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Life at the Top: Rank and Stress in Wild Male Baboons

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In social hierarchies, dominant individuals experience reproductive and health benefits, but the costs of social dominance remain a topic of debate. Prevailing hypotheses predict that higher-ranking males experience higher testosterone and glucocorticoid (stress hormone) levels than lower-ranking males when hierarchies are unstable but not otherwise. In this long-term study of rank-related stress in a natural population of savannah baboons (*Papio cynocephalus*), high-ranking males had higher testosterone and lower glucocorticoid levels than other males, regardless of hierarchy stability. The singular exception was for the highest-ranking (alpha) males, who exhibited both high testosterone and high glucocorticoid levels. In particular, alpha males exhibited much higher stress hormone levels than second-ranking (beta) males, suggesting that being at the very top may be more costly than previously thought.

In many animal societies, a high dominance rank is beneficial (1, 2). High-ranking primates, for example, tend to experience higher reproductive success and/or greater offspring quality as measured by survival, growth rates, and accelerated maturation (3–8). Social rank also influences health (9). However, attaining and maintaining high dominance rank may entail substantial energetic costs, especially for males, if high-ranking individuals are involved in more agonistic and sexual activities (10).

Currently, no consensus exists about the rank-associated stress physiology of individuals in stratified mammal societies, with various studies producing apparently contradictory findings. In some studies, it is subordinate animals, and in others it is dominants, that exhibit greater stress levels (11, 12). These differences may arise from species-level variations in social and mating systems or from variability in study methodology and animal housing (11, 12). Differences within social and mating systems, or even within species, may also occur as a function of hierarchy stability (13). For example, in a pioneering investigation, Sapolsky (13, 14), studying wild olive baboons, determined a male dominance hierarchy during each of seven annual 3-month research periods. During research periods when the

hierarchy was stable, high social ranks were associated with lower levels of glucocorticoids, but this advantage was lost during a research period when the hierarchy was unstable (when a high proportion of agonistic interactions involved “reversals”: a subordinate winning over a dominant male) (13, 14). Two other investigations of multi-male primate societies defined unstable

periods as those in which rank changes occurred for males that were in the alpha position (semi-captive mandrills) (15) or in either the alpha and/or beta position (wild chacma baboons) (16). Both studies found an interaction between dominance and stability, although the relationship between rank and fecal glucocorticoids (fGCs) within periods was significant in only one of the two studies, perhaps because of differences in sample size. In contrast to those three studies, high-ranking chimpanzee males had higher glucocorticoid levels than did low-ranking ones during a period of stability (identified by no rank changes among adult males) (10).

Exposure to stressors activates a chain of endocrine reactions, including the secretion of glucocorticoids by the adrenals, which mobilizes the energy necessary to adapt to the stressor (17). Short-term secretion is beneficial, but long-term exposure to high levels can lead to suppressed immune function (15, 18). Glucocorticoids can also suppress testosterone (9, 17), which is the major steroid contributing to sperm production, muscle mass, male secondary sexual characteristics, and sexual and aggressive behaviors (19–21). However, under some conditions, including mating in seasonally breeding species or in high-ranking

Table 1. Effect of hierarchy stability and social dominance on hormone concentrations. Statistically significant (sig.) results appear in bold. *b*, is the parameter estimate.

Variables*	<i>b</i>	Numerator df	Denominator df	<i>F</i>	Sig.
<i>Dependent variable: log fGCs</i>					
Intercept		1	429.665	4758.378	<0.001
Dominance rank	0.0043	1	1578.129	5.390	0.020
Alpha status	0.0437†	1	2334.854	9.134	0.003
Hierarchy stability	−0.0182‡	1	2351.302	5.666	0.017
Season	−0.0239§	1	2324.398	9.100	0.003
Temperature	−0.0062	1	2337.664	0.393	0.531
Age	0.0034	1	522.355	2.153	0.143
<i>Dependent variable: log ft</i>					
Intercept		1	625.525	3891.482	<0.001
Dominance rank	−0.0124	1	2374.909	29.102	<0.001
Alpha status	−0.0117†	1	2360.698	0.473	0.492
Hierarchy stability	0.0146‡	1	2301.445	2.776	0.096
Season	0.0705§	1	2290.120	60.702	<0.001
Temperature	0.0266¶	1	2294.284	5.481	0.019
Age	−0.0249	1	1816.997	59.963	<0.001

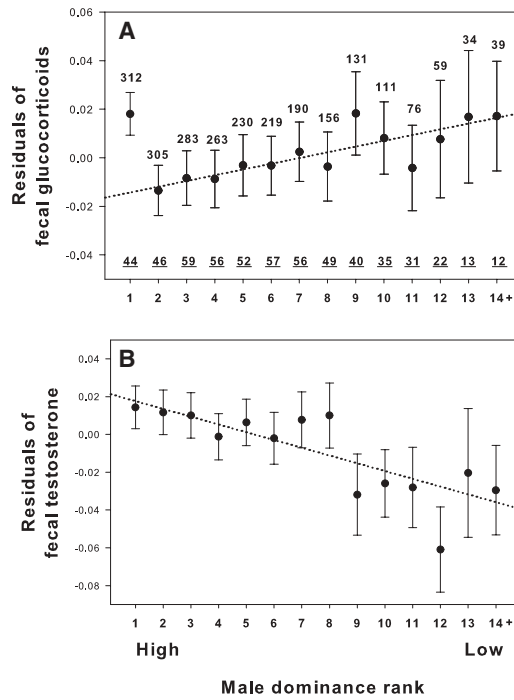
*Factors that were not significant for either hormone were dropped. These included the interaction between rank and hierarchy stability (a fixed factor) and social group (a random factor). For the four categorical variables (alpha status, hierarchy stability, season, and temperature), a positive value of *b* indicates that the hormone concentration was higher †for the alpha male, ‡when the hierarchy was stable, §during the wet season, ¶in cooler months. The variable “dominance rank” captures the linear component of the functional relationship between rank and the hormones; the binary variable “alpha status” captures the nonlinear component.

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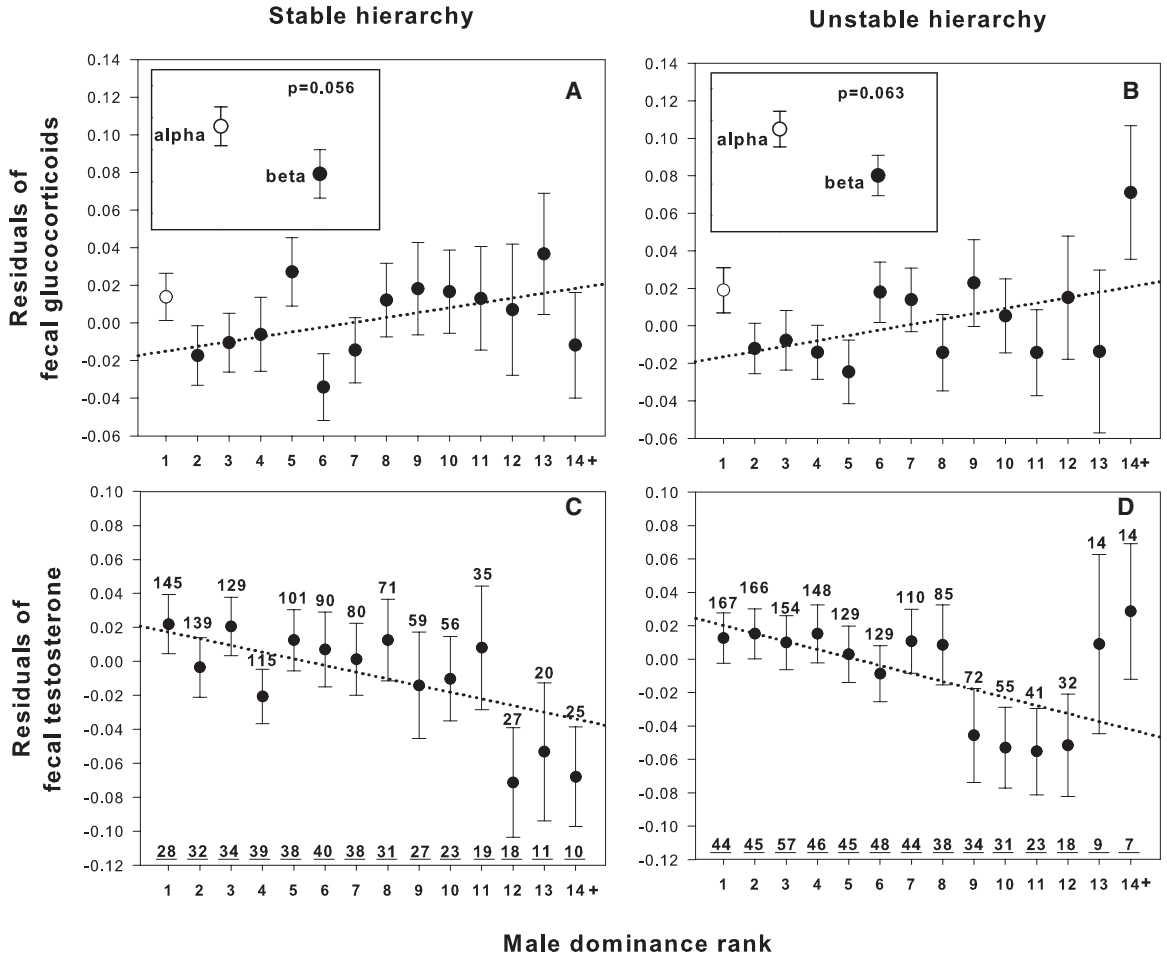
Fig. 1. Relationship between male dominance rank and glucocorticoid (A) or testosterone (B) concentrations. The y axis represents the residuals of log-transformed hormone concentration obtained from a GLMM including age, environmental factors, and hierarchy stability as fixed factors and male identity as a random factor (23). Each value represents the mean \pm SE across male monthly averages. The dotted lines represent the regression lines determined using all the monthly male hormone values. N = number of monthly averages, N = number of males. Sample sizes in (A) and (B) are the same. This visualization is not a substitute for the full statistical model results, which are presented in Table 1.



individuals, the reproductive system can be insensitive to the action of glucocorticoids (21, 22). An animal may then exhibit elevated levels of both glucocorticoids and testosterone (21, 22). The relationship between social rank and testosterone, like that for glucocorticoids, may depend on hierarchy stability. During stable periods, testosterone levels are often independent of rank, whereas during times of instability, high-ranking males may exhibit higher concentrations of testosterone (13), in agreement with the “challenge” hypothesis, which originally proposed that testosterone concentrations rise according to anticipated needs (21).

We tested the predominant hypothesis that high-ranking males experience higher testosterone and glucocorticoid levels than other males when hierarchies are unstable but not during stability. To do so, we evaluated the relationship between male rank and physiological measures of stress and reproductive function in five social groups of wild savannah baboons in Amboseli, Kenya, over a 9-year period. Our data set included physiological, behavioral, and ecological data for 125 adult males (23). We used general linear mixed models (GLMMs) to predict fGCs

Fig. 2. Relationship between male dominance rank and glucocorticoid (A and B) and testosterone (C and D) concentrations in stable and unstable hierarchies, illustrating the similar relationships with dominance rank in both stable and unstable conditions (identified statistically as the absence of a significant interaction between dominance rank and stability; see Table 1 and text). Separate GLMM models were created for each condition (stable and unstable) and each hormone. In each case, values on the y axis represent residuals of log-transformed hormone concentrations from the respective GLMM model, which included age and environmental factors as fixed factors and male identity as a random factor (23). Each plotted value represents the mean \pm SE across male monthly averages. The dotted lines represent the regression lines determined using all the monthly male hormone values. N = number of monthly averages, N = number of males. Sample sizes in (A) and (C) and in (B) and (D) are the same. Inserts in (A) and (B) represent the alpha versus beta comparison, using the reduced data set that included only alpha and beta males. This visualization is not a substitute for the full statistical model results, which are presented in Table 1.



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and fecal testosterone (fT), using a monthly average value for each hormone for each male sampled in a given month (2432 monthly values derived from 4543 hormone samples). Predictor variables included, for each month, individual dominance ranks, whether the dominance hierarchy was stable or not, and an interaction between rank and stability (23). A month was considered stable if males occupying the top three rank positions were the same as in the previous and following months (23). Because hormone levels are often influenced by age and environment (24), we also included these variables as fixed factors in the GLMM. Identity and social group were included as random factors (23). Variables that were not significant for either hormone were deleted from the final models (23).

Overall, fGC concentrations increased with declining rank, with the striking exception of alpha males, who exhibited higher levels of these stress hormones than predicted from the linear pattern across ranks (Table 1, rows 1 and 2, and Fig. 1A). The distinctiveness of alpha males is highlighted by comparing alphas to other relatively high-ranking males and to low-ranking males. Alpha males had higher fGC levels than males ranked 2 to 8 ($F_{1,1881} = 4.367$, $P = 0.037$) but similar levels to males ranked 9 to 14 ($F_{1,333} = 0.403$, $P = 0.526$). In contrast to fGC levels, fT levels were simply a linear function of rank; higher-ranking males exhibited higher fT levels (Table 1 and Fig. 1B).

Hierarchy stability in a given group did not affect fT concentrations among males ($F_{1,2301} = 2.776$, $P = 0.096$) but was a significant predictor of their fGC levels ($F_{1,2351} = 5.666$, $P = 0.017$; Table 1); fGC concentrations were higher when the hierarchy was unstable. However, despite the overall elevation of fGCs during instability, no interaction was found between dominance rank

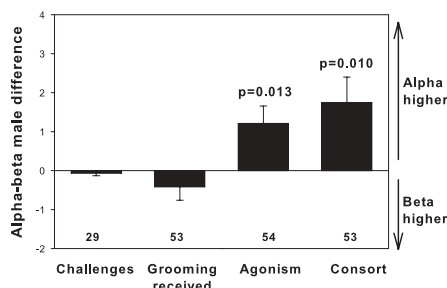


Fig. 3. Differences between alpha and beta males in the proportion of challenges received, rate of grooming received, number of agonistic encounters, and consort time. Each bar represents the mean \pm SE of the difference between the alpha and beta male within a group-month (alpha value minus beta value). N = number of alpha-beta pairs. For each analysis, an alpha-beta pair is represented by a single value that represents the overall difference over time for that pair. Any pair is included if data were available for the pair for at least 3 months and if at least one member of the pair had a nonzero value during that time (23).

and hierarchy stability for either fGCs or fT (fGCs: rank \times stability: $F_{1,2338} = 0.034$, $P = 0.853$; fT: rank \times stability: $F_{1,2293} = 0.109$, $P = 0.741$). In other words, hierarchy stability did not influence the relationship between dominance rank and hormone levels (as illustrated in Fig. 2).

The relationship between alpha and beta males is of special interest, both conceptually and empirically. Males of these ranks achieve most of the matings and father most of the offspring. Alpha and beta males in our data set were strikingly different in their fGC levels, as determined in a reduced model comparing only alpha and beta males ($F_{1,595} = 8.741$, $P = 0.003$). This result was reinforced by (i) a comparison of hormone levels within individuals who had occupied the alpha and beta position in different months (paired t test: $t_{37} = 2.179$, $P = 0.036$), and (ii) a comparison of hormone levels across alpha and beta males in the same group within months (paired t test: $t_{20} = 2.191$, $P = 0.029$). In contrast, there was no difference in fT levels between alpha and beta males ($F_{1,597} = 0.221$, $P = 0.638$). Furthermore, the relationship between the hormone profiles of alpha and beta males was similar whether the hierarchy was stable or unstable (stable hierarchy, fGCs: $F_{1,174} = 3.694$, $P = 0.056$, see insert in Fig. 2A; unstable hierarchy, fGCs: $F_{1,324} = 3.493$, $P = 0.063$, see insert in Fig. 2B; stable hierarchy, fT: $F_{1,277} = 0.075$, $P = 0.785$; unstable hierarchy, fT: $F_{1,299} = 0.773$, $P = 0.380$).

These physiological results led us to ask what energetic or psychological mechanisms might contribute to the observed hormone differences between alpha and beta males. We were able to examine several major potential factors. First, Sapolsky found that high glucocorticoids were predicted by a male experiencing a high proportion of dominance interactions that involved reversals from males close in rank below him (14). However, alpha and beta males in our study received similar rates of such challenges (Wilcoxon signed-ranks test: $Z = -0.868$, $P = 0.385$, $N = 29$ alpha-beta pairs, Fig. 3) (23). Differences in stress levels might also be accounted for by differences in access to coping outlets such as received grooming; even if two individuals were exposed to similar stressors, the one that received more grooming might then have lower levels of stress hormones (25). However, alpha and beta males received similar rates of grooming from adult females (the class that performs most of the grooming in baboon groups) (Wilcoxon signed-ranks test: $Z = -1.207$, $P = 0.227$, $N = 53$ alpha-beta pairs, Fig. 3) (23). In contrast, alpha males differed from beta males in two energetically costly activities: maintenance of dominance rank through agonistic encounters (10, 11) and mate guarding of fertile females (“consortships” in primates) (26, 27). Alpha males experienced a 17% higher rate of agonistic encounters and spent 29% more time in sexual consortships than did beta males (Wilcoxon signed-ranks test: $Z = -2.461$, $P = 0.014$, $N = 54$ male pairs, for agonistic encounters; and $Z = -2.572$, $P = 0.010$, $N = 53$ male pairs for consort

time, Fig. 3) (23). Mating and agonistic behaviors are also generally positively associated with higher levels of testosterone; thus, one would predict higher fT levels in alpha than in beta males. We did not find such a difference (model results above and residual visualization in Fig. 1B), possibly because of the inhibitory effect of glucocorticoids on testosterone secretion (9).

Taken together, the findings reported in this study revealed that being at the very top of a social hierarchy may be more stressful than being immediately below because of the physiological costs of life at the top. In the Amboseli baboons, these costs are probably largely energetic rather than psychological in origin. In fact, alpha males in Amboseli usually maintain their rank for a relatively short period (28), and they often fail to monopolize access to reproductive females to the extent predicted by a simple rank-based model of access. In contrast, beta males do slightly better than predicted (29). This failure of alpha males to reach their full reproductive potential may stem from the health costs associated with high levels of glucocorticoids and testosterone. Both hormones are costly because they both have immunosuppressive effects at high levels (15, 18) and reduce individual survival (30). Parasite richness, for example, has been shown to positively correlate with glucocorticoid and testosterone levels in chimpanzees (31), and parasite load was higher in high-ranking males in a study of the Amboseli baboons (32).

Although alpha males and the males of the lower part of the hierarchy experienced comparably high stress hormone levels in our study (Fig. 1A), we suggest that the sources of stress for these two classes of males may be different. In particular, a major energetic source of stress for alpha males seems to be high levels of agonistic and mating activities, as proposed for chimpanzees (10). In contrast, males in the lower part of the hierarchy are likely to experience energetic costs associated with limited access to resources (such as food), a commonly recognized phenomenon for low-ranking individuals (9).

A final important insight from our study is that the top position in animal (and possibly human) societies may have specific costs and benefits associated with it that will be obscured by the common practice of pooling data across many ranks to categorize individuals as simply high- versus low-ranking. The use of full ordinal ranks will help elucidate the conditions under which rank categories are heterogeneous versus homogenous and will thereby provide new insights into the functioning of social hierarchies and their mechanisms.

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References

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School-Based Early Childhood Education and Age-28 Well-Being: Effects by Timing, Dosage, and Subgroups

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Advances in understanding the effects of early education have benefited public policy and developmental science. Although preschool has demonstrated positive effects on life-course outcomes, limitations in knowledge on program scale, subgroup differences, and dosage levels have hindered understanding. We report the effects of the Child-Parent Center Education Program on indicators of well-being up to 25 years later for more than 1400 participants. This established, publicly funded intervention begins in preschool and provides up to 6 years of service in inner-city Chicago schools. Relative to the comparison group receiving the usual services, program participation was independently linked to higher educational attainment, income, socioeconomic status (SES), and health insurance coverage, as well as lower rates of justice-system involvement and substance abuse. Evidence of enduring effects was strongest for preschool, especially for males and children of high school dropouts. The positive influence of four or more years of service was limited primarily to education and SES. Dosage within program components was mostly unrelated to outcomes. Findings demonstrate support for the enduring effects of sustained school-based early education to the end of the third decade of life.

The effects of educational enrichment in the early years of life are a central focus of developmental science and are increasingly used to prioritize social programs and policies. In the past two decades, evidence has grown that preschool or “prekindergarten” programs enhance well-being in many domains and can pro-

mote economic benefits to society (1–3). Although the most enduring effects on school success and crime prevention are found among economically disadvantaged children (4), preschool programs can promote well-being across the entire socioeconomic spectrum (5, 6).

The magnitude, breadth, and duration of impacts for preschool have been found to be more consistent and stronger than most other prevention strategies (7). This pattern is likely due to the greater dosage, intensity, and scope of services. Preschools typically provide >500 hours per year. These enrichment experiences appear to initiate a pattern of cumulative advantages (7–9) that can translate to enduring life-course effects (10). Recent evidence on Head Start

(11), however, suggests that enduring effects are not inevitable and may depend on later social contexts (12).

Although evidence is strong that programs of relatively high quality can promote well-being, four major weaknesses reduce the strength and generalizability of evidence (13). The most widely documented limitation is that evidence on long-term effects is primarily from small-sample efficacy trials rather than effectiveness trials or studies of large-scale sustained programs (2, 4). Studies of sustained and routinely implemented programs are essential to translational research yet long-term evidence is meager (1, 7), and no previous studies have continued past age 25, which is most predictive of later development (14).

Three other less well recognized limitations also have hindered progress. One is inadequate attention to program dosage, a prominent and modifiable characteristic. Although some studies show that the length of participation is positively associated with short-term outcomes (7, 15), longer-term effects have been rarely investigated; studies of the added or synergistic benefits of continuing school-age intervention are also few. The second limitation is that variations in effects by child, family, and social context are underinvestigated. Their identification provides valuable information for tailoring or strengthening services. Differences by gender vary by study and outcome, and long-term effects on high-risk samples warrant greater investigation. Finally, attrition is rarely taken into account in estimating effects. Studies frequently lose up to 50% of their original samples in follow-up (16, 17). The power and precision of subgroup effects can be especially compromised. Bias reduction methods to account for attrition and other selection processes have become more integrated into estimation (18).

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