

Propositions for describing and measuring lorises and pottos

Examination by _____ Date of examination: _____

Data of the examined animal

Identification of animal _____

Photo(s), figure(s) of animal: film no. / figs. no. _____

Acquisition (caught, found dead, for sale on market, captive, other origin) _____

Kind of origin: wild, natural origin _____ wild, trade / captive _____ captive-born _____ origin unknown _____

Natural geographic origin of wild specimen / captive stock: coordinates _____

Natural geographic origin: place name _____

Captive care: place(s), duration, conditions. _____

Date of birth _____ Date of capture / first acquisition _____

Date of acquisition (present stay) _____ Date of death _____

Known or presumed species, subspecies. _____

Subspecies identification based on ... _____

Found in habitat / plant species _____

Sex _____ Reproductive status _____ Weight [g] _____

Age / estimated age _____ Age estimation based on ... _____

State of health, nutritional state _____

Description, measurements:

Shape of the face and muzzle: resemblance with examples in figure 9.1? _____

Fur colour, pigmentation of the skin:

Colour of dorsal hair, general colour _____

Frosting (light hair tips)? _____ Other general colour characters of fur? _____

Colour of ventral hair, superficially _____ hair base colour _____

Colour of throat hair, superficially _____ throat hair base colour _____

Girth measurement of zone with dark dorsal hair, absolute _____ / % of girth circumference _____

Zone of light hair with dark bases, left _____ = % _____ right _____ = % _____ %, average _____

Zone with ventral hair, lightcoloured throughout _____ = % _____

Facial markings (names see fig. 6 b) similar to examples as in fig. 6 c-m? _____

Colour of dark facial markings _____

Colour of forehead (see fig. 6 l) _____

Colour of median facial stripe (fig. 6 b)? _____

Rim around circumocular patches (fig. 6 e)? _____

Colour of preauricular hair (fig. 6 c-e)? _____

Colour of dorsal stripe in the thoracic region? _____

Dorsal stripe enclosed by light lateral stripe, zone, light neck? _____

Dorsal stripe in the more caudal part of trunk? _____

Pigmentation of ears _____ Pigmentation of eyelids _____

Pigmentation of hands and feet _____ Pigmentation of muzzle _____

Hair quality: woolly? Amount of stiff guard hair? Wavy or curly? _____

Hair length [cm] and density on distal part of arms and hands _____

Hair length and density on distal part of legs and feet _____

Hair length (dorsal side of trunk) _____ Hair length (ventral side of trunk) _____

Measurements [cm], (see also definitions of measurements):

Head and body length (fig. 8 b) _____ Sitting height (fig. 8 b) _____

Chest girth circumference (fig. 8 b) _____ Other (fig. 8 b, c, d) _____

Tail length: from center of anus (fig. 8 l) _____ from hind edge of anus (fig. 8 k) _____

from ventral base (fig. 8 j, l) _____ Other _____

Limb, hand, foot measurements [cm], (see fig. 11; see also definitions of measurements):

Left / right upper arm (humerus) length _____ Left / right forearm (radius) length _____

Left / right thigh (femur length) _____ Left / right leg (tibia) length _____

Left / right knee height (knee-sole height) _____

Left / right hand length _____ Left / right foot length _____

Left / right span of the hand _____ Left / right span of the foot _____

Head and ear measurements [cm], (see fig. 9.3; see also definitions of measurements):

Maximum length of head (part 6) _____ (Proposition:) Muzzle length _____

Head breadth _____ Face breadth _____ Max. breadth over postorbital bars _____

Other _____

Left / right ear length (as measured in small mammals) _____

Left / right ear height _____ Left / right ear breadth _____

Skull measurements [cm], (see fig. 10.3; see also definitions of measurements):

Greatest length of skull _____ Length of nasalia _____ Nasal width _____

Biorbital breadth _____ Least interorbital breadth _____ Zygomatic breadth _____

Breadth of braincase _____ Mastoid breadth _____ Palatilar length _____

Minimum distance between temporal lines _____

Shape of ethmo-maxillary fissure _____

Other _____

Other data, remarks, drawings