

Title	<Note> Eleven-Year Old Male Chimpanzee Outranks Ex-Alpha Adult Male at Bossou
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troglodytes) is usually measured by the pant-grunting vocalization directed from the subordinate to the dominant (1, 2). Although a linear dominance hierarchy exists among most adult males, some dyadic relationships are ambiguous (1, 3). In contrast, there is a distinctive social gap between adult males and adolescent males, *i.e.* all adolescents pant-grunt to all adults (4). Adolescence in male chimpanzees is thus a period between sexual maturity and social maturity which is achieved at about 15 years of age (5, 6, 7 but see 8). We report here the case of *YL*, a young male at Bossou, who outranked an old ex-alpha adult male *TA* and became the beta male at the age of 11 years, and who also showed insubordination to the alpha male *FF*.

Methods

Wild chimpanzees have been continuously studied at Bossou, Guinea since 1976. In more than two decades, there has been little change in the group size (8), which is currently 19 including two adult males. Ohashi followed *FF* for 1210 hours from Jul. 2002 to Mar. 2003, and Nakamura followed 9 individuals including all four of the sexually mature males (Table 1) for 241 hours from Jan. to Mar. 2003. Observations were made during focal follows that included non-focal individuals around the target subjects.

Observations

YL (Figure 1) pant-grunted to *TA* until at least Jan. 2003, but no pant-grunts were heard after that. *YL* was completely subordinate to *FF* until early Feb. 2003, showing exaggerated pant-grunts characteristics of adolescent males.

On 8th Feb. 2003, *TA* showed sexual possessiveness to an estrous female *Fn* in the party that included *YL*, *PO* and some others. *PO* copulated stealthily with *Fn*, which caused great uproar in the party, and *YL* and *TA* displayed at each other. Neither pant-grunted, but finally *TA* grimaced, screamed, and sought assurance from *YL*. After that, *TA* groomed first with *YL*'s mother *Yo* who had rushed to the uproar, and then with *YL* for about 30 minutes.

In the next evening, while *TA* and *YL* ate *Rhaphiostylis beninensis* fruits with six other

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Introduction

Dominance among chimpanzees (*Pan*

chimpanzees, *TA* began to make opportunistic displays around *Fn*. When *Fn* screamed, *YL* also began to display and when *YL* approached *TA*, he pant-grunted to *YL*.

On 18th Feb. 2003, *TA* and *PO* ranged away from others. When they reunited with *YL* that evening, *TA* pant-grunted without *YL* displaying or showing aggression.

As *FF* was ranging far to the north in consortship with a female from 8th to 21st Feb, it is possible that *TA*'s submissive behavior to *YL* was temporary, because of the absence of support from *FF*. However, on 2nd Mar., *TA* pant-grunted to *YL* when *FF* was in the nearby tree, so it was obvious that *YL* dominated *TA* and was now the beta male.

After *FF*'s return, *YL* never pant-grunted to *FF* except for once on 22nd Feb. *YL* tended to walk away from *FF*, but when he met *FF* he sometimes displayed from a distance of 10-20m standing bipedal and swaying his arms with hair erection. For a while, *FF* made no aggression against *YL*'s insubordination except for displaying back, but on 12th Mar., *FF* beat *YL* out of the tree of *Ficus umbellata*. Unfortunately, this was the last day of our research at Bossou, so

Table 1 Four Mature Males at Bossou.

Name (Abbr.)	Year of Birth	Age in 2003 Mar.	Mother
Tua (<i>TA</i>)	unknown (adult in 1976)	old	unknown
Foaf (<i>FF</i>)	1980 late	23	Fana (alive)
Yolo (<i>YL</i>)	1991 middle	11	Yo (alive)
Poni (<i>PO</i>)	1993 Feb.	10	Pama (alive)

we could not follow further developments.

Discussion

Eleven years old is a very young age to outrank any adult males and to show insubordination to the alpha male. We propose four mutually non-exclusive explanations for this.

- (1) Demography: With only a few mature males, it may be difficult for older males to maintain status higher than their actual physical strength by using coalitions or alliances, with other males.
- (2) Mother's proximity: *YL*'s mother, *Yo*, had no children younger than *YL*, and she often followed and stayed near *YL*. She sometimes engaged in fights with males, so her proximity may have indirectly helped *YL* to raise rank.
- (3) Early physical growth: It is possible that nutrition is better in Bossou than other places, because of the cultigens in their diet.

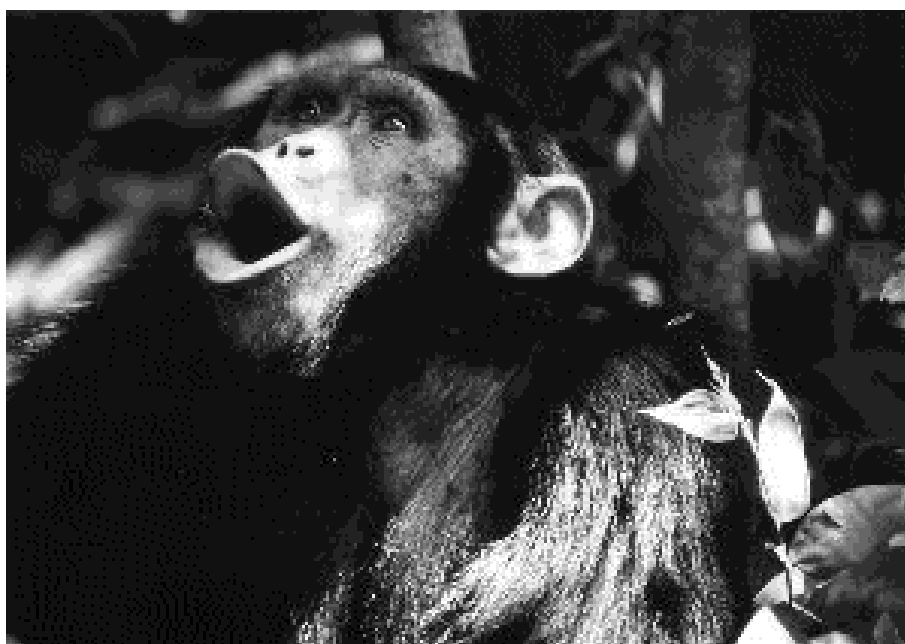


Figure 1. Eleven-year old male Yolo (*YL*)

YL looked much bigger than typical 11 year-old males and almost equaled adults at Mahale. Sugiyama (8) treated 12 years as adult at Bossou instead of the usual 16 years. Also, females at Bossou have their first birth more than three years younger than females in other wild populations (9). These also imply that physical growth is generally earlier in Bossou. This is not the difference between subspecies, because Tai chimpanzees (same subspecies as Bossou) do not seem to have this earlier growth (7).

- (4) TA's old age: TA was prime adult in 1976 (8), which made him at least 45 years old in 2003. It is possible that he was forced by aging to give way to the young.

This report implies that chimpanzee males have the potential to rise in rank earlier than usual, under some conditions such as early physical growth and few social constraints. However, large body size is not enough to attain higher rank, as one male in Mahale, *Bembe*, had been low-ranking although he was large-bodied. If there are many adult males in the group, older males may skillfully exploit the histories of relationships with other adults to maintain higher social status than the physically developed but young males.

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