Horticulture and Health in the Middle Ages: Images from the *Tacuinum Sanitatis*

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Abstract. Lavishly illustrated late 14th century manuscripts known as the *Tacuinum Sanitatis*, a guide for healthy living, were based on an 11th century Arabic manuscript known as the *Taqwim al-Sihha bi al-Asbab al-Sitta* (Rectifying Health by Six Causes) written by the physician and philosopher Ibn Butlan (d. 1063). The expensive, illustrated *Tacuinum Sanitatis* tomes portray a utopian feudal society in which nobles are engaged in play and romance while feudal laborers work the estate. Rich in horticultural imagery, they include vivid scenes of the harvest of vegetables, fruits, flowers, and culinary and medicinal herbs. Each scene is accompanied by a brief summary of the health aspects of the subject. Although medieval medicine was based on ancient philosophical concepts of Greek sciences, particularly Hippocrates and Galen, these documents connect vegetables and fruits with human health and well-being, similar to modern medicine. Hence, the present-day focus on the connection between horticulture and health can be seen as an extension of ancient and medieval regimens for a healthy lifestyle.

The relationship between plants and human health has been and continues to be of great concern for humankind based on both diet and medicinal uses. In this article, we present and analyze images and associated text of an illustrated manuscript from the late Middle Ages, known as the *Tacuinum Sanitatis*, that provides information on the interrelationship of horticulture and health (Daunay et al., 2009; Janick et al., 2009; Paris et al., 2009). We further compare modern and medieval feelings about the role of horticultural plants and health.

IBN BUTLAN AND MEDIEVAL MEDICINE

The course of medieval medicine as it relates to horticulture can be followed in the career of a Baghdad-born Nestorian Christian physician and philosopher who died in 1068 (Fig. 1). Ibn Butlan, full name Abu al-Hasan al-Mukhtar ibn al-Hasan ibn ‘Abdun ibn Sa’dun ibn Butlan, was born and educated in Baghdad but traveled widely to localities that are today in Iraq, Syria, Egypt, Israel, and Turkey (Elkhadem, 1990). In a fascinating footnote in the history of medieval medicine, Ibn Butlan is remembered for a famous dispute with Ibn Riddawan, chief physician to the Caliph of Cairo, that delved around the question posed whether a chicken is of a warmer nature than the chick. The issue concerned the philosophic question of warmth and movement often discussed in Aristotelian science as an exercise for experts and a conundrum for students (Braziller and Conrad, 1995). The controversy between the young, ambitious, and disputatious Ibn Butlan and the elder, temperament, and mean-spirited Ibn Riddawan ended up as a bitter polemic. Ibn Riddawan took offense at anyone who was not an Egyptian or did not strictly adhere to classical orthodoxy. Ibn Butlan’s strivings to make a name for himself in a new city where egg production was an important activity turned into a disaster, resulting in a professional boycott. He left Cairo for Constantinople and ended his days in a cloister in Antioch.

Ibn Butlan, however, is best known for his work entitled the *Taqwim al-Sihha bi al-Asbab al-Sitta* (Rectifying Health by Six Causes), which became an influential treatise on hygiene and dietetics. The *Taqwim* was a synthesis of the long tradition of ancient Greek medicine and was essentially a guide for healthy living. It summarized in tabular form information on some 280 health-related items, in particular food and especially vegetables and fruits. Widely popular in the Arabic world, it stressed preventive medicine. A French translation (Elkhadem, 1990) exists of the original Arabic text.

The *Taqwim* summarized information concerning food, and especially vegetables and fruits, in a tabular form that was easy to understand and use. It emphasized that a balanced lifestyle was the prerequisite to prevent disorders and diseases. Ibn Butlan coordinated the doctrine of the six “non-naturals” of Galen by detailing 280 health-related items, their names, their natures according to the four elements, the degree, the best variety, the usefulness, the noxious effects and contraindications, the remedies to the noxiouslyness, the humors produced, the proper temperaments, the season, the age, the country, the authorities cited, and additional notes.

A Latin translation of the *Taqwim* commissioned by the Court of Sicily, and completed in 1266, was to become known as the *Tacuinum Sanitatis* (Tables of Health). It was essentially a medieval handbook on health and wellness. One hundred years later the first illuminated copies of the *Tacuinum Sanitatis* were commissioned by Giangaleazzo Visconti, the Count of Milan in the Po Valley in northern Italy (Hoeniger, 2006), as expensive gift volumes. The lavishly illustrated volumes portray a utopian feudal society in which nobles are engaged in play and romance while feudal laborers work the estate (Bertiz, 2003; Bovey, 2005; Cogliati Arano, 1976; Hoeniger, 2006; Mane, 2006; Opsomer-Halleux, 1991; Segre Rutz, 2002; Witthoft, 1978). Rich in horticultural imagery, they include vivid scenes of the harvest of vegetables, fruits, flowers, and culinary and medicinal herbs. Each scene is accompanied by a brief summary of the health aspects of the subject that derives from the *Taqwim* of Ibn Butlan. These documents connect vegetables and fruits as well as the garden itself with human health (Bertiz, 2003). Their advice was intended for the elite and intelligentsia of their epoch.

THE ILLUSTRATED TACUINUM SANITATIS MANUSCRIPTS

A dozen *Tacuinum Sanitatis* manuscripts have survived, of which six have full-page illustrations (Table 1) and are considered archetypal (Paris et al., 2009). They are...
located in libraries in Austria, Belgium, France, Italy, and Spain. Four of them can be viewed online (http://mandragore.bnf.fr/html/accueil.html; http://bibliotheque.rouen.fr and http://www.casanatense.it) and a number of facsimile editions have been published. These six copies provide a rich source of information on agriculture and horticulture of the late medieval period containing vivid images of plants being harvested in fields and gardens.

The images of the *Tacuinum Sanitatis* recensions include some plants of the *Taqwim* supplemented with those grown in northern Italy during the late 14th century. The plant images depict harvest, emphasizing when the horticultural product has reached the proper stage for consumption. One manuscript (Cod. Ser. N. 2644) in the Osterreichische Nationalbibliothek contains the most accurate depictions and will be the source of most of the plant images presented here. It includes 26 vegetables, 33 fruits, three flowers, 21 culinary and medicinal herbs, and one mushroom (truffles) in addition to nine cereals. Although botanical inaccuracies and lack of detail obscure precise identification in some cases, the images—although in many cases idealized—are, overall, of far better quality than those of most medieval manuscripts. In this article, we present illustrations of four vegetables, four fruits, and four culinary herbs along with the associated health information provided in the Latin text that is derived from the *Taqwim*.

**Vegetables**

**Cucumber.** Native to India, the first cucumber reached Europe in the medieval period (Paris et al., 2009). In Figure 2A, a well-dressed couple examines yellow cylindrical fruit from a viney plant. Identification of the plant is based on the tuberculate (warty) surface of the fruit, a diagnostic feature of cucumber. The bipartite label *Cucumeres et citruli* can be traced back to Table 10, Line 66 of the *Taqwim*, the Arabic being al-qitha (chate melon) wa (and) al-khiyar (cucumber), indicating similarity of culinary use of these two cucurbits. Although the illustration shows mature fruits that have turned yellow, the text advises green ones as best to consume. The text indicates that these fruits reduce burning fevers as a result of their cold, moist nature, are diuretic, and produce watery blood but cause stomachaches.

**Eggplant.** Domesticated in the Indo-Burma area, eggplant has been an important crop in India as early as the third century BCE and has also an important place in Ayurvedic medicine (Daunay and Janick, 2007). It was domesticated in China by the first century BCE (Wang et al., 2008) and reached Europe in the medieval period (Daunay and Janick, 2007). In Figure 2B, a dramatic scene labeled *Melongana* displays a fondling, amorous couple embracing in front of a row of eggplants while being severely admonished by an elegantly gowned lady. The illustration clearly suggests that eggplant had aphrodisiac properties. The plants bear a prolific crop of globular, purple fruits that appear similar to the present-day ‘Black Beauty’ market type. The undulate leaf laminae are depicted accurately,
but the attractive purple flowers are absent. Ibn Butlan wrote that the young, non-bitter, medium-sized Persian fruits are best and are beneficial to blood vessels and for stomach weakness (Elkhadem, 1990).

**Onion.** Native to western Asia, onions were known in Egypt as early as 3200 BCE (Simmonds, 1976). Chickpea is now a traditional dryland crop in the Middle East. In Figure 2D, a well-dressed woman in a red gown protected by an apron is sampling pods in preparation for harvesting to a basket in the foreground. The crop appears spaced and planted. The text indicates that chickpeas are warm and humid to the first degree and the best are large-seeded. Chickpeas were supposed to increase sperm but to be noxious for the kidney and bladder.

**Chickpea.** Native to western Asia, progenitors of the present-day chickpea have been known in India from 2000 BCE (Simmonds, 1976). Chickpea is now a traditional dryland crop in the Middle East. In Figure 2D, a laborer standing in a field of peas was supposed to increase sperm but to be noxious for the kidney and bladder.

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**Fruits**

Grape. Old World species of *Vitis* are indigenous to the south Caspian belt, Turkey, and the Balkans and were widely distributed to the Mediterranean basin (Janick, 2005) and were very early used to make wine. Grape is illustrated three times in this *Tacuinum manuscript* either listed as Uve, or for the production of verjuice (juice of immature grapes used in ancient and medieval cuisine), or as a symbol of fall, the time of wine-making. Depending on the images, the vines grow on trees or are trellised and bear black, purple, light red, or gold grapes. In Figure 3A, a man in red tights is getting ready to cut a cluster of purple grapes with a knife while a young woman in an aproned blue dress has just handed a basket of harvested grapes to a third man in a large barrel who is stomping them to extract their juice being collected in a wooden container below that will be used to prepare wine. Grapes were considered to cause thirst and cleanse the intestine.

Apple. The large, sweet-smelling domestic apple originated in Kazakhstan, migrated to Europe in antiquity, and was widely planted in the Roman era (Janick, 2005). In Figure 3B, labeled *mala acetosa* (sour apple), a courtier brings down large apples with a stick while an elegant lady carrying a basket watches in amazement. The best sour apples are very juicy, alleviate fainting and hepatitis but adversely affect joint articulation. Sweet apple (*mala dulcis*), shown in another illustration, strengthens the heart.

Cherry. The origin of sweet and tart cherries is central Europe and areas surrounding the Black Sea with sweet cherries occurring as far east as central Russia (Janick, 2005). In Figure 3C, tart cherries, labeled *cerosa acetosa*, are being harvested by a child who has climbed into the tree. A well-dressed lady opens her gown to catch fallen fruits and another elegant lady carries off two full baskets balanced on a pole. The very sour ones were considered best. The fruits were considered to cure bilious attack and dry out and settle upset stomachs. *Ceraso dulcis*, sweet cherry, which softens the stomach, is displayed in a separate image.

Fig. The common fig is a classic fruit of Mediterranean climates, and signs of cultivation are found in Neolithic sites (Zohary and Spiegel-Roy, 1975). Native to western Asia, figs were early introduced to India, where they have become a major fruit. In Figure 3D, a couple harvest figs; the young man in the tree throws down fruit to a lady companion in a red gown who catches the fruit in her skirt as she daringly shows her white-stockinged legs.

The text indicates that figs are warm and humid in the second degree and that white-peeled kinds are optimum; figs cleanse the kidneys but inflate and fatten.

**Herbs**

Sage. This aromatic spice is found originating in southern Europe and Asia Minor (Simon et al., 1984). In Figure 4A, two well-dressed ladies are shown picking a plant labeled *Salvia* growing in an enormous basket. Domestic sage was considered best and was good for paralysis and for the nerves, although slow to be digested.

Marjoram. This is a spice originating in northern Africa and southwestern Asia (Simon et al., 1984). Two elegantly gown women tend marjoram (*Marjorana*) growing in a vase resting on a bench (Fig. 4B). Very small, aromatic marjoram was considered optimum, good for cold and moist stomachs, and to purify the blood. No noxious effects are described.

Dill. Native to southwestern Asia and India (Brickell and Cathey, 2008), this herb is well known in Ayurvedic medicine. The
DISCUSSION AND CONCLUSION

The familiar 16 horticultural crops illustrated in the *Tacuinum* manuscripts have little changed in their appearance over the centuries. The garden scenes resemble traditional horticulture practiced today in many parts of the world. Vegetables are shown harvested in gardens and fields from dense plantings, whereas fruit trees are pictured alone, suggesting that large orchards were uncommon. Aromatics such as sage and marjoram are generally depicted as growing in tended conditions (beds or pots), indicating that these plants were prized, whereas dill and saffron are shown in plantings. Peasants and feudal laborers are frequently pictured with the root and leafy vegetables, which were their basic food (Mane, 2006). Conversely, courtiers and nobles are more frequently found next to fruit vegetables such as cucurbits and eggplant, of relatively recent introduction in Europe (Daunay et al., 2008; Paris et al., 2009), which were probably considered fit for the elite. The upper class is also pictured next to fruit trees, produce reserved for the privileged (Mane, 2006).

Although the basis of modern medicine has completely changed from the ancient European and Asian philosophical concepts that date to antiquity, our attitudes toward our common horticultural crops are amazingly the same. All cultures, ancient, medieval, and modern, have come to the conclusion that horticulture is basic to a healthy life. However, modern knowledge of medicine and nutrition has changed our understanding of food through advances in biology, chemistry, and genetics and we now view foods in terms of calories, vitamins, antioxidants, polyphenols, anthocyanins, polysaccharides, proteins, and lipids (Goldman, 2003). However, it does appear as if all the analyses, ancient and modern, come to the same result: the horticultural crops we eat are sustaining, nutritious, healthy, and delicious. Although we no longer evaluate them on the basis of hot, cold, wet, or dry, or the effect on the "humors," some of the ancient feelings still persist. We still say colloquially "cool as a cucumber," we refer to pungent chili peppers as "hot," we associate spicy foods with passionate temperaments, and consider aroma and fragrance to affect our well-being. The classic cures of bloodletting and induced vomiting have been discarded, but purging is still being promoted by some under the guise of "clean colon." At times it may seem, as we investigate the healthful attributes of our food through chemistry, that we merely seek accreditation for our preferences. Although we smile indulgently at some extravagant claims of the ancients, it appears that in a number of cases their experience was prescient. For example, it turns out that horseradish does have a factor that affects urinary health (Shehata et al., 2008), and we have confirmed the health-giving properties of the alliums (Desjardins, 2008) and crucifers (Monteiro and Rosa, 2008), and we have confirmed the health-giving properties of the alliums (Desjardins, 2008) and crucifers (Monteiro and Rosa, 2008). Although not generally stated, some horticultural crops need to be considered carefully for detrimental effects as in the case of allergies (5% of the population is allergic to apples), excessive soluble fibers (such as persimmon), and toxic substances such as solanine in potato.

It is clear that the present-day emphasis on the connection between horticulture and health is an extension of ancient and medieval...
concerns. We suggest that our present understanding of nutrition will probably be considered naïve in the coming centuries and it may be that the approach for attributing health benefits to horticultural crops will likely be different from the present one. We predict, however, that the conclusions will be similar: horticultural crops are important for good health!

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