>	<b>286H</b>	<b>995</b>	4
181Hn	271H	363	4	193De	273H	71	6	211Mr	280H	806	4
181Hn	272H	364	4	193De	274H	72	6	211Mr	280H	807	4
181Hn	272H	365	4	193De	274H	73	6	213De	279H	81	6
181Hn	273H	366	4	193De	275H	74	6	213De	279H	82	6
181Hn	274H	367	4	193De	275H	75	6	213De	280H	83	6
181Hn	274H	368	4	193De	276H	76	6	213De	280H	84	6
181Hn	274H	369	4	193De	277H	78	6	213De	281H	85	6
181Hn	274H	370	4	193De	278H	79	6	213De	281H	86	6
181Hn	274H	371	4	193De	278H	80	6	213De	281H	87	6
181Hn	274H	372	4	193Dn	278H	66	6	213De	282H	88	6
181Hn	274H	373	4	193Dn	281H	67	6	213Hn	??H	65	6
181Hn	275H	374	4	193Ga	277H	38	6	213Hn	280H	64	6
182Gb	274H	283	4	193Ga	278H	39a	6	215De	283H	101	6
184Jh	275H	968	4	193Ga	278H	39b	6	215De	283H	102	6
185El	274H	240	10	193Gb	274H	41	6	215De	283H	103	6
185El	277H	241	10	193Gb	282H	42	6	215De	283H	104	6
185El	278H	242	10	193Gd	274H	43	6	215De	284H	105	6
187El	279H	243	10	193Ge	277H	45	6	215De	285H	106	6
191De	266H	20	6	193Hj	278H	40	6	215De	285H	107	6
191De	266H	21	6	193Hn	273H	48	6	215De	285H	108	6
191De	267H	22	6	193Hn	275H	51	6	215De	285H	109	6
191De	267H	23	6	193Hn	276H	52	6	215De	285H	110	6
191De	267H	24	6	193Hn	277H	59	6	215De	286H	111	6
191De	267H	25	6	193Hn	277H	60	6	215De	286H	112	6
191De	267H	26	6	193Hn	278H	61	6	215De	287H	113	6
191De	268H	27	6	194Ge	279H	46	6	215De	287H	114	6
191De	268H	28	6	194Ge	279H	47	6	215De	288H	115	6
191De	269H	29	6	194Hn	279H	62	6	215De	289H	116	6
191De	269H	30	6	194Hn	279H	63	6	215Gb	285H	90	6
191De	270H	32	6	211El	280H	244	10	215Gd	285H	91	6
191De	270H	33	6	211El	286H	245	10	215Gd	287H	92	6
191De	270H	34	6	211El	286H	246	10	215Ge	287H	93	6
191De	270H	35	6	211El	289H	248	10	215Ge	287H	94	6
191De	270H	36	6	211El	289H	249	10	215Ge	287H	95	6
191Gd	266H	1	6	211Gb	288H	285	4	215Ge	287H	96	6
191Gd	270H	2	6	211Gb	289H	286	4	215Ge	287H	97	6
191Hn	265H	4	6	<b>211Hj</b>	<b>283H</b>	<b>261</b>	4	226De	293H	1495	4
191Hn	266H	5	6	211Hj	288H	262	4	226De	293H	1496	4
191Hn	267H	6	6	211Hn	281H	375	4	226De	293H	1497	4
191Hn	268H	7	6	211Hn	282H	376	4	226De	294H	1499	4
191Hn	268H	8	6	211Hn	283H	377	4	226El	291H	250	10
191Hn	268H	9	6	211Hn	283H	378	4	226El	292El	251	10
191Hn	269H	10	6	<b>211Jh</b>	<b>279H</b>	<b>979</b>	4	226El	294El	252	10
191Hn	270H	11	6	211Jh	280H	980	4	226Gb	289H	287	4



<b>226Gb</b>	<b>290H</b>	<b>289</b>	4	242De	297H	1504	4	242Hn	300H	390	4
226Gb	294H	293	4	242De	297H	1505	4	242Hn	301H	391	4
226Gd	295H	303	4	242De	298H	1506	4	242Je	307H	198	4
226Gn	292H	734	4	242De	301H	1507	4	242Jf	313H	766	4
226Gn	295H	735	4	242De	301H	1508	4	242Jf	318H	767	4
226Hg	294H	1616	4	242De	301H	1509	4	<b>242Jh</b>	<b>297H</b>	<b>1040</b>	4
226Hj	290H	263	4	242De	302H	1510	4	242Jh	298H	1042	4
226Hj	293H	267	4	242De	302H	1511	4	242Jh	299H	1046	4
226Hj	295H	272	4	242De	302H	1512	4	242Jh	302H	1053	4
226Hn	290H	381	4	242De	302H	1513	4	242Jh	303H	1059	4
226Hn	295H	387	4	242De	303H	1514	4	242Jh	303H	1060	4
226Je	293H	184	4	242De	304H	1515	4	242Jh	304H	1065	4
226Jh	289H	1009	4	242De	304H	1516	4	242Jh	305H	1073	4
226Jh	290H	1013	4	242De	304H	1517	4	242Jh	306H	1079	4
226Jh	294H	1030	4	242De	306H	1518	4	242Jh	307H	1084	4
226Mh	292H	833	4	242De	308H	1519	4	242Jh	308H	1090	4
226Mr	293H	808	4	242De	309H	1520	4	242Jh	309H	1095	4
226Mr	294H	809	4	242De	310H	1521	4	242Jh	312H	1104	4
228Hj	291H	265	4	242De	311H	1522	4	242Jh	312H	1105	4
228Hn	291H	382	4	242De	311H	1523	4	242Jh	313H	1109	4
228Je	291H	181	4	242De	312H	1524	4	242Jh	316H	1116	4
228Mn	291H	759	4	242De	313H	1525	4	242Jh	317H	1119	4
230De	289H	117	6	242De	313H	1526	4	242Jh	317H	1120	4
230De	289H	118	6	242De	314H	1527	4	242Jh	318H	1125	4
230De	290H	119	6	<b>242De</b>	<b>315H</b>	<b>1528</b>	4	242Jm	308H	1695	4
230De	291H	121	6	242De	317H	1529	4	242Jm	317H	1703	4
230De	291H	122	6	242De	317H	1530	4	242Jm	317H	1704	4
230De	291H	123	6	242De	317H	1531	4	242Kf	318H	157	4
230De	291H	124	6	242De	319H	1532	4	242Mh	298H	836	4
230Ge	290H	98	6	242De	319H	1533	4	242Mh	298H	837	4
237De	296H	1502	4	<b>242Fd</b>	<b>307H</b>	<b>1557</b>	4	242Mh	299H	839	4
237De	296H	1503	4	<b>242Gd</b>	<b>311H</b>	<b>306</b>	4	242Mh	303H	840	4
237El	304H	253	10	242Ge	307H	335	4	242Mh	306H	841	4
237El	304H	254	10	242Gk	308H	674	4	242Mh	312H	842	4
237El	305H	255	10	<b>242Gk</b>	<b>311H</b>	<b>675</b>	4	242Mh	312H	843	4
237El	306H	256	10	242Gn	298H	738	4	242Mh	312H	844	4
237El	307H	257	10	242Gn	298H	739	4	242Mr	310H	813	4
237El	307H	258	10	242Gn	299H	740	4	242Mr	313H	815	4
237El	309H	259	10	<b>242Gn</b>	<b>300H</b>	<b>741</b>	4	242Mr	317H	816	4
237Gn	296H	737	4	<b>242Gn</b>	<b>304H</b>	<b>742</b>	4	242Mu	308H?	1648	4
237Hj	296H	274	4	242Gn	305H	743	4	242Mu	313H	1649	4
237Hn	296H	388	4	242Gn	306H	744	4	242Nd	309H	126	4
241El	313H	260	10	242Gn	308H	745	4	242Nd	317H	130	4
241El	314H	261	10	242Gn	309H	746	4	242Nd	318H	131	4
241El	314H	262	10	242Gn	310H	747	4	242Nd	318H	132	4
241El	315H	263	10	242Gn	319H	748	4	242Nd	319H	133	4
241El	316H	264	10	242Hj	298H	276	4	242Nd	319H	134	4

242Ne	318H	246	4	285Jh	323H	1157	4	339Eh	334H	8	10
242Nf	313H	596	4	285Mn	325H	762	4	340El	335H	270	10
242Nf	316H	598	4	285Mn	325H	763	4	342De	334H	145	6
242Nf	317H	599	4	285Mn	325H	764	4	342Gn	334H	137	6
243De	320H	1534	4	285Mr	32xH	819	4	342Gn	33xH	138	6
243De	320H	1535	4	285Mu	326H	1651	4	373Ek	298H	188	10
243De	320H	1536	4	285Mu	327H	1652	4	373El	288H	247	10
243Nd	320H	135	4	285Mu	327H	1653	4	385	297H	231	6
243Nd	320H	136	4	285Mu	327H	1654	4	386	322H	218	6
243Ne	320H	247	4	285Nd	322H	147	4	386Ce	303H	220	6
243Ne	320H	248	4	285Nd	324H	150	4	386Ce	303H	221	6
243Nf	320H	601	4	285Nd	325H	151	4	386Ce	305H	222	6
243Nf	320H	602	4	285Ne	322H	251	4	386Ce	305H	223	6
243Nf	320H	603	4	285Ne	323H	252	4	386Ce	306H	224	6
275Nd	321H	141	4	285Ne	324H	253	4	386Ce	307H	225	6
277Jg	321H	798	4	285Nf	322H	605	4	386Ce	317H	226	6
277Jh	321H	1142	4	285Nf	323H	606	4	386Ce	3x4H	227	6
277Mu	321H	1650	4	285Nf	323H	607	4	386Cg	317H	229	6
277Nd	321H	142	4	285Nf	323H	608	4	387	301H	232	6
277Nd	321H	143	4	285Nf	324H	609	4	387	302H	233	6
278Nd	322H	144	4	285Nf	324H	610	4	387	315H	234	6
278Ne	322H	249	4	286El	325H	266	10	387	d.m.	235	6
278Ne	322H	250	4	286El	326H	267	10	387	d.m.	236	6
278Nf	322H	604	4	287El	320H	265	10	387Ce	302H	219	6
285De	322H	1538	4	289Jh	327H	1174	4	389Cg	323H	237	6
285De	323H	1539	4	289Jh	328H	1178	4	389Cg	326H	238	6
285De	323H	1540	4	306Eh	331H	1	10	389Cg	330H	239	6
285De	323H	1541	4	306Eh	331H	2	10	391Ce	333H	243	6
285De	323H	1542	4	306Eh	332H	3	10				
285De	323H	1543	4	306Eh	332H	4	10				
285De	325H	1544	4	306Eh	332H	5	10				
285De	325H	1545	4	<b>306Eh</b>	<b>333H</b>	<b>6</b>	10				
285De	326H	1546	4	306Eh	334H	7	10				
285De	326H	1547	4	307El	329H	269	10				
285De	327H	1548	4	308Jh	330H	1194	4				
285De	327H	1549	4	309Jh	329H	1183	4				
285De	327H	1550	4	309Jm	329H	1719	4				
285De	328H	1551	4	315De	331H	141	6				
285De	328H	1552	4	315De	331H	142	6				
285El	320H	268	10	316De	333H	144	6				
285Gn	322H	749	4	316Gn	332H	131	6				
285Gn	323H	750	4	316Gn	332H	132	6				
285Gn	327H	751	4	316Gn	333H	134	6				
285Gn	328H	752	4	316Gn	333H	135	6				
<b>285Jf</b>	<b>327H</b>	<b>768</b>	4	316Gn	333H	136	6				
285Jh	322H	1153	4	335Jh	333H	1199	4				
285Jh	323H	1156	4	338Jh	334H	1202	4				



# POSTFACE

To be able to access the relevant data about any coin it is necessary to have the information stored in such a way that it is easily understandable.

Since the late 18th century catalogues of both public and private collections followed the geographical referencing structure proposed by Joseph Eckhel (1737-1798)<sup>1</sup>. Then in the early decades of last century the British Academy launched a project to catalogue all Greek coins minted by authorities or cities in the Mediterranean area and those linked to them for whatever reason, but excluding issues of both Republican and Imperial Rome. The result was the *Sylloge Nummorum Graecorum* which has become the standard accepted by all interested scholars<sup>2</sup>.

The coins are described and photographed, and arranged by region (or mint), authority, date, type and metal content (gold silver or bronze). Other data included is denomination of coins, weight, synthetic reference to the O/ and R/ and, where appropriate, critical comments or reference to particular problems.

Subsequently the *Sylloge Nummorum Arabicorum* followed the same methods for describing and cataloging the Islamic coinage as did similar publications, for example<sup>3</sup> in England and Israel, though with different format and graphics<sup>4</sup>.

The structure of the numismatic Corpora is quite different. These studies group coins by a well defined criteria or topic, for example by mint, city, emperor, period etc. but in addition highlighting regularities<sup>5</sup>, irregularities or unique examples. In particular these are supported by indices structured by rating, date or type and reducing the geographical and photographic material to a minimum.

---

1. G. Dembski, *Joseph Hilarius Eckhel*, "International Numismatic Commission. Comptes rendus" 48 (2001), pp. 55-59.

2. The publishing initiative, coordinated by the International Numismatic Council (CIN) today, has regular updates on the progress of publications in a special section of the magazine "International Numismatic Commission. Comptes Rendus", which in recent years has taken the form of a project for Database of anthologies, as reflected in the report Meeting of the INC Committee, "International Numismatic Council. Comptes rendus" 58 (2011), pp. 38-39.

3. The first volume, in folio: L. Ilisch, *Sylloge Nummorum Arabicorum: Palästina: IVa Bilād as Šām*, I, Tübingen 1993; cfr. V. Porter, review of Lutz Ilisch, *Sylloge Nummorum Arabicorum* etc., "The Numismatic Chronicle" 1997 (157), pp. 287-288.

4. 10 volumes have been published, for the editorial of which (titles and authors), cf. N.D. Nicol, *Sylloge of Islamic Coins in the Ashmolean Museum. 4. Later 'Abbasid Precious Metal Coinage (from 219 AH)*, Oxford 2012.

5. N.D. Nicol, *A Corpus of Fatimid Coins*, Trieste 2006.

Recently Islamic numismatics has seen a remarkable editorial vivacity through both the Sylloge of Islamic Coins in the Ashmolean Museum and some monographic Corpora able to synthesize information scattered in the Sylloges, in published articles and in catalogues often difficult to access. For example the contribution of the Fatimid Coinage<sup>6</sup>, and the Gold Coinage, from 65 H (684 C.E.) to 334 H (946 C.E.)<sup>7</sup> is particularly interesting. Therefore a happy bibliographic coincidence occurred. This was possible because of a fortuitous coincidence; the publication Giulio Bernardi's Corpus of researches of gold monetization of this period (Arabic Gold Coins), a huge census of publications covering countless auctions, and the appearance, some years later, of Nicol's "Sylloge of Islamic Coins in the Ashmolean Museum. 4. Later 'Abbasid Precious Metal Coinage (from 219 AH)". Of the known 2164 Islamic of this period, only 35 are not listed in Bernardi's Corpus (only 1,6%) but there are significant differences in both in the methods used and in the information available. Hence the need for this Index which coordinates the contents of both publications and facilitates access to the data of these two essential, but different, reference works.

Bruno Callegher  
Professor of Numismatics  
Department of Humanities  
University of Trieste-Italy

---

6. G. Bernardi, *Arabic Gold Coins. Corpus I*, 2nd ed., Trieste 2012.

7. In the coinage of the Roman Empire, a similar work is M.R. Alföldi, H. Mattingly, *Cohen-RIC Konkordanz. Von Augustus bis zur Follis-Reform Diocletians* (Cohen Bd. 1-6 und RIC Bd. I-V/1-2), Bonn 1978.