THE KITĀB MANĀFI’ AL-ḤAYAWĀN IN THE ESCORIAL LIBRARY

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The Manuscript

The Kitāb manāfi’ al-ḥayawān (The Book on the Usefulness of Animals) in the Real Biblioteca of San Lorenzo del Escorial (Ar. 898) is a well-known illustrated Arabic bestiary which has not received the scholarly attention it deserves. In fact, it is a manuscript of great importance for the history of Islamic painting, for it is one of the few illustrated Mamluk codices which provide us with both the date of its compilation, 755/1354, and the name of the compiler, Ibn al-Durayhim al-Mawsili.

The manuscript has 154 folios, measuring 185 x 265 millimeters. The text is written in an elegant naskh, with 13 lines to the page. The written surface measures 125 x 185 millimeters. The text has 91 illustrations. The leather binding is much later; it has the impress of the Escorial Library, the graticule of St. Lawrence. It is possible that the book was damaged, along with so many others, in the great fire of 1671, losing its original binding together with the incipit, however, it is more likely that it was already mutilated when it was rebound.

The folios are numbered in three different ways. The European numbering gives numbers to each page of the codex in its present state; and there are two systems of numbering in Arabic numerals: one, in the top right-hand corner, numbers each page; the other, at the bottom center, gives a number to each folio. Following the Arabic page-numbering there appears to be only one folio missing; according to the Arabic folio numbering, three folios appear to be missing. It is clear from the text that the missing folios occur at the beginning, as there are no gaps within the sequence of the text and, as already noted, it lacks the incipit, the text beginning in mid-sentence with the description of the usefulness of the cranium of Man. A comparison with the Latin version of al-Mawsili’s text allows us to establish that the passage on the usefulness of Man, with which the manuscript begins, must have been preceded by introductory material of a more general nature. Unfortunately, it is impossible to deduce from this exactly how many folios are missing. We may assume, however, that these folios contained a miniature representing Man, such pictures being found in comparable bestiaries.

The manuscript is in good condition. The paper, now slightly yellow, is heavy and of good quality. The main text is written in black ink; the titles, often in cartouches, are written in white on a gold background decorated with small floral scrolls framed by a gold band which is, in turn, framed by a narrow blue strip. The names of the animals are in gold characters with black outlines. The end of each paragraph is marked by a typically Mamluk decoration: small eight-petalled flowers with a blue or red central button. In the margins of the folios there are often glosses, some being words omitted from the text, others being invocations to Allāh.

The book ends with a concluding statement (folio 153r, Fig. 3), the second part of which is written in gold characters, and two facing colophons (folios 153v, 154r, Figs. 1, 2) (not unusual in the Mamluk period). Both the concluding statement and the colophons are important: they tell us the date and the name of the compiler of the manuscript. The two colophons, however, present a problem, to interpret whether al-Mawsili was also the painter of the miniatures. The colophon-texts are somewhat ambiguous; three suffix pronouns are used, and these may be interpreted in two different ways, both linguistically correct. The suffix pronouns in question are in the words فَوَضَنَّ (folio 153v, lines 5 and 6) and in مَأْحَبَ‫ی‬ (folio 154r, line 11). Eustache de Lorey, and Richard Ettinghausen after him, both thought that al-Mawsili was not only the author and the calligrapher but also the painter of the manuscript. Henri Massé, who first translated the two colophons, interpreted the suffix pronouns in مَأْحَبَ‫ی‬ and فَوَضَنَّ as referring to al-Mawsili (lines 2, 3), and that in مَأْحَبَ‫ی‬ as referring to the feminine noun bijrah of which Muhammad, the Prophet, is “le Maître”. Taking the text in its entirety, it seems much more likely

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that the two first suffix pronouns refer to the text under discussion—which is mentioned in the upper frame of the first colophon, as if it were a title—and not to al-Mawsili, and that the third pronoun refers to نقش، the “work” and the “illustrations”.

Folio 153r (Fig. 3).³

آخر كتاب منافع الحيوان
والحمد لله رب العالمين وصلواته على سيد المرسلين
محمد صلى الله عليه وسلم صلى الله عليه
بلغ مقالب بالأنس المقول منه ونصيحه من أوله إلى آخره
لقي شهر شوال المبارك سنة خمس وخمسين وسبعينة

"The end of The Book on the Usefulness of Animals. Praise be to Allâh, Lord of the Worlds, and prayers upon the greatest of Messengers, Muhammad, and his family and companions, may a great peace be upon them. The collation with the original text from which it is derived, and correction from beginning to end, was finished in the blessed month of Shawâl in the year 755" (October 1354).

Folios 153v-154r, the colophons (Figs. 1, 2) read:

تم الكتاب المبارك بحمد الله عليه
ما أعظم جمعه العدد العظيم إلى الله تعالى
على بن محمد بن عبد العزيز بن أبي الفتح بن الدربسي الموصلي عادله الله يعلقه
‎والّذي بقومه من فنونه
البيئة المجردة بكونه
الفترة الحميدة في أيمن وقت
معلّى ربع الألف من شهر
سنة خمس وخمسين وسبعينة
هجرية على صاحبها أجمل الفالقة والسلام
وصلى الله على سيدنا محمد صلى الله عليه وسلم

"Terminated the blessed book, praise be to Allâh for His help. The book was compiled by the poor servant of Allâh the Highest, ‘Alî ibn Muḥammad ibn ‘Abd al-‘Azîz ibn Abî al-Fâthîn ibn al-Durayhim al-Mawsili, may Allâh recompense him with His mercy. Its strange and splendid work, its skillful and extraordinary illustrations, were completed at the most fortunate and happy time: in the month of our noble Prophet’s birth, Rabî’ al-Awwal in the year 755 of the Hijrah (March 1354), may the best prayer and peace be with their author. And the salutation and the blessing of Allâh be upon our Prophet Muḥammad and his family and companions.”

The text of these two colophons clearly establishes that al-Mawsili was the compiler of the book. He was probably also the scribe, but almost certainly not the painter. References in Islamic illustrated manuscripts to their illustrators are very rare,¹⁰ although the colophon of the well-known copy of the 634/1237 Maqâmāt of al-Flâhrî, in the Bibliothèque Nationale in Paris, clearly states that al-Wâsîti was both the compiler and the painter of the book.¹¹
The miniatures are on the following folios:

(For abbreviations of publications, see the list preceding the Notes)

1. Folio 2r: *al-kabsh al-na'jah* (The Ram, The Ewe), 119 x 61 mm
   publ.: Libro II, Pl. 1

2. Folio 4r: *al-tays al-šah* (The Billy Goat, The Goat), 116 x 58 mm
   publ.: Libro II, Pl. 2

3. Folio 6v: *al-thawr al-baqara* (The Bull, The Cow), 145 x 73 mm
   publ.: Libro I, Pl. 1
   Libro II, Pl. 3

4. Folio 13v: *al-jāmūs* (The Buffalo) 140 x 108 mm
   publ.: Libro II, Pl. 4

5. Folio 14r: *al-jamal* (The Camel) 125 x 82 mm
   publ.: Libro I, Pl. 2
   Libro II, Pl. 5 (Fig. 6, Pl. III E)

6. Folio 16r: *al-fīl* (The Elephant) 127 x 82 mm
   publ.: de Lorey, “Bestiaire” (1935), Fig. 2
   Libro I, Pl. 4
   Libro II, Pl. 6
   Contadini (1986), Fig. 1 (Fig. 10, Pl. III A)

7. Folio 17v: *al-khayl* (The Horse) 132 x 95 mm
   publ.: Libro I, Pl. 3
   Libro II, Pl. 7 (Fig. 4, Pl. III C)

8. Folio 20v: *al-himār al-ahli* (The Domestic Donkey) 147 x 105 mm
   publ.: Libro II, Pl. 8

9. Folio 23r: *al-khanāzīr* (The Pigs) 125 x 120 mm
   publ.: James AP (1977), Fig. 3
   Libro I, Pl. 5
   Libro II, Pl. 9

10. Folio 28v: *al-ayyil* (The Deer) 151 x 110 mm
    publ.: de Lorey, “Bestiaire” (1935), Fig. 9
    Libro I, Pl. 6
    Libro II, Pl. 10

11. Folio 31v: *al-arānim* (The Hares) 118 x 87 mm
    publ.: Haldane, MP (1978), p. 51
    Libro I, Pl. 7
    Libro II, Pl. 11 (Fig. 12)

12. Folio 34r: *al-arwā* (The Mountain Sheep) 120 x 102 mm
    publ.: Libro II, Pl. 12

13. Folio 35r: *al-tuzāb* (The Mountain Goat) 119 x 86 mm
    publ.: Libro I, Pl. 8
    Libro II, Pl. 13

14. Folio 36r: *al-yahmūr* (The Fallow Deer) 142 x 90 mm
    publ.: Contadini (1986), Fig. 3
15. Folio 36v: *al-ghazâl* (The Gazelle) 145 x 67 mm
   publ.: Libro I, Pl. 9
   Libro II, Pl. 16

16. Folio 38r: *al-baqar al-wahšî* (The Wild Ox) 132 x 99 mm
   publ.: Libro II, Pl. 14

17. Folio 39r: *al-himâr al-wahšî* (The Onager) 137 x 96 mm
   publ.: Libro I, Pl. 10
   Libro II, Pl. 15 (Fig. 5)

18. Folio 40v: *al-asâd* (The Lion) 151 x 95 mm
   publ.: Libro II, Pl. 17

19. Folio 43r: *al-dhî’b* (The Wolf) 124 x 83 mm
   publ.: Libro I, Pl. 11
   Libro II, Pl. 18

20. Folio 45v: *al-dab’* (The Hyena) 118 x 93 mm
   publ.: Contadini (1986), Fig. 4

21. Folio 47v: *al-dubb* (The Bear) 120 x 84 mm
   publ.: Libro II, Pl. 19

22. Folio 49v: *al-%amîr* (The Leopard) 131 x 96 mm
   publ.: Libro II, Pl. 20

23. Folio 50v: *al-kalb* (The Dog) 159 x 95 mm
   publ.: Libro I, Pl. 12
   Libro II, Pl. 21

24. Folio 53v: *al-ihdâ’îlîb* (The Foxes) 131 x 64 mm
   publ.: Libro II, Pl. 22

25. Folio 55r: *al-simmîr* (The Cat) 120 x 47 mm
   publ.: Libro II, Pl. 23

26. Folio 56r: *ibn a’ris* (The Weasel) 118 x 27 mm
   unpublished (Fig. 13)

27. Folio 57r: *al-fahîd* (The Cheetah) 118 x 77 mm
   publ.: Libro II, Pl. 24

28. Folio 57v: *al-qirrîd* (The Monkey) 118 x 72 mm
   publ.: Libro I, Pl. 13
   Libro II, Pl. 25

29. Folio 58r: *al-qunfûdâb* (The Hedgehog) 116 x 49 mm
   unpublished (Fig. 14)

30. Folio 61r: *al-yarbû* (The Gerboa) 116 x 36 mm
   publ.: Libro I, Pl. 14

31. Folio 61v: *al-dabb* (A Kind of Lizard) 123 x 42 mm
   publ.: Libro II, Pl. 26
32. Folio 61v: *al-saqanār* (The Skink) 131 x 46 mm  
   publ.: Libro II, Pl. 27

33. Folio 62v: *al-nīms* (The Mongoose) 119 x 31 mm  
   unpublished (Fig. 15)

34. Folio 63r: *al-samandal* (The Salamander) 119 x 35 mm  
   unpublished (Fig. 16)

35. Folio 63v: *al-karkadann* (The Unicorn) 155 x 67 mm  
   publ.: Libro II, Pl. 28

36. Folio 64v: *al-jurdhān wa al-faʿr* (The Rat and The Mouse) 118 x 41 mm  
   unpublished (Fig. 17)

37. Folio 66r: *al-khulul* (The Mole-Rat) 116 x 32 mm  
   unpublished

38. Folio 67v: *al-qafṣāriyūn* (The Beaver) 137 x 58 mm  
   unpublished

39. Folio 68v: *al-dīk al-dājājah* (The Cock, The Hen) 141 x 59 mm  
   publ.: Libro I, Pl. 15  
   Libro II, Pl. 29

40. Folio 73r: *al-ḥajal* (The Partridge) 115 x 51 mm  
   unpublished

41. Folio 75r: *al-durrāj* (The Francolin) 115 x 36 mm  
   unpublished

42. Folio 75v: *al-tayhūj* (The Grouse) 115 x 50 mm  
   unpublished

43. Folio 76r: *al-wazz wa al-batt* (The Goose and The Duck) 115 x 56 mm  
   publ.: Libro I, Pl. 16  
   Libro II, Pl. 30

44. Folio 79r: *al-tadruj* (The Pheasant) 118 x 64 mm  
   publ.: Libro I, Pl. 17  
   Libro II, Pl. 31

45. Folio 79v: *al-qatā* (The Quail) 118 x 44 mm  
   publ.: Libro II, Pl. 32

46. Folio 80r: *al-ḥurki* (The Heron) 129 x 100 mm  
   publ.: de Lorey “Bestiaire” (1935), Fig. 7  
   Ettinghausen, AP (1962), illustration on title page  
   Haldane, MP (1978), p. 51  
   Libro I, Pl. 18  
   Libro II, Pl. 33 (Fig. 7)

47. Folio 81r: *al-hubārā* (The Bustard) 115 x 46 mm  
   publ.: Libro II, Pl. 34
48. Folio 82r: *al-tāˈns* (The Peacock) 116 x 67 mm
publ.: de Lorey, “Bestiaire” (1935), Fig. 10
Libro I, Pl. 19
Libro II, Pl. 35

49. Folio 82v: *al-laqlaş* (The Stork) 119 x 72 mm
publ.: Libro I, Pl. 20
Libro II, Pl. 36

50. Folio 83v: *al-naˈʔamah* (The Ostrich) 120 x 77 mm
publ.: Libro I, Pl. 21
Libro II, Pl. 37

51. Folio 84r: *al-ḥamām* (The Pigeons) 116 x 45 mm
unpublished

52. Folio 88r: *al-ḥamām al-barri* (The Wild Pigeons) 165 x 42 mm
publ.: Libro II, Pl. 38

publ.: Libro II, Pl. 39

54. Folio 90v: *al-ˈasārīr, al-zarāˈʔūr abū tamraḥ, al-safarmādī* (The Sparrows, The Starlings, The Sunbird, ?) 54 x 49 mm
publ.: Libro II, Pl. 40

55. Folio 92v: *al-salwā* (A Kind of Quail) 123 x 38 mm
unpublished

56. Folio 93r: *al-ˈnasr* (The Vulture) 151 x 83 mm
publ.: de Lorey, “Bestiaire” (1935), Fig. 8
de Lorey, “Peinture musulmane” (1938), Fig. 15
Libro I, Pl. 22
Libro II, Pl. 41

57. Folio 94r: *al-ˈuqāb* (The Eagle) 155 x 83 mm
publ.: Libro I, Pl. 23
Libro II, Pl. 42

58. Folio 95v: *al-bāˈzū wa al-zurraq* (The Goshawk and The Black-Winged Kite) 122 x 59 mm
publ.: Libro II, Pl. 45 (detail)

publ.: Libro I, Pl. 24
Libro II, Pl. 43

60. Folio 98r: *al-ˈhidaˈːah* (The Kite) 120 x 67 mm
publ.: Libro II, Pl. 44 (detail)

61. Folio 99r: *al-rakham* (The Egyptian Vulture) 124 x 56 mm
publ.: Libro II, Pl. 47 (detail)

62. Folio 100r: *al-bīm* (The Owl) 125 x 82 mm
publ.: Haldane, MP (1978), p. 51
Libro I, Pl. 25
Libro II, Pl. 48 (detail)
   publ.: Libro I, Pl. 26
   Libro II, Pl. 49

64. Folio 104v: *al-budbud* (The Hoopoe) 127 x 38 mm
   publ.: Libro II, Pl. 50

65. Folio 106r: *al-sanūniyyah* (The Swallow) 133 x 33 mm
   unpublished

66. Folio 108v: *al-‘uqwāt* (The Bat) 125 x 58 mm
   publ.: Libro I, Pl. 27

67. Folio 111r: *al-šaqūrāq* [The Blue Magpie] 151 x 41 mm
   publ.: Libro II, Pl. 51

68. Folio 111v: *yamāmah bahrīyyah wa tu‘rafs bi ṯayr al-timṣah*, (The Sea Pigeon, known as The Crocodile Bird)
   120 x 40 mm
   publ.: Libro II, Pl. 52

69. Folio 112r: *al-suryānīs* (The Pelican) 120 x 72 mm
   publ.: Libro I, Pl. 28
   Libro II, Pl. 4

70. Folio 113r: *al-jarād* (The Locusts) 123 x 65 mm
   publ.: Libro I, Pl. 29
   Libro II, Pl. 53

71. Folio 114v: *al-zanābīr* (The Wasps) 122 x 35 mm
   publ.: Libro II, Pl. 54

   unpublished

73. Folio 118r: *al-samak* (The Fish) 160 x 90 mm
   publ.: Libro I, Pl. 30
   Libro II, Pl. 55

74. Folio 123v: *al-raaq wa al-salāḥīf* (The Turtles and The Tortoises) 141 x 74 mm
   publ.: Libro II, Pl. 56

75. Folio 126v: *al-saratān* (The Crabs) 129 x 58 mm
   publ.: de Lorey, “Bestiaire” (1935), Fig. 1
   Libro II, Pl. 57

76. Folio 128r: *al-aṣḥāf* (The Shells) 127 x 66 mm
   unpublished

77. Folio 131r: *al-dafā‘ī* (The Frogs) 146 x 82 mm
   publ.: Libro I, Pl. 31
   Libro II, Pl. 58 (detail)

78. Folio 133v: *al-timṣah* (The Crocodile) 166 x 76 mm
   publ.: Libro I, Pl. 32
   Libro II, Pl. 59 (detail)
The Author

Our main source of information about al-Mawsili is Ibn Ḥajar al-Asqalānī (b. 774/1372, d. 853/1449), who, in his *Al-durar al-kāminah fi aṣyān al-miʿat al-thāminah,* provides us with al-Mawsili's full name: 'Ali ibn Muḥammad ibn 'Abd al-'Azīz ibn Futūḥ ibn Ibrāhīm ibn Abī Bakr ibn al-Qāsim ibn Saʿīd ibn Muḥammad Hishām ibn 'Omar al-Thaʿalabī al-Shāfiʿī al-Mawsili Tajni al-Din, known as Ibn al-Durayhim. He also gives us the date of his birth: Shaʿbān 712/June 1312. Al-Mawsili was almost certainly born, as his name indicates, in Mosul. He received the typical education of a person of a high social class in the medieval Islamic world, studying Qur'anic
sciences, and Muslim law with al-Turkmānī and al-Iṣbahānī. He also studied al-Fāwā, the famous work by Abū Bakr Muḥammad ibn Zakariyyā al-Rāzī, a physician at the Samanid court. Al-Mawsīlī's father died when he was still a child, leaving him heir to a great fortune. When he came of age this enabled him to go to Damascus, where he began a very prosperous career as a merchant. Later, in 732-33/1331-32, he moved to Cairo and started in business there, travelling back and forth between the two cities. In Cairo he made the acquaintance of several emirs; he even met Sultan al-Kāmil Sha'bān. Sultan Muẓaffar Ḥāji, Sha'bān's successor, in 748/1347, sent him again to Damascus. At this point al-Mawsīlī's life became rather difficult, at least partly because of warfare, mostly provoked by the Emirs of Damascus in Syria between 741/1340-41 and 753/1352, and intermittently during the next decade as well. His house was confiscated, his books banned (most likely for political reasons), and finally he was expelled from Damascus, in Jumāda I or II (al-Asqālānī does not say which) 749/1348. He then moved to Aleppo. After another stay in Cairo, during which he was unable to draw from his funds deposited in the State treasury, he returned to Damascus where, working in the school of the Great Umayyad Mosque, he was reintegrated into society in that city and welcomed as a member of the Diwan of the Mosque. We know that he was again in Egypt in 760/1358, since, in that year, Sultan al-Nāṣir Hasan sent him as ambassador to Abyssinia. In the course of this journey, Ibn al-Durayhim died at Qūṣ, in Ṣafar 762/December 1361.

Al-Asqālānī also characterizes al-Mawsīlī's personality: he was very good at riddles and puns, he could solve puzzles easily, he could perform mathematical calculations at great speed, and he was very good in formulating and solving anagrams. He had a sharp intellect but a mediocre style of writing that was too ornate and mannered. Al-Asqālānī concludes, however, that his better pieces of writing were acceptable. Unfortunately he does not tell us for whom al-Mawsīlī edited the Kitiḥ manāfī' al-hayawān. In all probability, the compilation took place in Syria, and in Damascus where, in 1354—the date given in the colophon, we may assume that al-Mawsīlī was living. This biographical evidence for a Syrian origin of the manuscript is confirmed by a stylistic analysis of the miniatures, as we shall see.

The Textual Tradition

The Kitiḥ manāfī' al-hayawān divides the various animals with which it deals into a number of classes: Man, Domestic and Wild Quadrupeds, Birds, Fishes, and Insects. The treatment of each animal is divided in two sections: the first is a general introduction in which are discussed the principal characteristics of the animal, its habits, and its reactions in different situations. The second deals with the different parts of the animal and how they may be used to cure various human illnesses. These sections derive from two different textual traditions. In the concluding statement, before the colophon, on folio 153r, we read that our text was collated with the text of the manuscript from which it was copied, and then corrected; this statement clearly defines its relationship to a specific earlier manuscript, which is, however, not extant.

A comparison with the Kitiḥ na't al-hayawān, in the British Library, reveals various points of disagreement, including systematic differences in referring to the two principal, and ultimate authorities, Ibn Bakhtishū' and Aristotle. If the London manuscript were the source, it would hardly be possible to speak of collation, muqābalah, but rather of paraphrase, at least in part. Our text, therefore, would exemplify the common phenomenon, in Medieval Islam, of the summarizing of important and extensive works, the writer's personal contribution being to organize, clarify, and, sometimes, update. Our text and the London Na't are nevertheless closely related, and both stand in the tradition of Ibn Bakhtishū' s Manāfī'. Particularly puzzling, therefore, is that Ibn Bakhtishū' is never mentioned in the Escorial Manāfī', an omission for which there seems no obvious reason. The London Na't, on the other hand, clearly states that the Manāfī' portion is derived from the Manāfī' al-hayawān by Ibn Bakhtishū', while the Na't section is derived from the Kitiḥ na't al-hayawān by Aristotle. However, a comparison with Aristotle's Zoology, particularly with that part referred to as Historia Animalium, reveals that there is no direct correspondence between the Arabic and the Greek texts. It is therefore obvious that, despite the mention of the name of
Aristotle in both the Na‘t and the Manafi’, transmission was not directly from Aristotle but through a pseudo-Aristotelian intermediary. Examination of various translations and different transmissions of the Historia Animalium to the Arabs indicates that, in the present case, the source is likely to have been a translation into Arabic of the pseudo-Aristotelian text on animals by Timotheus of Gaza, usually referred to by its Arabic title, Kitâb al-hayawan. Not only is the organization of the two texts very similar, but almost all the material on the animals is identical. The main source for Timotheus’ work on animals seems to be Aristotle’s Historia Animalium; one-third of Timotheus’ book is directly taken from the Historia Animalium. It is therefore surprising that in Timotheus’ text Aristotle should only be mentioned once.

The Kitâb al-hayawan of Timotheus of Gaza has a further source in the late Classical text known as Physiologus, which had an extraordinary diffusion. From the 5th century onwards, the Greek text was translated into Ethiopic, Armenian, Syriac, Arabic, and Latin. To the first Latin version of the Physiologus were added sections from other Greek texts; this was subsequently followed by still other versions from which, in the 12th to the 14th centuries, originated French, German, Italian, and English texts of the bestiary. It is interesting to note that Timotheus’ Kitâb al-hayawan completely omits the religio-moralistic aspect with which the Physiologus was coloured, probably because the tradition of the School of Gaza was in general opposed to theological and moralizing insertions.

This analysis confirms that al-Mawsili’s Kitâb manafi’ al-hayawan derives from Aristotle’s Zoology and reinforces the hypothesis that Timotheus of Gaza’s book on animals could have been its direct source. The text itself frequently refers to ancient sources: Aristotle (folios 53v, 64r, 67v, 86v, 136r, 152r); Galen (folios 10v, 48r, 123r, 126v, 139v); Dioscorides (folios 67v, 152v); Ahrun (folio 28r); Casocrates (folio 119r); Isâ ibn ‘Ali (folio 139v); al-Jahiz (folio 139v); Yânis ibn Iṣṭifân al-Turhûmân (folio 112v mentioning his Risâlah min falak al-rûm ilâ al-hadâd al-sharîf al-naṣriyyah); Shaykh Abû al-Ḥasan (folio 120v); Muhammad ibn Mūsâ al-Munayyim (folio 64r), referring to his Kitâb al-masâlik wa al-mamâlik. The author/authors of the Characteristic of the Animals / Book of the Animals are mentioned 22 times; “Coptic sages” are mentioned on folio 62r; the author of our text mentions himself once, on folio 67v, but without his name. Writers on the music sciences and of commentaries on ancient books are mentioned on folio 112r; the writers on medical science are mentioned on folio 113r; authorities on the science of nature are mentioned on folio 128v; the authors of books of antidotes are mentioned on folio 135v; and finally, books on medicine, and the characteristics of poisons are mentioned in a marginal note on folio 138v.

The Miniatures

The Kitâb manafi’ al-hayawan contains 91 miniatures. Although they illustrate the animal under discussion in the text, they are not a reflection of the text which omits any physical description of the animal; their character is essentially didactic, and, with the single exception of “The Herons” (folio 80r, Fig. 7), they have no landscape elements. In “The Fish” (folio 118r) water is shown as a fragmented pattern; in “The Crabs” (folio 126v) there is also a strip of grass running all around the miniature, rendered in the typically Mamluk manner of overlapping leaves forming a “rope”. While in these two miniatures the space is filled by water, all the others have a gold background which is very well preserved.

The range of colours of the Manafi’ is quite rich. Earth-tints predominate in all their gradations. Orange, red, and reddish-brown are very common. Also frequently used are yellow, cadmium-yellow, scarlet, flesh-pink, and salmon-pink. Various shades of grey—dark-grey, paynes-grey, ice; and also Prussian-blue, azure, and cobalt-blue are found. The range of greens includes bluish-green (only in the miniature of the blue magpie on folio 111v), emerald, dark green and olive-green. White, black and gold sometimes occur; but lilac, violet, deep cadmium-red, and bluish-grey, very common in Arab painting from early in the 13th to the end of the 14th centuries, are surprisingly absent. The Escorial Bestiary has a less traditional use of colour, a richer chromatic range, and a more refined technique.
The animals are first sketched in black ink; black ink is also used for the details of eyes, mouth, feathers, fur, and scales. They are then painted, the pigment being surprisingly thick-textured. Brush-strokes are broad for the body-colour but fine for the details, for example, for fur, as is usual in Mamluk painting. On the other hand, the technique of applying colour for the shadows is less commonly seen, these being realized by juxtaposing gradations of the same colour. In miniatures in which part of the colour has disappeared, as on folio 2r—“The Ram,” and folio 57r—“The Cheetah”, one can see that a layer of light colour was used as a base on to which surface tints were applied. This, too, is an unusual painting process, for the technique is more complex and refined than that found elsewhere.28

The miniatures are framed by double black lines surrounded by a thicker blue line with ornate additions outside the frame at the corners; some frames also have these decorative additions in the middle of the sides (for example, “The Unicorn,” on folio 63v, and “The Lion,” on folio 40v). Almost all the animals are shown in pairs, the male and the female of the species, one in motion while the other is still (for example, “The Eagles,” on folio 94r). Every animal is depicted with minute attention to detail, yet the general effect is decorative. The animals are fixed in movements and appear to float in an abstract, gold space. Their eyes are wide open, their heads often uptilted, their mouths open. One fore-leg is raised, a position symbolizing movement, but it is without realistic intent, and thereby accords the animal emblematic status.

The Miniatures and Their Context

Consideration of the Escorial Manâfi’ in the context of the 14th-century Mamluk pictorial tradition is rendered difficult by the peculiar complexity of Mamluk painting, especially as many Mamluk manuscripts have still not received close examination. Given the present state of scholarship, a comprehensive account of Mamluk painting is hardly possible, but in general it can be described as a combination of Syro-Iraqi elements in the Byzantine and late-classical tradition, and Arab elements peculiar to the Baghdad School; to these have been added Seljuk elements, and even Mongol elements, although they appear only in a few illustrated Arabic manuscripts of the 14th century. These “foreign” elements affect only specific features of a given Mamluk painting; although they are well integrated with Syro-Iraqi and Seljuk elements, they have produced no stylistic transformation.

For these reasons the Escorial Bestiary provides a good example of the complexity of Mamluk illustrated manuscripts. Certain elements in it stand in the Syro-Iraqi tradition.29 These include, among other things, decorative details of animal fur. Markings with three lobes, as, for example, in “The Bull” (folio 6v), are also to be found in the bull on a detached leaf, in the Freer Gallery of Art, in Washington, DC, from al-Jazari’s Automata of 1315.30 Similar markings are also found on the skin of the giraffe in the Kitâb al-hayâwan in the Ambrosiana Library in Milan, on folio 26r.31 Other features are the handling of certain decorative motifs. In the Milan manuscript, garments often display an interlaced arabesque or scroll, for example in the caparison of the giraffe on folio 26r, or on the robe of a woman seated at the edge of a pool on folio 29r. These are very similar to the decorative background of illuminated cartouches and colophons in the Escorial Manâfi’. The Escorial Bestiary has certain features in common also with the Paris Kalâlah wa Dimnâh of the mid-14th century,32 as already suggested by de Lory,33 in conventions such as the representation of water as a tile-pattern, or the manner in which grass is depicted, similar in both manuscripts. Yet even if these suggest points of contact between the two manuscripts which might suggest affiliation with the Syro-Iraqi tradition, it does not follow that there is a real stylistic similarity between the two. Indeed, from an iconographical point of view, it is evident that the two codices are in two completely different traditions: the Paris manuscript clearly belongs in the Syro-Iraqi tradition, while in the Escorial codex, Seljuk and Mongol elements are dominant. In the Escorial Bestiary, in fact, it is possible to recognize a Seljuk source for the representation of animals. Comparison with the Kitâb al-dirâq in Paris and Vienna34 reveals this connection. In the upper register of the frontispiece of the Vienna Kitâb al-dirâq (Pl. III D), for example, there is represented a hunting scene with horses which it is possible to relate to the Manâfi’ horse (Fig. 4, Pl. III C). There is the
identical stance and the same heavy and massive body, the various parts of which are outlined by curved lines. The horse on the right of the frontispiece band of the Diryāq has also the knotted tail and rectangular saddle-cloth. The only difference is that in the Escorial Manāfī', despite the text, the horse does not amble. This is very strange because horses are typically represented as ambling: this is the case in all the Arab manuscripts of the 14th century, and also in the Kitāb al-baytarah and the Hāriri-Schefer Maqāmāt. The miniatures of the Escorial Bestiary do not therefore represent the content of the text, but are, rather, didactic and emblematic. In the same Kitāb al-dirīyāq frontispiece is another animal which could have been a model for the painter of the Manāfī': “The Onager” (Fig. 5). Not only is the form of the animal the same in the two manuscripts but also the colours of the hide are identical: the back is pink, the belly and the rump are white. Representing the different parts of animals in different colours is also a feature which comes from the Seljuk school.

None of the illustrated Mamluk manuscripts of the 14th century has an indication of provenance, and as a result scholars have disagreed as to whether they should be considered Syrian or Egyptian. In one case at least—the Maqāmāt of the British Library (Or. 9718), a Syrian origin has been accepted as certain. A further four manuscripts may similarly be considered to be Syrian in origin. These are:

1. Maqāmāt, Vienna, Nationalbibliothek, A. F. 9, 734/1334;
3. Sulwān al-muṭa‘, Kuwait, Homaizi Collection, and various detached leaves: two in The Freer Gallery of Art in Washington; one in the Sadruddin Aga Khan Collection in Geneva; one in the al-Sabah Collection, now on loan to the National Museum in Kuwait, datable to the middle of the 14th century;

Hitherto, these manuscripts have been attributed to Egypt but without any evidence to support this hypothesis. Moreover, they have always been examined separately, without taking their common elements into consideration. In all four manuscripts, the miniatures have a golden background and the same kind of frame, consisting of one or more blue lines with decorative additions at the corners, and sometimes also in the middle of the long sides. A further common element is that all four exhibit evident Seljuk features. On comparing the Manāfī’ animals with those in the other three manuscripts, we notice that the horses have the same massivity of treatment with different parts outlined in different colours, and the same immobility. The camels are treated similarly, and in the Escorial, Vienna, and Oxford manuscripts they also share the interesting feature of upturned tails with tufts representing fur (compare “The Camel” in the Escorial Bestiary on folio 14r, Fig. 6, Pl. III E, and the Vienna Maqāmāt on folios 92r, 154r, 165r [Pl. III F], where the tail breaks through the frame of the miniature, forming an independent decorative element). But the most important feature linking these four manuscripts is the Mongol element which—in different degrees—is present in all. Barely hinted at in the Vienna Maqāmāt, the Mongol influence is more strongly felt in the others, reaching its peak in the Sulwān: water represented in a receding plane; grass and foliage rendered in thin black lines and narrow, long leaves; and floral elements like peonies or lotus-flowers. The fur of the animals is often rendered in thin brush-strokes in the same way as in the Kitāb al-hayawān in the Pierpont Morgan Library in New York (MS. 500). The Sulwān is especially interesting as evidence of the presence in a fully Mamluk environment, of a Seljuk tradition which also includes Far Eastern elements. It is striking that though harmoniously integrated into the whole composition, these Mongol features do not alter the essentially Mamluk iconography of the miniatures.

In the Oxford Maqāmāt, the Mongol element consists of crockery and household furnishings which seem copied from real models. The floral elements are also mixed in style, consisting of multi-coloured flowers, often peonies or lotuses. Moreover, on folio 75r is a simurgh flying in the sky. The manuscript also shows clear Seljuk elements, particularly in the frontispiece which is
divided into three parts. In the upper register is a wonderful hunting scene, exceptionally close to that in the upper register of the frontispiece in the Vienna Kitāb ad-dīrāq (see Note 36).

In the Escorial Bestiary a Mongol element is also found, particularly in the miniature of “The Herons” (folio 80r, Fig. 7), the only picture with any indication of landscape. The two birds are represented among clumps of grass and spherical stones, and between their legs are blue clouds, serpentine in form. On the left rises a narrow stem with thin, curved green and blue leaves ending in a flower similar to that of the date-palm, from the base of which grow short green, red, and yellow leaves. This miniature is one of the most successful of the entire manuscript, the herons not only being drawn with accuracy but with an elegance of movement that distinguishes them from the other birds in the manuscript.

Both de Lorey and Ettinghausen compared this miniature with the detached leaf representing two herons, from a dispersed Persian bestiary of the beginning of the 14th century (now in the Freer Gallery, Fig. 8); both hypothesized that the latter served as a model for “The Herons” in the Escorial Manāfī’. Yet the two miniatures, although they have strong similarities in composition, are not identical. That in the Manāfī’ is more solid in its forms and has greater clarity of line, and moreover, the golden background in the Escorial miniature prevents any attempt to the “realism” which is quite evident in the Freer miniature. What is important is not whether the painter had a particular model to refer to, but that he was surely aware of, and worked within, an iconographical tradition incorporating Far Eastern elements.

Another heron miniature that can be related to these two (Diez Album, folio 73r, Fig. 9) is later and belongs within a Persian environment. If we compare all three, however, we realize that the iconography is the same: the herons, two in each case, stand one behind the other, and the treatment of the plumage is very similar, especially in the Escorial and Berlin miniatures. Particularly interesting is the ground in all three: developing from grass tending to volutes (Freer), to snake-like clouds (Escorial) and, finally, to Chinese-like clouds (Berlin), the style developing from the Freer miniature, to the Escorial painting, and then to the drawing in Berlin.

Another of the four manuscripts discloses similarities in the depiction of animals in the Sulwān to that of the Escorial. Compare, for example, “The Elephant” of the Escorial (Fig. 10, Pl III A) with that on folio 104v in the Sulwān (Pl. III B): the same composition, the massive round body, and the ears drawn with wrinkles, rendered in thin, black lines, which stresses their size. These lines are similar to the “rippling-waves” found on garments in Mamluk painting. The same posture with the front leg bent, the same trappings consisting of a gold ring with a pendant on the top of the head, gold anklets on all four legs, and a saddle-cloth fastened by a belt, characterize both beasts. Elephants are never depicted, in Mamluk painting, as wild animals even when not represented in court scenes, with all the attributes proper to a regal elephant; they always have a saddle cloth or a golden skull-cap, and rings on the ankles, often with little bells. This iconography goes back to the Sasanian period, where at Taq-i Bustān solemn, carved elephants are ready, saddled and complete with all the other trappings, to go on a boar hunt. And in the Kitāb al-bayawān in Milan, where the elephants are depicted in the act of mating among wonderful multi-coloured flowers (folio 64r), they wear anklets, skull-cap, and saddle cloth. In the Kuwaiti Sulwān on folio 104r (Fig. 11), the domestic elephant is shown in conversation with the wild elephant; but the latter, though without the complete trappings of the former, still wears golden anklets and the golden ring with a pendant.

The Manāfī’ painter, in other words, does not depict reality in a “veristic” manner but follows the pre-existing iconographical models established by tradition, which can be adapted to different literary contexts. The miniature of “The Hares” on folio 31v (Fig. 12) is a clear example. The two animals are set in relation one to the other: that on the left is shown in motion and turns its head towards the one on the right, which seems to be talking to it. It is a lively and fresh representation—but it could also come directly from a contemporary Kitālah wa Dimnah manuscript. The highly refined brush-strokes and the extremely harmonious composition of the Escorial miniature, however, place it on a high artistic plane, whereas its iconography is of some age and can, for example, be found in the earliest surviving example of an Arabic illustrated bestiary, a leaf from a Kitāb al-bayawān of the Fatimid period. Nor is this iconography restricted to miniature painting, for we also find it in ceramics and textiles.
Conclusion

To sum up, the Escorial Manāfi' is an important manuscript from both a literary and an iconographical point of view. It is possible to place its text in the tradition of bestiaries which derive from Aristotle’s Zoology and Ibn Bakhtishū’s medical treatises. Of this tradition only 5 illustrated manuscripts are extant, 3 in Arabic and 2 in Persian, one of them now dispersed, its miniatures kept in various public and private collections.\textsuperscript{30} As a dated manuscript it serves as a valuable fixed point for other undated manuscripts, such as the Sulwān al-muṭā.\textsuperscript{31} It is, moreover, important for the identification of a group of manuscripts from a common artistic environment and, probably, from the same atelier. As a signed manuscript it also provides us, through what we know of the life of the compiler, with information regarding the environment in which it was conceived. Al-Mawṣili grew up and was educated in Mosul but then spent most of his life in Syria, Damascus and Aleppo; his cultural formation, was therefore linked to the Syro-Iraqi environment, which surely also influenced his book from an artistic point of view. Attentive examination of the miniatures and comparison with the other three manuscripts of the group reciprocally confirm their provenance from the same Syrian environment. Despite the variety of stylistic elements that can be recognized in the Escorial Manāfi’, they are welded into a convincing artistic unity, so that its miniatures stand out for the accuracy of their brush-work, and their advanced coloristic techniques. Finally, it may be recalled that the didactic nature of the animal-representations also links this manuscript to the tradition of so-called scientific painting, of which it may be considered a masterpiece.
The following abbreviations are used throughout:

**AI**

**AO**

al-Asqalānī, al-Durār al-kāmīnah (1929-32)

Al, Arab World (1975)

Al, Kalila wa Dimna (1981)

**BL**

Bodenheim-Rabinowitz, Timotheus of Gaza (1949)

Broekelmann, GAL (1943)

BSOAS

Contadini (1986)

**EP**

Etinghausen, AP (1962)

Farès, “Philosophie et jurisprudence” (1957)

Grabar, Maqamat (1984)

Grube, “Fustāṭ” (1963)

Grube, “Hippiatrica” (1967)

Grube, Keir Painting (1976)

**Haldane, MP (1978)**

Hill, Devices (1974)

**Holter, “Galen” (1937)**

James, “Mamluk Painting” (1974)

Libro I

**Libro II**

Löfgren-Lamm, Ambrosian Fragments (1946)


Lorey, “Bestiaire” (1938)

**Lorey, “Peinture musulmane” (1938)**

**Mayer, “Damascene Artist” (1942)**

**Melikian-Chirvani, Sulṭān** (1985)

**Notes**

**Ars Islamica**

**Ars Orientalis**


**British Library**


C. Broekelmann, Geschichte der Arabischen Literatur, Leiden, 1943.

Bulletin of the School of Oriental and African Studies, University of London.


D. James, “Mamluk Painting at the time of the Lusignan Crusade 1365-70,” Humaniora Islamica, II, 1974, pp. 73-87.


2. The study of the integral text, both from a literary and iconographic point of view, was the subject of my thesis, "Il Kitab manafi al-bayawin dell’Escorial e la pitura Mamelucca del XIV secolo," written under the supervision of Professor E. J. Grube for the University of Venice (June, 1985). Some of the miniatures have been reproduced in colour by C. Ruiz Bravo Villasante, Libro II: 57 complete miniatures and 3 details, out of the 91 miniatures of the manuscript. The author, a scholar of Arabic, mainly discusses the text of the codex, and avoids further discussion of its historical-iconographical content. Furthermore, this book is little known to scholars of Islamic art, since it was financed by the Banco Arabe Español and published in a very limited edition. Bravo Villasante has also published a translation of the text, Libro I, where some miniatures are (badly) reproduced in colour; she does not reproduce the original Arabic text.

3. This translation, hand-written and unpublished, was made by Davide Colville in 1625; it is mentioned by G. Antolin, *Catalogo de los Codices latinos de la real Biblioteca del Escorial*, vol. II, Madrid, 1911, n. I.III.18. Colville subdivides the text in three parts and each part into chapters, one for each animal dealt with: the first begins with "Man" and ends with "The Beaver," the second, *Libor securitas de volucris domestici et sylvestris quorum carnibus vesicinum*, terminates with "The Pelican;" the third part runs from the "Grasshoppers" to the end of the manuscript, "The Worms." Colville's translation is not complete, and many part of the original text have been ignored; nonetheless it is fundamental since it includes the initial pages, now missing in the manuscript. In Libro I, pp. XXX-XXXI, is a Latin transcription of these first pages and their translation into Spanish.

4. See, for example, London *Nat* (see Note 20), fol. 103v; *Morgan Manafi* (see Note 50, n. 1), fol. 4v.

5. An identical pattern is present in the Vienna *Maqamar* (Nationalbibliothek, A. F. 9), dated 734/1334, as shown in Haldane, *MP* (1978), p. 103. The same motif is found also in two pages from an Egyptian Qur’an of the mid-14th century in the Freer Gallery of Art, Washington, DC, (30.59v-30.56r), which are reproduced in Atiu, *Arab World* (1975), pp. 98, 99.

6. See, for example, the specimen reproduced in Atiu, *Arab World* (1975), pp. 96-97, 100-101, from some Qur’ans copied in Egypt in the mid-14th century.

7. In one date in the concluding statement (fol. 153r), we read that the compilation of the text was finished in the month of Shawwal, the tenth month of the Muslim calendar; the second date, in the second colophon (fol. 154r), states that the miniatures were finished in the month of Rajab al-Awwal (of the same year), the third month of the Muslim calendar, suggesting that the author had painted the miniatures before writing the text. This seems to contradict the usual assumptions about manuscript-production, that the text was written before the miniatures were painted. It is not unusual, however, to find dates in conclusions or colophons referring to the final revision of the entire book, when the miniatures had already been painted. In this case the date of the final revision would be prior to the date referring to the miniatures.

9. The three alif-maddâh in the concluding statement, fol. 153r, at lines 2, 4, 5 are my additions. In the text only alif-hamsâh are indicated.

10. A large number of Qur’ans name not only the calligrapher but also the illuminator. See, for example, M. Lings and Y. H. Safadi, The Qur’ân, A British Library Exhibition, London, 1976, p. 52, n. 66, pls. x-xi. The reason why the names of painters are rarely noted in colophons of illuminated manuscripts might be that painters did not want to risk being disapproved of by zealous iconoclasts.

11. Whether one such clear statement that the scribe of a manuscript was also the illuminator may be taken as standard practice in medieval Islam is another matter that is perhaps best discussed elsewhere. The complete colophon of the Paris Maqâmât has been published by Bishr Farès, “PhiloSoPhie et jurisprudence” (1957). For a translation into English, see Grabar, Maqamât (1984), p. 11.


13. See Brockelmann, GAL (1943), I, p. 267, n. 9.

14. Mamlûk Sultan, son of Malik al-Nâṣîr Muḥammad; he ascended the throne in the month of Rabi’ al-thânî 746/August 1343; he was assassinated in the month of Jumâda al-thânî 747/November 1346.

15. Mamlûk Sultan from 747/1346 to 748/1347.


17. Mamlûk Sultan who ruled in two different periods: from 748/1347 (after al-Muqaffar Hájj) to 752/1351, and from 755/1354 (after al-Ṣâliḥ Ṣâliḥ al-Din) to 762/1361.

18. In Egypt, north of Luxor, on the river Nile.

19. There is no dedication in the text, nor any reference to the person for whom it was edited. Nor is there any reference to it in the Latin translation of the first pages, presently missing in the Arabic manuscript.

20. Or. 2784. See C. Rieu, Supplement to the Catalogue of Arabic Manuscripts in the British Museum, London, 1894, 2 vols.: 2, p. 531, n. 778. This manuscript, illustrated by 86 miniatures, is very important, since it is to be considered the earliest illustrated copy of Bakhshîsh’s text, and the earliest known illuminated (and complete) Arabic.bestiary as well. This codex is presently the subject of the Ph. D. thesis I am preparing at the University of London. This manuscript will be carefully investigated from different viewpoints; the pagination of the text will be tentatively reconstructed since it is presently in dramatic disorder. Its iconographic and stylistic features deserve special attention.

21. ‘Ubayd Allâh ibn Jibrîl ibn Bakhshîsh was the last member of a family of Nestorian physicians who ran the School of Medicine at Gondeshapur, founded in Sassanian Iran in the 3rd century. Since the time of the Caliph al-Mânsûr, in the 8th century, members of the family had been personal physicians to the Abbasid rulers. ‘Ubayd Allâh ibn Jibrîl lived at Mayyâfarîqîn and died in 450/1058; he wrote several books on medicine, but his best-known work is the Kitâb mânî al-hayâtân. See Brockelmann, GAL (1943), Sup. I, p. 417, n. 8, and D. Brandenburg, Islamic Miniature Painting in Medical Manuscripts, Berlin, 1982, who draws Bakhshîsh’s family tree on p. 18.

22. Aristotle’s zoological writings include five books which are generally known under their Latin titles: Historia Animalium, De Partibus Animalium, De Generatione Animalium, De Mota Animalium, and De Incessu Animalium, all of which form what is usually known as Aristotle’s Zoology. Some information concerning animals is also found in a brief collection of treatises known as Parva Naturalia. In the Arabic translation, the first three books of the Zoology are combined in a single, large corpus known as Kitâb al-hayâtûn, which was translated from Greek into Arabic, probably through a Syriac intermediary, by Yahyâ ibn al-Birrîq in the 8th-9th century. This, in turn, was later translated into Latin. No Arabic translation of the remaining two books of the Zoology is known, but many fragments from translations of the Parva Naturalia have come to light. See F. E. Peters, Aristotelis Arabis: The Oriental Translations and Commentaries on the Aristotelian “Corpus”, Leiden, 1968, p. 47 ff. For a translation into English of De partibus animalium see R. Kruk, Aristotelis semen ticus-latinus, The Arabic version of all Aristotle’s Parts of Animals. Book XI-XIV of the Kitâb al-hayâtûn, Oxford, 1979, which is also a survey of the whole contents and of the Arabic transmission of Aristotle’s Zoology.
The *Historia Animalium* was the most popular of all Aristotle's zoological works among the Arabs, and references to this particular book are much more frequent in Arabic literature than to the other four. For a translation into English of *Historia Animalium* see *Historia Animalium*, tr. by W. T. D'Arcy, Oxford, 1910.


26. See Bodenheimer-Rabinowitz, *Timotheus of Gaza* (1949), p. 9. The purpose of the Physiologus, and consequently of the bestiaries derived from it, is to present Nature as a mirror of Celestial reality. To each characteristic of an animal corresponds an analogue, through the comprehension of which it will be possible to attain the Truth which is beyond mere natural reality. For example, a characteristic of the lion is that the lioness gives birth to a dead cub but keeps it for three days; on the third day the lion comes and blows on the face of its cub, which then revives. The lion, clearly, represents God who on the third day resuscitated Christ. This property of the lion is also to be found in Timotheus' book on animals, in the London Nat'1, in the Escorial Manafi and also in al-Dami's *Hayyî al-hayya'în*. In these last four texts, of course, the characteristics of the animals do not have the corresponding analogue.

27. In the first scientific bestiary, the *Kitāb na't al-hayya'în* (see Note 20), of the first quarter of the 13th century, lilac and violet are frequently employed for robes, trunks, and for the skin of some animals, as the elephant on fol. 136r. In the *Dh'vat al-abbâb* of 671/1272 (Milan, Ambrosiana Library, A. 125 inf. S.P. 67 bis), for example, the older physician wears always a lilac garment; see Löfgren and Traini, *Catal. Ar. MSS. Bibl. Ambrosiana* (1975), vol. I, col. pls. I, II, III, V, VI. In the London Mag'amîz, British Library, Add. 22114, datable to the first quarter of the 14th century, lilac is often used for garments and architectural motifs (as for example on fol. 94r): see Ettlingenhausen, AP (1962), p. 146. In the Milan *Kitâb al-hayya'în* (see note 29 n. 14) of the second quarter of the 14th century, lilac is employed for the stems of floral decoration and for the skin of animals as, for example, a cat and a lizard (fol. 9r) or the wolf (fol. 22r), both miniatures published in Löfgren and Traini, *Catal. Ar. MSS. Ambrosiana* (1975), vol. I, col. pl. VIII, vol. II, col. pl. VIII. In the Oxford Mag'amîz (see p. 213, n. 2) of 738/1337 violet is used to paint the rocks (fol. 7r), some floral decorations, and the fur of certain animals as, for example, the camel; see Ettlingenhausen, AP (1962), p. 152. In the Oxford *Kitâb wa Dimnah* (see note 29 n. 3) of 755/1354 both lilac and violet are frequently employed for the stems of flowers, the arches of some buildings, and for some animals, as for the horse on fol. 12v; see Atli, *Kitâb wa Dimna* (1981), col. pl. 13. Clearly lilac and violet were often employed by the painters of the first Mamlik period, and both these colours would have been used in later times by those painters who, working in a traditional way, retained an archaic style of painting.

28. For example, where the colour has disappeared in the Oxford Mag'amîz (see p. 213, n. 2), the gold background is revealed, as in the miniature on fol. 48v; colours, therefore, were applied directly over the gold. In the Oxford *Kitâb wa Dimnah* (see Note 29 n. 3) and in the Milan *Kitâb al-hayya'în* (see Note 29 n. 14) the miniatures have no background, and where the colour has disappeared the underlying paper can be seen (see for example fol. 60r for the *Kitâb wa Dimnah* and fol. 18r for the *Kitâb al-hayya'în*).


30. See the colour illustration in Ati, Arab World (1975), pp. 103-110.
31. See the colour illustration in Löfgren and Traini, Cat. Ar. Ms. Bibl. Ambrosiana (1975), vol. II, col. pl. X.
32. See Note 29, manuscript 2.
34. Paris, Bibliothèque Nationale, ms. ar. 2964. Vienna, Nationalbibliothek, A.F. 10. For the frontispiece in the Paris manuscript, see Bishr Fares, “Le Livre de la Thériaque”, Art Islamique, II, Cairo, 1953, pp. 1-56 (see especially the horses on pls. XIII, XIV, and the ass, pl. XV and col. pl. X); see also Etinghausen, AP (1962), pp. 84-85 and p. 91, for the Vienna frontispiece.
35. The knotted tail, whose prototype probably derives from representations on Sassanian metalwork, is always present in the iconography of horses in the Seljuk school of painting.


For colour reproductions, see Ertinghausen, AP (1962), pp. 148, 150, 151. For the Sulwān, see Melikian-Chirvani, Sulwān (1985), three volumes: the first is the English version of the translation of the text from Arabic into Italian by Michele Amari; the second is a critical study, concerning both the text and the miniatures, by Melikian-Chirvani; the third is a facsimile reproduction in colour of the whole manuscript, including detached folios which have been fitted into the reconstructed sequence, as suggested by Melikian-Chirvani. This quite remarkable publication was issued in a very limited edition (999 copies) and it is therefore almost unavailable. The hypothesis I had advanced in my thesis on the Escorial Maṇāfī (see Note 2) on the origin of this group of four manuscripts in the Syrian tradition of painting is now confirmed by Melikian-Chirvani in his study of the Kuwait Sulwān.


40. In addition to these four manuscripts, those which may be classified as Seljuk are: 1. Maqāmāt, London, British Library, Or. 9718, datable around 1300. See Mayer, “Damascene Artist” (1942), p. 168, Fig. 1; Rice, “al-‘Umari” (1951), pl. 4. 2. Nihāyat al-aswāl wa al-ummmiyāt fi ta‘allum amal al-farāisiyyah, Dublin, Chester Beatty Library, uncatalogued, 767/1366. See the study on this manuscript, related to the BL, Add. 18866 and to MS. A 2651 of the Topkapı Sarayi Museum, in James, “Mamluk Painting” (1974), where 7 out of the 19 miniatures of this manuscript are published, Figs. 1, 4, 6, 9, 10-12. 3. Nihāyat al-aswāl wa al-ummmiyāt fi ta‘allum amal al-farāisiyyah, London, BL, Add. 18866, dated 773/1371. Its 18 miniatures as well as the title page and the colophon are published (some of them in colour) in G. Rex Smith, Medieval Mamluk Horsemanship, A 14th Century Arabic Cavalry Manual, London, 1979. Another Farāisiyyah manuscript is in the BL, Add. 23487, 785/1383; 19 blank spaces have been left for the miniatures, which were never painted. 4. Nihāyat al-aswāl wa al-ummmiyāt fi ta‘allum amal al-farāisiyyah, Istanbul, Topkapı Sarayi, A 2651, dated 775/1373. See James, “Mamluk Painting” (1974), Figs. 3, 8.

41. Published in Holter, “Galen” (1937), pl. 1 and Figs. 27, 29, and the miniature on fol. 165r also in Haldane, MP (1978), Fig. 72.


43. de Lorey, “Bestiaire” (1935), Fig. 4.


45. Illustrated in SPA, pls. 164-165.


47. Melikian-Chirvani, Sulwān (1985), Fig. 21.

48. Grube, “Fuxūt” (1963), p. 92, pl. 3, Fig. 7, and pl. 4, Fig. 8.

49. See, for example, a dish from Tell Minis, 12th century, in V. Porter and O. Watson, “Tell Minis”, Syria and Iran, Three Studies in Islamic Ceramics, Oxford Studies in Islamic Art, IV, Oxford, 1987, Fig. A12; Grube, “Fuxūt” (1963), pl. 5, Figs. 9, 10, 11a-c, 12 for the representation of hares on textiles and in woodwork.


Kitab manāf al-ḥayawān, Syria, 755/1354. San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898
Fig. 6 The Camel

Fig. 7 The Herons

Kitab manāfi’ al-ḥayawān, Syria, 755/1354. San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898
Fig. 8  The Herons
Leaf from a dispersed Kitab manafi' al-hayawan, Persia, end of the 13th century
Washington, Freer Gallery of Art, 27.5

Fig. 9  The Herons
Persia, end of the 14th century (?) Berlin, Staatbibliothek, Diez Album, fol. 73r

Fig. 10  The Elephant
Kitab manafi' al-hayawan, Syria, 755/1354
San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898, fol. 16v

Fig. 11  The Tame Elephant and The Wild Elephant
Ibn Zafar al-Saqqili, Salawat al-manafi', Syria, middle of the 14th century
Kuwait, Homaizi Collection, fol. 104r

Fig. 12  The Hares
Kitab manafi' al-hayawan, Syria, 755/1354
San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898, fol. 31r

Fig. 13  The Weasel
Kitab manafi' al-hayawan, Syria, 755/1354
San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898, fol. 56r
Fig. 14  The Hedgehog

Kitab manafi’ al-hayawan, Syria, 755/1354.  San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898
Fig. 16  The Salamander

Kitāb manāfī al-ḥayawān, Syria, 755/1354. San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898
A The Elephant
Kitāb manāfi‘ al-hayawān, Syria, 755/1354
San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898, fol. 16r

B The Wild Elephant Fitted Out as a War Elephant
Ibn Zafar al-Siqilli, So‘our al-muttā‘, Syria, middle of the 14th century
Kuwait, Homaizi Collection, fol. 104v

C The Horse
Kitāb manāfi‘ al-hayawān, Syria, 755/1354
San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898, fol. 17v

D Frontispiece
Kitāb al-dīrāzq, Mosul, middle of the 13th century
Vienna, Nationalbibliothek, A.F. 10, fol. 1r

E The Camel
Kitāb manāfi‘ al-hayawān, Syria, 755/1354
San Lorenzo del Escorial, Biblioteca Real, Ms. Ar. 898, fol. 14r

F Abu Zayd’s Departure While the Others Are Sleeping
Hartrī, Maqāmāt, Syria, 734/1334
Vienna, Nationalbibliothek, A.F. 9, fol. 165r
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Cover Illustration: Detail of an 11th/17th-century “Portuguese” carpet (see the article by Charles Grant Ellis, pp. 209-225)