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Evidence of the Leaf-clipping Behavior by a Chimpanzee of an Unhabituated Group at Mahale

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After the extinction of the neighboring K Group to the north in the 1980s (1), no unit group had been confirmed to use extensively the territory of the chimpanzees of M Group, our main study group habituated since the 1970s, except for N Group, which was sometimes seen in the southern periphery of M Group's territory. In the late 1990s, however, some other groups began to invade M Group's territory due probably to the decrease of its group size (2). In the former territory of K Group, unhabituated chimpanzees have recently been observed or heard from time to time as well.

On the 7th March, 2002, accompanied by a Tanzanian research assistant, Hamisi Bunengwa, I tried to see the chimpanzees of the northern unhabituated group. We heard several times chimpanzee pant-hoots and other voice from the area of the upper Mbamba Valley after we reached the ridge between the Mpila and Nkala Valleys from the south at 11:37 (for the study area, see Fig. 1 of ref. (2)). We further proceeded to the north and finally at 13:15 arrived at the ridge between the Mbamba and Kasangazi (shown as Kasangaji in Fig. 1 of ref. 2) valleys where we found quite fresh evidence of the leaf-clipping behavior by a chimpanzee (Figure 1). Although the chimpanzees completely ceased to emit any sound after 12:31 when we were still on the Mpila-Nkala ridge, fresh signs such as their footprints, feces and leftovers of the fruit of Aframomum sp. were seen on several spots after we crossed the Nkala Valley.

The pile of leaves (Psychotria peduncularis (Salisb.) Steyerm.) in Figure 1 must have been made by a chimpanzee of the unhabituated northern group, since (i) most of the chimpanzees of M Group were observed by our colleague to utilize the area to the south of the Ntale Valley (see Fig. 1 of ref. (2)) on the 7th of March, (ii)
fresh footprints of chimpanzee were also confirmed around the pile and the leaves constituting the pile were concentrated within a diameter of about 25 cm (Figure 1), and (iii) as many as four mid-ribs (mean: 16.0 cm, range: 10.8 - 20.7 cm), from which the leaf-blade had been ripped off, were laid together within the pile (Figure 1). The evidence (ii) and (iii) strongly indicates a good coincidence with the behavior pattern of the leaf-dipping display by a chimpanzee described by Nishida (3).

The leaf-dipping is regarded as one of the cultural behavior variation among wild chimpanzees; it has never been recorded in some long-term chimpanzee study populations (4). Nishida (3) speculated that the leaf-dipping display may be a signal commonly shared by the local population at Mahale. Tool-use among wild chimpanzees has sometimes been qualified without direct observation of their behavior (e.g., brush-sticks): (5). The present report suggests that indirect evidence may also be useful in order to prove the existence of the leaf-dipping behavior in unhabituated groups of chimpanzees.

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References