Are Namibia’s grasslands desertifying?

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Abstract

We compared the herbage standing crop on 31 farms along a rainfall gradient in Namibia (southwestern Africa) in 1997 with the results attained for the same gradient by Walter (1939). We found that the slope for the regression of herbage yield on mean annual rainfall in 1997 was 5.93, i.e. 5.93 kg herbage was produced per hectare for every 1 mm increase in rainfall along the gradient. This regression slope is considerably lower than that in Walter’s (1939) study (slope = 10.34). Thus, current grassland productivity per unit of rainfall in Namibia is about half that of 50 years ago. There is no evidence of a change in annual rainfall over this period, nor is there any evidence that either short-term (current) or longer-term (11 years) stocking densities affect current herbage yield. We conclude that, while desertification has taken place, grazing over the last decade has not been the cause of this reduced productivity.

Key Words: Africa, rangelands, historical records, grazing, rainfall

There is widespread concern over desertification (i.e. a long-term decline in productivity) of the semi-arid grasslands of the world (Schlesinger et al. 1990, 1996, Hall and Scurlock 1991, Strohbach 1992, Parton et al. 1995). However, it is often difficult to unequivocally determine whether desertification has occurred, because different types of information (e.g. on soil quality, carbon isotopes, vegetation quality and quantity) may give conflicting results (Hoffman et al. 1995, Parton et al. 1995, Parsons et al. 1997). Also, logistical problems such as variability in annual rainfall can further exacerbate this problem. For example, Hoffman and Cowling (1990) and Hoffman (1997) have shown that Acocks’ (1953) claim that desertification was rampant in the semi-arid Karoo region of South Africa was probably caused by the long dry period in the 1950’s. When one compares photographs of the vegetation taken in 1925 by I.B. Pole Evans with photographs taken at the same sites by Hoffman in 1993, it appears that vegetation cover has declined. However, if one compares Pole Evans’ photographs to those taken in 1989, one sees that no long-term change has occurred, since the 1920’s and 1980’s were similarly wet periods (Hoffman 1997).

Another major problem in assessing whether desertification has occurred is that few long-term data exist to define the past conditions of grasslands. The grasslands of Namibia are notable exceptions to this. Walter (1939) examined the relationship between herbage production and average annual rainfall in Namibia (southwestern Africa) over a rainfall gradient of 100–500 mm. These data represent a baseline that can be used to make comparisons between production 58 years ago with the present day. Furthermore, because these data represent the relationship of grassland production with rainfall along a rainfall gradient, we can compare past productivity with that of today without having to concern ourselves with possible differences in rainfall between the sampling periods because the effects of variance in rainfall can be controlled by regression analysis. For these reasons, we attempt here to assess whether there have been significant changes in the productivity of Namibia’s grasslands from the time of Walter’s (1939) study and the present day.

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Resumen

Se comparó el cultivo de pastoreo estable en 31 fincas a lo largo de un gradient de precipitación en Namibia (sudoeste de Africa), en 1997, con los resultados obtenidos para el mismo gradiente por Walter (1939). Encontramos que la pendiente en la regresión para la producción de pasto en relación con la precipitación media anual en 1997 fue 5.93, i.e. 5.93 kg de pasto es producido por hectarea en cada incremento de 1 mm en la precipitación a lo largo del gradiente. Esta línea de regresión es considerablemente más baja a la del estudio realizado por Walter (1939), (pendiente = 10.34). De este modo, la actual productividad por unidad de precipitación en las praderas de Namibia es cercana a la mitad de la productividad hace 50 años. No hay evidencias de un cambio en la precipitación anual en este periodo de tiempo, ni hay alguna evidencia de que la densidad de la ganadería a corto-plazo (actualmente) o a largo-plazo (11 años) afecten la producción de pastos. Concluimos que, mientras la desertificación ha tomado lugar, el pastoreo en la ultima década no ha sido la causa de esta reducida productividad.
Materials and Methods

Study sites

In 1997 we studied herbage yield on 31 commercial farms in 3 clusters of 11, 10, and 10 farms, each within a 100 km radius of Otjiwarongo, Windhoek and Keetmanshoop, respectively (Fig. 1). All the farms were commercial and not communal farms, i.e. the possibility that the farms were in poor state due to the ‘tragedy of the commons’ (sensu Hardin 1968) or similar mechanism is unlikely. These 3 towns were chosen as the centers of our study for 2 important reasons: (1) long-term rainfall data exist, and (2) they are found along the length of a rainfall gradient from the dry southern part of Namibia (Keetmanshoop: mean ± S.E. annual rainfall = 141.98 ± 9.82 mm), through central Namibia (Windhoek: mean + S.E. annual rainfall = 361.15 ± 13.71 mm) to the more mesic north (Otjiwarongo: mean + S.E. annual rainfall = 449.63 ± 18.04 mm) (Fig. 1). The vegetation in the northern region of this study is thornbush savanna, with varying degrees of dominance of thorn trees (mostly *Acacia* species) and perennial grasses (Van der Merwe 1983). Central Namibia is open dry savanna, also dominated by *Acacia* trees with a mixture of annual and perennial grasses. Southern Namibia is covered by dwarf shrub savanna and open dry grasslands dominated by annual grasses. The only criterion for choosing farms within each of these regions was that long-term rainfall records were available for each farm from the Namibian national weather service. Stocking density for each farm was obtained either directly from the farmers (1997 season) or from the Namibian Department of Veterinary Services (long-term data). Long-term data are collected once a year for each by the Namibian Department of Veterinary Services for the purposes of disease control.

Herbage measurements

We used a point-frequency frame to measure herbage height (Mueller-Dombois and Ellenberg 1974) on the 31 farms. Note that we use the term ‘herbage’ here to denote all plant species that are not predominantly woody. In the main, these are grasses, but not entirely so. The study was done from the end of February to the middle of April 1997, the peak of the wet season in Namibia. On each farm, herbage height was measured at 3 points 20 m apart along the length of a gradient at 100, 200, 300, 500, and 1,000 m from stock watering points. These 3 samples were mixed to give a single value for each distance from the waterpoint. Organic carbon was measured as percentage mass loss on ignition at 400°C for 16 hours in a muffle furnace (Nelson and Sommers 1996). Total nitrogen was measured by conventional Kjeldahl techniques (Bremner 1996), and total phosphorus was measured with the Olsen technique (Olsen and Sommers 1982). Conductivity and pH were measured using pH and conductivity meters. Water-holding capacity was recorded as the percentage increase in mass of 10 g of dry soil when distilled water was added until the saturation point was reached. We also used radishes (*Raphanus sativus* Linnaeus 1758) cv. Sparkler as a bioassay (total dry weight after 3 weeks) of soil nutrients (Olsvig-Whittaker and Morris 1982).

Soil quality

We measured the following soil variables: organic carbon, total nitrogen, total phosphorus, pH, conductivity, water-holding capacity. Soil was collected at 10–30 cm depth at the same 3 points used for the herbage biomass measurements, i.e. 20 m apart at each of the 5 distances from the waterpoints. These 3 samples were mixed to determine the effects of stocking density on herbage height after the effects of rainfall differences among farms were removed. Multiple regressions were used to determine the effects of several independent variables such as soil nutrient parameters on herbage mass. Analyses of

![Fig. 1. Study sites on 31 farms in Namibia. Black circles indicate farm positions.](image-url)
covariance were used to compare intercepts of regressions. Paired t-tests were used for paired data.

In addition to using least-squares regressions to determine the relationship between herbage mass and rainfall, we also examined the maximal relationship between herbage mass and rainfall. In any relationship between productivity and a controlling environmental variable, one might expect that an ‘envelope effect’ exists (sensu Goldberg and Scheiner 1993). That is, there is a maximal (theoretical) relationship between herbage production and rainfall but in any single site a plethora of factors (not least of which is grazing) may skew this relationship downwards. No upwards skew can occur because there is a constraint placed by rainfall on herbage production over which additional herbage cannot be produced. We therefore expect an ‘envelope’ that describes a triangular cluster of data points below the regression line (Fig. 2). Such a relationship violates the assumption of conventional least-squares regression that there is homogeneity of variance (by definition, an ‘envelope’ results in greater variance at higher values of the independent variable). Thomson et al. (1996) describe a simple statistical test for an ‘envelope effect’: One first takes the positive residuals from the least-squares regression of the dependent and independent variables in question. These positive residuals are then regressed against the independent variable. The positive residuals of this new regression are taken and regressed against the original independent variable. This process is continued until the regression slope is no longer significantly different from zero. If there is indeed an ‘envelope effect’, the uppermost regression line (Fig. 2) will describe the upper limit to the ‘envelope’ (Thomson et al. 1996). If there is no envelope, the positive residuals will not be significantly related at any stage to the independent variable.

To test for possible cyclicity in long-term rainfall patterns, we used autocorrelation analyses. This is a statistical index that reveals the extent of the correlation between the residuals. The first-order autocorrelation is the conventional Pearson correlation of a series of numbers with the same series shifted by 1 year. This is then repeated for second-order (series shifted by 2 years), third-order (series shifted by 3 years), and further autocorrelations for as many years as there are in the series. Each correlation is tested for significance at the conventional level of $\alpha$ (0.05).

**Results**

**Herbage Yield**

The slope of the regression of current (1997) herbage yield per hectare on long-term average rainfall (herbage yield = 5.93 average annual rainfall - 328.55) is far lower than that reported by Walter (1939) (herbage yield = 10.34 average annual rainfall - 401.3) (following Rutherford 1980) (Fig. 3). More of the variance in average herbage yield is explained by variance in average annual rainfall ($r^2 = 0.64, F = 52.406, P < 0.0001$, error d.f. = 29) than is explained by variance in the current season’s rainfall ($r^2 = 0.49, F = 27.796, P < 0.0001$, error d.f. = 29).

We also regressed maximal herbage yield (i.e. where there was no grazing effect at a distance of 1,000 m from the waterpoint) against average annual rainfall at each site. The slope was steeper (herbage yield = 6.618 average annual rainfall - 504.126, $r^2 = 0.58, F = 40.028, P < 0.0001$, error d.f. = 29) than that for
average annual rainfall, although this difference was not significant (ANCOVA: \( F = 0.822, P = 0.368, \text{error d.f.} = 59 \)). Indeed, there was no significant difference between herbage yield at 1,000 m from waterpoints and the herbage yield averaged over all distances from waterpoints on all the farms (paired t-test: \( t = 1.671, P = 0.105, \text{error d.f.} = 30 \)).

Studies such as these could be biased by the logistical difficulties involved in sampling all sites simultaneously. For example, if all farms with high herbage yield were sampled at the end of the season after grazing, wind and other effects have reduced herbage yield, a significantly lower slope would be recorded for the herbage yield:rain regression. To test for bias produced by sampling date, we examined the correlation between the residuals of the regression of average herbage yield against average annual rainfall and sampling date. Because there was no significant correlation \( (r^2 = 0.01, F = 0.339, P = 0.565, \text{error d.f.} = 29) \), no effect of sampling date on the results is presented here.

It is possible that Walter’s regression line represents a maximal relationship between herbage yield and rainfall (Rutherford 1980), and therefore our current regression line will lie through the average of the points below Walter’s regression. We performed the procedure outlined above for testing for an ‘envelope’ effect and found that no such effect exists \( (r^2 = 0.034, F = 0.212, P = 0.661, \text{error d.f.} = 6) \).

We also calculated the slope for maximal herbage yield against rainfall by regressing herbage yield for the two farms with the most positive residuals in the original least-squares regression against the independent variable (long-term average rainfall). In doing so, we created the maximal regression for our 1997 data. This regression \( (\text{herbage yield} = 8.49 \pm 1.09 \text{average annual rainfall} - 110.87) \) was still 20% lower than that of Walter (1939).

**Stocking densities**

To test for the effects of grazing pressure on herbage yield, we took the residuals from the regression between herbage height and average annual rainfall (Fig. 3) and regressed them against current stocking densities [expressed in Large Stock Units (LSU) per hectare]. This regression removed the effect of variance in rainfall, and allowed us to directly examine the effects of stocking density on herbage yield. There was no significant relationship between these two variables \( (r^2 = 0.006, F = 0.181, P = 0.674, \text{error d.f.} = 29) \), nor between the residuals of herbage height and long-term stocking densities (data from 1986–1996) \( (r^2 = 0.013, F = 0.384, P = 0.540, \text{error d.f.} = 29—\text{Fig. 4}) \).

**Soil variables**

We tested for the effects of variance in soil variables on herbage yield after the confounding effect of average annual rainfall was removed. We used a multiple regression with the residuals of herbage yield as the dependent variable and organic carbon, total nitrogen, total phosphorus, water-holding capacity, pH, conductivity, and total dry mass of radishes from the bioassay as independent variables. There was no significant effect of any of the soil variables on herbage yield \( (F = 0.856, P = 0.554, \text{error d.f.} = 23) \).

**Changes in rainfall over time**

Our study was conducted in an average rainfall year for the region. Mean ±S.E. % of seasonal (1996/1997) rainfall was 231.8 ± 29.61 mm (c.v. = 0.72) while long-term average rainfall for all 31 farms was 240.4 ± 21.94 mm (c.v. = 0.52). Thus, 1996/1997 season rainfall was 96.4% of the long-term average. This difference was not significant \( (\text{paired t-test, } t = 0.524, P = 0.604, \text{error d.f.} = 30) \).

We tested whether long-term rainfall changes might have led to the decline in production that we recorded compared to Walter (1939). There was no significant change in rainfall at any of the 3 long-term rainfall stations (Otjiwarongo, Windhoek (Fig. 5) and Keetmanshoop). Declines could potentially be recorded because measurements were made at the low point in a rainfall cycle. We tested for the presence of rainfall cycles by autocorrelation analyses. Only at the Windhoek station was there any evidence of a cycle \( (P < 0.05) \), and this cycle is just 2-years long. Hence, the results we have for herbage yield are not a result of being in the low point of a long-term rainfall cycle.

**Discussion**

There is currently much concern in Namibia about the effects of various agricultural practices on productivity of the land (Quan et al. 1994, Seely and Jacobson 1994, Bester 1995, Ward 1996, Aharoni and Ward 1997). Indeed, about 60% of northern Namibia suffers from bush encroachment, while up to 90% of southern Namibia is considered to be overgrazed (Quan et al. 1994). However, statistics such as these do not tell us whether these problems are leading to long-term degradation. Thus, results such as ours form an important baseline to determine whether land degradation, and hence desertification, is occurring.

Our conclusion clearly rests on the validity of Walter’s (1939) data. In making such a comparison, it is necessary to ensure that all possible confounding variables are controlled, which we have
WINDHOEK LONG-TERM RAINFALL

Fig. 5. Long-term rainfall patterns at Windhoek. There has been no significant change in rainfall over the period of measurement ($r = 0.095$, $F = 0.938$, $P = 0.335$, error d.f. = 103). Data from the Namibian National Weather Bureau.

attempted to do in our study. Importantly, we have demonstrated that variation due to soil type and grazing regime over the last 11 years was not correlated with herbage height (and by inference with biomass) on the 31 farms. Furthermore, we have shown that more of the variance in herbage yield can be explained by long-term average rainfall than by seasonal rainfall. Thus, it is appropriate that we and Walter (1939) used long-term average rainfall as the independent variable in the regression with herbage yield. This conclusion is inconsistent with Rutherford’s (1980) claim that annual rainfall has a greater effect on grassland productivity than long-term average rainfall. Rutherford (1980) concluded that only annual grasslands should have been used in Walter’s (1939) study to allow for a direct relationship with annual rainfall. We consider this point to be unnecessarily restrictive because grasslands tend to change from annual to perennial grasses with increasing rainfall (Shmida 1985), thereby precluding appropriate comparison along the rainfall gradient in Namibia. Additionally, annual grasses tend to replace perennial grasses in desertified grasslands, especially those suffering from heavy grazing (Kelly and Walker 1977, Frost et al. 1986, O’Connor 1991, O’Connor and Pickett 1992, Seely and Jacobson 1994, Parton et al. 1995, Parsons et al. 1997).

A possible reason for the reduced productivity (identified by the lower regression slope of herbage yield:rainfall) in our data compared with that recorded by Walter (1939) is that Walter’s regression line represents a maximum, rather than an average relationship as suggested by Rutherford (1980). Indeed, Whittaker and Marks (1975) found the low variance in Walter’s relationship “remarkable”. We note the very low variance about the regression line (Fig. 3). We consider it parsimonious to conclude that some degree of data “smoothing” was done by Walter (1939). We tested whether the reduced productivity in 1997 was due to comparison of our average regression relationship with a possible maximal relationship described by Walter (1939). We did this by regressing herbage yield for the 2 farms with the most positive residuals (in the herbage yield:average rainfall regression) against rainfall to produce a maximum slope. We still found that our data lay below those of Walter (1939). We believe, therefore, that even “smoothing” of the data by Walter cannot account for the lower slope of the regression in the current data. We noted that the maximal slope in our data (8.49) is very similar to Deshmukh’s (1984) regression compiled for data from a wide range of sites in eastern and southern Africa, viz. herbage yield = 8.488 * rainfall - 195.768. This similarity in slopes suggests to us that Namibian herbage production may once have been similar to that described by Deshmukh (1984), but that it has now declined to an average slope of 5.93 (Fig. 3).

Desert-grassland transition

Rutherford (1980) used Seely’s (1978a, b) data to justify a claim that a slope of about 5 was “normal” for southern African grasslands [Seely’s regression equation was: Plant Production (kg ha$^{-1}$) = 5.48 * Seasonal Rainfall (mm) - 113.0], and also for his claim that it is only appropriate to use this year’s rainfall and annual grasses. However, Seely’s data are at the low end of the rainfall scale (< 100 mm rain per annum), and annual grasses only occur there. We believe that it is prudent to consider there to be a piecewise regression relationship (rather than a linear one) between herbage production and rainfall. That is, from 20 mm up to about 100 mm of annual rainfall, herbage production (annual grasses only) increases by about 5 kg/ha for every 1 mm increase in annual rainfall (because 5.48 = slope of Seely’s equation). Above 100 mm annual rainfall, the perennial grass component increases as rainfall increases. This increase in the proportion of perennial grasses produces an increase in the standing crop of grasses per unit of rainfall because perennial grasses remain in the grassland even in low rainfall years. Thus, the slope of the herbage yield:rainfall regression should become steeper with annual rainfall exceeding 100 mm. In undegraded situations, we tentatively suggest that this slope should be about 8 kg ha$^{-1}$ for every 1 mm increase in average annual rainfall, i.e. the slope (8.488) derived by Deshmukh (1984) for a wide range of undisturbed eastern and southern African sites. From our results, it appears logical to consider long-term average annual rainfall as the major factor affecting herbage production above 100 mm annual rainfall and actual annual rainfall below this amount. Thus, we consider both Walter (1939) and Seely (1978a, b) to be correct in their choices of the independent variables, and therefore disagree with the choice advocated by Rutherford (1980).

We therefore return to our original question: Are Namibia’s grasslands desertifying? We conclude in the affirmative. The level of productivity per unit rainfall is considerably lower than that previously measured. Identification of the causes for this decline in productivity is needed so that appropriate management strategies can be developed for the sustainable use of these rangelands, especially because current stocking densities do not seem to have an effect.

O’Connor (1985) analyzed long-term experiments in southern Africa on the effects of rainfall and grazing on state variables but he found no evidence that changes in rainfall patterns have caused a major change in any system. Cyclic changes in grassland composition have
followed rainfall cycles, i.e. grassland composition has been nearly constant for any particular rainfall condition and all species eliminations have been of a temporary nature only. He concluded that long-term rainfall variability, independent of rainfall regime, has an overriding effect on grassland compositional trends. The cumulative effects of grazing, however, do influence the rate of rainfall-induced compositional changes (O’Connors 1985). This conclusion is consistent with Bester’s (1995) claim that the major cause of rangeland degradation in Namibia is the overestimation of the annual forage production, resulting in overutilization of the rangeland.

Our data on short-term (current season) and longer term (11 years) stocking densities are inconsistent with these claims. We found no evidence for changes or long-term cycles in rainfall, and no effects of stocking densities on biomass. This result does not mean that grazing has not affected the botanical composition of the rangelands. Grazing may affect botanical composition in semi-arid and arid rangelands (Landsberg et al. 1997, 1999). Milchunas and Lauenroth (1993) found that there was a positive correlation between the degree of grazing-induced change in botanical composition and mean annual rainfall, although increasing evolutionary history of grazing produced increasing dissimilarity in species composition between grazed and ungrazed sites regardless of the level of precipitation. A grazing-induced change in botanical composition may cause an indirect decline in productivity if the original species had higher biomasses than the current species. However, if this were the case, it would still be possible to detect a decline in productivity by the regression approach we used. Furthermore, due to the absence of such data in Walter’s (1939) study, no comparison can be made between the botanical composition along this environmental gradient in 1939 and the composition in our study.

We suggest that while stocking densities have been the cause of the lowered herbage production in Namibia, this effect is very gradual and takes more than the 11 years to manifest itself. In another study in the central part of the rainfall gradient in Namibia, Ward et al. (1998) found that 10-fold differences in stocking rates over the short- to medium-term (1–50 years) did not cause detectable differences in herbage yield or soil quality. However, a decline in herbage productivity was discerned when comparing sites known to have had heavy grazing for the last 150 years with similar sites that have experienced only 5–10 years of heavy grazing. Wiegand and Milton (1996) have shown by spatially-explicit modeling in the arid Karroo of South Africa that simulated overgrazing of a rangeland in good initial condition only became obvious 40 or 50 years after the initiation of heavy grazing, and after 70 years the mean vegetation state eventually reached that of an overgrazed rangeland. Both Wiegand and Milton’s (1996) and our (Ward and Kapofi 1999, Personal communication) results point to the extremely long-term nature of declining productivity or desertification brought about by heavy grazing in such arid habitats. It is clearly necessary that future research programs establish long-term sampling plots along the rainfall gradient in Namibia to determine whether slow long-term degradation is occurring, as appears to be the case from the results presented here.

### Literature Cited

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