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 Macedonia JM, Stanger KF: Phylogeny of the Lemuridae revisited: Evidence from communication signals. *Folia Primatol* 1994;63:1-43.

(1) The publication year for citation 15 (p. 41) is 1993, not 1992.

(2) As originally printed, table 2 (p. 4) contains descriptions for 20 characters, whereas only 19 charac-

ters comprised the data set analyzed. Character 8 'disturbance short growls' should not be present in table 2 (for reasons described in the section 'Vocal characters not used'). To be consistent with all other tables, figures, and text, characters 9-20 in table 2 should now read as characters 8-19. The revised table 2 is printed below.

Table 2. Character coding scheme

Character No.	Description/coding
1	individual/group advertisement call (0: absent; 1: not given in series; 2: given in series)
2	assertion/courtship call (0: absent; 1: present)
3	tonal group alert calls: gulps/hoots (0: absent; 1: present)
4	tonal close contact call other than group cohesion 'clear' call (0: absent; 1: hmm; 2: trill)
5	grunt-tonal contact call combinations (0: absent; 1: present)
6	disturbance clicks and grunts (1: single element; 2: two distinct elements; 3: multiples of same element type)
7	disturbance click/grunt series [0: absent; 1: unpunctuated pulse train with short (<35 ms) peak-to-peak intervals; 2: unpunctuated pulse train with long (>65 ms) peak-to-peak intervals; 3: punctuated pulse train]
8	terrestrial disturbance/advertisement call (1: two or three broadband units; 2: constant frequency from mid-to-end; 3: descending frequency from mid-to-end; 4: frequency upsweep at end; 5: chevron-shaped pulses)
9	terrestrial disturbance/advertisement call introductory pulses (0: absent; 1: present)
10	aerial disturbance roars [0: absent; 1: short roar units (<400 ms); 2: long roar units (>800 ms)]
11	crown glands/markings (0: absent; 1: present)
12	interocular gland/markings (0: absent; 1: present)
13	gular-sternal gland/markings (0: absent; 1: present)
14	brachial glands/markings (0: absent; 1: present)
15	antebrachial (carpal) gland/markings (0: absent; 1: rudimentary, 2: keratinized, has stereotyped association with brachial gland)
16	tail waving (0: absent, 1: present)
17	palmar markings (0: absent; 1: present)
18	anogenital conspecific markings (0: absent; 1: present)
19	tail swinging (0: absent; 1: present)