

Athens, Archaeological Museum  
Attic black-figure amphora with horse protome  
6th C BC  
Acc. no 13928510430  
credit: Wikimedia (Carole Raddato)



Bloomington IND, Indiana  
University Art Museum  
Attic black-figure neck amphora  
Possibly from Etruria, c. 560-  
550 BC  
acc. no. 74.10.1  
Credit: www.perseus.tufts.edu



Munich, Antikensammlungen  
Attic black-figure amphora  
c. 550 BC  
Credit: Wikimedia



New York, Metropolitan Museum of Art  
Mitra with Horse Protomes  
Crete, late 7th Century B.C.  
From the Norbert Schimmel Collection



Berlin, Staatliche Museen zu Berlin  
Bronze tripod with animal heads and figures  
from Metapontum, mid 6<sup>th</sup> C BC



Bronze horse protome  
Greek, ca 6th C BC  
credit: tomsopeblogspot



Naples, Farnese Atlas



Paris, Kugel Globe



Mainz globe

The constellation is not part of the iconographic tradition, nor is it found in the maps that accompany these illustrations.

The constellation is not part of the iconographic tradition, nor is it found in the maps that accompany these illustrations.

The constellation is not part of the iconographic tradition, nor is it found in the maps that accompany these illustrations.

The constellation is not part of the iconographic tradition, nor is it found in the maps that accompany these illustrations.

The constellation is not part of the iconographic tradition, nor is it found in the maps that accompany these illustrations.



The constellation is not part of the iconographic tradition, nor is it found in the maps that accompany these illustrations.

The constellation is not part of the iconographic tradition, nor is it found in the maps that accompany these illustrations.

The constellation is not part of the iconographic tradition.

A non-related second horse appears amongst the constellations of the southern hemisphere in Michael Scot mss as the constellation 'Equus secundus'. See pages Miscellaneous / Equus secundus for images.

Michael Scot - derived

Equuleus

Bartolommeo da Parma

The constellation is not part of the iconographic tradition.

Michael Scot - derived

Equuleus

Fazio degli Uberti

The constellation is not part of the iconographic tradition.

Alfonsine Tables (John Killingworth update)

For the most part, the constellation illustrations are taken from the 1482 Hyginus edition (Michael Scot influenced), so there is no illustration here. Instead, there is some confusion as the image of Pegasus seems to encompass both Equuleus and Pegasus. There is a headers and a table for the 4 stars of Equuleus. The text reads:

Stellacio equi prioris

Michael Scot - derived

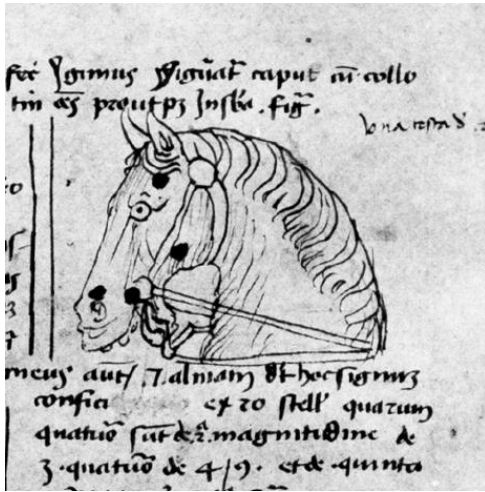
Equuleus

Ludovicus de Angulo

The constellation is not part of the iconographic tradition.

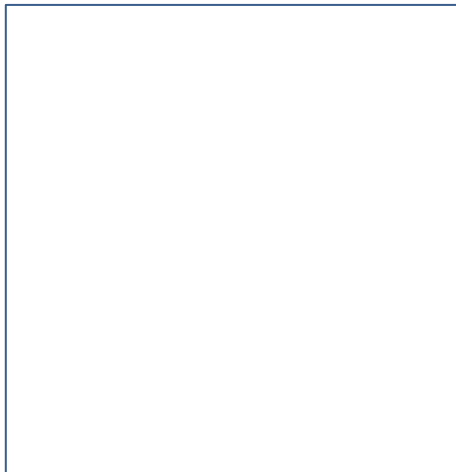


The constellation is not part of the iconographic tradition.



Vatican BAV  
Val Lat 3121

n.b. – horse head to left with bridle



Fermo, Bibl. Com  
Ms 4



Madrid, BN  
Ms 1983



Florence, Laurenziana  
Aedil 170

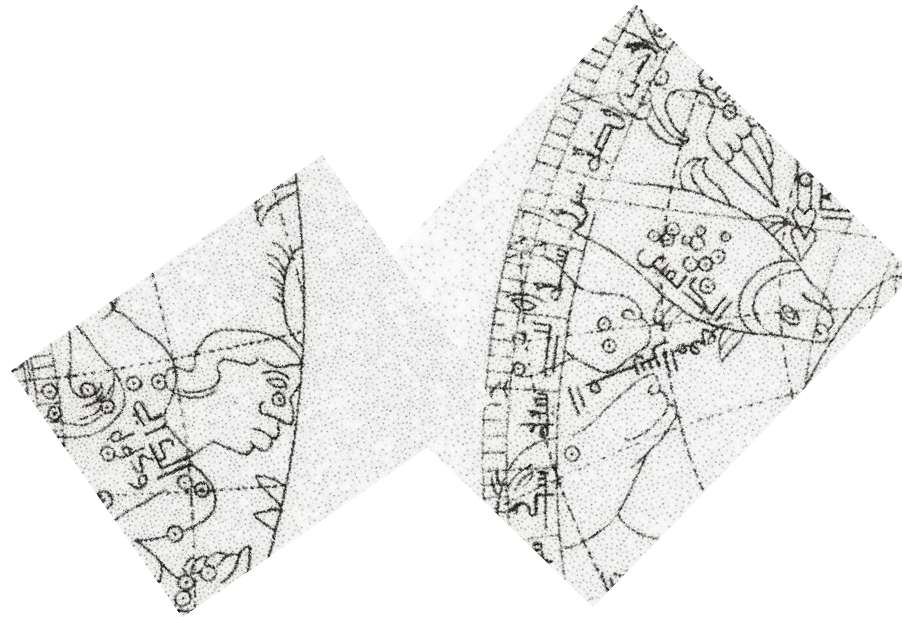


London, Lambeth Palace  
Ms 35

The constellation is not part of the iconographic tradition.



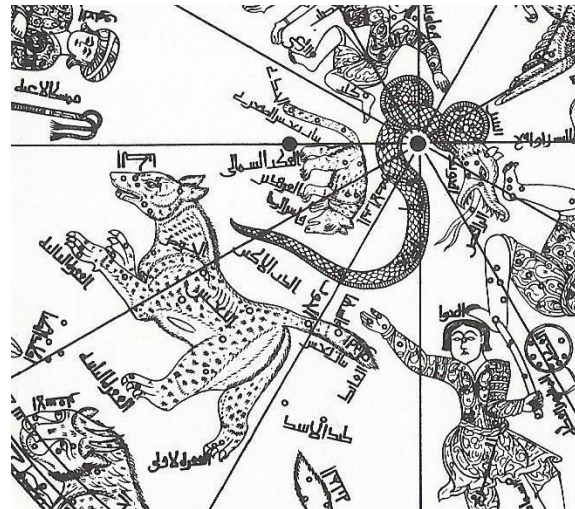
Florence, Mus delle Scienze, no. 2712  
dated 1025 AD  
n.b. – horse's head



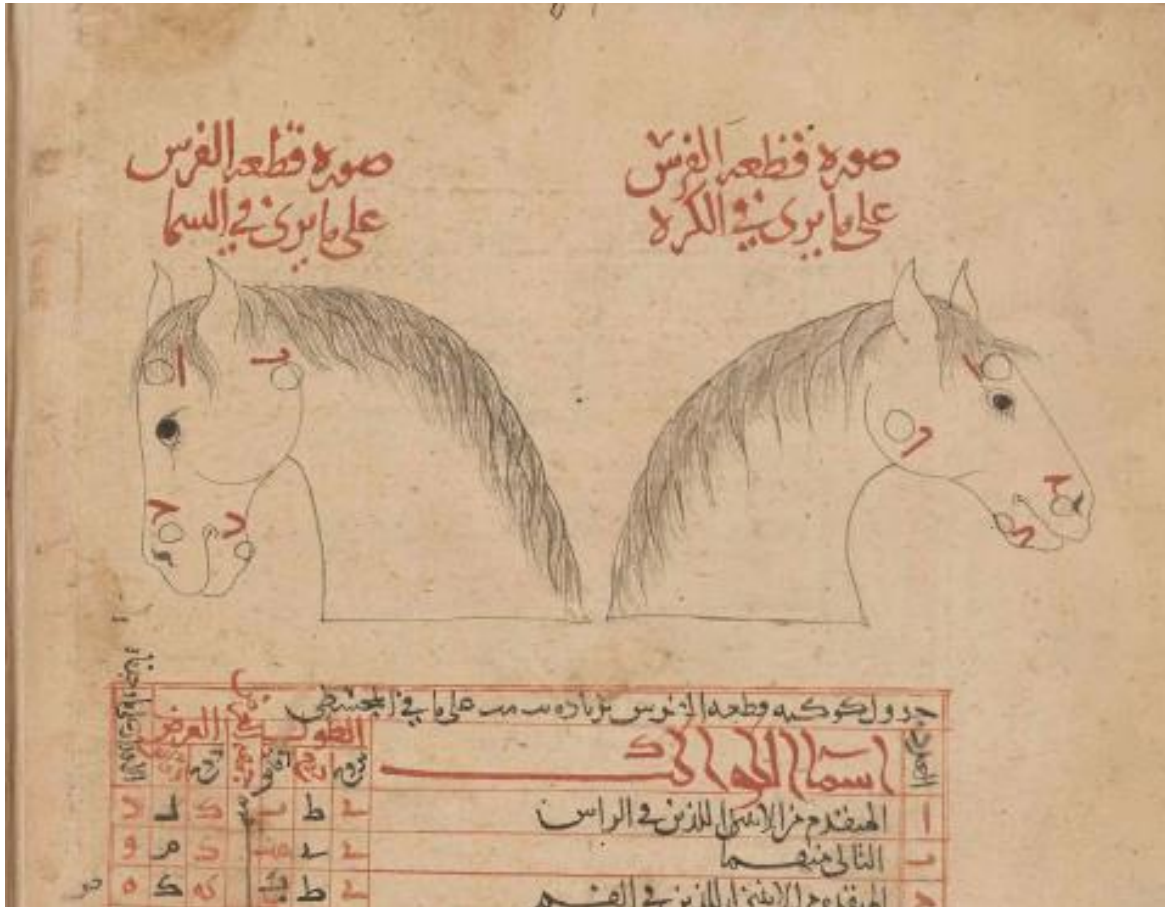
Paris globe GA 325  
horse's head



Smithsonian Mus, no 72-3085  
n.b. – protome of horse



BM – Malcolm globe  
n.b. – long tail

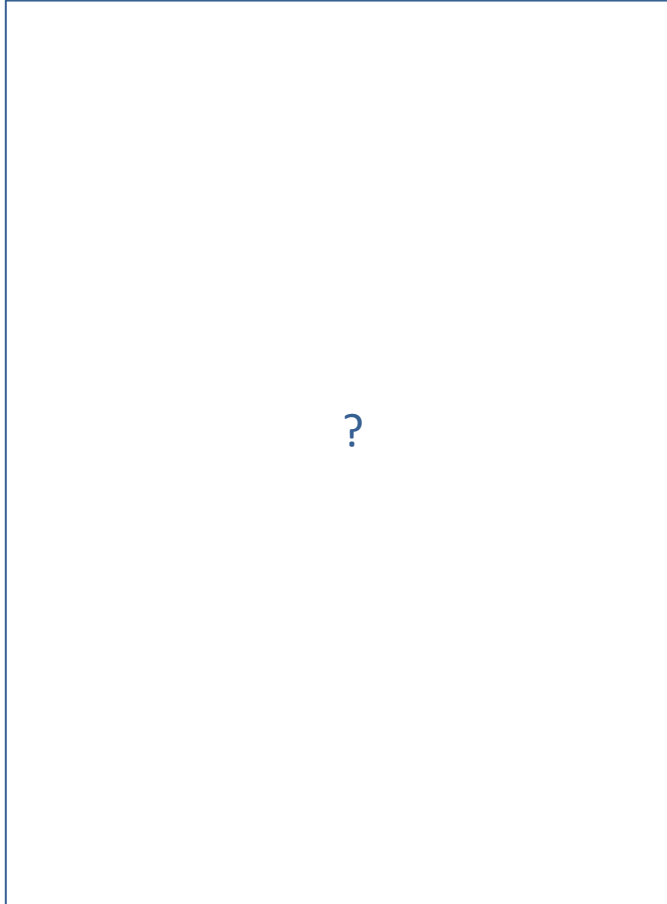


Doha, Mus of Islamic Art  
Ms 2. 1998. SO (= Sotheby's 1998, lot 34)  
Dated April 1125 AD; Baghdād  
n.b. – protome of horse

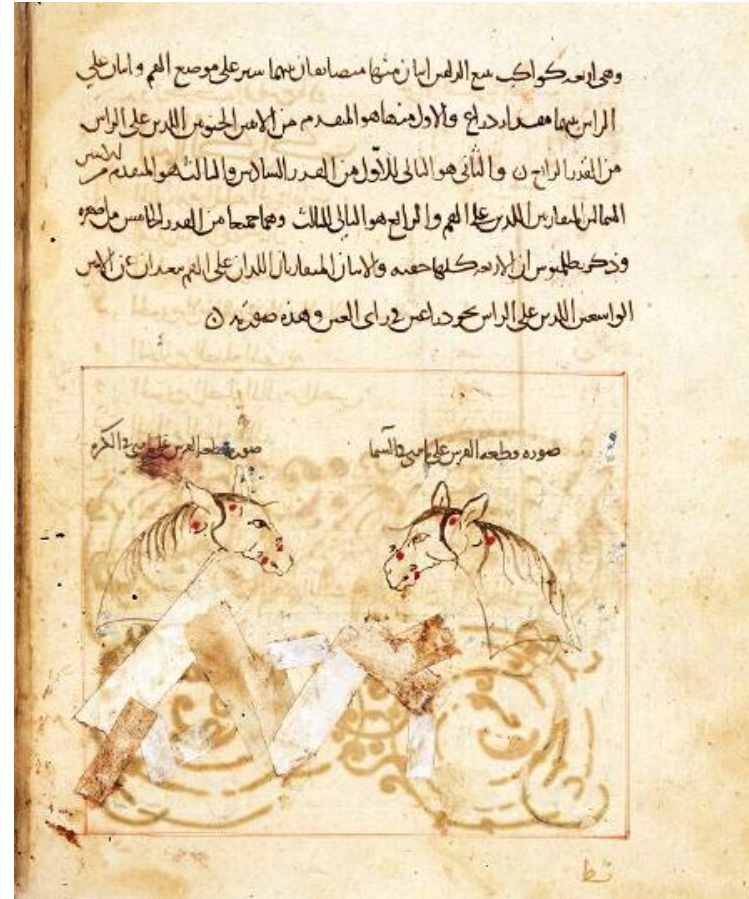


?

Istanbul, Süleymaniye Libr  
Ms Fatih Kütüphanesi 3422  
1125/26 AD; Mārdin



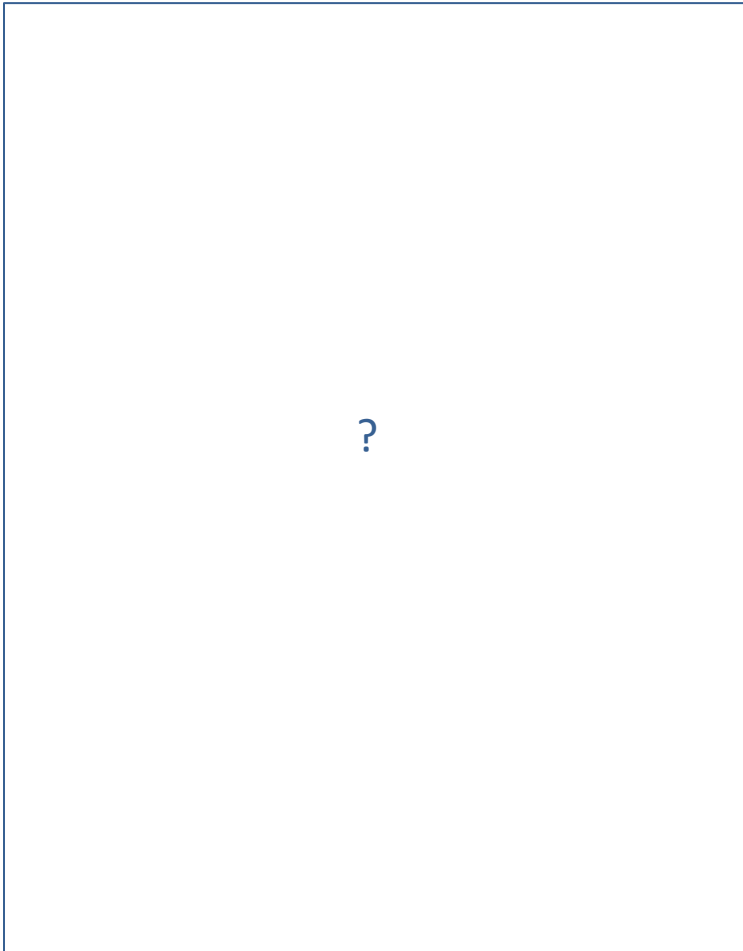
Istanbul, Topkapı Sarayı  
Ahmet II 3493  
1130-31 AD, Mayyafariqin, SE Turkey



Oxford, Bodleian Libr  
Huntington Ms 212  
1170/71 AD; Mosul



Oxford, Bodleian Libr  
 Ms Marsh 144  
 1009-1010 AD; Shiraz (?), Iran



Berlin, Staatsbibl.  
 Ms qu or 704  
 c. 1203

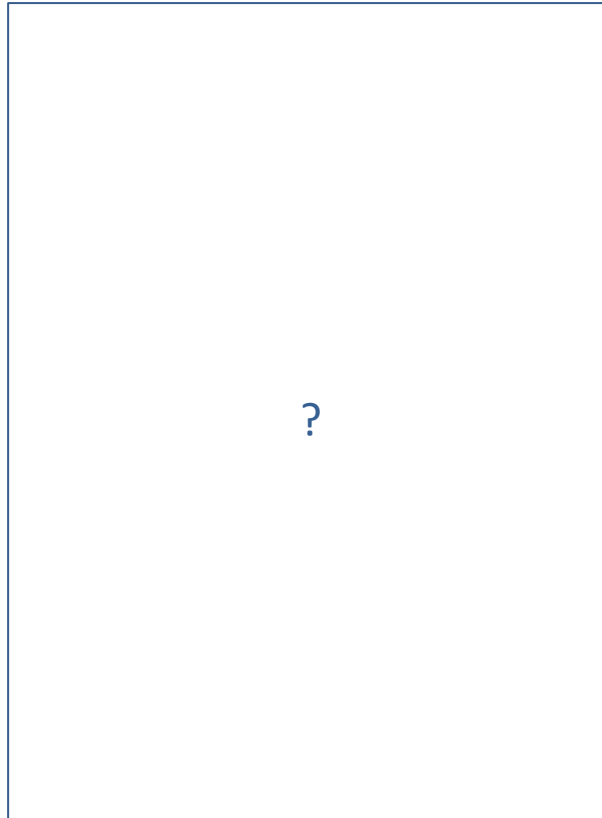
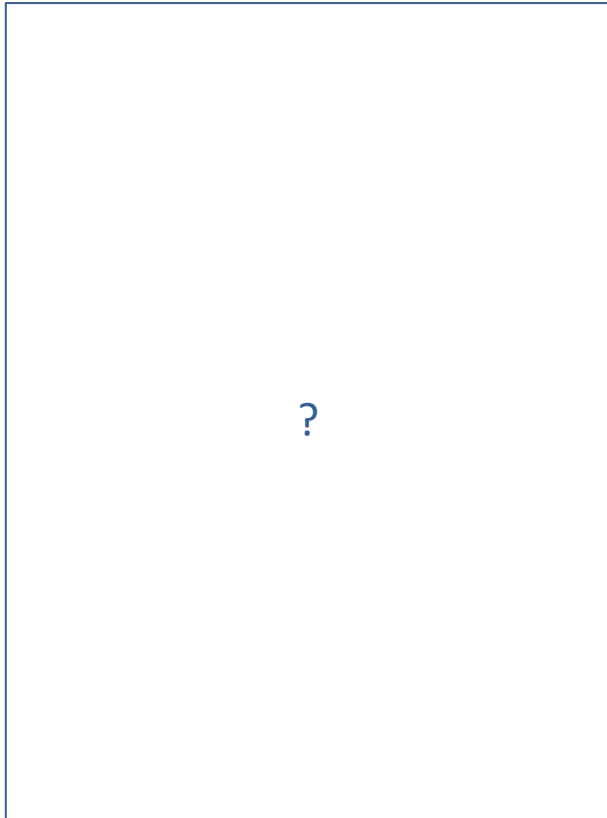




Vatican, BAV  
 Ross 1033  
 1224 AD, Ceuta (?) N Africa



Berlin, Staatsbibl.  
 Landberg 71  
 Aug/Sept 1233; Mosul



Istanbul, Suleymanie Libr  
Ayasofia 2595  
1249-50 AD; Alamut (?) Iran



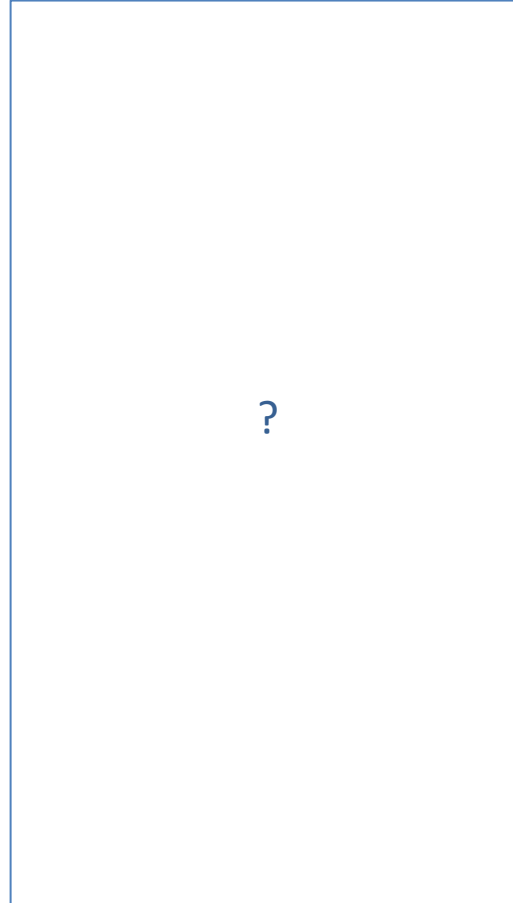
Paris BN  
Arabe 2488  
mid-13th C, Ceuta (?) N Africa



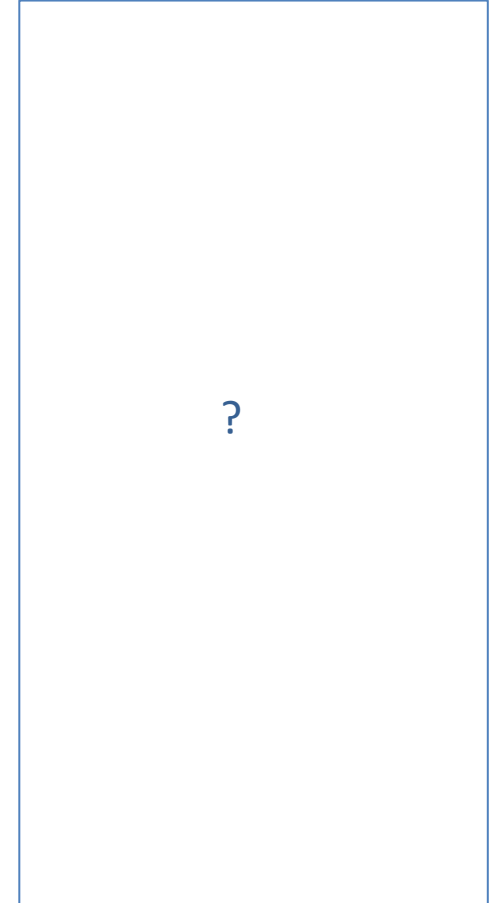
Paris BN  
Arabe 2489  
1266-67 AD; Syria?



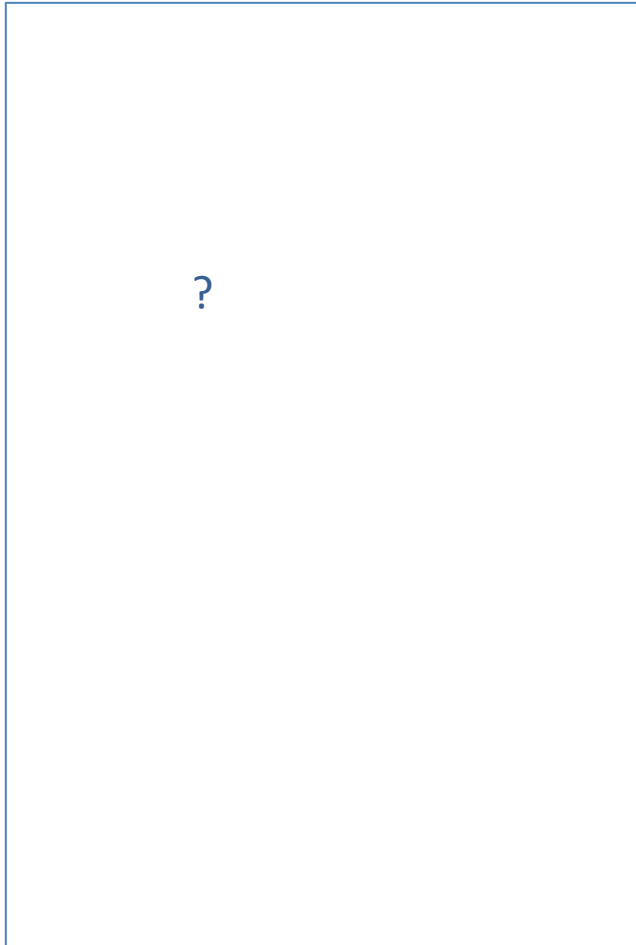
London BL  
Or 5323  
1260-80; Maragha (?), NW Iran



Cairo, National Libr  
Ms Dar al-Kutub miqāt 390  
1300 AD

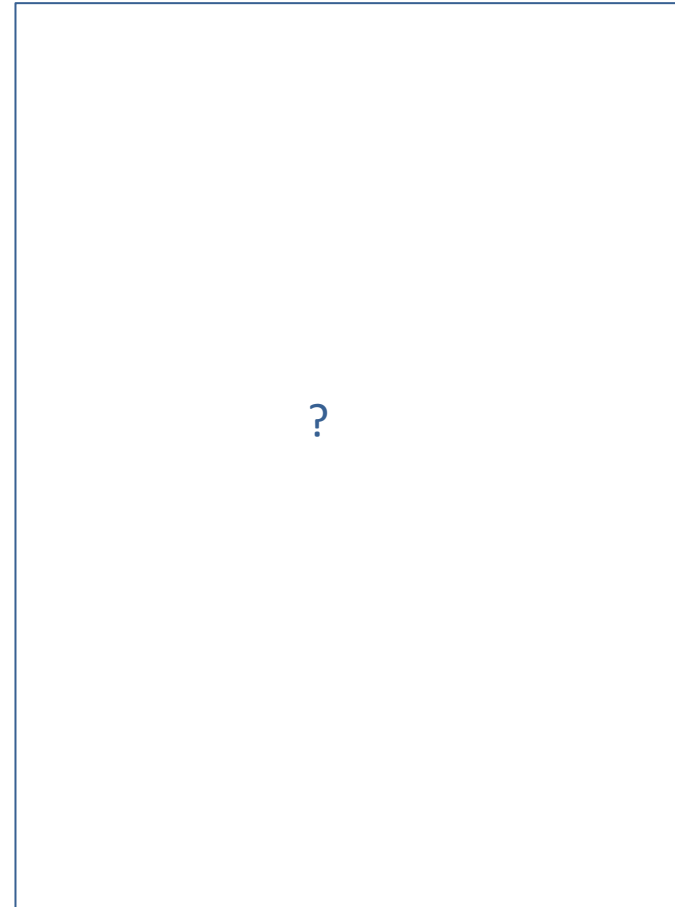
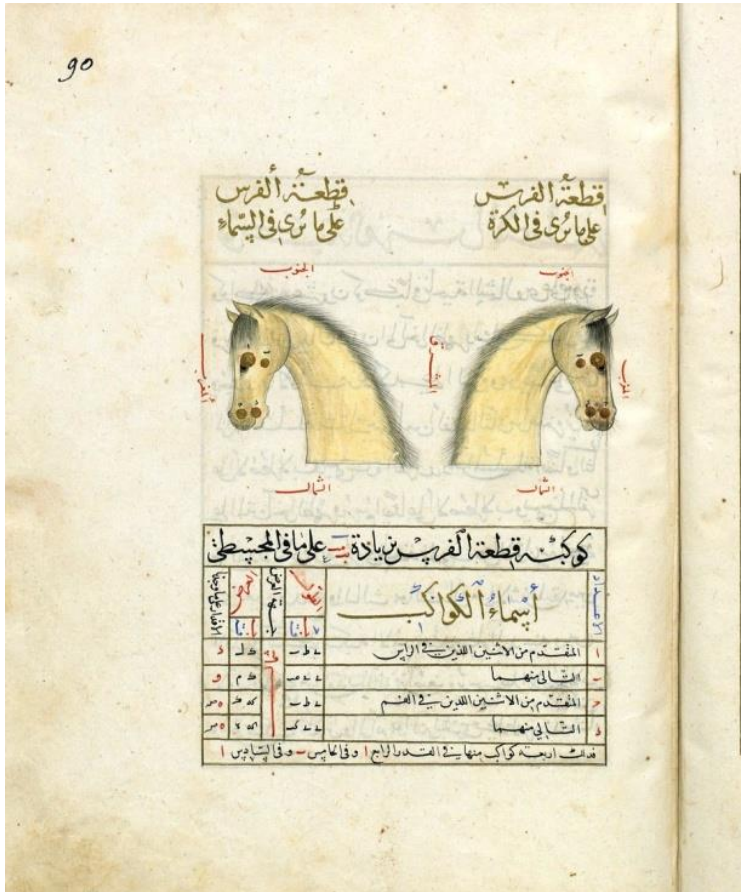


Oxford, Bodleian Libr  
Pococke 257  
1303/04; Aleppo



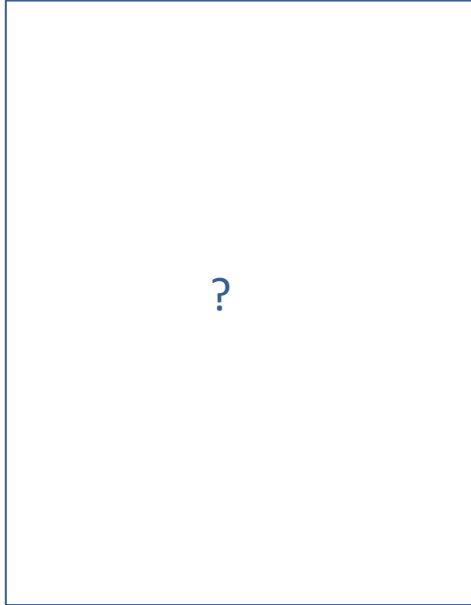
Escorial  
Ms 915  
20 March 1364 AD

NY, Metropolitan Mus  
Ms Rogers Fund 1913  
c. 1400, Samarkand

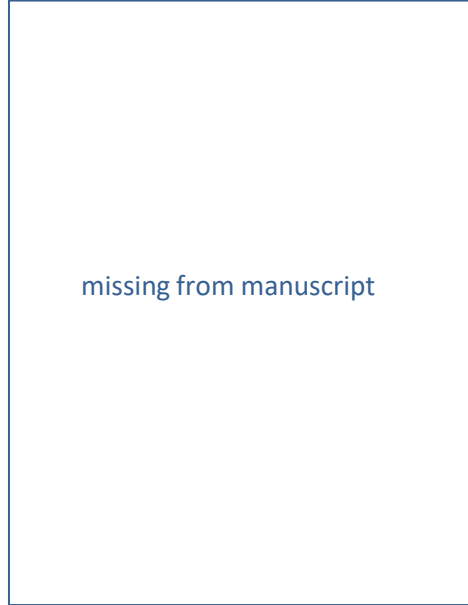


Paris BN  
Ms arabe 5036  
c. 1430-40, Samarkand

Bologna, Bibl. Univ  
Ms 2953  
8 Oct 1500 AD

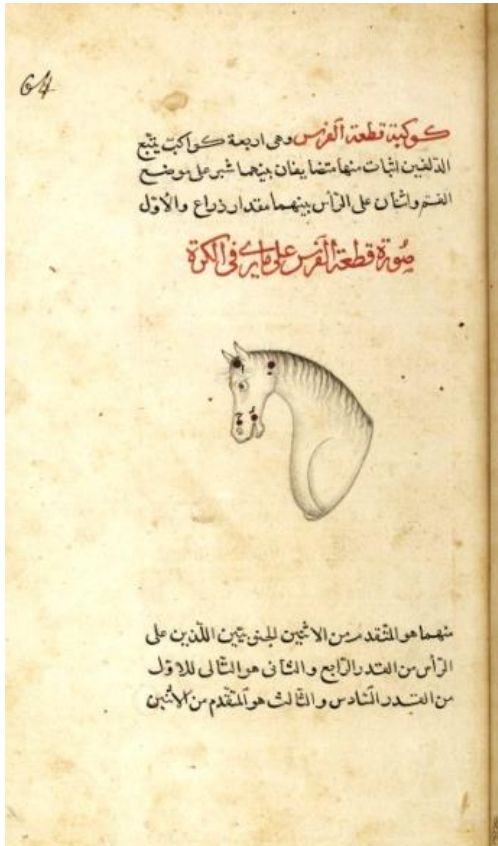


Dublin, Chester Beatty Libr  
Ms Ar 4119  
1504/05 AD



Paris BN  
Arabe 2490  
1516/17 AD





Paris BN  
 Arabe 2491  
 1770 AD



Paris BN  
 Arabe 2492  
 18th C





?

Dublin, Chester Beatty Libr  
Ms Ar 4222  
16th C; Iran



?

London BL  
Add ms 7488  
16th C

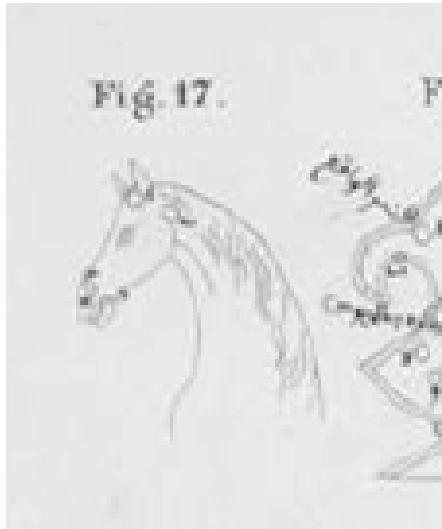


?

Istanbul, Pertter Pasa Libr  
Ms 375  
16th C



Copenhagen, Kong. Bibl.  
 Ms arabe 83  
 25 May 1602 AD; Medina; copied from copy dated 1013/14  
 AD believed to be al-Sufi's own copy



St Petersburg, Inst Or Studs  
 Ms n.s. 191  
 16th C; Istanbul ?  
 Cf. Schellerup



Princeton, Univ Libr  
 Ms Garrett 2259 Yehuda  
 al-Sufi, dated 3 Jan 1607



Paris BN  
 Arabe 6528  
 India, 1643-44

non-Latin Eastern mss – al-Sufi translations, etc.

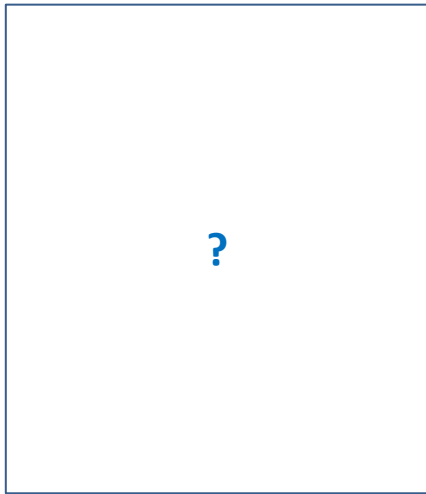
Equuleus



al-Sufi, at-Tusi transl???



Tehran, Riza 'Abbasi Libr  
Ms M. 570  
Ibn-al-Sufi (son)  
1159-60 AD



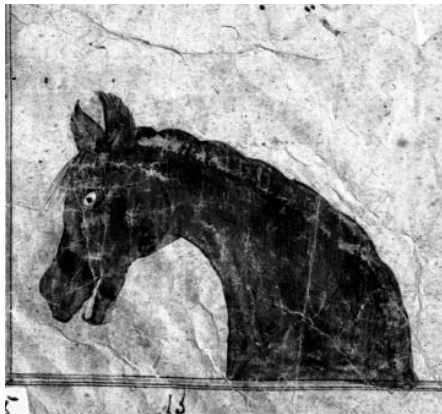
St Petersburg, Ms E (?)



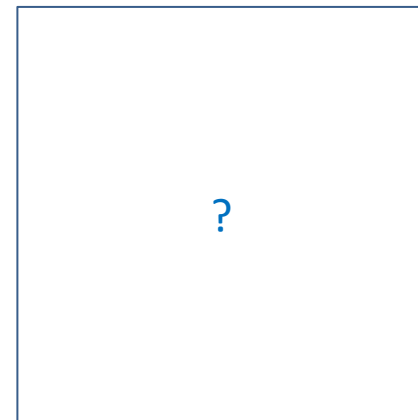
Baltimore, Walters Art Gall  
Ms W 359



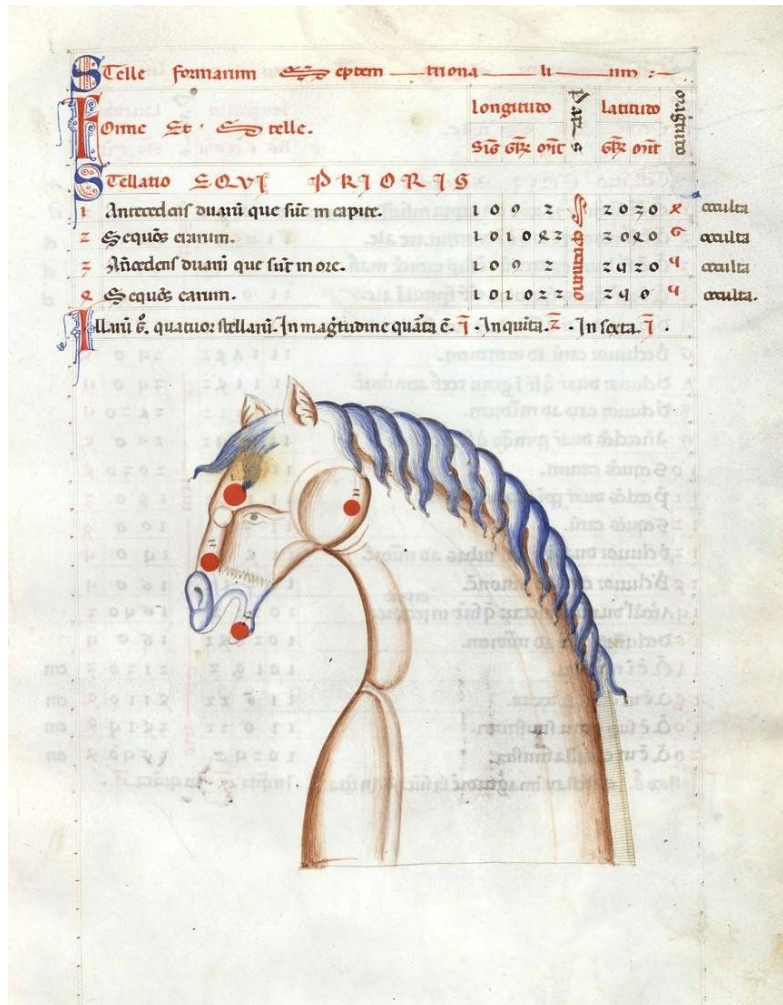
Paris BN  
Arabe 2178  
1762-63 AD



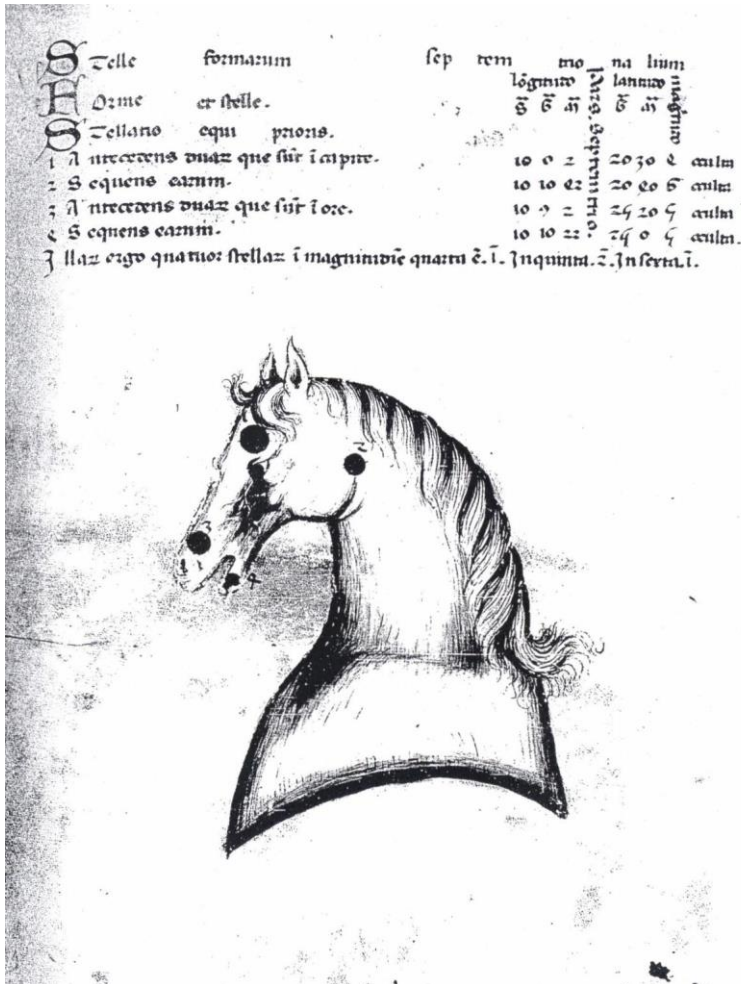
Washington DC, Freer  
Ms 1954 -52 (ex-Sarre)  
Qazwini



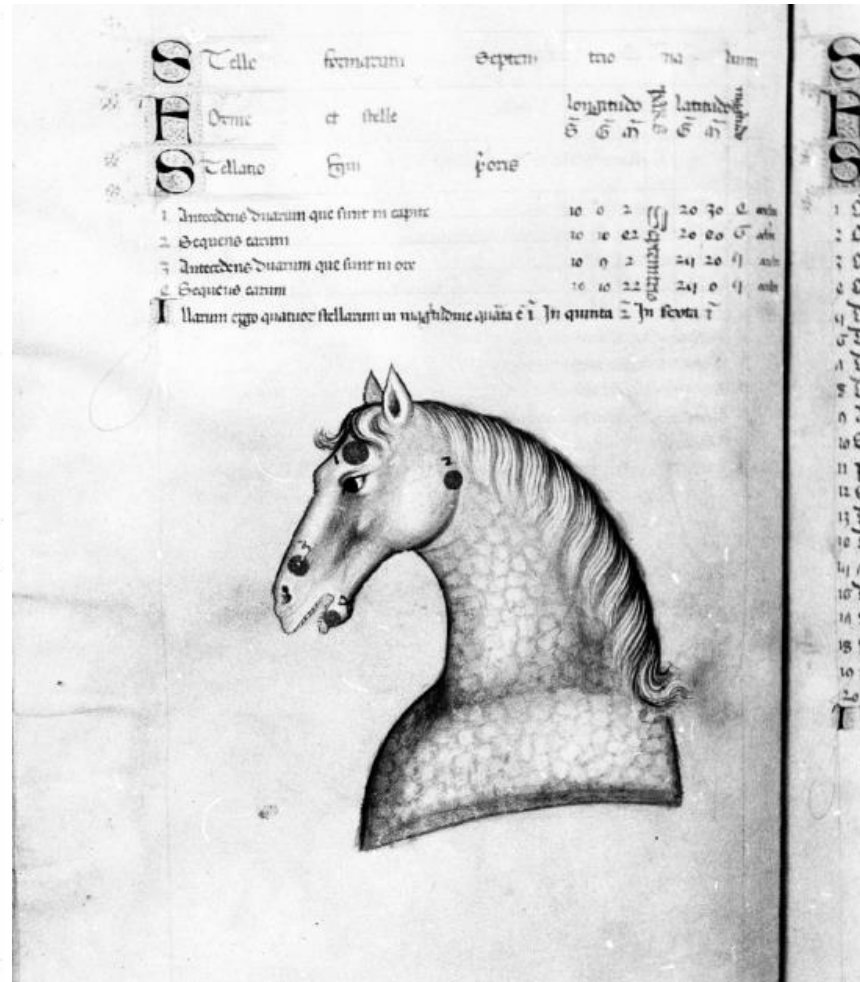
Location unknown  
Mughal, 17<sup>th</sup> c  
Qazwini



Paris, Bibl Arsenal  
Ms 1036



Prague, Strahov  
 DA. II. 33  
 same



Berlin, Staatsbibl, KK  
 Ms 78 D 12  
 same



Munich, Staatsbibl  
CIm 826  
same



Gotha, Forshungsbibl  
Membr II 141  
same





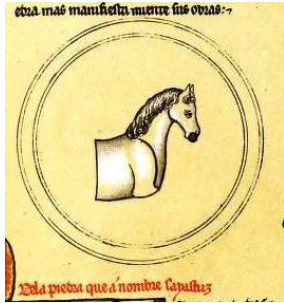
Catania, Bibl Univ  
 Ms Univ Ar, 387  
 Stellatio equi prioris . Equus vespertinus qui alio nomine vocatur alphas  
 sive pegasus usque ad dimidium **sui appare sexturus (check)**



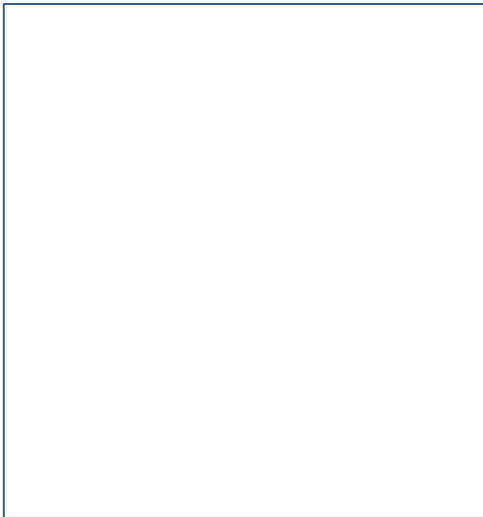
Vienna, ONB  
 Cod 5318  
 Stellatio equi prioris . Equus vespertinus qui alio nomine vocatur alphas  
 sive pegasus usque ad dimidium **sui appare sexturus check)**



Bernkastel-Kues, Nicolaus hosp.  
Ms 207



El Escorial  
Ms h 115



Vatican BAV  
Reg lat 1283a



Vatican BAV  
Vat lat 8174  
Pezzo del cavallo ... la figura del pezzo del  
cavallo secondo ... e chiamsi in latino equus  
prior et in arabico quitat alfaraz



Los Angeles, Getty Mus  
Ms Ludwig XII, 7  
figura Equi prioris et vocatur in arabico quitat  
alfaraz



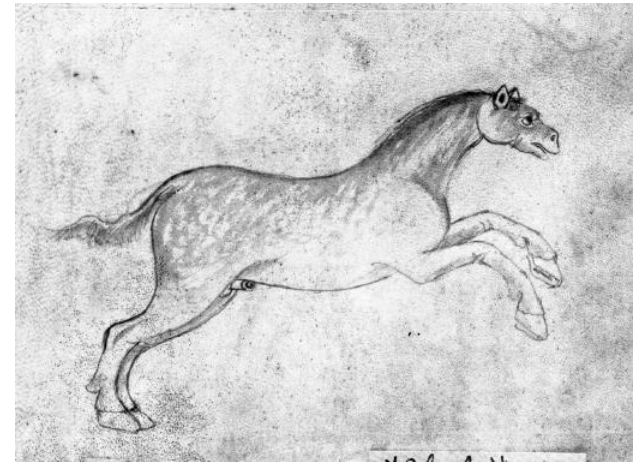
Oxford, Bodleian Libr  
Rawl C 117

n.b. – with Pegasus (which is called  
'equus secundus')



Vatican, BAV  
Urb lat 1399

n.b. – as full horse, but labelled  
'equus prioris'



Oxford, Bodleian  
Can class misc 554

n.b. – as full horse (but see also Equus  
secundus pages)



Bergamo, Bibl A Mai  
Ms Σ II 2

n.b. – as a full horse, but labelled 'stellatio equi prioris'



Vatican, BAV  
Vat lat 3099

same



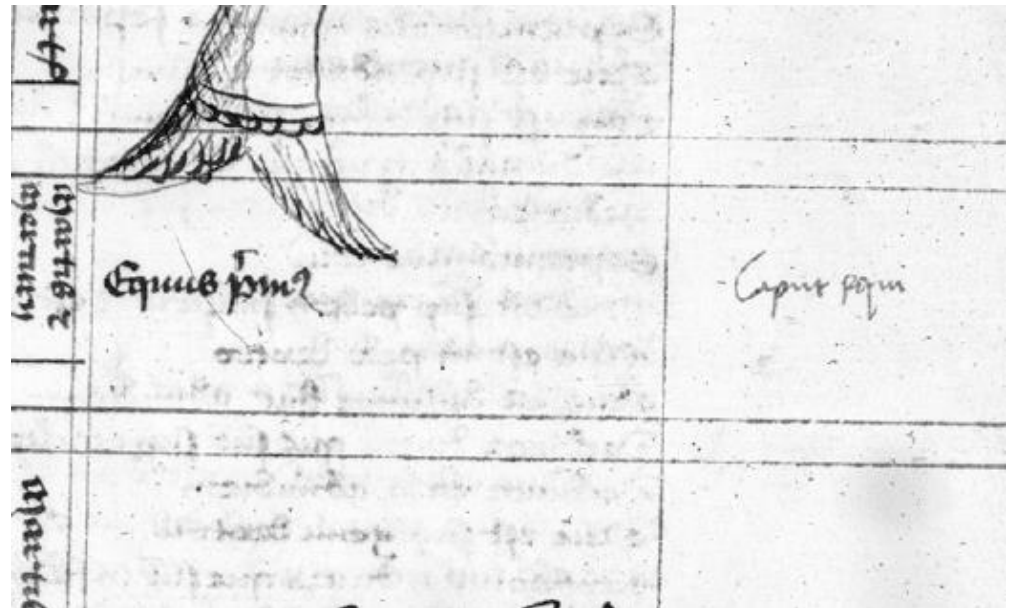
Brussels, Bib Roy  
Ms 10117-26



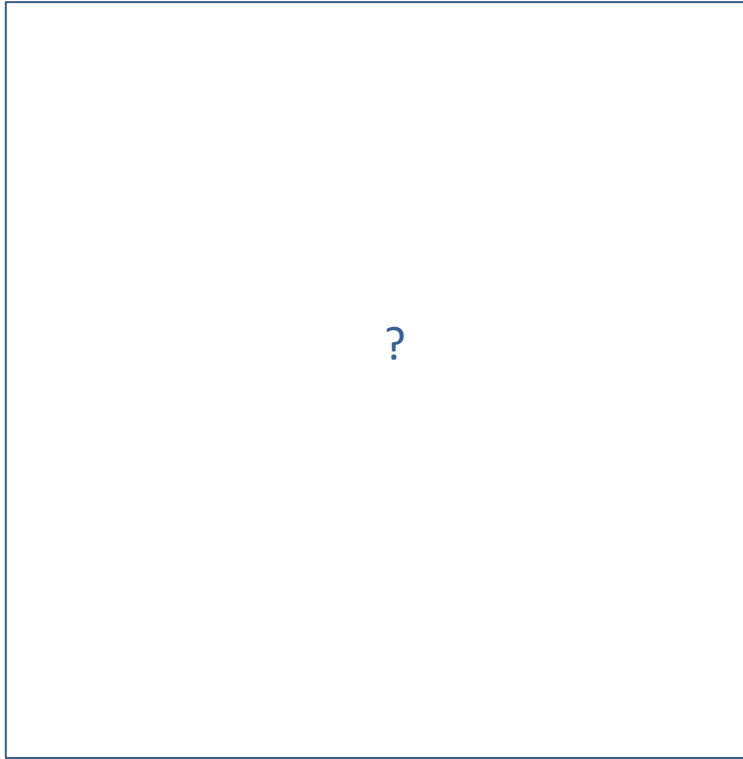
Vatican BAV  
Pal lat 1368



Vatican BAV  
Pal lat 1377



Torun  
Ms 35  
n.b. – label and tables, but no picture



Augsburg, Univ-bibl.  
Cod II 1.2o 110

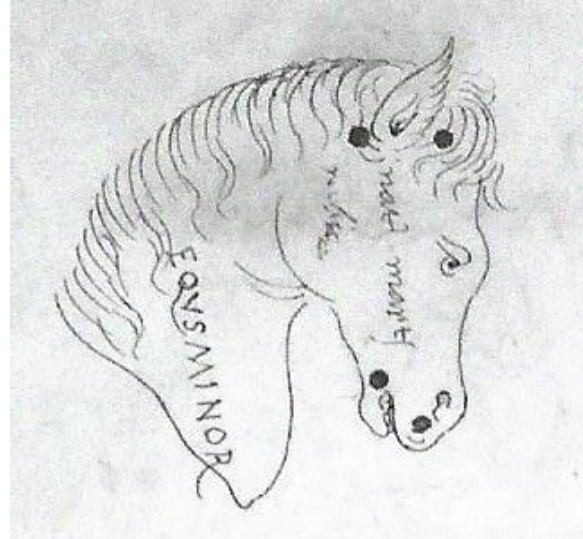




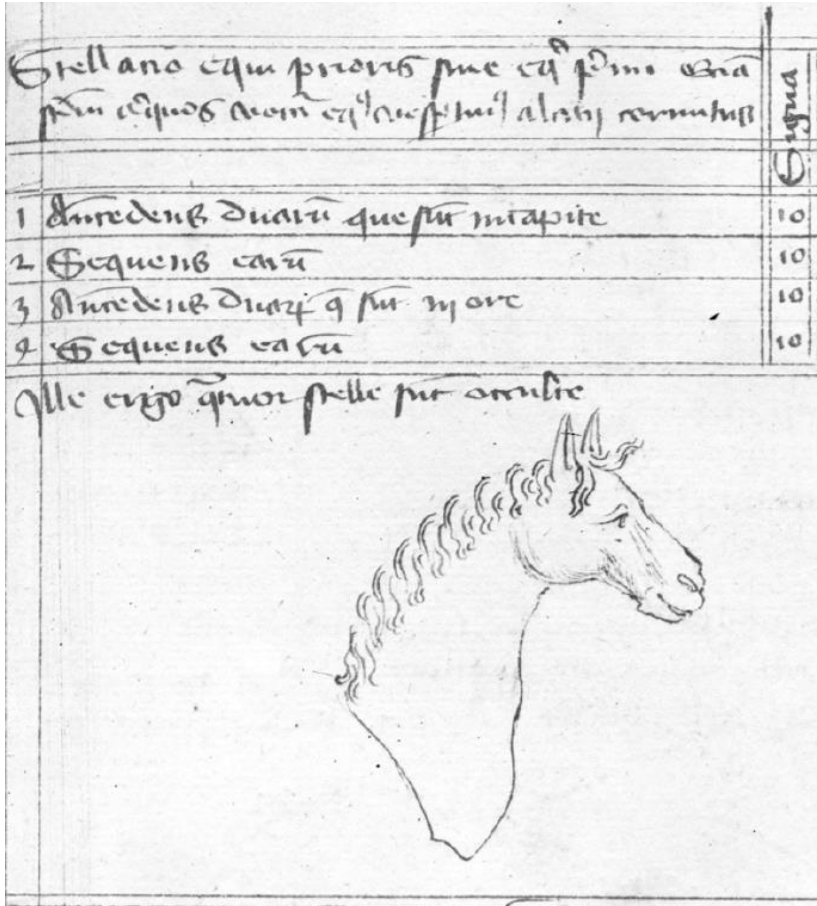
Cambridge MA  
Houghton, Typ 43



Basle, Univ-Bib  
Ms F. II. 33  
n.b. – longer tail



Florence, BNC,  
Ms Angeli 1148  
n.b. – labelled 'equus minor'



Vienna ONB

Vienna 5415

n.b. – runs to left, long tail



Vienna ONB 5415

southern hemisphere



Philadelphia, U Penn  
Ms LJS 57



Vienna, ONB  
Hebrew 132



northern hemisphere – missing?



?

Padua, Univ . Bibl.  
Cod 896



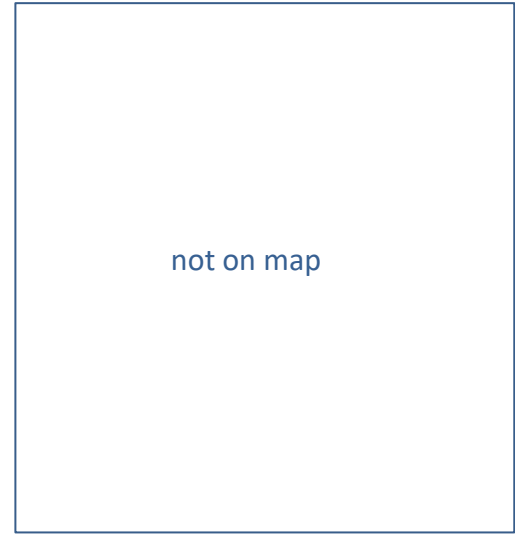
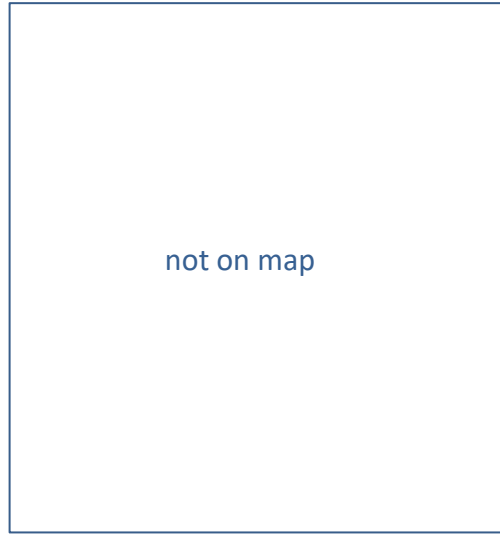
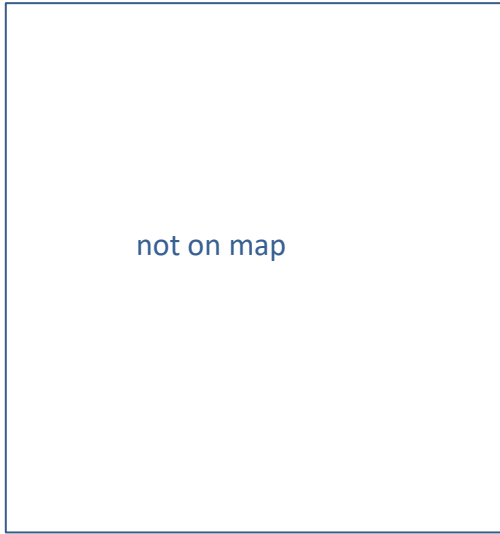
?

Vatican BAV  
Urb lat 355



?

Vatican BAV  
Vat lat 1650



Bernkastel-Kues  
St Nicholas-Hospital  
Ms 212 (hemispheres)

Darmstadt, Univ- and Landesbibl.  
Ms 1020  
northern hemisphere



Cusanus globe