A comparative analysis of nebkhas in central Tunisia and northern Burkina Faso

Anna Tengberg *, Deliang Chen

Göteborg University, Department of Physical Geography, Earth Sciences Centre, S-413 81 Göteborg, Sweden

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Abstract

This paper reports a comparative analysis of nebkha morphology in central Tunisia and northern Burkina Faso based on a total of 473 measured nebkhas. Nebkhas are mounds composed of wind-borne sediment that accumulated around shrubs. The size of the mounds was measured by height (H) and a horizontal component (L), the latter being the mean of the length and width of the mound. In the Tunisian data set, three trends of development of the mounds were distinguished for Ziziphus lotus nebkhas. Initially, the height increases linearly with the increase in the horizontal component until it reaches about 17 m. When the horizontal component exceeds 17 m, the height stabilizes before a decreasing trend of the height occurs. These results provided the basis for mathematical modelling of nebkha development. A non-linear and a linear fit were compared and a second-order polynomial function was found to best fit the data on nebkha size from Tunisia. The results indicate that nebkhas have three stages of development: a growing, a stabilizing, and a degrading stage. The model was applied to data on Acacia sp. nebkhas and Balanites aegyptiaca nebkhas from Burkina Faso with good results. The non-linear fit was slightly better than the linear fit. Nebkhas exist at all three stages of development in Tunisia, whereas Burkina Faso has nebkhas that are mainly at the growing stage. These differences are a function of time lag in land degradation between the two study areas, because the wind transport of sediment and the sediment supply are highly related to the density of the vegetation cover in semiarid areas. This conclusion is further supported by dating of nebkhas and of historical and recent vegetation changes in the study areas reported in the literature. The results show that differences in plant ecologies, however, are also very important for the rate of development of nebkhas, which is demonstrated by the much faster growth of Balanites nebkhas as compared to Acacia nebkhas, even though they occur in the same type of environment. © 1998 Elsevier Science B.V.

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1. Introduction

Nebkha, or nabkha, is an Arabic term given to mounds of wind-borne sediment that accumulated around shrubs (Cooke et al., 1993). Nebkhas display similarities with coppice dunes reported from the southwestern U.S. (e.g. Gile, 1966) and with hummocky dunes (Pye and Tsoar, 1990).

These mounds may occur in as different environments as on linear dunes, in inter-ridge areas, on pan surfaces or near wadis (cf. Thomas and Tsoar, 1990). Khalaf et al. (1995) studied nebkhas in a sabkha flat...
and Marston (1986) investigated coppice dunes in a New Mexico range. Nebkhas have also been compared to shadow dunes occurring in coastal areas, studied by e.g. Hesp (1981) and Clemmensen (1986). Kocurek et al. (1992) identified cyclic destructional and constructional phases in a coastal dune field. The cycles corresponded to seasonal weather changes. Areas adjacent to and leeward of vegetated mounds were found to be one type of the initial depositional sites in the constructional phase of dune fields.

Nebkhas accumulated around the Ziziphus lotus thornscrub have long been reported from the North African steppe region (Killian, 1945; Long, 1954; Mensching and Ibrahim, 1977; Tengberg, 1994). In recent time, nebkhas have also been reported from several areas in the Sahelian zone south of the Sahara (Mainguet et al., 1979; Ibrahim, 1980; Ahlcrona, 1988; Tengberg, 1995a). In a southern Sahelian area in northern Burkina Faso, nebkhas occurred in degraded rangelands and in millet fields (Tengberg, 1995a). Coppice dunes in the southwestern U.S. have been hypothesized to represent a drastic change in vegetation because of changes in land use that have taken place in many areas during the last 100 years (Gile, 1975).

The morphology of nebkhas is, to a large extent, controlled by the growth pattern of the shrub. The height of nebkhas is considered to be related to the height of the shrub crown and the dune length to the total shrub height (Khalaf et al., 1995). The height of shadow dunes is dependent on width of the basal element and the repose angle of the sand, whereas the length of shadow dunes is dependent on the width of the basal element and wind velocity (Hesp, 1981). Other important factors affecting dune morphology include time, equilibrium form, sediment size and sorting, sediment supply, wind, climate and upwind roughness (cf. Cooke et al., 1993). The effects of the temporal factor are not yet well understood. In longer time scales, dunes appear to achieve an equilibrium size, which means that they are in equilibrium with the wind and sand supply and that long-term and spatially averaged form is constant (cf. Cooke et al., 1993).

Recent publications have focused attention on the application of the equilibrium concept in geomorphology (e.g. Ahnert, 1994; Thorn and Welford, 1994). The term equilibrium identifies an equality of forces that compensate each other. As an indicator of equilibrium in geomorphology, the mass budget is generally considered more relevant than the energy budget. In this case, equilibrium exists if the amount of material that is removed from an areal unit of the surface per time unit is equal to the amount of material that is supplied to this areal unit during the same time (Aluert, 1994). An inevitable simplification is associated with systems and equilibria, according to Thorn and Welford (1994), but it is offset by the possibility to identify general trends of development of land forms and the possibility to make predictions.

This paper reports a comparative analysis of nebkha morphology in central Tunisia and northern Burkina Faso. On the basis of a large data set from central Tunisia, different trends are distinguished in the development of nebkha form. Thereafter, a comparative analysis of the development of nebkhas in central Tunisia and northern Burkina Faso was conducted. The importance of the temporal factor was analysed by applying the equilibrium concept to the development of the nebkha form in conjunction with additional evidence from dates and a literature survey. The nebkhas analysed in this study are assumed to be in a closed system, that is, a system where the boundaries prevent the import and export of mass, but not of energy. This assumption is supported by several studies that have indicated that the sediments in nebkhas are generally derived from adjacent top soils and, therefore, have only been transported over short distances (Gile, 1975; Marston, 1986; Tengberg, 1994, 1995b; Khalaf et al., 1995). The exchange of energy takes place between the system and the atmosphere.

2. Study areas

2.1. Tunisia

The study area, which is approximately 50 km x 60 km, is located in the Governorate of Sidi Bouzid, in the southern part of the central Tunisian steppe region (Fig. 1). It receives rains from October to March. The mean annual precipitation is approximately 220 mm and the annual potential evapotranspiration 1400 mm. During the winter months, most
of North Africa is affected by westerlies. The passage of fronts associated with the westerlies is often marked by intense sandstorms. In the summer months, the region is influenced by etesian winds, which blow from the northeast (Dubief, 1953; Chabani, 1989). The relief is characterized by a series of plains at approximately 300 m a.s.l. The plains are divided by mountain ridges that rise about 400 to 500 m above them. Playas have generally developed in the lowest-lying areas. The natural vegetation cover on the plains consists of shrubs, mostly *Ziziphus lotus*, which often is associated with the development of nebkhas (Long, 1954).

2.2. Burkina Faso

This study area, which is approximately 36 km × 43 km, and is located in the northernmost part of Burkina Faso is a typical southern Sahelian environment (Fig. 1). It receives about 400 to 550 mm of mean annual rainfall, mainly between June and September, in connection with the passage of the intertropical convergence zone (ITCZ). The annual potential evapotranspiration is 1900 mm. The dominant wind is the dry, dust-laden Harmattan that blows from the northeast during the dry season and the humid monsoon that blows from the southwest during the wet season (Sivakumar and Gnoumou, 1987). The geomorphology is characterized by a vast and flat, ancient pediplain approximately 300 m a.s.l., with the natural vegetation being mainly *Acacia* steppe. The monotony of the landscape is interrupted by ancient, vegetation-fixed dune systems formed during the Late Pleistocene and early Holocene. These dunes have a WSW–ENE orientation and rise approximately 20 m above the plains. A few inselbergs and duricrusts are also found in the area (Courel, 1977). Cultivation is chiefly concentrated to the ancient dunes, while the interdune plains are generally used as rangelands (Marchal, 1983).

3. Methods

3.1. Morphometric measurements

In Tunisia and Burkina Faso, between 10 and 20 randomly chosen nebkhas were measured at each site. The reason for this sample size is that nebkha clusters can be very small and that the mounds can occur widely apart. To use statistical analysis, a minimum of ten nebkhas were measured at each site. In the study by Khalaf et al. (1995) a total of eighteen nebkhas were used for dune morphometry. From a starting point at each field site, a random compass direction was chosen. The first encountered nebkha in this direction was measured. From this nebkha, a new random direction was chosen and the first encountered nebkha in this new direction was measured, and so on. Care was taken not to measure the same dune more than once.

The size of the mound was measured by a horizontal component \(L\) and height \(H\), where the height is the maximum height of the sand mound, and the horizontal component is the mean of length \(l\) and width \(w\) of the mound, thus \(L = (l + w)/2\). The sizes of 264 *Ziziphus lotus* nebkhas were measured in Tunisia. In Burkina Faso, the size of 74 *Acacia* sp. nebkhas and 135 *Balanites aegyptiaca* nebkhas were measured. The nebkhas from Tunisia belong to an extended version of the data set pre-
sented by Tengberg (1994), and the nebkhas from Burkina Faso to the data set presented by Tengberg (1995a). In a sub-sample of 76 Ziziphus nebkhas from Tunisia, shrub height was measured in addition to dune size. Total shrub height and the height of the part of the bush protruding above the dune crest were measured. The latter is defined as crown height (e.g. Khalaf et al., 1995). The basal length and width of the shrub corresponded in general with the length and the width of the dune.

3.2. Assessment of age

Nebkhas are difficult to date because of recent formation and the biological activity in the mounds. Mensching and Ibrahim (1977) tried to date a nebkha in central Tunisia with radiocarbon methods and found that it was approximately 100 years old, although the accuracy of the method is low in this time interval. Tengberg (1994) tried another method and dated four Ziziphus nebkhas in central Tunisia by means of tree-ring analysis. It was assumed that the nebkhas had the same age as the Ziziphus lotus scrub, because the scrub had begun to develop horizontally from the very beginning of its growth. This indicates a simultaneous accumulation of sand, as the Ziziphus lotus develops into a tree with a trunk under stable conditions with low erosion rates Long (1954, pp. 168-171). The ages of the nebkhas were between 50 and 200 years. The Laboratory of Quaternary Biology (Lund University, Sweden) was consulted for the tree-ring analysis. It was found that it was possible to distinguish between real and false annual rings when whole cross-sections of the stems were used (Thomas Bartholin, pers. commun., 1995). A similar method was used by Biot (1990) for dating of Acacias.

In Burkina Faso, the nebkhas are probably younger than those in Tunisia (Tengberg, 1995a). The shrubs in and around the dunes are constantly subjected to wood cutting and browsing. The age of the dune cannot be related to the age or the growth rate of the shrub. The accumulation of sediments in and around Acacias and Balanites may have started first after they have attained a shrub-like appearance because of intensified land use. Relative dating of the nebkhas is, therefore, currently the only way of obtaining an approximation of age. The main weakness with this method is, of course, that it has to be based on a set of assumptions, such as an even sediment supply and minor fluctuations in climate.

Relative dating of three Balanites nebkhas in Burkina Faso was carried out using the data set presented by Tengberg (1995a). Multi-temporal studies of aerial photographs from 1955, 1974 and 1981, and a satellite image (SPOT, panchromatic) from 1990 of changes in the vegetation cover, showed that 46 clusters of nebkha sites in 1991 only occurred at sites where the vegetation cover had become very degraded between 1955 and 1990. Nebkha size was measured at 15 of these 46 sites. Three of the sites, where the size of Balanites nebkhas were measured, were present on all photographs. At two of the sites, nebkha formation was initiated during the period 1955 to 1974, approximately set to 26 years before the field measurements of nebkha size in 1991. At the third site, nebkha formation was initiated during the period from 1974 to 1981, approximately dated to 15 years before the field measurement of nebkha size. The horizontal component ($L$) related to the age value is taken as the maximum value found at each of the three sites.

4. Results

4.1. Trends in the development of nebkha morphology

Fig. 2 clearly displays the differences in size between the nebkhas in central Tunisia and in northern Burkina Faso. Most of the Tunisian nebkhas are higher and have a larger horizontal component than the Sahelian nebkhas.

For Ziziphus nebkhas in Tunisia (Fig. 2a), the height increases with the increase in the horizontal component until the horizontal component reaches about 17 m. When the horizontal component grows further, the height appears to stabilize somewhat. Thereafter, a slight decreasing trend of the height appears, although significant scattering of the height is apparent. Indeed, the scattering of the data increases with the increased horizontal component even from the very beginning. This is not surprising be-
cause, as nebkhas grow, more local factors influence the shape, for example the sediment supply, local wind, microclimate, changes in soil bulk density, plant porosity and growth rate, plus the interaction between these factors.

The data shown in Fig. 2b were split into two sub-sets, because two types of nebkhas occur in northern Burkina Faso. Fig. 3 distinguishes between *Acacia* and *Balanites* nebkhas. The increase in height with the increase in the horizontal component is apparent for both types of nebkhas in Burkina Faso. The stabilizing phase and the decreasing trend distin-

![Fig. 2](image1.png)

Fig. 2. Scatter plots of the sizes of: (a) *Ziziphus* nebkhas in central Tunisia, and (b) nebkhas in northern Burkina Faso. In (a) *N* denotes nebkhas in the study area and *BH* denotes nebkhas in the Bou Hedma nature reserve 70 km south of the study area. The solid line represents a non-linear regression analysis and the dashed lines the 95% confidence limit.

![Fig. 3](image2.png)

Fig. 3. Scatter plots of the sizes of: (a) *Acacia* nebkhas, and (b) *Balanites* nebkhas in Burkina Faso. The solid line represents non-linear regression analysis and the dashed lines the 95% confidence limit. The last, broken part of the solid line in (b) indicates that it is a prediction. The observation marked by a square is not included in the regression analysis.

guished in the Tunisian data set, however, are not as clearly present for the two nebkha groups.

4.2. Modelling of nebkha development

Three trends were distinguished in the data set from Tunisia. *Ziziphus* nebkhas have three stages of development: a growing, a stabilizing, and a degrad-

![latex](latex1)

For *Ziziphus* nebkhas, it was estimated that order-two best fit the data. The result can be represented by:

$$H - A \cdot L - B \cdot L^2$$  \hspace{1cm} (1)

where *H* is the dune height, *L* is the horizontal component of the mound and *A* and *B* are constants. For *Ziziphus* nebkhas, it was estimated that $A = 0.162$ and $B = 0.00415$. The determination coefficient ($R^2$) is 0.908. Both *A* and *B* are significant at the 0.01 significance level. The fitted function is displayed in Fig. 2a. For the straight line fit  $A = 0.109$ and $R^2 = 0.882$, which means that the polynomial explains 2.6% more of the data distribution than the straight line does. It can be seen in Fig. 2a that when *L* is small, the linear trend (positive) dominates, indicating a growing phase. As *L* increases, however, the quadratic trend (negative) increases in importance. A critical *L* exists at which the second trend begins to be more important than the first. At this point, the height ceases to increase. That point may represent a short stabilizing period. After this, *H* decreases with increased *L*, which may indicate a degrading phase of the nebkha development.

This critical point exists because at least one limiting factor, either biological or environmental, restrains the growth of the dunes in the vertical direction. The model presented in Eq. (1) may be used to estimate the equilibrium form of the nebkha. According to the definition of equilibrium, the critical point discussed above may be a good approximation of an equilibrium as the positive and negative trends balance each other here. The response of the model can be studied by comparing the rate of growth in the vertical and horizontal directions. A relative rate of growth $RR$ can be defined as:

$$RR = \frac{dH/dt}{dL/dt} = \frac{dH/dL}{A - 2 \cdot R \cdot L}.$$  \hspace{1cm} (2)

$RR$ depends on $L$, decreasing linearly with $L$ in the growing period, being equal to zero at the equilibrium point and becoming negative in the period of degradation. As $L$ approaches zero, $RR$ approaches a maximum value of $A$. Setting $RR = 0$ gives an estimate of $L$ at equilibrium, as $L_e = A/2B$ according to Eq. (2). For *Ziziphus* nebkhas, the horizontal component at equilibrium was found to be 19.5 m. The corresponding equilibrium height can be calculated with Eq. (1) as $H_e = 1.6$ m.

This model was also applied to the data from Burkina Faso. As the model gives a good description of the different trends in nebkha development in Tunisia, it is believed that the form of the model may be valid for nebkhas in general, although the coefficients may vary according to environmental conditions and shrub species. As implied by the model, the data from Burkina Faso have included information about the negative trend, i.e. the degrading stage of nebkha development, even though the positive trend is dominant. However, as the deviation from the model tends to grow with the development of nebkhas, lack of data on the development in the later stages may affect the precise determination of the coefficients, especially coefficient $B$.

The regression analysis of *Acacia* nebkhas shows that the model fits the data very well (Fig. 3a). The determination coefficient is estimated to be 0.940 with $A = 0.177$ and $B = 0.00450$. The estimate of $A$ is very significant, whereas $B$ is significant at the 95% level. A linear fit was tried again, but it was not as good as the polynomial one ($A = 0.158$, $R^2 = 0.937$), which means that the polynomial explains 0.3% more of the data distribution than the straight line. The significance level of $B$ for the second-order polynomial gives confidence in using the model to predict the equilibrium form of *Acacia* nebkhas. The predictions of $L_e$ and $H_e$ are 19.7 m and 1.7 m, respectively. Similar results have been obtained with *Balanites* nebkhas (Fig. 3b). For the polynomial, the determination coefficient is 0.944 in this case, with $A = 0.344$ and $B = 0.0369$. The estimates of $A$ and $B$ are both very significant. The equilibrium form can be given as $L_e = 4.7$ m and $H_e = 0.8$ m. Fig. 3b shows that the data set contains one *Balanites* nebkha far from the other observations. This single point is not included in the regression analysis, although it can be seen that it lies close to the model prediction. To include the outlying point does not affect the form or the significance of the polynomial fit noticeably. A straight line fit was also tried without the single point. Although the linear fit is also significant ($A = 0.249$, $R^2 = 0.917$), the fit with the polynomial again shows a better fit (2.7%), as in the other cases.

As shown by Eq. (2), the parameter $A$ of the model represents the maximum relative rate of
growth, and $B$ is the rate at which the relative rate of growth decreases with increased $L$. Among all nebkhas discussed, Balanites nebkhas have the highest maximum rate of growth, whereas Acacia and Ziziphus nebkhas have similar maximum rates of growth. At the beginning, Balanites nebkhas grow about two times more quickly than Ziziphus and Acacia nebkhas in terms of the relative rate of growth.

Larger $A$ seems to be related to larger $B$ in all cases, which means that fast-growing nebkhas start to degrade quicker than those that grow slowly. Because $B$ of Balanites nebkhas is about eight times greater than those for Ziziphus and Acacia nebkhas the smallest equilibrium form occurs for Balanites nebkhas. Acacia nebkhas in Burkina Faso and Ziziphus nebkhas in Tunisia have similar equilibrium forms. As Acacia and Balanites nebkhas have a similar large-scale environment, i.e. they have been observed in one area of limited size, with similar climatic conditions, soils and large-scale geomorphology, the difference between the equilibrium forms emphasizes the importance of the variations in plant morphologies and growth rates, and micro-scale factors in determining the size of nebkhas.

4.3. Sediment supply and plant morphology

The nebkhas measured in the Bou Hedma nature reserve in Tunisia (Fig. 2a), where some of the original steppe vegetation with scattered Acacias has been preserved, shows the lowest dune heights. This implies that the sediment supply, which probably is more limited in the reserve than outside, is an important factor in determining the height of nebkhas. Thus, variations in sediment supply can correspond to part of the deviations from the fitted functions caused by local factors. That Balanites nebkhas have higher $H$ in relation to $L$ of the three types of nebkhas could be explained because Balanites aegyptiaca has a denser canopy than Acacia sp. and Ziziphus lotus. Flow velocities within Balanites aegyptiaca can, therefore, be reduced to a greater extent than in the other two shrubs. This gives higher rates of sediment deposition within the plant (Fig. 4), which agrees with findings by Hesp (1989) regarding incipient foredunes accumulated in and around vegetation. In zones having a high density of vegetation, sand is trapped over a shorter distance and in greater volume than in lower-density zones. The faster growth rate of Balanites nebkhas, as compared to the others, could also be explained by a faster growth rate of the Balanites aegyptiaca shrub than for the other shrubs.

The morphology of the nebkhas in this study differs from other types of mounds accumulated around vegetation because no tails are apparent.
Furthermore, the basal length and width of the plant corresponds with length and width of the mound (Fig. 4). This is due to the fact that these mounds accumulated around perennials are not purely aeolian in origin. As the nebkhas investigated in this study occur in semiarid areas with distinct dry and rainy seasons, overland flow is also likely to contribute to the build-up of the mounds (Coque, 1962; Tengberg, 1995b). Other factors involved in the formation of mounds around bushes can be changes in the bulk density of the soil in the vicinity of the bush stem, high root density and termite or ant activity (Biot, 1990).

For *Ziziphus lotus* nebkhas in Tunisia, a linear relationship exists between total bush height and the horizontal component of the dune \( (L) \), with a determination coefficient of 0.923 (Fig. 5), which confirms the conclusion above, i.e. that \( L \) is strongly related to the dimensions of the shrub. As seen in Fig. 6, no apparent relationship exists between bush crown height and dune height, which disagrees with the findings by Khalaf et al. (1995). Other factors, such as sediment supply, wind regime, microclimate and time, must control nebkha height.

### 4.4. Nebkha age

The horizontal component of nebkhas appears to be positively correlated with age (Fig. 7). The analy-
sis of Ziziphus nebkhas in Tunisia and Balanites nebkhas in Burkina Faso showed that a positive correlation holds for each of the two groups. Linear correlation was performed with the constraint that the horizontal component \( L \) should be zero at the starting time \( (t = 0) \) for nebkha development for the two groups. The results are that \( L = 0.081 \ t \ (R^2 = 0.960) \) for Ziziphus and \( L = 0.22 \ t \ (R^2 = 0.980) \) for Balanites nebkhas. Both regressions are significant at the 99% confidence level. The slopes, i.e. the rate of growth of the horizontal component, are different for the two groups. Balunites nebkhas grow about two times faster than Ziziphus nebkhas do. Although the data are scarce and scattered, this confirms the results obtained from the analysis of trends in nebkha development, i.e. that the Sahelian nebkhas are younger than the Tunisian ones, and that the Balanites nebkhas have a higher rate of growth than Ziziphus nebkhas.

5. Historical and recent vegetation changes

Ash and Wasson (1983) found that when the vegetation cover exceeds 30%, the sediment transport rate approaches zero. Recent findings (Wiggs et al., 1995) have shown no threshold of vegetation cover below which sediment movement occurs, but rather a reduction in vegetation cover increases the potential for sediment movement by wind. In the southwestern Kalahari desert, a threshold of about 14% vegetation cover was observed, although the local variations were considerable (Wiggs et al., 1995). Transport of sediment by the wind is related to the density of the vegetation, although the density at which transport can start varies widely. Moreover, the sediment supply is also related to the density of the vegetation cover. A discussion follows on historical and recent vegetation changes in the study areas to assess whether the difference in the temporal factor in nebkha development between Tunisia and Burkina Faso can be explained as a function of the density of vegetation.

5.1. Tunisia

Conflicting views exist about the type of natural vegetation that existed before human transformation of the landscape in central Tunisia (cf. Gsell, 1913; Long, 1954; Despois, 1955; Johansson, 1993). Gsell (1913, p. 150) concluded that the lack of trees in extensive areas cannot be attributed to human-induced deforestation, because the soils are not suitable for forest vegetation. Long (1954, p. 299), who conducted studies of the natural vegetation in the Sidi Bouzid area, considered open juniper forest with isolated Aleppo pines to have been the original vegetation in the mountains. In the mountains surrounding Sidi Bouzid, this forest has almost completely disappeared, but the character of the remaining vegetation suggests that it is a degraded form of Juniperus phoenicea forest. On the vegetation map constructed by Long (1954) between 1949 and 1954, some scattered junipers are noted on the mountain ridges. Some isolated Acacia radiana, Pistacia atlantica, Rhus oxyacanha and Ziziphus lotus trees are found in the plains. During field work carried out for this study in the Sidi Bouzid area in 1989 and 1994, none of these tree species was seen, with the exception of Ziziphus lotus in the form of scrubs. A stand of Acacia radiana 70 km south of the area investigated, still exists in the Bou Hedma nature reserve. Despois (1955, p. 37) suggested that the natural state of the Tunisian steppes before any large-scale human interference resembled the present-day steppes of the Sahelian zone south of the Sahara and supported primarily scattered Acacias and other trees and shrubs. The remnants of this original steppe were probably mapped by Long (1954).

Different opinions exist about when the most extensive vegetation changes took place in central Tunisia. Menesching and Ibrahim (1977) suggested that the natural vegetation before Roman colonization in the first century AD had been a steppe with scattered trees. Because of extensive cultivation during the Roman period, skeletic soils developed and initial nebkha formation occurred. The Arab nomadic period that started around the 11th century was one of relative soil conservation. The vegetation cover recovered and a half steppe developed in the plains. With the French colonization in the late 19th century, a second phase of land degradation started because of a change again to a life of stable settlement. Land degradation was manifested primarily in the development of large nebkhas and, according to Long (1954), a deteriorating quality of the vegetation cover. The assumption that French colonization led
to land degradation and soil erosion is supported by radiometric dates of playa sediments from the Sidi Bouzid area. The rate of sedimentation appears to have been relatively even over the past 16,000 years with the exception of the last 100 years, during which the sedimentation rate accelerated about ten to twenty times (Hjelmroos and Fränzén, 1991; Lars Fränzén, pers. commun., 1995).

5.2. Burkina Faso

The Sahelian zone south of the Sahara is currently undergoing considerable transformations in vegetation because of changes in land use and climate (e.g. Gornitz and NASA, 1985). Unfortunately, comprehensive data on vegetation changes throughout the Sahel are deficient in quality and quantity (IUCN, 1989), although several studies have shown that, in northern Burkina Faso, a considerable degradation of the vegetation cover has taken place during the last few decades (Chamard and Courel, 1979; Krings, 1979; Courel, 1985; Claude et al., 1991; Lindqvist and Tengberg, 1993; Lindskog and Tengberg, 1994; Tengberg, 1995a). Between 1955 and 1990, a steppe vegetation with continuous cover of bushes and low trees was replaced in many areas by a steppe with discontinuous bush cover and with scattered patches of bare ground or, in the worst cases, by bare ground. The most serious degradation occurred with the onset of the Sahelian drought in the late 1960s and impacted in the rangelands surrounding the old dune systems. An intensified use of agricultural land, however, led to land degradation around settlements on the old, fixed dunes as well (Krings, 1979).

Whereas the rate of degradation slowed down during the 1980s, the vegetation cover has not recovered (Lindqvist and Tengberg, 1993).

Thus, extensive land degradation is a much older phenomenon in Tunisia than in Burkina Faso. Whereas the latest period of land degradation in central Tunisia appears to have been initiated in the late 19th century, in connection with the French colonization, serious land degradation in Burkina Faso started in the late 1960s.

6. Discussion and conclusions

Analysis of nebkha development in central Tunisia showed that the relationship between the height and the horizontal component follows a polynomial form, which means that three phases of development of the mounds can be distinguished: a growing, a stabilizing, and a degrading phase. A quadratic equation was found to describe the relationship. A comparative analysis with two types of nebkhas in a Sahelian area, in northern Burkina Faso, showed that the model, based upon forms in Tunisia, was applicable. Comparison between the second-order polynomial fit and a linear fit showed that the former had a higher explanatory power in all three cases. Although the non-linear fit was only slightly better for the *Acacia* sp. nebkhas in Burkina Faso, it can be argued that this fit is more reasonable in physical terms. The dunes don not grow infinitely, but are constrained by plant growth and sediment supply. According to Cooke et al. (1993), the core of the nebkha grows to a height at which wind velocity can re-entrain sediment. The trends of initial growth, stabilization and finally degradation of nebkhas are parallel to the constructional and destructional phases of coastal dunes identified by Kocurek et al. (1992). A factor limiting the growth of nebkhas, apart from plant growth, is supply of sediment. In nebkha fields, sandy top soils in adjacent areas are the major sediment source (e.g. Gile, 1975; Tengberg, 1995b).

In the areas investigated in this study, only the top soils contain loose, sandy sediments. When the top soil is lost, the main source of sediment for nebkhas is lost. The wind flow then becomes undersaturated and erosion occurs (cf. Kocurek et al., 1992). The degradation in nebkha development can be distinguished in the Tunisian data set.

The model developed is based mainly on the observations of *Ziziphus* nebkhas in Tunisia. The statistical approach provided almost no distinction with regard to local factors between different field sites. Although the relationships are statistically significant, the deviation is considerable for observations from the last stage of nebkha development. This underscores the necessity of noting local factors, such as sand supply, wind climate, plant growth, micro-climate and changes in land use. Local variations in sediment supply, for example, create variations in the ratio of height to the horizontal component. A careful consideration of important local factors and a grouping of all observations into subgroups accordingly will most likely result in differ-
The overall pattern of the model will probably not therefore, be made functions of these local factors. The essential contradictory processes, namely the growth and degradation of nebkhas. Growth and degradation, however, are empirically related to the morphology of the mounds. In this sense, this model may be considered a semi-empirical model and may be applied at other sites if calibrated.

The results of assessing growth of nebkhas in conjunction with dates of nebkhas indicate that the temporal factor is very important in determining the size of the nebkha. Moreover, nebkha development is more recent in Burkina Faso than in Tunisia. Extensive land degradation from colonisation and land use changes are also much older phenomena in Tunisia than in Burkina Faso. Whereas the latest period of land degradation in central Tunisia was initiated in the late 19th century, serious land degradation in northern Burkina Faso only began in the late 1960s. The time lag in the land degradation process, occurring later in Burkina Faso than in Tunisia, may be the reason why the stabilizing and degrading phases in nebkha development have generally not yet been attained in Burkina Faso. The time lag in the initiation of nebkha development is on the order of 100 to 200 years, according to the datings of nebkhas. These dates are, however, very approximate, because exact dating of nebkhas is very difficult where biological activity in the mounds is present. Extensive nebkha development coincides with major land use changes and land degradation, as has been the case in the southwestern U.S (Gile, 1975). Indications of the difference in size of nebkhas in central Tunisia and northern Burkina Faso is, at least partly, a response to a time lag in their development. This research shows, however, that differences in plant ecologies, the much faster growth of Balanites nebkhas as compared to Acacia nebkhas in northern Burkina Faso, are also of importance.

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