































12100784 PRIMATES HAPLORR SIMIIFORM Hominoide Hylobatidae  
12100785 PRIMATES HAPLORR SIMIIFORM Hominoide Hylobatidae  
12100786 PRIMATES HAPLORR SIMIIFORM Hominoide Hominidae  
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12100807 PRIMATES HAPLORR SIMIIFORM Hominoide Hominidae  
12100808 PRIMATES HAPLORR SIMIIFORM Hominoide Hominidae

Genus	Subgenus	Species	Subspecies	TaxonLevel	Extinct?	OriginalName	ValidName	Author
				ORDER	False		yes	Linnaeus
				SUBORDER	False		yes	É. Geoffroy
				INFRAORDER	False		yes	Gray
				SUPERFAMILY	False		yes	Gray
				FAMILY	False		yes	Gray
Allocebus				GENUS	False		yes	Petter-Rou
Allocebus		trichotis		SPECIES	False		yes	Günther
Cheirogaleus				GENUS	False		yes	É. Geoffroy
Cheirogaleus		adipicaudatus		SPECIES	False		yes	Grandidier
Cheirogaleus		crossleyi		SPECIES	False		yes	A. Grandidi
Cheirogaleus		major		SPECIES	False		yes	É. Geoffroy
Cheirogaleus		medius		SPECIES	False		yes	É. Geoffroy
Cheirogaleus		minusculus		SPECIES	False		yes	Groves
Cheirogaleus		ravus		SPECIES	False		yes	Groves
Cheirogaleus		sibreei		SPECIES	False		yes	Forsyth Ma
Microcebus				GENUS	False		yes	É. Geoffroy
Microcebus		berthae		SPECIES	False		yes	Rasoloariso
Microcebus		griseorufus		SPECIES	False		yes	Kollman
Microcebus		murinus		SPECIES	False		yes	J. F. Miller
Microcebus		myoxinus		SPECIES	False		yes	Peters
Microcebus		ravelobensis		SPECIES	False		yes	Zimmerma
Microcebus		rufus		SPECIES	False		yes	É. Geoffroy
Microcebus		sambiranensis		SPECIES	False		yes	Rasoloariso
Microcebus		tavaratra		SPECIES	False		yes	Rasoloariso
Mirza				GENUS	False		yes	Gray
Mirza		coquereli		SPECIES	False		yes	A. Grandidi
Phaner				GENUS	False		yes	Gray
Phaner		electromontis		SPECIES	False		yes	Groves and
Phaner		furcifer		SPECIES	False		yes	Blainville
Phaner		pallescens		SPECIES	False		yes	Groves and
Phaner		parienti		SPECIES	False		yes	Groves and
				SUPERFAMILY	False		yes	Gray
				FAMILY	False		yes	Gray
Eulemur				GENUS	False		yes	Simons and
Eulemur		albifrons		SPECIES	False		yes	É. Geoffroy
Eulemur		albocollaris		SPECIES	False		yes	Rumpler
Eulemur		cinereiceps		SPECIES	False		yes	A. Grandidi
Eulemur		collaris		SPECIES	False		yes	É. Geoffroy
Eulemur		coronatus		SPECIES	False		yes	Gray
Eulemur		fulvus		SPECIES	False		yes	É. Geoffroy
Eulemur		macaco		SPECIES	False		yes	Linnaeus
Eulemur		macaco	macaco	SUBSPECIES	False		yes	Linnaeus
Eulemur		macaco	flavifrons	SUBSPECIES	False		yes	Gray
Eulemur		mongoz		SPECIES	False		yes	Linnaeus
Eulemur		rubriventer		SPECIES	False		yes	I. Geoffroy
Eulemur		rufus		SPECIES	False		yes	Audebert
Eulemur		sanfordi		SPECIES	False		yes	Archbold
Hapalemur				GENUS	False		yes	I. Geoffroy
Hapalemur		alaotrensis		SPECIES	False		yes	Rumpler
Hapalemur		aureus		SPECIES	False		yes	Meier, Albig
Hapalemur		griseus		SPECIES	False		yes	Link
Hapalemur		griseus	griseus	SUBSPECIES	False		yes	Link
Hapalemur		griseus	meridionali	SUBSPECIES	False		yes	Warter, Ra
Hapalemur		occidentalis		SPECIES	False		yes	Rumpler
Lemur				GENUS	False		yes	Linnaeus



Lemur	catta		SPECIES	False	yes	Linnaeus
Prolemur			GENUS	False	yes	Gray
Prolemur	simus		SPECIES	False	yes	Gray
Varecia			GENUS	False	yes	Gray
Varecia	rubra		SPECIES	False	yes	É. Geoffroy
Varecia	variegata		SPECIES	False	yes	Kerr
Varecia	variegata	variegata	SUBSPECIES	False	yes	Kerr
Varecia	variegata	editorum	SUBSPECIES	False	yes	Osman Hill
Varecia	variegata	subcincta	SUBSPECIES	False	yes	A. Smith
			FAMILY	False	yes	Gray
Lepilemur			GENUS	False	yes	I. Geoffroy
Lepilemur	ankaranensis		SPECIES	False	yes	Rumpler ar
Lepilemur	dorsalis		SPECIES	False	yes	Gray
Lepilemur	edwardsi		SPECIES	False	yes	Forbes
Lepilemur	leucopus		SPECIES	False	yes	Major
Lepilemur	microdon		SPECIES	False	yes	Forsyth Ma
Lepilemur	mustelinus		SPECIES	False	yes	I. Geoffroy
Lepilemur	ruficaudatus		SPECIES	False	yes	A. Grandidi
Lepilemur	septentrionalis		SPECIES	False	yes	Rumpler ar
			FAMILY	False	yes	Burnett
Avahi			GENUS	False	yes	Jourdan
Avahi	laniger		SPECIES	False	yes	Gmelin
Avahi	occidentalis		SPECIES	False	yes	von Lorenz
Avahi	unicolor		SPECIES	False	yes	Thalman ;
Indri			GENUS	False	yes	É. Geoffroy
Indri	indri		SPECIES	False	yes	Gmelin
Indri	indri	indri	SUBSPECIES	False	yes	Gmelin
Indri	indri	variegatus	SUBSPECIES	False	yes	Gray
Propithecus			GENUS	False	yes	Bennett
Propithecus	coquereli		SPECIES	False	yes	A. Grandidi
Propithecus	deckenii		SPECIES	False	yes	A. Grandidi
Propithecus	deckenii	deckenii	SUBSPECIES	False	yes	A. Grandidi
Propithecus	deckenii	coronatus	SUBSPECIES	False	yes	Milne-Edwa
Propithecus	diadema		SPECIES	False	yes	Bennett
Propithecus	diadema	diadema	SUBSPECIES	False	yes	Bennett
Propithecus	diadema	candidus	SUBSPECIES	False	yes	Grandidier
Propithecus	edwardsi		SPECIES	False	yes	Grandidier
Propithecus	perrieri		SPECIES	False	yes	Lavauden
Propithecus	tattersalli		SPECIES	False	yes	Simons
Propithecus	verreauxi		SPECIES	False	yes	A. Grandidi
			INFRAORD	False	yes	Anthony an
			FAMILY	False	yes	Gray
Daubentonia			GENUS	False	yes	É. Geoffroy
Daubentonia	madagascariensis		SPECIES	False	yes	Gmelin
			INFRAORD	False	yes	Gregory
			FAMILY	False	yes	Gray
Arctocebus			GENUS	False	yes	Gray
Arctocebus	aureus		SPECIES	False	yes	de Winton
Arctocebus	calabarensis		SPECIES	False	yes	J. A. Smith
Loris			GENUS	False	yes	É. Geoffroy
Loris	lydekkerianus		SPECIES	False	yes	Cabrera
Loris	lydekkeriar	lydekkeriar	SUBSPECIES	False	yes	Cabrera
Loris	lydekkeriar	grandis	SUBSPECIES	False	yes	Hill and Ph
Loris	lydekkeriar	malabaricu	SUBSPECIES	False	yes	Wroughton
Loris	lydekkeriar	nycticeboid	SUBSPECIES	False	yes	Hill
Loris	tardigradus		SPECIES	False	yes	Linnaeus

Nycticebus			GENUS	False	yes	É. Geoffroy
Nycticebus	bengalensis		SPECIES	False	yes	Lacépède
Nycticebus	couang		SPECIES	False	yes	Boddaert
Nycticebus	couang	couang	SUBSPECIES	False	yes	Boddaert
Nycticebus	couang	menagensis	SUBSPECIES	False	yes	Trouessart
Nycticebus	couang	javanicus	SUBSPECIES	False	yes	É. Geoffroy
Nycticebus	pygmaeus		SPECIES	False	yes	Bonhote
Perodicticus			GENUS	False	yes	Bennett
Perodicticus	potto		SPECIES	False	yes	Müller
Perodicticus	potto	potto	SUBSPECIES	False	yes	Müller
Perodicticus	potto	edwardsi	SUBSPECIES	False	yes	Bouvier
Perodicticus	potto	ibeanus	SUBSPECIES	False	yes	Thomas
Pseudopotto			GENUS	False	yes	Schwartz
Pseudopotto	martini		SPECIES	False	yes	Schwartz
			FAMILY	False	yes	Gray
Euoticus			GENUS	False	yes	Gray
Euoticus	elegantulus		SPECIES	False	yes	Le Conte
Euoticus	pallidus		SPECIES	False	yes	Gray
Euoticus	pallidus	pallidus	SUBSPECIES	False	yes	Gray
Euoticus	pallidus	talboti	SUBSPECIES	False	yes	Dollman
Galago			GENUS	False	yes	É. Geoffroy
Galago	alleni		SPECIES	False	yes	Waterhouse
Galago	cameronensis		SPECIES	False	yes	Peters
Galago	demidoff		SPECIES	False	yes	G. <i> </i>F
Galago	gabonensis		SPECIES	False	yes	Gray
Galago	gallarum		SPECIES	False	yes	Thomas
Galago	granti		SPECIES	False	yes	Thomas ar
Galago	matschiei		SPECIES	False	yes	Lorenz
Galago	moholi		SPECIES	False	yes	A. Smith
Galago	nyasae		SPECIES	False	yes	Elliot
Galago	orinus		SPECIES	False	yes	Lawrence &
Galago	rondoensis		SPECIES	False	yes	Honess
Galago	senegalensis		SPECIES	False	yes	É. Geoffroy
Galago	senegalensis	senegalensis	SUBSPECIES	False	yes	É. Geoffroy
Galago	senegalensis	braccatus	SUBSPECIES	False	yes	Elliot
Galago	senegalensis	dunni	SUBSPECIES	False	yes	Dollman
Galago	senegalensis	sotikae	SUBSPECIES	False	yes	Hollister
Galago	thomasi		SPECIES	False	yes	Elliot
Galago	zanzibaricus		SPECIES	False	yes	Matschie
Otolemur			GENUS	False	yes	Coquerel
Otolemur	crassicaudatus		SPECIES	False	yes	É. Geoffroy
Otolemur	crassicaud	crassicaud	SUBSPECIES	False	yes	É. Geoffroy
Otolemur	crassicaud	kirkii	SUBSPECIES	False	yes	Gray
Otolemur	garnettii		SPECIES	False	yes	Ogilby
Otolemur	garnettii	garnettii	SUBSPECIES	False	yes	Ogilby
Otolemur	garnettii	lasiotis	SUBSPECIES	False	yes	Peters
Otolemur	garnettii	kikuyuensis	SUBSPECIES	False	yes	Lönnberg
Otolemur	garnettii	panganienis	SUBSPECIES	False	yes	Matschie
Otolemur	monteiri		SPECIES	False	yes	Bartlett
Otolemur	monteiri	monteiri	SUBSPECIES	False	yes	Bartlett
Otolemur	monteiri	argentatus	SUBSPECIES	False	yes	Lönnberg
			SUBORDE	False	yes	Pocock
			INFRAOR	False	yes	Gregory
			FAMILY	False	yes	Gray
Tarsius			GENUS	False	yes	Storr
Tarsius	bancanus		SPECIES	False	yes	Horsfield

Tarsius		bancanus	bancanus	SUBSPECIES	False	yes	Horsfield
Tarsius		bancanus	borneanus	SUBSPECIES	False	yes	Elliot
Tarsius		bancanus	saltator	SUBSPECIES	False	yes	Elliot
Tarsius		dentatus		SPECIES	False	yes	Miller and T
Tarsius		pelengensis		SPECIES	False	yes	Sody
Tarsius		pumilus		SPECIES	False	yes	Miller and T
Tarsius		sangirensis		SPECIES	False	yes	Meyer
Tarsius		syrichtha		SPECIES	False	yes	Linnaeus
Tarsius		tarsier		SPECIES	False	yes	Erxleben
				INFRAORDER	False	yes	Haeckel
				FAMILY	False	yes	Gray
				SUBFAMILY	False	yes	Gray
Callimico				GENUS	False	yes	Miranda-Ri
Callimico		goeldii		SPECIES	False	yes	Thomas
Callithrix				GENUS	False	yes	Erxleben
Callithrix	Callithrix			SUBGENUS	False	yes	Erxleben
Callithrix	Mico			SUBGENUS	False	yes	Lesson
Callithrix	Cebuella			SUBGENUS	False	yes	Gray
Callithrix	Calibella			SUBGENUS	False	yes	van Roosm
Callithrix	Mico	acariensis		SPECIES	False	yes	M. van Roc
Callithrix	Mico	argentata		SPECIES	False	yes	Linnaeus
Callithrix	Callithrix	aurita		SPECIES	False	yes	É. Geoffroy
Callithrix	Mico	chrysoleuca		SPECIES	False	yes	Wagner
Callithrix	Mico	emiliae		SPECIES	False	yes	Thomas
Callithrix	Callithrix	flaviceps		SPECIES	False	yes	Thomas
Callithrix	Callithrix	geoffroyi		SPECIES	False	yes	Humboldt
Callithrix	Mico	humeralifera		SPECIES	False	yes	É. Geoffroy
Callithrix	Calibella	humilis		SPECIES	False	yes	M. van Roc
Callithrix	Mico	intermedia		SPECIES	False	yes	HersHKovit
Callithrix	Callithrix	jacchus		SPECIES	False	yes	Linnaeus
Callithrix	Callithrix	kuhlii		SPECIES	False	yes	Coimbra-Fi
Callithrix	Mico	leucippe		SPECIES	False	yes	Thomas
Callithrix	Mico	manicorensis		SPECIES	False	yes	M. van Roc
Callithrix	Mico	marcai		SPECIES	False	yes	Alperin
Callithrix	Mico	mauesi		SPECIES	False	yes	Mittermeier
Callithrix	Mico	melanura		SPECIES	False	yes	É. Geoffroy
Callithrix	Mico	nigriceps		SPECIES	False	yes	Ferrari and
Callithrix	Callithrix	penicillata		SPECIES	False	yes	É. Geoffroy
Callithrix	Cebuella	pygmaea		SPECIES	False	yes	Spix
Callithrix	Cebuella	pygmaea	pygmaea	SUBSPECIES	False	yes	Spix
Callithrix	Cebuella	pygmaea	niveiventris	SUBSPECIES	False	yes	Lönningberg
Callithrix	Mico	saterei		SPECIES	False	yes	Silva and N
Leontopithecus				GENUS	False	yes	Lesson
Leontopithecus		caissara		SPECIES	False	yes	Lorini and F
Leontopithecus		chrysomelas		SPECIES	False	yes	Kuhl
Leontopithecus		chrysopygus		SPECIES	False	yes	Mikan
Leontopithecus		rosalia		SPECIES	False	yes	Linnaeus
Saguinus				GENUS	False	yes	Hoffmanns
Saguinus		bicolor		SPECIES	False	yes	Spix
Saguinus		fuscicollis		SPECIES	False	yes	Spix
Saguinus		fuscicollis	fuscicollis	SUBSPECIES	False	yes	Spix
Saguinus		fuscicollis	avilapiresi	SUBSPECIES	False	yes	HersHKovit
Saguinus		fuscicollis	cruzlimai	SUBSPECIES	False	yes	HersHKovit
Saguinus		fuscicollis	fuscus	SUBSPECIES	False	yes	Lesson
Saguinus		fuscicollis	illigeri	SUBSPECIES	False	yes	Pucheran
Saguinus		fuscicollis	leucogenys	SUBSPECIES	False	yes	Gray

Saguinus	fuscicollis	lagonotus	SUBSPECIES	False	yes	Jiménez de
Saguinus	fuscicollis	nigrifrons	SUBSPECIES	False	yes	I. Geoffroy
Saguinus	fuscicollis	primitivus	SUBSPECIES	False	yes	HersHKovitz
Saguinus	fuscicollis	weddelli	SUBSPECIES	False	yes	Deville
Saguinus	geoffroyi		SPECIES	False	yes	Pucheran
Saguinus	graellsii		SPECIES	False	yes	Jimenez de
Saguinus	imperator		SPECIES	False	yes	Goeldi
Saguinus	imperator	imperator	SUBSPECIES	False	yes	Goeldi
Saguinus	imperator	subgriseus	SUBSPECIES	False	yes	Lönningberg
Saguinus	inustus		SPECIES	False	yes	Schwartz
Saguinus	labiatus		SPECIES	False	yes	É. Geoffroy
Saguinus	labiatus	labiatus	SUBSPECIES	False	yes	É. Geoffroy
Saguinus	labiatus	rufiventer	SUBSPECIES	False	yes	Gray
Saguinus	labiatus	thomasi	SUBSPECIES	False	yes	Goeldi
Saguinus	leucopus		SPECIES	False	yes	Günther
Saguinus	martinsi		SPECIES	False	yes	Thomas
Saguinus	martinsi	martinsi	SUBSPECIES	False	yes	Thomas
Saguinus	martinsi	ochraceus	SUBSPECIES	False	yes	HersHKovitz
Saguinus	melanoleucus		SPECIES	False	yes	Miranda Ri
Saguinus	midas		SPECIES	False	yes	Linnaeus
Saguinus	mystax		SPECIES	False	yes	Spix
Saguinus	mystax	mystax	SUBSPECIES	False	yes	Spix
Saguinus	mystax	pluto	SUBSPECIES	False	yes	Lönningberg
Saguinus	niger		SPECIES	False	yes	É. Geoffroy
Saguinus	nigricollis		SPECIES	False	yes	Spix
Saguinus	nigricollis	nigricollis	SUBSPECIES	False	yes	Spix
Saguinus	nigricollis	hernandezii	SUBSPECIES	False	yes	HersHKovitz
Saguinus	oedipus		SPECIES	False	yes	Linnaeus
Saguinus	pileatus		SPECIES	False	yes	I. Geoffroy
Saguinus	tripartitus		SPECIES	False	yes	Milne-Edwa
			SUBFAMILIA	False	yes	Bonaparte
Cebus			GENUS	False	yes	Erxleben
Cebus	albifrons		SPECIES	False	yes	Humboldt
Cebus	albifrons	albifrons	SUBSPECIES	False	yes	Humboldt
Cebus	albifrons	aequatorialis	SUBSPECIES	False	yes	J. A. Allen
Cebus	albifrons	cuscinus	SUBSPECIES	False	yes	Thomas
Cebus	albifrons	trinitatis	SUBSPECIES	False	yes	Pusch
Cebus	albifrons	unicolor	SUBSPECIES	False	yes	Spix
Cebus	albifrons	versicolor	SUBSPECIES	False	yes	Pucheran
Cebus	apella		SPECIES	False	yes	Linnaeus
Cebus	apella	apella	SUBSPECIES	False	yes	Linnaeus
Cebus	apella	fatuellus	SUBSPECIES	False	yes	Linnaeus
Cebus	apella	macrocephalus	SUBSPECIES	False	yes	Spix
Cebus	apella	margaritae	SUBSPECIES	False	yes	Hollister
Cebus	apella	peruanus	SUBSPECIES	False	yes	Thomas
Cebus	apella	tocantinus	SUBSPECIES	False	yes	Lönningberg
Cebus	capucinus		SPECIES	False	yes	Linnaeus
Cebus	kaapori		SPECIES	False	yes	Queiroz
Cebus	libidinosus		SPECIES	False	yes	Spix
Cebus	libidinosus	libidinosus	SUBSPECIES	False	yes	Spix
Cebus	libidinosus	pallidus	SUBSPECIES	False	yes	Gray
Cebus	libidinosus	paraguayi	SUBSPECIES	False	yes	Fischer
Cebus	libidinosus	juruanus	SUBSPECIES	False	yes	Lönningberg
Cebus	nigritus		SPECIES	False	yes	Goldfuss
Cebus	nigritus	nigritus	SUBSPECIES	False	yes	Goldfuss
Cebus	nigritus	cucullatus	SUBSPECIES	False	yes	Spix

Cebus	nigritus	robustus	SUBSPECIES	False	yes	Kuhl
Cebus	olivaceus		SPECIES	False	yes	Schomburgk
Cebus	xanthosternos		SPECIES	False	yes	Wied-Neuwied
			SUBFAMILY	False	yes	Miller
Saimiri			GENUS	False	yes	Voigt
Saimiri	boliviensis		SPECIES	False	yes	I. Geoffroy
Saimiri	boliviensis	boliviensis	SUBSPECIES	False	yes	I. Geoffroy
Saimiri	boliviensis	peruviansis	SUBSPECIES	False	yes	Herskovits
Saimiri	oerstedii		SPECIES	False	yes	Reinhardt
Saimiri	oerstedii	oerstedii	SUBSPECIES	False	yes	Reinhardt
Saimiri	oerstedii	citrinellus	SUBSPECIES	False	yes	Thomas
Saimiri	sciureus		SPECIES	False	yes	Linnaeus
Saimiri	sciureus	sciureus	SUBSPECIES	False	yes	Linnaeus
Saimiri	sciureus	albigena	SUBSPECIES	False	yes	Pusch
Saimiri	sciureus	cassiquiare	SUBSPECIES	False	yes	Lesson
Saimiri	sciureus	macrodon	SUBSPECIES	False	yes	Elliot
Saimiri	ustus		SPECIES	False	yes	I. Geoffroy
Saimiri	vanzolinii		SPECIES	False	yes	Ayres
			FAMILY	False	yes	Elliot
Aotus			GENUS	False	yes	Illiger
Aotus	azarae		SPECIES	False	yes	Humboldt
Aotus	azarae	azarae	SUBSPECIES	False	yes	Humboldt
Aotus	azarae	boliviensis	SUBSPECIES	False	yes	Elliot
Aotus	azarae	infulatus	SUBSPECIES	False	yes	Kuhl
Aotus	hershkovitzi		SPECIES	False	yes	Ramirez-Camacho
Aotus	lemurinus		SPECIES	False	yes	I. Geoffroy
Aotus	lemurinus	lemurinus	SUBSPECIES	False	yes	I. Geoffroy
Aotus	lemurinus	brumbacki	SUBSPECIES	False	yes	Herskovits
Aotus	lemurinus	griseimembris	SUBSPECIES	False	yes	Elliot
Aotus	lemurinus	zonalis	SUBSPECIES	False	yes	Goldman
Aotus	miconax		SPECIES	False	yes	Thomas
Aotus	nancymae		SPECIES	False	yes	Herskovits
Aotus	nigriceps		SPECIES	False	yes	Dollman
Aotus	trivirgatus		SPECIES	False	yes	Humboldt
Aotus	vociferans		SPECIES	False	yes	Spix
			FAMILY	False	yes	Mivart
			SUBFAMILY	False	yes	Pocock
Callicebus			GENUS	False	yes	Thomas
Callicebus	Callicebus		SUBGENUS	False	yes	Thomas
Callicebus	Torquatus		SUBGENUS	False	yes	Goodman & Mittermeier
Callicebus	Callicebus	baptista	SPECIES	False	yes	Lönnerberg
Callicebus	Callicebus	barbarabrownae	SPECIES	False	yes	Herskovits
Callicebus	Callicebus	bernhardi	SPECIES	False	yes	van Rossum
Callicebus	Callicebus	brunneus	SPECIES	False	yes	Wagner
Callicebus	Callicebus	caligatus	SPECIES	False	yes	Wagner
Callicebus	Callicebus	cinerascens	SPECIES	False	yes	Spix
Callicebus	Callicebus	coimbrai	SPECIES	False	yes	Kobayashi
Callicebus	Callicebus	cupreus	SPECIES	False	yes	Spix
Callicebus	Callicebus	discolor	SPECIES	False	yes	I. Geoffroy
Callicebus	Callicebus	donacophilus	SPECIES	False	yes	d'Orbigny
Callicebus	Callicebus	dubius	SPECIES	False	yes	Herskovits
Callicebus	Callicebus	hoffmannsi	SPECIES	False	yes	Thomas
Callicebus	Torquatus	lucifer	SPECIES	False	yes	Thomas
Callicebus	Torquatus	lugens	SPECIES	False	yes	Humboldt
Callicebus	Torquatus	medemi	SPECIES	False	yes	Herskovits
Callicebus	Callicebus	melanochir	SPECIES	False	yes	Wied-Neuwied

Callicebus	Callicebus	modestus	SPECIES	False	yes	Lönnberg
Callicebus	Callicebus	moloch	SPECIES	False	yes	Hoffmanns
Callicebus	Callicebus	nigrifrons	SPECIES	False	yes	Spix
Callicebus	Callicebus	oenanthe	SPECIES	False	yes	Thomas
Callicebus	Callicebus	olallae	SPECIES	False	yes	Lönnberg
Callicebus	Callicebus	ornatus	SPECIES	False	yes	Gray
Callicebus	Callicebus	pallescens	SPECIES	False	yes	Thomas
Callicebus	Callicebus	personatus	SPECIES	False	yes	É. Geoffroy
Callicebus	Torquatus	purinus	SPECIES	False	yes	Thomas
Callicebus	Torquatus	regulus	SPECIES	False	yes	Thomas
Callicebus	Callicebus	stephennashi	SPECIES	False	yes	van Roosr
Callicebus	Torquatus	torquatus	SPECIES	False	yes	Hoffmanns
			SUBFAMIL	False	yes	Mivart
Cacajao			GENUS	False	yes	Lesson
Cacajao		calvus	SPECIES	False	yes	I. Geoffroy
Cacajao		calvus calvus	SUBSPEC	False	yes	I. Geoffroy
Cacajao		calvus novaesi	SUBSPEC	False	yes	Herskovit
Cacajao		calvus rubicundus	SUBSPEC	False	yes	I. Geoffroy
Cacajao		calvus ucayalii	SUBSPEC	False	yes	Thomas
Cacajao		melanocephalus	SPECIES	False	yes	Humboldt
Chiropotes			GENUS	False	yes	Lesson
Chiropotes		albinasus	SPECIES	False	yes	I. Geoffroy
Chiropotes		chiropotes	SPECIES	False	yes	Humboldt
Chiropotes		israelita	SPECIES	False	yes	Spix
Chiropotes		satanas	SPECIES	False	yes	Hoffmanns
Chiropotes		utahickae	SPECIES	False	yes	Herskovit
Pithecia			GENUS	False	yes	Desmarest
Pithecia		aequatorialis	SPECIES	False	yes	Herskovit
Pithecia		albicans	SPECIES	False	yes	Gray
Pithecia		irrorata	SPECIES	False	yes	Gray
Pithecia		monachus	SPECIES	False	yes	É. Geoffroy
Pithecia		monachus monachus	SUBSPEC	False	yes	É. Geoffroy
Pithecia		monachus milleri	SUBSPEC	False	yes	J. A. Allen
Pithecia		pithecia	SPECIES	False	yes	Linnaeus
Pithecia		pithecia pithecia	SUBSPEC	False	yes	Linnaeus
Pithecia		pithecia chrysocept	SUBSPEC	False	yes	I. Geoffroy
			FAMILY	False	yes	Gray
			SUBFAMIL	False	yes	Trouessart
Alouatta			GENUS	False	yes	Lacépçde
Alouatta		belzebul	SPECIES	False	yes	Linnaeus
Alouatta		caraya	SPECIES	False	yes	Humboldt
Alouatta		coibensis	SPECIES	False	yes	Thomas
Alouatta		coibensis coibensis	SUBSPEC	False	yes	Thomas
Alouatta		coibensis trabeata	SUBSPEC	False	yes	Lawrence
Alouatta		guariba	SPECIES	False	yes	Humboldt
Alouatta		guariba guariba	SUBSPEC	False	yes	Humboldt
Alouatta		guariba clamitans	SUBSPEC	False	yes	Cabrera
Alouatta		macconnelli	SPECIES	False	yes	Linnaeus
Alouatta		nigerrima	SPECIES	False	yes	Lönnberg
Alouatta		palliata	SPECIES	False	yes	Gray
Alouatta		pigra	SPECIES	False	yes	Lawrence
Alouatta		sara	SPECIES	False	yes	Elliot
Alouatta		seniculus	SPECIES	False	yes	Linnaeus
Alouatta		seniculus seniculus	SUBSPEC	False	yes	Linnaeus
Alouatta		seniculus arctoidea	SUBSPEC	False	yes	Cabrera
Alouatta		seniculus juara	SUBSPEC	False	yes	Elliot

			SUBFAMIL	False		yes	Gray
Ateles			GENUS	False		yes	É. Geoffroy
Ateles	belzebuth		SPECIES	False		yes	É. Geoffroy
Ateles	chamek		SPECIES	False		yes	Humboldt
Ateles	fusciceps		SPECIES	False		yes	Gray
Ateles	fusciceps	fusciceps	SUBSPECI	False		yes	Gray
Ateles	fusciceps	rufiventris	SUBSPECI	False		yes	Sclater
Ateles	geoffroyi		SPECIES	False		yes	Kuhl
Ateles	geoffroyi	geoffroyi	SUBSPECI	False		yes	Kuhl
Ateles	geoffroyi	grisescens	SUBSPECI	False		yes	Gray
Ateles	geoffroyi	ornatus	SUBSPECI	False		yes	Gray
Ateles	geoffroyi	vellerosus	SUBSPECI	False		yes	Gray
Ateles	geoffroyi	yucatanens	SUBSPECI	False		yes	Kellogg and
Ateles	hybridus		SPECIES	False		yes	I. Geoffroy
Ateles	marginatus		SPECIES	False		yes	É. Geoffroy
Ateles	paniscus		SPECIES	False		yes	Linnaeus
Brachyteles			GENUS	False		yes	Spix
Brachyteles	arachnoides		SPECIES	False		yes	É. Geoffroy
Brachyteles	hypoxanthus		SPECIES	False		yes	Kuhl
Lagothrix			GENUS	False		yes	É. Geoffroy
Lagothrix	cana		SPECIES	False		yes	É. Geoffroy
Lagothrix	cana	cana	SUBSPECI	False		yes	É. Geoffroy
Lagothrix	cana	tschudii	SUBSPECI	False		yes	Pucheran
Lagothrix	lagotricha		SPECIES	False		yes	Humboldt
Lagothrix	lugens		SPECIES	False		yes	Elliot
Lagothrix	poepigii		SPECIES	False		yes	Schinz
Oreonax			GENUS	False		yes	Thomas
Oreonax	flavicauda		SPECIES	False		yes	Humboldt
			SUPERFAM	False		yes	Gray
			FAMILY	False		yes	Gray
			SUBFAMIL	False		yes	Gray
Allenopithecus			GENUS	False		yes	Lang
Allenopithecus	nigroviridis		SPECIES	False		yes	Pocock
Cercocebus			GENUS	False		yes	É. Geoffroy
Cercocebus	agilis		SPECIES	False		yes	Milne-Edwards
Cercocebus	atys		SPECIES	False		yes	Audebert
Cercocebus	atys	atys	SUBSPECI	False		yes	Audebert
Cercocebus	atys	lunulatus	SUBSPECI	False		yes	Temminck
Cercocebus	chrysogaster		SPECIES	False		yes	Lydekker
Cercocebus	galeritus		SPECIES	False		yes	Peters
Cercocebus	sanjei		SPECIES	False		yes	Mittermeier
Cercocebus	torquatus		SPECIES	False		yes	Kerr
Cercopithecus			GENUS	False		yes	Linnaeus
Cercopithecus	albogularis		SPECIES	False		yes	Sykes
Cercopithecus	albogularis	albogularis	SUBSPECI	False		yes	Sykes
Cercopithecus	albogularis	albotorquatus	SUBSPECI	False		yes	Pousargue
Cercopithecus	albogularis	erythrarchus	SUBSPECI	False		yes	Peters
Cercopithecus	albogularis	francescae	SUBSPECI	False		yes	Thomas
Cercopithecus	albogularis	kibonotens	SUBSPECI	False		yes	Lönningberg
Cercopithecus	albogularis	kolbi	SUBSPECI	False		yes	Neumann
Cercopithecus	albogularis	labiatus	SUBSPECI	False		yes	I. Geoffroy
Cercopithecus	albogularis	moloneyi	SUBSPECI	False		yes	Sclater
Cercopithecus	albogularis	monoides	SUBSPECI	False		yes	I. Geoffroy
Cercopithecus	albogularis	phylax	SUBSPECI	False		yes	Schwarz
Cercopithecus	albogularis	schwarzi	SUBSPECI	False		yes	Roberts
Cercopithecus	albogularis	zammaranus	SUBSPECI	False		yes	de Beaux

Cercopithecus	ascanius		SPECIES	False	yes	Audebert
Cercopithecus	ascanius	ascanius	SUBSPECIES	False	yes	Audebert
Cercopithecus	ascanius	atrinus	SUBSPECIES	False	yes	Machado
Cercopithecus	ascanius	katangae	SUBSPECIES	False	yes	Lönnberg
Cercopithecus	ascanius	schmidti	SUBSPECIES	False	yes	Matschie
Cercopithecus	ascanius	whitesidei	SUBSPECIES	False	yes	Thomas
Cercopithecus	campbelli		SPECIES	False	yes	Waterhouse
Cercopithecus	cephus		SPECIES	False	yes	Linnaeus
Cercopithecus	cephus	cephus	SUBSPECIES	False	yes	Linnaeus
Cercopithecus	cephus	cephodes	SUBSPECIES	False	yes	Pocock
Cercopithecus	cephus	ngottoensis	SUBSPECIES	False	yes	Colyn
Cercopithecus	denti		SPECIES	False	yes	Thomas
Cercopithecus	diana		SPECIES	False	yes	Linnaeus
Cercopithecus	doggetti		SPECIES	False	yes	Pocock
Cercopithecus	dryas		SPECIES	False	yes	Schwartz
Cercopithecus	erythrogaster		SPECIES	False	yes	Gray
Cercopithecus	erythrogaster	erythrogaster	SUBSPECIES	False	yes	Gray
Cercopithecus	erythrogaster	pococki	SUBSPECIES	False	yes	Grubb, Le
Cercopithecus	erythrotis		SPECIES	False	yes	Waterhouse
Cercopithecus	erythrotis	erythrotis	SUBSPECIES	False	yes	Waterhouse
Cercopithecus	erythrotis	cameruner	SUBSPECIES	False	yes	Hayman
Cercopithecus	hamlyni		SPECIES	False	yes	Pocock
Cercopithecus	hamlyni	hamlyni	SUBSPECIES	False	yes	Pocock
Cercopithecus	hamlyni	kahuziensis	SUBSPECIES	False	yes	Colyn and
Cercopithecus	kandti		SPECIES	False	yes	Matschie
Cercopithecus	lhoesti		SPECIES	False	yes	P. Sclater
Cercopithecus	lowei		SPECIES	False	yes	Thomas
Cercopithecus	mitis		SPECIES	False	yes	Wolf
Cercopithecus	mitis	mitis	SUBSPECIES	False	yes	Wolf
Cercopithecus	mitis	boutourlinii	SUBSPECIES	False	yes	Giglioli
Cercopithecus	mitis	elgonis	SUBSPECIES	False	yes	Lönnberg
Cercopithecus	mitis	heymani	SUBSPECIES	False	yes	Colyn and
Cercopithecus	mitis	opisthocl	SUBSPECIES	False	yes	Sclater
Cercopithecus	mitis	stuhlmanni	SUBSPECIES	False	yes	Matschie
Cercopithecus	mona		SPECIES	False	yes	Schreber
Cercopithecus	neglectus		SPECIES	False	yes	Schlegel
Cercopithecus	nictitans		SPECIES	False	yes	Linnaeus
Cercopithecus	nictitans	nictitans	SUBSPECIES	False	yes	Linnaeus
Cercopithecus	nictitans	martini	SUBSPECIES	False	yes	Waterhouse
Cercopithecus	petaurista		SPECIES	False	yes	Schreber
Cercopithecus	petaurista	petaurista	SUBSPECIES	False	yes	Schreber
Cercopithecus	petaurista	buettikoferi	SUBSPECIES	False	yes	Jentink
Cercopithecus	pogonias		SPECIES	False	yes	Bennett
Cercopithecus	pogonias	pogonias	SUBSPECIES	False	yes	Bennett
Cercopithecus	pogonias	grayi	SUBSPECIES	False	yes	Fraser
Cercopithecus	pogonias	nigripes	SUBSPECIES	False	yes	du Chaillu
Cercopithecus	pogonias	schwarzian	SUBSPECIES	False	yes	Schoutede
Cercopithecus	preussi		SPECIES	False	yes	Matschie
Cercopithecus	preussi	preussi	SUBSPECIES	False	yes	Matschie
Cercopithecus	preussi	insularis	SUBSPECIES	False	yes	Thomas
Cercopithecus	roloway		SPECIES	False	yes	Schreber
Cercopithecus	sclateri		SPECIES	False	yes	Pocock
Cercopithecus	solatus		SPECIES	False	yes	M. J. S. Ha
Cercopithecus	wolfi		SPECIES	False	yes	A. Meyer
Cercopithecus	wolfi	wolfi	SUBSPECIES	False	yes	A. Meyer
Cercopithecus	wolfi	elegans	SUBSPECIES	False	yes	Dubois anc



Chlorocebus			GENUS	False	yes	Gray
Chlorocebus	aethiops		SPECIES	False	yes	Linnaeus
Chlorocebus	cynosuros		SPECIES	False	yes	Scopoli
Chlorocebus	djamdjamensis		SPECIES	False	yes	Neumann
Chlorocebus	pygerythrus		SPECIES	False	yes	F. Cuvier
Chlorocebus	pygerythrus: pygerythrus		SUBSPECIES	False	yes	F. Cuvier
Chlorocebus	pygerythrus: excubitor		SUBSPECIES	False	yes	Schwarz
Chlorocebus	pygerythrus: hilgerti		SUBSPECIES	False	yes	Neumann
Chlorocebus	pygerythrus: nesiotus		SUBSPECIES	False	yes	Schwarz
Chlorocebus	pygerythrus: nifoviridis		SUBSPECIES	False	yes	I. Geoffroy
Chlorocebus	sabaeus		SPECIES	False	yes	Linnaeus
Chlorocebus	tantalus		SPECIES	False	yes	Ogilby
Chlorocebus	tantalus	tantalus	SUBSPECIES	False	yes	Ogilby
Chlorocebus	tantalus	budgetti	SUBSPECIES	False	yes	Pocock
Chlorocebus	tantalus	marrensis	SUBSPECIES	False	yes	Thomas ar
Erythrocebus			GENUS	False	yes	Trouessart
Erythrocebus	patas		SPECIES	False	yes	Schreber
Lophocebus			GENUS	False	yes	Palmer
Lophocebus	albigena		SPECIES	False	yes	Gray
Lophocebus	albigena	albigena	SUBSPECIES	False	yes	Gray
Lophocebus	albigena	johnstoni	SUBSPECIES	False	yes	Lydekker
Lophocebus	albigena	osmani	SUBSPECIES	False	yes	Groves
Lophocebus	aterrimus		SPECIES	False	yes	Oudemans
Lophocebus	opdenboschi		SPECIES	False	yes	Scouteden
Macaca			GENUS	False	yes	Lacépède
Macaca	arctoides		SPECIES	False	yes	I. Geoffroy
Macaca	assamensis		SPECIES	False	yes	M'Clelland
Macaca	assamensis	assamensis	SUBSPECIES	False	yes	M'Clelland
Macaca	assamensis	pelops	SUBSPECIES	False	yes	Hodgson
Macaca	cyclopis		SPECIES	False	yes	Swinhoe
Macaca	fascicularis		SPECIES	False	yes	Raffles
Macaca	fascicularis	fascicularis	SUBSPECIES	False	yes	Raffles
Macaca	fascicularis	atriceps	SUBSPECIES	False	yes	Kloss
Macaca	fascicularis	aureus	SUBSPECIES	False	yes	É. Geoffroy
Macaca	fascicularis	condorensis	SUBSPECIES	False	yes	Kloss
Macaca	fascicularis	fuscus	SUBSPECIES	False	yes	Miller
Macaca	fascicularis	karimondja	SUBSPECIES	False	yes	Sody
Macaca	fascicularis	lasiae	SUBSPECIES	False	yes	Lyon
Macaca	fascicularis	philippensis	SUBSPECIES	False	yes	I. Geoffroy
Macaca	fascicularis	tua	SUBSPECIES	False	yes	Kellogg
Macaca	fascicularis	umbrosus	SUBSPECIES	False	yes	Miller
Macaca	fuscata		SPECIES	False	yes	Blyth
Macaca	fuscata	fuscata	SUBSPECIES	False	yes	Blyth
Macaca	fuscata	yakui	SUBSPECIES	False	yes	Kuroda
Macaca	hecki		SPECIES	False	yes	Matschie
Macaca	leonina		SPECIES	False	yes	Blyth
Macaca	maura		SPECIES	False	yes	H. R. Schir
Macaca	mulatta		SPECIES	False	yes	Zimmerma
Macaca	nemestrina		SPECIES	False	yes	Linnaeus
Macaca	nigra		SPECIES	False	yes	Desmarest
Macaca	nigrescens		SPECIES	False	yes	Temminck
Macaca	ochreata		SPECIES	False	yes	Ogilby
Macaca	ochreata	ochreata	SUBSPECIES	False	yes	Ogilby
Macaca	ochreata	brunnescens	SUBSPECIES	False	yes	Matschie
Macaca	pagensis		SPECIES	False	yes	Miller
Macaca	radiata		SPECIES	False	yes	É. Geoffroy

Macaca	siberu		SPECIES	False	yes	Fuentes an
Macaca	silenus		SPECIES	False	yes	Linnaeus
Macaca	sinica		SPECIES	False	yes	Linnaeus
Macaca	sinica	sinica	SUBSPEC	False	yes	Linnaeus
Macaca	sinica	aurifrons	SUBSPEC	False	yes	Pocock
Macaca	sylvanus		SPECIES	False	yes	Linnaeus
Macaca	thibetana		SPECIES	False	yes	Milne-Edw:
Macaca	thibetana	thibetana	SUBSPEC	False	yes	Milne-Edw:
Macaca	thibetana	esau	SUBSPEC	False	yes	Matschie
Macaca	thibetana	guiahouens	SUBSPEC	False	yes	Wang and
Macaca	thibetana	huangshan	SUBSPEC	False	yes	Jiang and \
Macaca	tonkeana		SPECIES	False	yes	Meyer
Mandrillus			GENUS	False	yes	Ritgen
Mandrillus	leucophaeus		SPECIES	False	yes	F. Cuvier
Mandrillus	leucophaei	leucophaei	SUBSPEC	False	yes	F. Cuvier
Mandrillus	leucophaei	poensis	SUBSPEC	False	yes	Zukowsky
Mandrillus	sphinx		SPECIES	False	yes	Linnaeus
Miopithecus			GENUS	False	yes	I. Geoffroy
Miopithecus	ogouensis		SPECIES	False	yes	Kingdon
Miopithecus	talapoin		SPECIES	False	yes	Schreber
Papio			GENUS	False	yes	Erxleben
Papio	anubis		SPECIES	False	yes	Lesson
Papio	cynocephalus		SPECIES	False	yes	Linnaeus
Papio	cynocephala	cynocephala	SUBSPEC	False	yes	Linnaeus
Papio	cynocephala	ibeanus	SUBSPEC	False	yes	Thomas
Papio	cynocephala	kindae	SUBSPEC	False	yes	Lönnberg
Papio	hamadryas		SPECIES	False	yes	Linnaeus
Papio	papio		SPECIES	False	yes	Desmarest
Papio	ursinus		SPECIES	False	yes	Kerr
Papio	ursinus	ursinus	SUBSPEC	False	yes	Kerr
Papio	ursinus	griseipes	SUBSPEC	False	yes	Pocock
Papio	ursinus	ruacana	SUBSPEC	False	yes	Shortridge
Theropithecus			GENUS	False	yes	I. Geoffroy
Theropithecus	gelada		SPECIES	False	yes	Rüppell
Theropithecus	gelada	gelada	SUBSPEC	False	yes	Rüppell
Theropithecus	gelada	obscurus	SUBSPEC	False	yes	Heuglin
			SUBFAMIL	False	yes	Jerdon
Colobus			GENUS	False	yes	Illiger
Colobus	angolensis		SPECIES	False	yes	P. Sclater
Colobus	angolensis	angolensis	SUBSPEC	False	yes	P. Sclater
Colobus	angolensis	cordieri	SUBSPEC	False	yes	Rahm
Colobus	angolensis	cottoni	SUBSPEC	False	yes	Lydekker
Colobus	angolensis	palliates	SUBSPEC	False	yes	Peters
Colobus	angolensis	prigoginei	SUBSPEC	False	yes	Verheyen
Colobus	angolensis	ruwenzorii	SUBSPEC	False	yes	Thomas
Colobus	guereza		SPECIES	False	yes	Rüppell
Colobus	guereza	guereza	SUBSPEC	False	yes	Rüppell
Colobus	guereza	caudatus	SUBSPEC	False	yes	Thomas
Colobus	guereza	dodingae	SUBSPEC	False	yes	Matschie
Colobus	guereza	kikuyuensis	SUBSPEC	False	yes	Lönnberg
Colobus	guereza	matschiei	SUBSPEC	False	yes	Neumann
Colobus	guereza	occidentalis	SUBSPEC	False	yes	Rochebrun
Colobus	guereza	percivali	SUBSPEC	False	yes	Heller
Colobus	polykomos		SPECIES	False	yes	Zimmerma
Colobus	satanas		SPECIES	False	yes	Waterhous
Colobus	satanas	satanas	SUBSPEC	False	yes	Waterhous

Colobus	satanas	anthracinus	SUBSPECIES	False	yes	Leconte
Colobus	vellerosus		SPECIES	False	yes	I. Geoffroy
Nasalis			GENUS	False	yes	É. Geoffroy
Nasalis	larvatus		SPECIES	False	yes	Wurmb
Ptilocolobus			GENUS	False	yes	Rochebrun
Ptilocolobus	badius		SPECIES	False	yes	Kerr
Ptilocolobus	badius	badius	SUBSPECIES	False	yes	Kerr
Ptilocolobus	badius	temminckii	SUBSPECIES	False	yes	Kuhl
Ptilocolobus	badius	waldroneae	SUBSPECIES	False	yes	Hayman
Ptilocolobus	foai		SPECIES	False	yes	de Pousarç
Ptilocolobus	foai	foai	SUBSPECIES	False	yes	de Pousarç
Ptilocolobus	foai	elliotti	SUBSPECIES	False	yes	Dollman
Ptilocolobus	foai	oustaleti	SUBSPECIES	False	yes	Trouessart
Ptilocolobus	foai	parmentieri	SUBSPECIES	False	yes	Colyn and 'l
Ptilocolobus	foai	semlikiensis	SUBSPECIES	False	yes	Colyn
Ptilocolobus	gordonorum		SPECIES	False	yes	Matschie
Ptilocolobus	kirkii		SPECIES	False	yes	Gray
Ptilocolobus	pennantii		SPECIES	False	yes	Waterhouse
Ptilocolobus	pennantii	pennantii	SUBSPECIES	False	yes	Waterhouse
Ptilocolobus	pennantii	bouvieri	SUBSPECIES	False	yes	Rochebrun
Ptilocolobus	pennantii	epieni	SUBSPECIES	False	yes	Grubb and
Ptilocolobus	preussi		SPECIES	False	yes	Matschie
Ptilocolobus	rufomitratum		SPECIES	False	yes	Peters
Ptilocolobus	tephrosceles		SPECIES	False	yes	Elliot
Ptilocolobus	tholloni		SPECIES	False	yes	Milne-Edwards
Presbytis			GENUS	False	yes	Eschscholtz
Presbytis	chrysomelas		SPECIES	False	yes	Müller
Presbytis	chrysomelas	chrysomelas	SUBSPECIES	False	yes	Müller
Presbytis	chrysomelas	cruciger	SUBSPECIES	False	yes	Thomas
Presbytis	comata		SPECIES	False	yes	Desmarest
Presbytis	comata	comata	SUBSPECIES	False	yes	Desmarest
Presbytis	comata	fredericae	SUBSPECIES	False	yes	Sody
Presbytis	femoralis		SPECIES	False	yes	Martin
Presbytis	femoralis	femoralis	SUBSPECIES	False	yes	Martin
Presbytis	femoralis	percura	SUBSPECIES	False	yes	Lyon
Presbytis	femoralis	robinsoni	SUBSPECIES	False	yes	Thomas
Presbytis	frontata		SPECIES	False	yes	Müller
Presbytis	hosei		SPECIES	False	yes	Thomas
Presbytis	hosei	hosei	SUBSPECIES	False	yes	Thomas
Presbytis	hosei	canicrus	SUBSPECIES	False	yes	Miller
Presbytis	hosei	everetti	SUBSPECIES	False	yes	Thomas
Presbytis	hosei	sabana	SUBSPECIES	False	yes	Thomas
Presbytis	melalophos		SPECIES	False	yes	Raffles
Presbytis	melalophos	melalophos	SUBSPECIES	False	yes	Raffles
Presbytis	melalophos	bicolor	SUBSPECIES	False	yes	Aimi and B
Presbytis	melalophos	mitrata	SUBSPECIES	False	yes	Eschscholtz
Presbytis	melalophos	sumatranus	SUBSPECIES	False	yes	Müller and
Presbytis	natunae		SPECIES	False	yes	Thomas and
Presbytis	potenziani		SPECIES	False	yes	Bonaparte
Presbytis	potenziani	potenziani	SUBSPECIES	False	yes	Bonaparte
Presbytis	potenziani	siberu	SUBSPECIES	False	yes	Chasen and
Presbytis	rubicunda		SPECIES	False	yes	Müller
Presbytis	rubicunda	rubicunda	SUBSPECIES	False	yes	Müller
Presbytis	rubicunda	carimatae	SUBSPECIES	False	yes	Miller
Presbytis	rubicunda	chrysea	SUBSPECIES	False	yes	Davis
Presbytis	rubicunda	ignita	SUBSPECIES	False	yes	Dollman

Presbytis	rubicunda	rubida	SUBSPECIES	False	yes	Lyon
Presbytis	siamensis		SPECIES	False	yes	Müller and
Presbytis	siamensis	siamensis	SUBSPECIES	False	yes	Müller and
Presbytis	siamensis	cana	SUBSPECIES	False	yes	Miller
Presbytis	siamensis	paenulata	SUBSPECIES	False	yes	Chasen
Presbytis	siamensis	rhionis	SUBSPECIES	False	yes	Miller
Presbytis	thomasi		SPECIES	False	yes	Collett
Procolobus			GENUS	False	yes	Rochebrun
Procolobus	verus		SPECIES	False	yes	Van Bened
Pygathrix			GENUS	False	yes	É. Geoffroy
Pygathrix	cinerea		SPECIES	False	yes	Nadler
Pygathrix	nemaeus		SPECIES	False	yes	Linnaeus
Pygathrix	nigripes		SPECIES	False	yes	Milne-Edw:
Rhinopithecus			GENUS	False	yes	Milne-Edw:
Rhinopithecus	avunculus		SPECIES	False	yes	Dollman
Rhinopithecus	bieti		SPECIES	False	yes	Milne-Edw:
Rhinopithecus	brelichi		SPECIES	False	yes	Thomas
Rhinopithecus	roxellana		SPECIES	False	yes	Milne-Edw:
Rhinopithecus	roxellana	roxellana	SUBSPECIES	False	yes	Milne-Edw:
Rhinopithecus	roxellana	hubeiensis	SUBSPECIES	False	yes	Y. Wang, J
Rhinopithecus	roxellana	qinlingensis	SUBSPECIES	False	yes	Y. Wang, J
Semnopithecus			GENUS	False	yes	Desmarest
Semnopithecus	ajax		SPECIES	False	yes	Pocock
Semnopithecus	dussumieri		SPECIES	False	yes	I. Geoffroy
Semnopithecus	entellus		SPECIES	False	yes	Dufresne
Semnopithecus	hector		SPECIES	False	yes	Pocock
Semnopithecus	hypoleucos		SPECIES	False	yes	Blyth
Semnopithecus	priam		SPECIES	False	yes	Blyth
Semnopithecus	schistaceus		SPECIES	False	yes	Hodgson
Simias			GENUS	False	yes	Miller
Simias	concolor		SPECIES	False	yes	Miller
Trachypithecus			GENUS	False	yes	Reichenba
Trachypithecus	Trachypithecus		SUBGENUS	False	yes	Reichenba
Trachypithecus	Kasi		SUBGENUS	False		Reichenba
Trachypithecus	Trachypithecus	auratus	SPECIES	False	yes	É. Geoffroy
Trachypithecus	Trachypithecus	auratus	SUBSPECIES	False	yes	É. Geoffroy
Trachypithecus	Trachypithecus	auratus	SUBSPECIES	False	yes	Griffith
Trachypithecus	Trachypithecus	barbei	SPECIES	False	yes	Blyth
Trachypithecus	Trachypithecus	cristatus	SPECIES	False	yes	Raffles
Trachypithecus	Trachypithecus	cristatus	SUBSPECIES	False	yes	Raffles
Trachypithecus	Trachypithecus	cristatus	SUBSPECIES	False	yes	Miller
Trachypithecus	Trachypithecus	delacouri	SPECIES	False	yes	Osgood
Trachypithecus	Trachypithecus	ebenus	SPECIES	False	yes	Brandon-Jc
Trachypithecus	Trachypithecus	francoisi	SPECIES	False	yes	Pousargue
Trachypithecus	Trachypithecus	geei	SPECIES	False	yes	Khajuria
Trachypithecus	Trachypithecus	geei	SUBSPECIES	False	yes	Khajuria
Trachypithecus	Trachypithecus	geei	SUBSPECIES	False	yes	Wangchuk
Trachypithecus	Trachypithecus	germaini	SPECIES	False	yes	Milne-Edw:
Trachypithecus	Trachypithecus	germaini	SUBSPECIES	False	yes	Milne-Edw:
Trachypithecus	Trachypithecus	germaini	SUBSPECIES	False	yes	Dao
Trachypithecus	Trachypithecus	hatinhensis	SPECIES	False	yes	Dao
Trachypithecus	Kasi	johnii	SPECIES	False	yes	J. Fischer
Trachypithecus	Trachypithecus	laotum	SPECIES	False	yes	Thomas
Trachypithecus	Trachypithecus	obscurus	SPECIES	False	yes	Reid
Trachypithecus	Trachypithecus	obscurus	SUBSPECIES	False	yes	Reid
Trachypithecus	Trachypithecus	obscurus	SUBSPECIES	False	yes	Thomas ar

Trachypithe	Trachypithe	obscurus	flavicauda	SUBSPEC	False	yes	Elliot
Trachypithe	Trachypithe	obscurus	halonifer	SUBSPEC	False	yes	Cantor
Trachypithe	Trachypithe	obscurus	sanctorum	SUBSPEC	False	yes	Elliot
Trachypithe	Trachypithe	obscurus	seimundi	SUBSPEC	False	yes	Chasen
Trachypithe	Trachypithe	obscurus	styx	SUBSPEC	False	yes	Kloss
Trachypithe	Trachypithe	phayrei		SPECIES	False	yes	Blyth
Trachypithe	Trachypithe	phayrei	phayrei	SUBSPEC	False	yes	Blyth
Trachypithe	Trachypithe	phayrei	crepuscula	SUBSPEC	False	yes	Elliot
Trachypithe	Trachypithe	phayrei	shanicus	SUBSPEC	False	yes	Wroughton
Trachypithe	Trachypithe	pileatus		SPECIES	False	yes	Blyth
Trachypithe	Trachypithe	pileatus	pileatus	SUBSPEC	False	yes	Blyth
Trachypithe	Trachypithe	pileatus	brahma	SUBSPEC	False	yes	Wroughton
Trachypithe	Trachypithe	pileatus	durga	SUBSPEC	False	yes	Wroughton
Trachypithe	Trachypithe	pileatus	tenebricus	SUBSPEC	False	yes	Wroughton
Trachypithe	Trachypithe	poliocephalus		SPECIES	False	yes	Pousargue
Trachypithe	Trachypithe	poliocephalus	poliocephalus	SUBSPEC	False	yes	Pousargue
Trachypithe	Trachypithe	poliocephalus	leucocephalus	SUBSPEC	False	yes	Tan
Trachypithe	Trachypithe	shortridgei		SPECIES	False	yes	Wroughton
Trachypithe	Kasi	vetulus		SPECIES	False	<i>Cercopi yes	Erxleben
Trachypithe	Kasi	vetulus	vetulus	SUBSPEC	False	yes	Erxleben
Trachypithe	Kasi	vetulus	monticola	SUBSPEC	False	yes	Kelaart
Trachypithe	Kasi	vetulus	nestor	SUBSPEC	False	yes	Bennett
Trachypithe	Kasi	vetulus	philbricki	SUBSPEC	False	yes	Phillips
				SUPERFAM	False	yes	Gray
				FAMILY	False	yes	Gray
Bunopithecus				GENUS	False	yes	Matthew ar
Bunopithecus	hoolock			SPECIES	False	yes	Harlan
Bunopithecus	hoolock	hoolock		SUBSPEC	False	yes	Harlan
Bunopithecus	hoolock	leuconedys		SUBSPEC	False	yes	Groves
Hylobates				GENUS	False	yes	Illiger
Hylobates	agilis			SPECIES	False	yes	F. Cuvier
Hylobates	albibarbis			SPECIES	False	yes	Lyon
Hylobates	klossii			SPECIES	False	yes	Miller
Hylobates	lar			SPECIES	False	yes	Linnaeus
Hylobates	lar	lar		SUBSPEC	False	yes	Linnaeus
Hylobates	lar	carpenteri		SUBSPEC	False	yes	Groves
Hylobates	lar	entelloides		SUBSPEC	False	yes	I. Geoffroy
Hylobates	lar	vestitus		SUBSPEC	False	yes	Miller
Hylobates	lar	yunnanens		SUBSPEC	False	yes	Ma and Y. '
Hylobates	moloch			SPECIES	False	yes	Audebert
Hylobates	muelleri			SPECIES	False	yes	Martin
Hylobates	muelleri	muelleri		SUBSPEC	False	yes	Martin
Hylobates	muelleri	abbotti		SUBSPEC	False	yes	Kloss
Hylobates	muelleri	funereus		SUBSPEC	False	yes	I. Geoffroy
Hylobates	pileatus			SPECIES	False	yes	Gray
Nomascus				GENUS	False	yes	Miller
Nomascus	concolor			SPECIES	False	yes	Harlan
Nomascus	concolor	concolor		SUBSPEC	False	yes	Harlan
Nomascus	concolor	furvogaster		SUBSPEC	False	yes	Ma and Y. '
Nomascus	concolor	jingdongen		SUBSPEC	False	yes	Ma and Y. '
Nomascus	concolor	lu		SUBSPEC	False	yes	Delacour
Nomascus	concolor	nasutus		SUBSPEC	False	yes	Kunkel d'H
Nomascus	gabriellae			SPECIES	False	yes	Thomas
Nomascus	hainanus			SPECIES	False	yes	Thomas
Nomascus	leucogenys			SPECIES	False	yes	Ogilby
Nomascus	siki			SPECIES	False	yes	Delacour

Symphalangus			GENUS	False	yes	Gloger
Symphalangus	syndactylus		SPECIES	False	yes	Raffles
			FAMILY	False	yes	Gray
Gorilla			GENUS	False	yes	I. Geoffroy
Gorilla	beringei		SPECIES	False	yes	Matschie
Gorilla	beringei	beringei	SUBSPECIES	False	yes	Matschie
Gorilla	beringei	graueri	SUBSPECIES	False	yes	Matschie
Gorilla	gorilla		SPECIES	False	yes	Savage
Gorilla	gorilla	gorilla	SUBSPECIES	False	yes	Savage
Gorilla	gorilla	diehli	SUBSPECIES	False	yes	Matschie
Homo			GENUS	False	yes	Linnaeus
Homo	sapiens		SPECIES	False	yes	Linnaeus
Pan			GENUS	False	yes	Oken
Pan	paniscus		SPECIES	False	yes	Schwartz
Pan	troglodytes		SPECIES	False	yes	Blumenbac
Pan	troglodytes	troglodytes	SUBSPECIES	False	yes	Blumenbac
Pan	troglodytes	schweinfur	SUBSPECIES	False	yes	Giglioli
Pan	troglodytes	vellerosus	SUBSPECIES	False	yes	Gray
Pan	troglodytes	verus	SUBSPECIES	False	yes	Schwarz
Pongo			GENUS	False	yes	Lacépède
Pongo	abelii		SPECIES	False	yes	Lesson
Pongo	pygmaeus		SPECIES	False	yes	Linnaeus
Pongo	pygmaeus	pygmaeus	SUBSPECIES	False	yes	Linnaeus
Pongo	pygmaeus	morio	SUBSPECIES	False	yes	Owen
Pongo	pygmaeus	wurmbii	SUBSPECIES	False	yes	Tiedemann

Date	ActualDate	Citation	Nar Citation	Vol	Citation	Issi	Citation	Paç	Citation	Type	Type	Speci	Common	N
1758														
1812														
1821														
1872	1873	Proc. Zool.		1872				849						
1872	1873	Proc. Zool.		1872				849						
1967		Mammalia		31				574				<i>Cheirogaleus tricho		
1875		Proc. Zool.		1875				78				Hairy-earec		
1812		Ann. Mus.		19				172				<i>Cheirogaleus major		
1868		Ann. Sci. N		10				378				Spiny Dese		
1870		Rev. Zool.		22				49				Crossley's		
1812		Ann. Mus.		19				172				Greater Dw		
1812		Ann. Mus.		19				172				Lesser Dw		
2000		Int. J. Prim		21				960				Small Iron-		
2000		Int. J. Prim		21				960				Large Iron-		
1896		Ann. Mag.		18				325				Sibree's Dv		
1834		Cours Hist. lecon	11		1828			24				<i>Lemur pusillus</i> f		
2000		Int. J. Prim		21				1001				Berthe's M		
1910		Bull. Mus. I		16				304				Red-and-gr		
1777		Cimelia Physica						25				Gray Mous		
1852		Reise nach		1				14				Peters' Mo		
1997		Primate Ey		63				26				Ravelobe M		
1828	1834	Cours Hist. lecon	11		1828			24				Eastern Ru		
2000		Int. J. Prim		21				982				Sambirano		
2000		Int. J. Prim		21				977				Northern R		
1870		Cat. Monkeys, Lemurs, Fruit-eatin						131				<i>Cheirogaleus coque		
1867		Rev. Mag. .		19				85				Giant Mous		
1870		Cat. Monkeys, Lemurs, Fruit-eatin						135				<i>Lemur furcifer</i> E		
1991		Folia Primæ		56				47				Mt. d'Ambr		
1839		Osteogr. Mamm., Primates						35				Masoala Fc		
1991		Folia Primæ		56				47				Pale Fork-c		
1991		Folia Primæ		56				47				Pariante's I		
1821		London Me		15				296						
1821		London Me		15				296						
1988		C. R. Acad III				307	547 (15 September)					<i>Lemur mongoz</i>		
1796		Mag. Encyr		1				20				White-heac		
1975		<i>In</i>Tattersall and Sussman (						29				White-colla		
1890		Hist. Nat. M		5			147, pl. 140					Gray-head		
1812		Ann. Mus.		19				161				Red-collare		
1842		Ann. Mag.		10				257				Crowned L		
1796		Mag. Encyr		1				47				Brown Lem		
1766		Syst. Nat.,		1				34				Black Lemt		
1766		Syst. Nat.,		1				34						
1867														
1766		Syst. Nat.,		1				44				Mongoose		
1850		C. R. Acad		31				876				Red-belliec		
1799		Hist. Nat. Singes et Makis						12				Red-fronter		
1932		Am. Mus. I		518				1				Sanford's L		
1851		L'Inst. Paris		19		929		341				<i>Lemur griseus</i> É		
1975		<i>In</i>Tattersall and Sussman (						28				Bandro		
1987		Folia Primæ		48				211				Golden Bai		
1795		Beytr. Natu		1				65				Gray Bamt		
1795		Beytr. Natu		1				65						
1987														
1975		<i>In</i>Tattersall and Sussman (						28				Sambirano		
1758		Syst. Nat.,		1				24				<i>Lemur catta</i> Lin		

1758	Syst. Nat.,	1	30	Ring-tailed
1870	1871 Proc. Zool.	1870	828	<i>Hapalemur</i>(<i>F
1871	Cat. Monkeys, Lemurs, Fruit-eatin		133	Greater Ba
1863	Proc. Zool.	1863	135	<i>Lemur varius</i> É.
1812	Ann. Mus.	19	159	Red Ruffec
1792	<i>In</i> Linnaeus, Anim. Kingdor		85	Black-and-
1792	<i>In</i> Linnaeus, Anim. Kingdor		85	
1953				
1833				
1870	Cat. Monkeys, Lemurs, Fruit-eatin		132	
1851	Cat. Meth. Coll. Mamm. Ois. (Mus		75	<i>Lepilemur mustelinu
1975	Am. J. Phy	42	425	Ankarana §
1870	Cat. Monkeys, Lemurs, Fruit-eatin		135	Black-stripe
1894	Handbook	1	87	Milne-Edwæ
1894	Ann. Mag.	13	211	White-foote
1894	<i>In</i> F	1	88	Small-tooth
1851	Cat. Meth. Coll. Mamm. Ois. (Mus		76	Weasel Lei
1867	Rev. Mag. .	19	256	Red-tailed
1975	Am. J. Phy	42	425	Northern S
1828	Quart. J. Li	2	306-307	
1834	L'Institute,	2	231	<i>Lemur laniger</i> G
1788	Syst. Nat.,	1	44	Eastern W
1898	Abh. Senck	21	452	Western W
2000	Int. J. Prim.	21	934	Sambirano
1796	Mag. Encyc	1	46	<i>Lemur indri</i> Gm
1788	Syst. Nat.,	1	42	Indri
1788	Syst. Nat.,	1	42	
1872				
1832	Proc. Zool.	1832	20	<i>Propithecus diadem
1867	Rev. Mag. .	19	314	Coquerel's
1867	Rev. Mag. .	19	84	Van der De
1867	Rev. Mag. .	19	84	
1871				
1832	Proc. Zool.	1832	20	Diademed
1832	Proc. Zool.	1832	20	
1871				
1871	C. R. Acad	72	232	Milne-Edwæ
1931	C. R. Acad	193	77	Perrier's Si
1988	Folia Primæ	50	146	Golden-cro
1867	Rev. Mag. .	19	84	Verreaux's
1931				
1863	Proc. Zool.	1863	151	
1795	Decad. Phi	28	195	<i>Sciurus madagasca
1788	Syst. Nat.,	1	152	Aye-aye
1915				
1821	London Me	15	298	
1863	Proc. Zool.	1863	150	<i>Perodicticus calaba
1902	Ann. Mag.	9	48	Calabar An
1860	Proc. Roy.	2	177	Golden An
1796	Mag. Encyc	1	48	<i>Lemur tardigradus<
1908	Bol. Soc. E	1908	139	Gray Slend
1908	Bol. Soc. E	1908	139	
1932				
1917				
1942				
1758	Syst. Nat.,	1	29	Red Slend



1812	Ann. Mus.	19	163	<i>Tardigradus coucar
1800	Tabl. Mamm. Oiseaux		68	Bengal Slo
1785	Elench. Anim.		67	Bengal Slo
1785	Elench. Anim.		67	
1898				
1812				
1907	Abstr. Proc	1907 38	2	Pygmy Slo
1830	1831 Proc. Zool.	1830	109	<i>Lemur potto</i> Mü
1766	<i>In</i> Linnaeus, Vollstand Natu		12	Potto
1766	<i>In</i> Linnaeus, Vollstand Natu		12	
1879				
1910				
1996	Anthropol.	78	8	<i>Pseudopotto martin
1996	Anthropol.	78	8	False Pottc
1825	Ann. Philos	10	338	
1863	Proc. Zool.	1863	140	<i>Otogale pallida</i> "
1857	Proc. Acad	9	10	Southern N
1863	Proc. Zool.	1863	140	Northern N
1863	Proc. Zool.	1863	140	
1910				
1796	Mag. Encyc	1	49	<i>Galago senegalens
1837	1838 Proc. Zool.	1837	87	Bioko Allen
1876	Monatsb. K	1876	472	Cross Rive
1806	Mem. Soc.	1	24	Prince Den
1863	Proc. Zool.	1863	146	Gabon Bus
1901	Ann. Mag.	8	27	Somali Bus
1907	Proc. Zool.	1907	286	Grant's Bus
1917	Ann. K. K.	31	237	Dusky Busl
1834	1836 Rept. Expe	1834	42	Moholi Bus
1907	Ann. Mag.	20	188	Malawi Bus
1936	Occas. Paç	8	259	Uluguru Bu
1997	<i>In</i> Kingdon, Kingdon Field (		106	Rondo Bus
1796	Mag. Encyc	1	38	Senegal Bu
1796	Mag. Encyc	1	38	
1907				
1910				
1920				
1907	Ann. Mag.	20	189	Thomas's I
1893	Sitzb. Ges. Naturf. Fr. Berlin		111	Zanzibar B
1859	Rev. Zool.	11	458	<i>Otolemur agyisymb.
1812	Ann. Mus.	19	166	Brown Gre:
1812	Ann. Mus.	19	166	
1865				
1838	Proc. Zool.	1838	6	Northern G
1838	Proc. Zool.	1838	6	
1876				
1912				
1905				
1863	Proc. Zool.	1863	145	Silvery Gre
1863	Proc. Zool.	1863	145	
1913				
1918				
1915				
1825	Ann. Philos	10	338	
1780	Prodr. Meth. Mamm.		33	<i>Lemur tarsier</i> Ei
1821	Zool. Res.	2		Horsfield's

1821	Zool. Res.	2	pl		
1910					
1910					
1921	Proc. Biol.	34		103	Dian's Tars
1949	Treubia	20		143	Peleng Tar
1921	Proc. Biol.	34		103	Pygmy Tar
1897	Abh. Zool.	6	6	9	Sangihe Tars
1758	Syst. Nat.,	1		29	Philippine Tars
1777	Syst. Regni Anim., I. Mammalia			71	Spectral Tars
1866					
1831	Saggio Dist. Metod. Anim. Vert.			6	
1821	London Me	15		298	
1912	Brasil. Rundsch.			21	<i>Callimico snethlage
1904	Ann. Mag.	14		189	Goeldi's M
1777	Syst. Regni Anim.			55	<i>Simia jacchus</i> L
1777	Syst. Regni Anim.			55	<i>Simia jacchus</i> L
1840					
1866					
2003					
2000	Neotropica	8	1	7	Rio Acari M
1771	Mantissa P	2	Appendix	521	Silvery Mar
1812	Ann. Mus. B	19		119	Buffy-tufted
1842	Arch. Natur	8	1<sup>st</sup>	357	Gold-and-w
1920	Ann. Mag.	6		209	Emilia's M
1903	Ann. Mag.	12		240	Buffy-head
1812	Rec. Obs. Zool. Anat. Comp.			360	White-head
1812	Ann. Mus. B	19		120	Santarem I
1998	Goeldiana	22		8	Roosmaler
1977	Living New World Monkeys			1020	Hershkovit
1758	Syst. Nat.,	1		27	Common M
1985	Fundação I	9		5	Wied's Mar
1922	Ann. Mag.	9		199	White Marr
2000	Neotropica	8	1	3	Manicore M
1993	Bol. Mus. F	9	2	325	Marca's M
1992	Goeldiana	14		6	Maués Mar
1812	Rec. Obser	1		361	Black-tailed
1992	Goeldiana	12		4	Black-head
1812	Ann. Mus. B	19		119	Black-tufted
1823	Sim. Vespert. Brasil.			32	Pygmy Mar
1823	Sim. Vespert. Brasil.			32	
1940					
1998	Goeldiana	21		6	Satéré Mar
1844	1840 Spec. Marr	1844	184, 200		<i>Leontopithecus mar
1990	Bol. Mus. N	338		2	Superagui
1820	Beitr. Zool. Vergl. Aust.			51	Golden-head
1823	Delectus fl	3	plate		Black Lion
1766	Syst. Nat.,	1		41	Golden Lio
1807	Mag. Ges.	1		101	<i>Saguinus ursula</i>
1823	Sim. Vespert. Brasil.			30	Pied Tama
1823	Sim. Vespert. Brasil.			27	Brown-mar
1823	Sim. Vespert. Brasil.			27	
1966					
1966					
1840					
1845					
1866					

1870					
1851					
1977					
1849					
1845	Rev. Mag.	8	336		Geoffroy's
1870	Bol. Rev. Univers. Madrid		19		Graells's T.
1907	Proc. Zool.	1907	93		Emperor T.
1907	Proc. Zool.	1907	93		
1940					
1951	Am. Mus. N	1508	1		Mottle-face
1812	Rec. Obsei	1	361		White-lippe
1812	Rec. Obsei	1	361		
1843					
1907					
1876	1877 Proc. Zool.	1876	746		White-foote
1912	Ann. Mag.	11	85		Martins' Ta
1912	Ann. Mag.	11	85		
1966					
1912	Brasil. Rundsch.		22		White-man
1758	Syst. Nat.,	1	28		Red-hande
1823	Sim. Vespert. Brasil.		29		Moustache
1823	Sim. Vespert. Brasil.		29		
1926					
1803	Cat. Mamm. Mus. Nat. Hist. Paris		13		Black Tam.
1823	Sim. Vespert. Brasil.		28		Black-man
1823	Sim. Vespert. Brasil.		28		
1982					
1758	Syst. Nat.,	1	28		Cottontop T
1848	C. R. Acad	27	490		Red-cappe
1878	Nouv. Arch	1	161		Golden-ma
1831	Saggio. Dist. Metod. Anim. Vert.		6		
1777	Syst. Regni Anim.		44		<i>Simia capucina</i>
1812	Rec. Obsei	1	324		White-front
1812	Rec. Obsei	1	324		
1914					
1901					
1942					
1823					
1845					
1758	Syst. Nat.,	1	28		Tufted Cap
1758	Syst. Nat.,	1	28		
1766					
1823					
1914					
1901					
1939					
1758	Syst. Nat.,	1	29		White-heac
1992	Goeldiana	15	4		Kaapori Ca
1823	Sim. Vespe	1823	5		Black-stripe
1823	Sim. Vespe	1823	5		
1866					
1829					
1939					
1809	Vergl. Natu	1	74		Black Capu
1809	Vergl. Natu	1	74		
1823					

1820					
1848	Reise Brit.	2		247	Weeper Cæ
1826	Reis. Brasi	1		371	Golden-bel
1812	Bull. U.S. N	79		380	
1831	<i>In</i> C	1		95	<i>Simia sciurea</i> Li
1834	Nouv. Ann.	3		89	Black-capp
1834	Nouv. Ann.	3		89	
1984					
1872	Vidensk. Medd. Nat. Hist. Kjobent			157	Central Am
1872	Vidensk. Medd. Nat. Hist. Kjobent			157	
1904					
1758	Syst. Nat.,	1		29	Common S
1758	Syst. Nat.,	1		29	
1942					
1840					
1907					
1843	C. R. Acad	16	21	1157	Bare-eared
1985	Papeis Avu	36		148	Black Squii
1913	Review of t	1	xxiv		
1811	Prodr. Syst. Mamm. Avium.			71	<i>Simia trivirgata</i> L
1811	Rec. Obsei	1		359	Azara's Niç
1811	Rec. Obsei	1		359	
1907					
1820					
1983	IX Cong. Latinoamer. Zool. [abstr:			148	Hershkovit:
1843	C. R. Acad	16		1151	Gray-bellie
1843	C. R. Acad	16		1151	
1983					
1912					
1914					
1927	Ann. Mag.	19		365	Peruvian N
1983	Am. J. Prin	4		223	Nancy Ma's
1909	Ann. Mag.	4		200	Black-head
1811	Rec. Obsei	1		306	Three-strip
1823	Sim. Vespert. Brasil.			25	Spix's Nigh
1865	Proc. Zool.	1865		547	
1925	Proc. Zool.	1925		45	
1903	Ann. Mag.	12		456	<i>Simia personatus</i>
1903	Ann. Mag.	12		456	<i>Simia personatus</i>
1998					
1939	Ark. f. Zool 31A		13	7	Baptista La
1990	Fieldiana Z	55		77	Barbara Br
2002	Neotropica 10 (Suppl.)			24	Prince Berr
1842	Arch. Natui	8		357	Brown Titi
1842	Arch. Natui	8		257	Chestnut-b
1823	Sim. Vespert. Brasil.			20	Ashy Black
1999	Rev. Bras.	16		534	Coimbra Fi
1823	Sim. Vespert. Brasil.			23	Coppery Ti
1848	C. R. Acad	27		498	White-taile
1836	Voy. Am. Merid., Atlas Zool.		pl. 5		White-eare
1988	Fieldiana Z	55		66	Hershkovit:
1908	Ann. Mag.	2		89	Hoffmanns
1914	Ann. Mag.	13		345	Lucifer Titi
1811	Rec. Observ. Zool.			319	Black Titi
1963	Mammalia	27		52	Colombian
1820	Reise nach	1	258, fn		Coastal Bla

1939	Ark. f. Zool 31A		17		Rio Beni Ti
1807	Magas. Ge	9		97	Red-bellied
1823	Sim. Vespert. Brasil.			21	Black-front
1924	Ann. Mag.	14		286	Rio Mayo T
1939	Ark. f. Zool 31A			16	Ollala Brot
1866	Ann. Mag.	17		57	Ornate Titi
1907	Ann. Mag.	20		161	White-coat
1812	<i>In</i> H	1		357	Atlantic Titi
1927	Ann. Mag.	19		510	Rio Purus
1927	Ann. Mag.	19		510	Red-head
2002	Neotropica 10, suppl.			15	Stephen N
1807	Magas. Ge	10		86	Collared Ti
1865	Proc. Zool.	1865		547	
1840	Spec. Mamm. Bim. et Quadrum.			181	<i>Simia melanoceph</i>
1847	C. R. Acad	24		576	Bald Uacar
1847	C. R. Acad	24		576	
1987					
1848					
1928					
1812	Rec. Obsei	1		317	Black-head
1840	Spec. Mamm. Bim. et Quadrum.			178	<i>Pithecia</i> (<i>Chi
1848	C. R. Acad	27		498	White-nose
1811	Rec. Obs. :	1		311	Red-back
1823	Sim. et Vesp. Brasil.			11	Brown-back
1807	Mag. Ges.	10		93	Black Bear
1985	Fieldiana Z	27		17	Uta Hick's
1804	Tabl. Meth.	24		8	<i>Simia pithecia</i> L
1987	Am. J. Prin	12		429	Equatorial :
1860	Proc. Zool.	1860		231	White-foot
1842	Ann. Mag.	10		256	Rio Tapajo
1812	Rec. Obsei	1		359	Monk Saki
1812	Rec. Obsei	1		359	
1914					
1766	Syst. Nat.,	1		40	White-face
1766	Syst. Nat.,	1		40	
1850					
1825	Ann. Philos	10		338	
1897	Cat. Mamm. Viv. Foss.			32	
1799	Tabl. Div. Subd. Orders Genres M			4	<i>Simia belzebul</i> L
1766	Syst. Nat.,	1		37	Red-hand
1812	Rec. Obsei	1		355	Black Howl
1902	Novit. Zool	9		135	Coiba Islan
1902	Novit. Zool	9		135	
1933					
1812	Rec. Obsei	1	pl. 30		Brown How
1812	Rec. Obsei	1	pl. 30		
1940					
1766	Syst. Nat.,	1		37	Guyanana R
1941	Ark. f. Zool	10		33	Amazon Bl
1848	1849 Proc. Zool.	1848		138	Mantled Hc
1933	Bull. Mus. (	75		333	Guatemala
1910	Ann. Mag.	5		283	Bolivian Re
1766	Syst. Nat.,	1		37	Venezuelan
1766	Syst. Nat.,	1		37	
1940					
1910					

1825	Ann. Philos	10		338	
1806	Ann. Mus.	1		262	<i>Simia paniscus</i>
1806	Ann. Mus.	7		27	White-front
1812	Rec. Obsei	1		353	Peruvian S
1865	1866 Proc. Zool.	1865		733	Black-head
1865	1866 Proc. Zool.	1865		733	
1872					
1820	Beitr. Zool.	1		26	Geoffroy's
1820	Beitr. Zool.	1		26	
1866					
1870					
1866					
1944					
1829	Mem. Mus.	17		168	Brown Spic
1809	Ann. Mus.	13		97	White-chee
1758	Syst. Nat.,	1		26	Red-faced
1823	Sim. Vespert. Brasil.			36	<i>Brachyteles macrot:
1806	Ann. Mus.	7		271	Southern M
1820	Beitr. Zool.	1820		25	Northern M
1812	<i>In</i> H	1		356	<i>Lagothrix humboldti
1812	Rec. Obsei	1		354	Gray Wool
1812	Rec. Obsei	1		354	
1857					
1812	Rec. Obsei	1		322	Brown Wor
1907	Ann. Mag.	20		193	Colombian
1844	Syst. Verz.	1		72	Silvery Wo
1927	Ann. Mag.	19		156	<i>Lagothrix (Oreonax
1812	Rec. Obsei	1		363	Yellow-taile
1821	London Me	15		297	
1821	London Me	15		297	
1821	London Me	15		297	
1923	Am. Mus. M	87		1	<i>Cercopithecus nigrc
1907	Proc. Zool.	1907		739	Allen's Swa
1812	Ann. Mus.	19		97	<i>Cercocebus fuligin
1886	Rev. Scien	12		15	Agile Mang
1797	Hist. Nat. S	4	2	13	Sooty Man
1797	Hist. Nat. S	4	2	13	
1853					
1900	Novit. Zool	7		279	Golden-bel
1879	Monatsb. K	1879		830	Tana River
1986	<i>In</i>Else and Lee (eds.), Prim			338	Sanje Man
1792	<i>In</i> Linnaeus, Anim. Kingdor			67	Collared M
1758	Syst. Nat.,	1		26	<i>Simia diana</i> Lini
1831	Proc. Comi	1		106	Sykes' Mor
1831	Proc. Comi	1		106	
1896					
1852					
1902					
1908					
1902					
1842					
1893					
1841					
1927					
1931					
1924					

1799	Hist. Nat. S	4	2	13	Red-tailed
1799	Hist. Nat. S	4	2	13	
1965					
1919					
1892					
1909					
1838	Proc. Zool.	1838		61	Campbell's
1758	Syst. Nat.,	1		27	Moustache
1758	Syst. Nat.,	1		27	
1907					
1999					
1907	Abstr. Proc	1907	38	1	Dent's Mor
1758	Syst. Nat.,	1		26	Diana Mon
1907	Proc. Zool.	1907		691	Silver Monl
1932	Rev. Zool.	21		251	Dryas Mon
1866	Proc. Zool.	1866		169	White-thro
1866	Proc. Zool.	1866		169	
1999					
1838	Proc. Zool.	1838		59	Red-eared
1838	Proc. Zool.	1838		59	
1940					
1907	Ann. Mag.	20		521	Hamlyn's M
1907	Ann. Mag.	20		521	
1988					
1905	Sitzb. Ges. Naturf. Fr. Berlin			264	Golden Mo
1898	1899 Proc. Zool.	1898		586	L'Hoest's M
1923	Ann. Mag.	11		608	Lowe's Mo
1822	Abbild. Bes	2		145	Blue Monki
1822	Abbild. Bes	2		145	
1887					
1919					
1987					
1894					
1893					
1774	Die Säuget	1		103	Mona Monl
1876	Mus. Hist. Nat. Pays-Bas. Simiae			70	De Brazza'
1766	Syst. Nat.,	1		40	Greater sp
1766	Syst. Nat.,	1		40	
1838					
1774	Die Säuget	1	97, 185		Lesser Spc
1774	Die Säuget	1	97, 185		
1886					
1833	Proc. Zool.	1833		67	Crested Mc
1833	Proc. Zool.	1833		67	
1850					
1860					
1946					
1898	Sitzb. Ges. Naturf. Fr. Berlin			76	Preuss's M
1898	Sitzb. Ges. Naturf. Fr. Berlin			76	
1910					
1774	Die Säuget	1		186	Roloway M
1904	Abstr. Proc	1904	5	18	Sclater's G
1988	J. Zool. Lor	215		562	Sun-tailed l
1891	Notes Leyc	13		63	Wolf's Mon
1891	Notes Leyc	13		63	
1912					

1870	Cat. Monkeys, Lemurs, Fruit-eatin		5	<i>Simia sabaea</i> Li
1758	Syst. Nat.,	1	28	Grivet
1786	Del. Faun.	1	44	Malbrouck
1902	Sitzb. Ges. Naturf. Fr. Berlin		51	Bale Mouni
1821	Hist. Nat. M	24	2	Vervet Mor
1821	Hist. Nat. M	24	2	
1926				
1902				
1926				
1843				
1766	Syst. Nat.,	1	38	Green Mon
1841	Proc. Zool.	1841	33	Tantulus M
1841	Proc. Zool.	1841	33	
1907				
1923				
1897	Cat. Mamn	1	19	<i>Simia patas</i> Scr
1775	Die Säuget	1	98	Patas Moni
1903	Science, n.	17	873	<i>Presbytis albigena<
1850	Proc. Zool.	1850	77	Gray-cheel
1850	Proc. Zool.	1850	77	
1900				
1978				
1890	Zool. Garte	31	267	Black Cres
1944	Rev. Zool.	38	192	Opdenbosc
1799	Tabl. Div. Subd. Orders Genres M		4	<i>Simia inuus</i> Linn
1831	<i>In</i> B 3(Zool.)		61	Stump-taile
1839	1840 Proc. Zool.	1839	148	Assam Ma
1839	1840 Proc. Zool.	1839	148	
1840				
1862	1863 Proc. Zool.	1862	350	Formosan
1821	Trans. Linn	13	246	Crab-eatin
1821	Trans. Linn	13	246	
1919				
1831				
1926				
1903				
1949				
1916				
1843				
1944				
1902				
1875	J. Asiat. Sc	44	6	Japanese I
1875	J. Asiat. Sc	44	6	
1941				
1901	Abh. Sencl	25	257	Heck's Ma
1863	Cat. Mamm. Mus. As. Soc.		7	Northern P
1825	<i>In</i> Cuvier, Das Thierreich		257	Moor Maca
1780	Geogr. Ges	2	195	Rhesus Mc
1766	Syst. Nat.,	1	35	Southern P
1822	Mammalog 2(Suppl.)		534	Celebes Cr
1849	Coup d'Oei	3	111	Gorontalo I
1841	Proc. Zool.	1841	56	Booted Ma
1841	Proc. Zool.	1841	56	
1901				
1903	Smithson. I	45	61	Pagai Islan
1812	Ann. Mus. I	19	98	Bonnet Ma



1995	Asian Prim	4	4	1	Siberut Ma
1758	Syst. Nat.,	1		26	Lion-tailed
1771	Mantissa P	2	Appendix	521	Toque Mac
1771	Mantissa P	2	Appendix	521	
1931					
1758	Syst. Nat.,	1		25	Barbary Ma
1870	C. R. Acad	70		341	Milne-Edwa
1870	C. R. Acad	70		341	
1912					
1996					
1996					
1899	Abh. Zool. .	7	7	3	Tonkean M
1824	Natureichen Eintheilung der Säug			33	<i>Simia maimon</i> L
1807	Ann. Mus.	9		477	Drill
1807	Ann. Mus.	9		477	
1922					
1758	Syst. Nat.,	1		25	Mandrill
1862	C. R. Acad	15		720	<i>Simia talapoin</i> S
1997	The Kingdon Field Guide to Africa			55	Gabon Tal
1774	Die Säuget	1	101, 186, pl. 17		Angolan T
1777	Systema R	1	Mammalia xxx, 15		<i>Cynocephalus papik</i>
1827	Man. Mamm.			27	Olive Babo
1766	Syst. Nat.,	1		38	Yellow Bab
1766	Syst. Nat.,	1		38	
1893					
1919					
1758	Syst. Nat.,	1		27	Hamadryas
1820	Encyclop.	1		69	Guinea Bal
1792	Anim. Kingd.			63	Chacma B
1792	Anim. Kingd.			63	
1911					
1942					
1841	1843 Arch. Mus.	1841	2	576	<i>Macacus gelada</i>
1835	Neue Wirbelt. Fauna Abyssin. Gel			5	Gelada
1835	Neue Wirbelt. Fauna Abyssin. Gel			5	
1863					
1867	Mammals of India			3	
1811	Prodr. Syst. Mamm. Avium.			69	<i>Simia polycomos</i>
1860	Proc. Zool.	1860		245	Angola Col
1860	Proc. Zool.	1860		245	
1959					
1905					
1868					
1959					
1901					
1835	Neue Wirbelt. Fauna Abyssin. Gel			1	Mantled Gu
1835	Neue Wirbelt. Fauna Abyssin. Gel			1	
1885					
1913					
1912					
1899					
1887					
1913					
1780	Geogr. Ges	2		202	King Colob
1837	1838 Proc. Zool.	1837		87	Black Colo
1837	1838 Proc. Zool.	1837		87	

1857				
1834	<i>In</i> Bélanger, Voy. Indes-Ori		37	Ursine Colk
1812	Ann. Mus.	19	89	<i>Cercopithecus larvæ
1787	Verh. Batav	3	353	Proboscis I
1877	Faune de S	1	96	<i>Simia</i><i>Cercoj
1792	<i>In</i> Linnaeus, Anim. Kingdor		74	Western R
1792	<i>In</i> Linnaeus, Anim. Kingdor		74	
1820				
1936				
1899	Bull. Mus. I	5	278	Central Afri
1899	Bull. Mus. I	5	278	
1909				
1906				
1987				
1991				
1900	Sitzb. Ges. Naturf. Fr. Berlin		186	Uzungwa F
1868	Proc. Zool.	1868	180	Zanzibar R
1838	Proc. Zool.	1838	57	Pennant's I
1838	Proc. Zool.	1838	57	
1887				
1999				
1900	Sitzb. Ges. Naturf. Fr. Berlin		183	Preuss's R
1879	Monatsb. K	1879	829	Tana River
1907	Ann. Mag.	20	195	Ugandan F
1886	<i>In</i>Ri	3	15	Thollon's R
1821	Reise (Kotz	3	196	<i>Presbytis mitrata</i>
1838	Tijdschr. N.	5	138	Sarawak S
1838	Tijdschr. N.	5	138	
1892				
1822	Mammalog 2(Suppl.)		533	Javan Suril
1822	Mammalog 2(Suppl.)		533	
1930				
1838	Mag. Nat. I	2	436	Banded Su
1838	Mag. Nat. I	2	436	
1908				
1910				
1838	Tijdschr. N.	5	136	White-front
1889	Proc. Zool.	1889	159	Hose's Lan
1889	Proc. Zool.	1889	159	
1934				
1892				
1893				
1821	Trans. Linn	13	245	Sumatran S
1821	Trans. Linn	13	245	
1992				
1821				
1841				
1894	Novit. Zool.	1	652	Natuna Isla
1856	C. R. Acad	43	412	Mentawai I
1856	C. R. Acad	43	412	
1927				
1838	Tijdschr. N.	5	137	Maroon Le:
1838	Tijdschr. N.	5	137	
1906				
1962				
1909				

1911					
1841	<i>In</i>Temminck, Verh. Nat. Ge			60	White-thigh
1841	<i>In</i>Temminck, Verh. Nat. Ge			60	
1906					
1940					
1903					
1892	1893 Proc. Zool.	1892		613	Thomas's I
1877	Faune de S	1		95	<i>Colobus verus</i> \
1838	Bull. Acad.	5		347	Olive Colot
1812	Ann. Mus. I	19		90	<i>Simia nemeus</i>
1997	Zool. Garte	67		165	Gray-shant
1771	Mantissa Plantarum			521	Red-shank
1871	Bull. Nouv.	6		7	Black-shan
1872	Rech. Nat. Hist. Mamm.			233	<i>Semnopithecus rox
1912	Abstr. Proc	1912	106	18	Tonkin Snu
1897	Bull. Mus. I	3		157	Black Snut
1903	Proc. Zool.	1903	1	224	Gray Snub-
1870	C. R. Acad	70		341	Golden Sni
1870	C. R. Acad	70		341	
1998					
1998					
1822	Mammalog 2(Suppl.)			532	<i>Simia entellus</i> E
1928	J. Bombay	32		480	Kashmir Gi
1843	C. R. Acad	15		719	Southern P
1797	Bull. Sci. S	7		49	Northern P
1928	J. Bombay	32		481	Tarai Gray
1841	J. Asiat. Sc	10		839	Black-foote
1844	Ann. Mag.	13		312	Tufted Gra
1840	J. Asiat. Sc	9		1212	Nepal Gray
1903	Smithson. I	45		67	<i>Simias concolor</i>
1903	Smithson. I	45		67	Simakobou
1862	Vollständ. Nat. Affen			89	<i>Semnopithecus pyri
1862	Vollständ. Nat. Affen			89	<i>Semnopithecus pyri
1862					<i>Cercopithecus vetul
1812	Ann. Mus. I	19		93	Javan Lutu
1812	Ann. Mus. I	19		93	
1821					
1847	J. Asiat. Sc	16		734	Tenasserin
1821	Trans. Linn	13		244	Silvery Lutu
1821	Trans. Linn	13		244	
1913					
1932	Field Mus.	18		205	Delacour's
1995	Raffles Bul	43		15	Indochines
1898	Bull. Mus. I	4		319	François' L
1956	Ann. Mag.	9		86	Gee's Gold
1956	Ann. Mag.	9		86	
2003					
1876	Bull. Soc. F	6	11	8	Indochines
1876	Bull. Soc. F	6	11	8	
1977					
1970	Mitt. Zool. I	46		61	Hatinh Lan
1829	Synopsis Mamm.			25	Nilgiri Lang
1911	Ann. Mag.	7		181	Laotian Lar
1837	Proc. Zool.	1837		14	Dusky Leaf
1837	Proc. Zool.	1837		14	
1909					

1910				
1845				
1910				
1940				
1911				
1847	J. Asiat. Sc	16	733	Phayre's Le
1847	J. Asiat. Sc	16	733	
1909				
1917				
1843	J. Asiat. Sc	12	174	Capped La
1843	J. Asiat. Sc	12	174	
1916				
1916				
1915				
1898	Bull. Mus. I	4	319	White-head
1898	Bull. Mus. I	4	319	
1955				
1915	J. Bombay	24	56	Shortridge's
1777	Syst. Regni Anim.		24	Purple-face
1777	Syst. Regni Anim.		24	
1850				
1833				
1927				
1825	Ann. Philos	10	344	
1871	Cat. Monkeys, Lemurs, Fruit-eatin		4	
1923	Bull. Amer.	48	588	<i>Bunopithecus serici</i>
1834	Trans. Am.	4	52	Hoolock Gi
1834	Trans. Am.	4	52	
1967				
1811	Prodr. Syst. Mamm. Avium.		67	<i>Homo lar</i> Linnae
1821	<i>In</i> É pt. 2	3(32)	1-3, "Wouwou"	Agile Gibbon
1911	Proc. U. S.	40	142	Bornean W
1903	Smithson. I	45	70	Kloss's Gib
1771	Mantissa Plantarum		521	Lar Gibbon
1771	Mantissa Plantarum		521	
1968				
1842				
1942				
1986				
1798	Hist. Nat. S	1	2 pl. 2	Silvery Jav
1841	Nat. Hist. Mamm. Anim.		444	Müller's Bo
1841	Nat. Hist. Mamm. Anim.		444	
1929				
1850				
1861	Proc. Zool.	1861	136	Pileated Gi
1933	J. Mamm.	14	159	<i>Hylobates leucogen</i>
1826	J. Acad. N:	4	231	Black Cres
1826	J. Acad. N:	4	231	
1986				
1986				
1951				
1884				
1909	Ann. Mag.	4	112	Red-cheek
1892	Ann. Mag.	9	145	Hainan Gib
1840	Proc. Zool.	1840	20	Northern V
1951	Mammalia	15	122	Southern V

1841	Gemeinn. I	1	34	<i>Simia syndactylus <
1821	Trans. Linn	13	241	Siamang
1825	Ann. Philos	10	344	
1852	C. R. Acad	36	933	<i>Troglodytes gorilla<
1903	Sber. Ges. naturf. Fr. Berlin		257	Eastern Gc
1903	Sber. Ges. naturf. Fr. Berlin		257	
1914				
1847	Boston J. N	5	417	Western G
1847	Boston J. N	5	417	
1904				
1758	Syst. Nat.,	1	20	<i>Homo sapiens</i> L
1758	Syst. Nat.,	1	20	Human
1816	Lehrb. Natl	2	xi	<i>Simia troglodytes</i>
1929	Rev. Zool.	16	4	Bonobo
1775	De generis humani varietate nativ		37	Common C
1775	De generis humani varietate nativ		37	
1872				
1862				
1934				
1799	Tabl. Div. Subd. Orders Genres M		4	<i>Pongo borneo </i>L
1827	Man. Mamm.		32	Sumatran (
1760	Amoenit. A	6	68	Bornean O
1760	Amoenit. A	6	68	
1837				
1808				

TypeLocali	Distribution	Status	Synonyms	Comments	File	SortOrder	DisplayOrder
				Fully review		21 21-00001	21-0001
				McKenna &		21 21-00002	21-0001-0002
				All Malagas		21 21-00003	21-0001-0002-0003
						21 21-00004	21-0001-0002-0003-0C
				Formerly in		21 21-00005	21-0001-0002-0003-0C
				Previously		21 21-00006	21-0001-0002-0003-0C
tis			Günther, 1875.			21 21-00007	21-0001-0002-0003-0C
			Madagasc: E Madagas	CITES – Appendix I; U.S. ESA an		21 21-00008	21-0001-0002-0003-0C
			Madagasc: W and S M	CITES – A1 <i>thomasi</i> Forsytl		21 21-00009	21-0001-0002-0003-0C
			Madagasc: E Madagas	CITES – A1 <i>melanotis</i> Forsy		21 21-00010	21-0001-0002-0003-0C
			Madagasc: E Madagas	CITES – A1 <i>commersonii</i> W		21 21-00011	21-0001-0002-0003-0C
			Madagasc: W Madaga	CITES – A1 <i>minor</i> É. Geoffro		21 21-00012	21-0001-0002-0003-0C
			Madagasc: Known only	CITES – Appendix I; U.S. ESA – E		21 21-00013	21-0001-0002-0003-0C
			Madagasc: E Madagas	CITES – Appendix I; U.S. ESA – E		21 21-00014	21-0001-0002-0003-0C
			Madagasc: E Madagas	CITES – Appendix I; U.S. ESA – E		21 21-00015	21-0001-0002-0003-0C
			É. Geoffroy, 1795 (= <i>Lemur mur</i>	<i>Azema</i> Revised by		21 21-00016	21-0001-0002-0003-0C
			Madagasc: Madagasc:	CITES – Appendix I; U.S. ESA – E		21 21-00017	21-0001-0002-0003-0C
			Madagasc: Madagasc:	CITES – Appendix I; U.S. ESA – E		21 21-00018	21-0001-0002-0003-0C
			Madagasc: W Madaga	CITES – A1 <i>gliroides</i> A. Gra		21 21-00019	21-0001-0002-0003-0C
			Madagasc: Madagasc:	CITES – Appendix I; U.S. ESA an		21 21-00020	21-0001-0002-0003-0C
			Madagasc: Madagasc:	CITES – Appendix I; UA full descr		21 21-00021	21-0001-0002-0003-0C
			Madagasc: E and N M:	CITES – A1 <i>smithii</i> Separated		21 21-00022	21-0001-0002-0003-0C
			Madagasc: Madagasc:	CITES – Appendix I; U.S. ESA – E		21 21-00023	21-0001-0002-0003-0C
			Madagasc: Madagasc:	CITES – Appendix I; U.S. ESA – E		21 21-00024	21-0001-0002-0003-0C
			&reli <i>A. Grandidier, 1867.	Recogniser		21 21-00025	21-0001-0002-0003-0C
			Madagasc: W Madaga	CITES – Appendix I; U.S. ESA – E		21 21-00026	21-0001-0002-0003-0C
			Blainville, 1839.	Placed in a		21 21-00027	21-0001-0002-0003-0C
			Madagasc: N Madagas	CITES – Appendix I; U.S. ESA – E		21 21-00028	21-0001-0002-0003-0C
			Madagasc: Madagasc:	CITES – Appendix I; U.S. ESA – E		21 21-00029	21-0001-0002-0003-0C
			Madagasc: W Madaga	CITES – Appendix I; U.S. ESA – E		21 21-00030	21-0001-0002-0003-0C
			NW Madaç NW Madaç	CITES – Appendix I; U.S. ESA – E		21 21-00031	21-0001-0002-0003-0C
				Includes In		21 21-00032	21-0001-0002-0003-0C
				Reviewed t		21 21-00033	21-0001-0002-0003-0C
			Linnaeus, 1766.	<i>Petterus</i> Grove		21 21-00034	21-0001-0002-0003-0C
			Madagasc: N Madagas	CITES – A1 <i>frederici</i> Regarded :		21 21-00035	21-0001-0002-0003-0C
			Madagasc: Madagasc:	CITES – Appendix I; URegarded :		21 21-00036	21-0001-0002-0003-0C
			Madagasc: Known only	CITES – Appendix I; UDiscussed		21 21-00037	21-0001-0002-0003-0C
			Madagasc: Madagasc:	CITES – A1 <i>melano</i> Regarded :		21 21-00038	21-0001-0002-0003-0C
			Madagasc: Mt. Ambre	CITES – A1 <i>chrysar</i> Separated		21 21-00039	21-0001-0002-0003-0C
			Madagasc: W Madaga	CITES – A1 <i>bruneus</i> Does not ir		21 21-00040	21-0001-0002-0003-0C
			Madagasc: Nosi Be an	CITES – A1 <i>leucomystax</i> (E		21 21-00041	21-0001-0002-0003-0C
			Madagascar.			21 21-00042	21-0001-0002-0003-0C
						21 21-00043	21-0001-0002-0003-0C
			Comoros, NW Madaç	CITES – A1 <i>albimanus</i> (É. (		21 21-00044	21-0001-0002-0003-0C
			Madagasc: E Madagas	CITES – A1 <i>flaviventer</i> (I. G		21 21-00045	21-0001-0002-0003-0C
			Madagasc: E Madagas	CITES – A1 <i>ruffifrons</i> Regarded :		21 21-00046	21-0001-0002-0003-0C
			Madagasc: N Madagas	CITES – Appendix I; URegarded :		21 21-00047	21-0001-0002-0003-0C
			É. Geoffroy, 1812 (= <i>Lemur gris</i>	<i>Hapalol</i> Placed in L		21 21-00048	21-0001-0002-0003-0C
			Madagasc: Reed-beds	CITES – Appendix I; UGroves (20		21 21-00049	21-0001-0002-0003-0C
			Madagasc: Between N	CITES – Appendix I; U.S. ESA – E		21 21-00050	21-0001-0002-0003-0C
			Madagasc: E Madagas	CITES – A1 <i>cinereus</i> Groves (19		21 21-00051	21-0001-0002-0003-0C
			Madagascar.			21 21-00052	21-0001-0002-0003-0C
						21 21-00053	21-0001-0002-0003-0C
			North and \ Sambirano	CITES – Appendix I; UGroves (20		21 21-00054	21-0001-0002-0003-0C
			naeus, 1758.	<i>Catta</i> Revised by		21 21-00055	21-0001-0002-0003-0C

Madagasc: S Madagasc CITES – A1 <i>mococo</i> (Muirh	21 21-00056	21-0001-0002-0003-0C
rolemur</i><i> simus</i> Gray, 1 <i>Prohapc A synonym	21 21-00057	21-0001-0002-0003-0C
Madagasc: Madagasc: CITES – A1 <i>gallieni</i> Includes <i>	21 21-00058	21-0001-0002-0003-0C
Geoffroy (= <i>Lemur macaco variegatus</i> Separated	21 21-00059	21-0001-0002-0003-0C
Madagasc: Madagasc: CITES – A1 <i>erythron Recognizer	21 21-00060	21-0001-0002-0003-0C
Madagasc: East coast CITES – A1 <i>vari</i> (Muirhead,	21 21-00061	21-0001-0002-0003-0C
Madagascar.	21 21-00062	21-0001-0002-0003-0C
	21 21-00063	21-0001-0002-0003-0C
	21 21-00064	21-0001-0002-0003-0C
	21 21-00065	21-0001-0002-0003-0C
	21 21-00066	21-0001-0002-0003-0C
	21 21-00067	21-0001-0002-0003-0C
	21 21-00068	21-0001-0002-0003-0C
	21 21-00069	21-0001-0002-0003-0C
	21 21-00070	21-0001-0002-0003-0C
	21 21-00071	21-0001-0002-0003-0C
	21 21-00072	21-0001-0002-0003-0C
	21 21-00073	21-0001-0002-0003-0C
	21 21-00074	21-0001-0002-0003-0C
	21 21-00075	21-0001-0002-0003-0C
	21 21-00076	21-0001-0002-0003-0C
	21 21-00077	21-0001-0002-0003-0C
	21 21-00078	21-0001-0002-0003-0C
	21 21-00079	21-0001-0002-0003-0C
	21 21-00080	21-0001-0002-0003-0C
	21 21-00081	21-0001-0002-0003-0C
	21 21-00082	21-0001-0002-0003-0C
	21 21-00083	21-0001-0002-0003-0C
	21 21-00084	21-0001-0002-0003-0C
	21 21-00085	21-0001-0002-0003-0C
	21 21-00086	21-0001-0002-0003-0C
	21 21-00087	21-0001-0002-0003-0C
	21 21-00088	21-0001-0002-0003-0C
	21 21-00089	21-0001-0002-0003-0C
	21 21-00090	21-0001-0002-0003-0C
	21 21-00091	21-0001-0002-0003-0C
	21 21-00092	21-0001-0002-0003-0C
	21 21-00093	21-0001-0002-0003-0C
	21 21-00094	21-0001-0002-0003-0C
	21 21-00095	21-0001-0002-0003-0C
	21 21-00096	21-0001-0002-0096
	21 21-00097	21-0001-0002-0096-0C
	21 21-00098	21-0001-0002-0096-0C
	21 21-00099	21-0001-0002-0096-0C
	21 21-00100	21-0001-0002-0100
	21 21-00101	21-0001-0002-0100-0C
	21 21-00102	21-0001-0002-0100-0C
	21 21-00103	21-0001-0002-0100-0C
	21 21-00104	21-0001-0002-0100-0C
	21 21-00105	21-0001-0002-0100-0C
	21 21-00106	21-0001-0002-0100-0C
	21 21-00107	21-0001-0002-0100-0C
	21 21-00108	21-0001-0002-0100-0C
	21 21-00109	21-0001-0002-0100-0C
	21 21-00110	21-0001-0002-0100-0C
	21 21-00111	21-0001-0002-0100-0C

ig</i> Boddaert, 1785.	21 21-00112	21-0001-0002-0100-0C
India, Beng Assam (Inc CITES – A) <i>cinereus</i> Recognizer	21 21-00113	21-0001-0002-0100-0C
Malaysia, I Sulu Arch. CITES – A) <i>brachycephalus</i>	21 21-00114	21-0001-0002-0100-0C
Malaysia, Malacca.	21 21-00115	21-0001-0002-0100-0C
	21 21-00116	21-0001-0002-0100-0C
	21 21-00117	21-0001-0002-0100-0C
Vietnam, N Laos; Cam CITES – A) <i>interme</i> Includes <i>	21 21-00118	21-0001-0002-0100-0C
ller, 1766. <i>Potto</i> Lesson, '	21 21-00119	21-0001-0002-0100-0C
Ghana, ElN Cameroon CITES – A) <i>bosmannii</i> (Les:	21 21-00120	21-0001-0002-0100-0C
Ghana, Elmina.	21 21-00121	21-0001-0002-0100-0C
	21 21-00122	21-0001-0002-0100-0C
	21 21-00123	21-0001-0002-0100-0C
	21 21-00124	21-0001-0002-0100-0C
i</i> Schwartz, 1996.	21 21-00125	21-0001-0002-0100-0C
"Equatorial unknown; c CITES – Appendix II. A controve</i>	21 21-00126	21-0001-0002-0100-0C
	21 21-00127	21-0001-0002-0100-0C
Gray, 1863. <i>Formerly c</i>	21 21-00128	21-0001-0002-0100-0C
Gabon, Og Gabon, Re CITES – A) <i>apicalis</i> (du Ch</i>	21 21-00129	21-0001-0002-0100-0C
Equatorial Bioko (Equ CITES – A) <b><i>talb</i></b> Accepted a	21 21-00130	21-0001-0002-0100-0C
Equatorial Guinea, Bioko.	21 21-00131	21-0001-0002-0100-0C
	21 21-00132	21-0001-0002-0100-0C
is</i> É. Geoffroy, 1796. <i>Chirosci McKenna a</i>	21 21-00133	21-0001-0002-0100-0C
Equatorial Bioko (Equ CITES – Appendix II; I <i>G. allen</i>	21 21-00134	21-0001-0002-0100-0C
Cameroon: Cameroon CITES – Appendix II. <i>G.</i> <i>	21 21-00135	21-0001-0002-0100-0C
Senegal. Senegal to CITES – A) <i>anomur</i> <i>G. demi</i>	21 21-00136	21-0001-0002-0100-0C
Gabon. Gabon, Ca CITES – A) <i>batesi</i> <i>G. allen</i>	21 21-00137	21-0001-0002-0100-0C
Ethiopia, V Between T: CITES – Appendix II; I <i>G. sene</i>	21 21-00138	21-0001-0002-0100-0C
Mozambiq Mozambiq CITES – A) <i>mertens</i> <i>G. zanzi</i>	21 21-00139	21-0001-0002-0100-0C
Dem. Rep. E Dem. Re CITES – A) <i>inustus</i> <i>G. mats</i>	21 21-00140	21-0001-0002-0100-0C
South Afric KwaZulu-N CITES – A) <i>australis</i> <i>G. sene</i>	21 21-00141	21-0001-0002-0100-0C
Mozambiq S Malawi a CITES – Appendix II. <i>G. zanzi</i>	21 21-00142	21-0001-0002-0100-0C
Tanzania, I High elevat CITES – Appendix II; I <i>G. orinu</i>	21 21-00143	21-0001-0002-0100-0C
Tanzania, I Rondo, Liti CITES – Appendix II; I <i>G. zanzi</i>	21 21-00144	21-0001-0002-0100-0C
Senegal. Senegal to CITES – A) <i>acaciari</i> <i>G. sene</i>	21 21-00145	21-0001-0002-0100-0C
Senegal.	21 21-00146	21-0001-0002-0100-0C
	21 21-00147	21-0001-0002-0100-0C
	21 21-00148	21-0001-0002-0100-0C
	21 21-00149	21-0001-0002-0100-0C
Dem. Rep. W Uganda CITES – Appendix II; I <i>G. demi</i>	21 21-00150	21-0001-0002-0100-0C
Tanzania, z E African c CITES – A) <i>cocos</i> <i>G. zanzi</i>	21 21-00151	21-0001-0002-0100-0C
anus</i> Coquerel, 1859 (= <i>Otc</i> <i>Callotus</i> Included in	21 21-00152	21-0001-0002-0100-0C
Mozambiq Kenya, Tar CITES – A) <i>zuluensis</i> (Ellio	21 21-00153	21-0001-0002-0100-0C
Mozambique, Quelimane (see Thomas, 1917<i>b</i></i>).	21 21-00154	21-0001-0002-0100-0C
	21 21-00155	21-0001-0002-0100-0C
Zanzibar (c S Somalia CITES – A) <i>agyisym</i> Olson (197	21 21-00156	21-0001-0002-0100-0C
Zanzibar (designated by Thomas, 1917<i>b</i></i>:48).	21 21-00157	21-0001-0002-0100-0C
	21 21-00158	21-0001-0002-0100-0C
	21 21-00159	21-0001-0002-0100-0C
	21 21-00160	21-0001-0002-0100-0C
Angola: Cu <i>Brachys</i> CITES – A) <b><i>arg</i></b> Separated	21 21-00161	21-0001-0002-0100-0C
Angola: Cuvo Bay.	21 21-00162	21-0001-0002-0100-0C
	21 21-00163	21-0001-0163
	21 21-00164	21-0001-0163-0164
	21 21-00165	21-0001-0163-0164-0C
rxleben, 1777. <i>Cephal</i> This genus	21 21-00166	21-0001-0163-0164-0C
Indonesia, Indonesia: CITES – A) <b><i>borneanus</i></b> .	21 21-00167	21-0001-0163-0164-0C



Indonesia, SE Sumatra, Bangka Isl.

C Sulawesi C Sulawesi CITES – A1 <i>dianae</i> Shekelle ar  
Indonesia, Peleng Isl ( CITES – Appendix II; I Recognizer  
C Sulawesi Known only CITES – Appendix II; I Separated  
Indonesia, Restricted CITES – Appendix II; I Recogniser  
Philippine I Mindanao, CITES – A1 <i>carbonarius</i> Hei  
Unknown. I Sulawesi lc CITES – A1 <i>buffonii</i> The descri  
Usually call  
Groves (19  
Callithricidæ Retained a  
ri</i> Miranda-Ribeiro, 1912 (= <i>Hapale goe Placed in a  
Brazil, Acré W Brazil, N CITES – A1 <i>snethlageri</i> Mir  
innaeus, 1758. Listed for tl Includes <i>  
innaeus, 1758.

Brazil, Amæ Presumed CITES – Appendix II; I Subgenus  
Brazil, Paræ N and C Br CITES – Appendix II; I Subgenus  
Brazil, Rio SE Brazilia CITES – A1 <i>chrysop Subgenus  
Brazil, Bort Between th CITES – A1 <i>melanol Subgenus  
Brazil, Rio The interflu CITES – Appendix II; I Subgenus  
Brazil, Rive S Espírito † CITES – A1 <i>flavesce Subgenus  
Brazil, Victæ EC Brazil ( CITES – A1 <i>albifronæ Subgenus  
Brazil, left I Brazil, sout CITES – A1 <i>santareæ Subgenus  
Brazil, Amæ Between th CITES – Appendix II; I Subgenus<  
Brazil, Amæ Interfluviun CITES – Appendix II; I Subgenus  
Brazil, Perr Brazilian cc CITES – A1 <i>albicollis Subgenus  
Brazil, Bah Between R CITES – Appendix II; I Subgenus  
Brazil, Pim The interflu CITES – Appendix II; I Subgenus  
Brazil, Amæ The interflu CITES – Appendix II; I Subgenus  
Brazil, Amæ Known only CITES – Appendix II; I Subgenus  
Brazil, Amæ Interfluviun CITES – Appendix I; II Subgenus  
Brazil, Matr S Brazil, bæ CITES – A1 <i>leucomæ Subgenus  
Brazil, Amæ Interfluviun CITES – Appendix II; I Subgenus  
Brazil, Lam Brazilian cc CITES – A1 <i>jordani</i> Subgenus  
Brazil, Amæ N and W B CITES – A1 <i>nigra</i> Subgenus  
Brazil, Amazonas, Solimões River, Tabatinga.

Brazil, Amæ Presumed CITES – Appendix II; I Subgenus  
rikina</i> Lesson, 1840 (= <i>Simia</i> <i>Leontidæ For synonymy  
Brazil, Sup Superagui CITES – Appendix I; U Considered  
Brazil, Ribe Brazil, coas CITES – A1 <i>chrysurn Recognizer  
Brazil, Ipan Brazil, São CITES – A1 <i>ater</i> Recognizer  
Brazil, coas SE Brazil: I CITES – A1 <i>aurora</i> See Kleimæ  
Hoffmannsegg, 1807 (= <i>Simia</i> <i>Hapane See Hersh  
Brazil, Man N Brazil; pæ CITES – Appendix I; U <i>S. bicol  
Brazil, betw N and W B CITES – A1 <i>flavifron</i> <i>S. nigric  
Brazil, between Solimões River and Iça River, São Paulo

21 21-00168 21-0001-0163-0164-0C  
21 21-00169 21-0001-0163-0164-0C  
21 21-00170 21-0001-0163-0164-0C  
21 21-00171 21-0001-0163-0164-0C  
21 21-00172 21-0001-0163-0164-0C  
21 21-00173 21-0001-0163-0164-0C  
21 21-00174 21-0001-0163-0164-0C  
21 21-00175 21-0001-0163-0164-0C  
21 21-00176 21-0001-0163-0164-0C  
21 21-00177 21-0001-0163-0177  
21 21-00178 21-0001-0163-0177-0C  
21 21-00179 21-0001-0163-0177-0C  
21 21-00180 21-0001-0163-0177-0C  
21 21-00181 21-0001-0163-0177-0C  
21 21-00182 21-0001-0163-0177-0C  
21 21-00183 21-0001-0163-0177-0C  
21 21-00184 21-0001-0163-0177-0C  
21 21-00185 21-0001-0163-0177-0C  
21 21-00186 21-0001-0163-0177-0C  
21 21-00187 21-0001-0163-0177-0C  
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21 21-00191 21-0001-0163-0177-0C  
21 21-00192 21-0001-0163-0177-0C  
21 21-00193 21-0001-0163-0177-0C  
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21 21-00196 21-0001-0163-0177-0C  
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21 21-00200 21-0001-0163-0177-0C  
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21 21-00202 21-0001-0163-0177-0C  
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21 21-00209 21-0001-0163-0177-0C  
21 21-00210 21-0001-0163-0177-0C  
21 21-00211 21-0001-0163-0177-0C  
21 21-00212 21-0001-0163-0177-0C  
21 21-00213 21-0001-0163-0177-0C  
21 21-00214 21-0001-0163-0177-0C  
21 21-00215 21-0001-0163-0177-0C  
21 21-00216 21-0001-0163-0177-0C  
21 21-00217 21-0001-0163-0177-0C  
21 21-00218 21-0001-0163-0177-0C  
21 21-00219 21-0001-0163-0177-0C  
21 21-00220 21-0001-0163-0177-0C  
21 21-00221 21-0001-0163-0177-0C  
21 21-00222 21-0001-0163-0177-0C  
21 21-00223 21-0001-0163-0177-0C

	21 21-00224	21-0001-0163-0177-0C
	21 21-00225	21-0001-0163-0177-0C
	21 21-00226	21-0001-0163-0177-0C
	21 21-00227	21-0001-0163-0177-0C
Panama, C SE Costa F CITES – A <sub>1</sub> <i>salaguie</i> S. oedip	21 21-00228	21-0001-0163-0177-0C
Peru, Lorel Peru, Ecua CITES – Appendix II. <i>nigric</i>	21 21-00229	21-0001-0163-0177-0C
Brazil, Rio . W Brazil, E CITES – A <sub>1</sub> <i>sub</i> S. myst	21 21-00230	21-0001-0163-0177-0C
Brazil, Rio Acre.	21 21-00231	21-0001-0163-0177-0C
	21 21-00232	21-0001-0163-0177-0C
Brazil, Am <sub>2</sub> NW Brazil, CITES – Appendix II; I <i>inust</i>	21 21-00233	21-0001-0163-0177-0C
Brazil, Am <sub>2</sub> W Brazil, E CITES – A <sub>1</sub> <i>elegan</i> S. myst	21 21-00234	21-0001-0163-0177-0C
Brazil, Amazonas, Lake Joanacan.	21 21-00235	21-0001-0163-0177-0C
	21 21-00236	21-0001-0163-0177-0C
	21 21-00237	21-0001-0163-0177-0C
Colombia, . N Colombi <sub>2</sub> CITES – A <sub>1</sub> <i>pegasis</i> S. oedip	21 21-00238	21-0001-0163-0177-0C
Brazil, Par <sub>2</sub> N Brazil: a CITES – A <sub>1</sub> <i>ochi</i> S. bicol	21 21-00239	21-0001-0163-0177-0C
Brazil, Para, Faro.	21 21-00240	21-0001-0163-0177-0C
	21 21-00241	21-0001-0163-0177-0C
Brazil, Am <sub>2</sub> Brazil, betv CITES – A <sub>1</sub> <i>acrensis</i> S. nigric	21 21-00242	21-0001-0163-0177-0C
Surinam. Brazil, Guy CITES – A <sub>1</sub> <i>egens</i> S. mida	21 21-00243	21-0001-0163-0177-0C
Brazil, Am <sub>2</sub> W Brazil, P CITES – A <sub>1</sub> <i>plut</i> S. myst	21 21-00244	21-0001-0163-0177-0C
Brazil, Amazonas, between Solimões River and Iça River	21 21-00245	21-0001-0163-0177-0C
	21 21-00246	21-0001-0163-0177-0C
Brazil: Bele Brazil, sout CITES – A <sub>1</sub> <i>gracilis</i> S. mida	21 21-00247	21-0001-0163-0177-0C
Brazil, Am <sub>2</sub> W Brazil, E CITES – A <sub>1</sub> <i>rufonige</i> S. nigric	21 21-00248	21-0001-0163-0177-0C
Brazil, Amazonas, São Paulo de Olivença.	21 21-00249	21-0001-0163-0177-0C
	21 21-00250	21-0001-0163-0177-0C
Colombia, N Colombi <sub>2</sub> CITES – A <sub>1</sub> <i>doguin</i> S. oedip	21 21-00251	21-0001-0163-0177-0C
Brazil, east W Brazil, e CITES – A <sub>1</sub> <i>juruanu</i> S. myst	21 21-00252	21-0001-0163-0177-0C
Ecuador, F East of Rio CITES – Appendix II; I <i>nigric</i>	21 21-00253	21-0001-0163-0177-0C
	21 21-00254	21-0001-0163-0177-0C
Linnaeus, 1758. <i>Agipan</i> Species gr	21 21-00255	21-0001-0163-0177-0C
Venezuela, Venezuela, CITES – A <sub>1</sub> <i>aeq</i> C. capu	21 21-00256	21-0001-0163-0177-0C
Venezuela, Orinoco River.	21 21-00257	21-0001-0163-0177-0C
	21 21-00258	21-0001-0163-0177-0C
	21 21-00259	21-0001-0163-0177-0C
	21 21-00260	21-0001-0163-0177-0C
	21 21-00261	21-0001-0163-0177-0C
	21 21-00262	21-0001-0163-0177-0C
French Gui N and W S CITES – A <sub>1</sub> <i>avus</i> C. apell	21 21-00263	21-0001-0163-0177-0C
French Guiana.	21 21-00264	21-0001-0163-0177-0C
	21 21-00265	21-0001-0163-0177-0C
	21 21-00266	21-0001-0163-0177-0C
	21 21-00267	21-0001-0163-0177-0C
	21 21-00268	21-0001-0163-0177-0C
	21 21-00269	21-0001-0163-0177-0C
N Colombi <sub>2</sub> W Ecuador CITES – A <sub>1</sub> <i>albulus</i> C. capu	21 21-00270	21-0001-0163-0177-0C
Brazil, Mar. Brazil, betv CITES – Appendix II; I <i>C. capu</i>	21 21-00271	21-0001-0163-0177-0C
Brazil, Rio Highland r <sub>2</sub> CITES – A <sub>1</sub> <i>elegans</i> C. apell	21 21-00272	21-0001-0163-0177-0C
Brazil, Rio Carinhanha, north of Minas Gerais.	21 21-00273	21-0001-0163-0177-0C
	21 21-00274	21-0001-0163-0177-0C
	21 21-00275	21-0001-0163-0177-0C
	21 21-00276	21-0001-0163-0177-0C
Brazil: Rio Brazilian c <sub>2</sub> CITES – A <sub>1</sub> <i>xanthoc</i> C. apell	21 21-00277	21-0001-0163-0177-0C
Brazil: Rio de Janeiro, Sierra dos Orgaos.	21 21-00278	21-0001-0163-0177-0C
	21 21-00279	21-0001-0163-0177-0C

Venezuela, Guyana, Fr	CITES – A <sub>1</sub> <i>annellat <i>C. capu	21 21-00280	21-0001-0163-0177-0C
Brazil, Rio	Brazil, forr CITES – Appendix II; I <i>C. apell:	21 21-00281	21-0001-0163-0177-0C
	Chrysotrich Goodman &	21 21-00282	21-0001-0163-0177-0C
innaeus, 1758.	<i>Chrysot Placed in a	21 21-00283	21-0001-0163-0177-0C
Bolivia, Sai Upper Am	CITES – A <sub>1</sub> <i>entomol <i>S. bolivi	21 21-00284	21-0001-0163-0177-0C
Bolivia, Santa Cruz, Rio San Miguel, Guarayos Mission.		21 21-00285	21-0001-0163-0177-0C
		21 21-00286	21-0001-0163-0177-0C
		21 21-00287	21-0001-0163-0177-0C
Panama, C Panama, C	CITES – A <sub>1</sub> <b><i>citir <i>S. sciur	21 21-00288	21-0001-0163-0177-0C
Panama, Chiriquí, vicinity of David.		21 21-00289	21-0001-0163-0177-0C
		21 21-00290	21-0001-0163-0177-0C
Guyana, K: N Brazil no	CITES – A <sub>1</sub> <i>apedia <i>S. sciur	21 21-00291	21-0001-0163-0177-0C
Guyana, Kartabo.		21 21-00292	21-0001-0163-0177-0C
		21 21-00293	21-0001-0163-0177-0C
		21 21-00294	21-0001-0163-0177-0C
		21 21-00295	21-0001-0163-0177-0C
Brazil, Am	S Brazil: sc CITES – A <sub>1</sub> <i>madeira <i>S. sciur	21 21-00296	21-0001-0163-0177-0C
Brazil, Am	Between R CITES – Appendix II; I <i>S. bolivi	21 21-00297	21-0001-0163-0177-0C
	Groves (19	21 21-00298	21-0001-0163-0177-0C
Humboldt, 1811.	<i>Nocthor Hershkovit:	21 21-00299	21-0001-0163-0177-0C
Argentina, Bolivia sou	CITES – A <sub>1</sub> <i>miriquoi Red-necke	21 21-00300	21-0001-0163-0177-0C
Argentina, right bank of Rio Paraguay.		21 21-00301	21-0001-0163-0177-0C
		21 21-00302	21-0001-0163-0177-0C
		21 21-00303	21-0001-0163-0177-0C
Colombia, Known fror	CITES – Appendix II; I Gray-necke	21 21-00304	21-0001-0163-0177-0C
Colombia, Panama, E	CITES – A <sub>1</sub> <i>aversus Gray-necke	21 21-00305	21-0001-0163-0177-0C
Colombia, Santa Fe de Bogotá (see Defler et al., 2001).		21 21-00306	21-0001-0163-0177-0C
		21 21-00307	21-0001-0163-0177-0C
		21 21-00308	21-0001-0163-0177-0C
		21 21-00309	21-0001-0163-0177-0C
Peru, Ama: A small are	CITES – Appendix II; I Red-necke	21 21-00310	21-0001-0163-0177-0C
Peru, Lorel Loreto Dep	CITES – Appendix II; I Red-necke	21 21-00311	21-0001-0163-0177-0C
type locality	Brazil, sout CITES – A <sub>1</sub> <i>senex </ Red-necke	21 21-00312	21-0001-0163-0177-0C
Venezuela, Venezuela,	CITES – A <sub>1</sub> <i>commei Gray-necke	21 21-00313	21-0001-0163-0177-0C
Brazil, uppr	Colombia, CITES – A <sub>1</sub> <i>gularis < Gray-necke	21 21-00314	21-0001-0163-0177-0C
		21 21-00315	21-0001-0163-0177-0C
		21 21-00316	21-0001-0163-0177-0C
		21 21-00317	21-0001-0163-0177-0C
		21 21-00318	21-0001-0163-0177-0C
		21 21-00319	21-0001-0163-0177-0C
		21 21-00320	21-0001-0163-0177-0C
		21 21-00321	21-0001-0163-0177-0C
		21 21-00322	21-0001-0163-0177-0C
		21 21-00323	21-0001-0163-0177-0C
		21 21-00324	21-0001-0163-0177-0C
		21 21-00325	21-0001-0163-0177-0C
		21 21-00326	21-0001-0163-0177-0C
		21 21-00327	21-0001-0163-0177-0C
		21 21-00328	21-0001-0163-0177-0C
		21 21-00329	21-0001-0163-0177-0C
		21 21-00330	21-0001-0163-0177-0C
		21 21-00331	21-0001-0163-0177-0C
		21 21-00332	21-0001-0163-0177-0C
		21 21-00333	21-0001-0163-0177-0C
		21 21-00334	21-0001-0163-0177-0C
		21 21-00335	21-0001-0163-0177-0C

Bolivia, Bel Upper Rio CITES – Appendix II; I Subgenus	21 21-00336	21-0001-0163-0177-0C
Brazil, Par: C Brazil, sc CITES – A  <i>emiliae</i> Subgenus	21 21-00337	21-0001-0163-0177-0C
Brazil, Rio SE Brazil, s CITES – A  <i>brunello</i> Subgenus	21 21-00338	21-0001-0163-0177-0C
Peru, San I Rio Mayo v CITES – Appendix II; I Subgenus	21 21-00339	21-0001-0163-0177-0C
Bolivia, El I Known only CITES – Appendix II; I Subgenus	21 21-00340	21-0001-0163-0177-0C
Colombia, Colombia, CITES – Appendix II; I Subgenus	21 21-00341	21-0001-0163-0177-0C
Paraguay, Paraguay, CITES – Appendix II; I Subgenus	21 21-00342	21-0001-0163-0177-0C
Brazil, Esp SE Brazil, I CITES – A  <i>incanes</i> Subgenus	21 21-00343	21-0001-0163-0177-0C
Brazil, state Brazil south CITES – Appendix II; I Subgenus	21 21-00344	21-0001-0163-0177-0C
Brazil, state Brazil, betv CITES – Appendix II; I Subgenus	21 21-00345	21-0001-0163-0177-0C
Brazil: som Brazil: prot CITES – Appendix II. Subgenus	21 21-00346	21-0001-0163-0177-0C
Brazil, Cod Brazil, betv CITES – A  <i>amicta</i> Subgenus	21 21-00347	21-0001-0163-0177-0C
	21 21-00348	21-0001-0163-0177-0C
	21 21-00349	21-0001-0163-0177-0C
lus</i> Humboldt, 1812. <i>Brachyu</i> Revised by	21 21-00350	21-0001-0163-0177-0C
Brazil, Am: NW Brazil, CITES – A  <i>alba</i> Includes <i>	21 21-00351	21-0001-0163-0177-0C
Brazil, Amazonas, Fonte Boa.	21 21-00352	21-0001-0163-0177-0C
	21 21-00353	21-0001-0163-0177-0C
	21 21-00354	21-0001-0163-0177-0C
Venezuela, SW Venezl CITES – A  <i>ouakary</i> (Spix, 1	21 21-00355	21-0001-0163-0177-0C
ropotes</i>) <i>couxio</i> Lesson <i>Cheirop</i> Reviewed t	21 21-00356	21-0001-0163-0177-0C
Brazil, Par: NC Brazil. CITES – A  <i>roosevelti</i> J. A.	21 21-00357	21-0001-0163-0177-0C
Reported tr Guyana, Fr CITES – A  <i>couxio</i> A distinct s	21 21-00358	21-0001-0163-0177-0C
Brazil, Rio Brazil north CITES – Appendix II; s Regarded :	21 21-00359	21-0001-0163-0177-0C
Brazil, Par: Brazil south CITES – A  <i>ater</i> The subspe	21 21-00360	21-0001-0163-0177-0C
Brazil, Tap: N Brazil, sc CITES – Appendix II; I Not a subsj	21 21-00361	21-0001-0163-0177-0C
innaeus, 1766. <i>Calletrix</i> Revised by	21 21-00362	21-0001-0163-0177-0C
Peru, Lorel Napo (Ecu: CITES – Appendix II; I Based upo	21 21-00363	21-0001-0163-0177-0C
Brazil, Am: South bank CITES – Appendix II; I Separated	21 21-00364	21-0001-0163-0177-0C
Brazil, Par: South of th CITES – A  <i>vanzolin</i> Includes sc	21 21-00365	21-0001-0163-0177-0C
Brazil, left I West of Ri CITES – A  <i>guapo</i> Does not ir	21 21-00366	21-0001-0163-0177-0C
Brazil, left bank of Rio Solimões between Tabatinga and	21 21-00367	21-0001-0163-0177-0C
	21 21-00368	21-0001-0163-0177-0C
	21 21-00369	21-0001-0163-0177-0C
French Gui Guyana; Fr CITES – A  <i>adusta</i> Olfers, 1	21 21-00370	21-0001-0163-0177-0C
French Guiana, Cayenne.	21 21-00371	21-0001-0163-0177-0C
	21 21-00372	21-0001-0163-0177-0C
	21 21-00373	21-0001-0163-0177-0C
	21 21-00374	21-0001-0163-0177-0C
	21 21-00375	21-0001-0163-0177-0C
	21 21-00376	21-0001-0163-0177-0C
	21 21-00377	21-0001-0163-0177-0C
	21 21-00378	21-0001-0163-0177-0C
	21 21-00379	21-0001-0163-0177-0C
	21 21-00380	21-0001-0163-0177-0C
	21 21-00381	21-0001-0163-0177-0C
	21 21-00382	21-0001-0163-0177-0C
	21 21-00383	21-0001-0163-0177-0C
	21 21-00384	21-0001-0163-0177-0C
	21 21-00385	21-0001-0163-0177-0C
	21 21-00386	21-0001-0163-0177-0C
	21 21-00387	21-0001-0163-0177-0C
	21 21-00388	21-0001-0163-0177-0C
	21 21-00389	21-0001-0163-0177-0C
	21 21-00390	21-0001-0163-0177-0C
	21 21-00391	21-0001-0163-0177-0C

	Combined	21 21-00392	21-0001-0163-0177-0C
Linnaeus, 1758.	<i>Ameran</i> All <i>Atele</i>	21 21-00393	21-0001-0163-0177-0C
Venezuela, Cordillera	( CITES – A) <i>bartlettii</i> Does not ir	21 21-00394	21-0001-0163-0177-0C
Peru, Cuzc NE Peru, E	CITES – A) <i>longime</i> Separated	21 21-00395	21-0001-0163-0177-0C
NW Ecuad SE Panam	CITES – A) <i>rufiventris</i> <	21 21-00396	21-0001-0163-0177-0C
NW Ecuador, Imbabura Prov., Hacienda Chinipamba, 15		21 21-00397	21-0001-0163-0177-0C
		21 21-00398	21-0001-0163-0177-0C
Nicaragua, S Mexico tr	CITES – A) <i>frontatus</i> (Gray,	21 21-00399	21-0001-0163-0177-0C
Nicaragua, San Juan del Norte.		21 21-00400	21-0001-0163-0177-0C
		21 21-00401	21-0001-0163-0177-0C
		21 21-00402	21-0001-0163-0177-0C
		21 21-00403	21-0001-0163-0177-0C
		21 21-00404	21-0001-0163-0177-0C
		21 21-00405	21-0001-0163-0177-0C
Colombia, N Colombi	CITES – A) <i>albifrons</i> Separated	21 21-00406	21-0001-0163-0177-0C
Brazil, Rio South of Lc	CITES – A) <i>frontalis</i> Separated	21 21-00407	21-0001-0163-0177-0C
French Gui Guianas ar	CITES – A) <i>ater</i> F. Cuvier,	21 21-00408	21-0001-0163-0177-0C
<i>arsus</i> Spix, 1823 (= <i>Ateles</i> ; <i>Eriodes</i> I. Geof		21 21-00409	21-0001-0163-0177-0C
Brazil, Rio SE Brazil: ; CITES – A) <i>eriodes</i> Brehm,		21 21-00410	21-0001-0163-0177-0C
Brazil, Bah E Brazil: B; CITES – A) <i>hemida</i> Separated		21 21-00411	21-0001-0163-0177-0C
<i>ii</i> É. Geoffroy, 1812 (= <i>Simia</i> ; <i>Gastrim</i> Does not ir		21 21-00412	21-0001-0163-0177-0C
Brazil, S b; Brazil, sout	CITES – A) <i>olivaceu</i> Wallace an	21 21-00413	21-0001-0163-0177-0C
Brazil, S bank of Rio Solimoes near mouth of Rio Tefé.		21 21-00414	21-0001-0163-0177-0C
		21 21-00415	21-0001-0163-0177-0C
Colombia, Brazil N of	CITES – A) <i>barrigo</i> Natterer	21 21-00416	21-0001-0163-0177-0C
Colombia, Colombia,	CITES – Appendix II; IUCN – Vuln	21 21-00417	21-0001-0163-0177-0C
Peru, Lorel Highlands	( CITES – A) <i>castelnaui</i> I. Ge	21 21-00418	21-0001-0163-0177-0C
) <i>hendeei</i> Thomas, 1927 (= <i>Simia</i> < Separated		21 21-00419	21-0001-0163-0177-0C
Peru, San IE Andes in	CITES – A) <i>hendeei</i> (Thom	21 21-00420	21-0001-0163-0177-04
		21 21-00421	21-0001-0163-0177-04
	Hill (<i>in</i>	21 21-00422	21-0001-0163-0177-04
	<i>Cercocebir</i> Divided by	21 21-00423	21-0001-0163-0177-04
<i>viridis</i> Pocock, 1907.	Separated	21 21-00424	21-0001-0163-0177-04
Dem. Rep. NW Dem. I	CITES – Appendix II; IUCN – Low	21 21-00425	21-0001-0163-0177-04
<i>sus</i> É. Geoffroy, 1812 (= <i>Si</i> ; <i>Aethiop</i> ; Van Gelder		21 21-00426	21-0001-0163-0177-04
Dem. Rep. Equatorial	( CITES – A) <i>fumosu</i> ; Does not ir	21 21-00427	21-0001-0163-0177-04
West Afric; Senegal to	CITES – A) <i>aethiopi</i> The subsp	21 21-00428	21-0001-0163-0177-04
West Africa.		21 21-00429	21-0001-0163-0177-04
		21 21-00430	21-0001-0163-0177-04
Dem. Rep. Dem. Rep.	CITES – Appendix II; I Separated	21 21-00431	21-0001-0163-0177-04
Kenya, Tar Lower Tan;	CITES – Appendix I as Formerly in	21 21-00432	21-0001-0163-0177-04
Tanzania, I Tanzania, I	CITES – Appendix II; IUCN – End	21 21-00433	21-0001-0163-0177-04
West Afric; W Nigeria I	CITES – A) <i>collaris</i> Does not ir	21 21-00434	21-0001-0163-0177-04
naeus, 1758.	<i>Allochro</i> Dandelot (	21 21-00435	21-0001-0163-0177-04
Angola. Ethiopia to	CITES – A) <i>albo</i> ; <i>C. mitis</i>	21 21-00436	21-0001-0163-0177-04
Angola.		21 21-00437	21-0001-0163-0177-04
		21 21-00438	21-0001-0163-0177-04
		21 21-00439	21-0001-0163-0177-04
		21 21-00440	21-0001-0163-0177-04
		21 21-00441	21-0001-0163-0177-04
		21 21-00442	21-0001-0163-0177-04
		21 21-00443	21-0001-0163-0177-04
		21 21-00444	21-0001-0163-0177-04
		21 21-00445	21-0001-0163-0177-04
		21 21-00446	21-0001-0163-0177-04
		21 21-00447	21-0001-0163-0177-04

Angola (NV Uganda, D) CITES – A1 <i>histrio</i> C. ceph  
Angola (NW, by lower Congo River). See Machado (1965)

Sierra Leone Senegal to CITES – A1 <i>burnettii</i> C. monz  
Africa. Gabon, Re CITES – A1 <i>buccalis</i> C. ceph  
Africa.

Dem. Rep. Dem. Rep. CITES – A1 <i>liebrech</i> C. monz  
Liberia. Sierra Leone CITES – A1 <i>faunus</i> C. dianz  
Uganda: S' Highlands CITES – A1 <i>sibatoi</i> C. mitis  
Dem. Rep. Known only CITES – A1 <i>salongo</i> C. dryas  
"West Africa S Nigeria, I CITES – A1 <b><i>poc</i></b> C. ceph  
"West Africa"; restricted by Groves (2001<i>c</i>:214) to

Equatorial S and E Ni CITES – A1 <b><i>cam</i></b> C. ceph  
Equatorial Guinea, Bioko.

Dem. Rep. E Dem. Re CITES – A1 <i>aurora</i> C. haml  
Dem. Rep. Congo, Ituri Forest.

Dem. Rep. Virunga Vo CITES – A1 <i>insignis</i> C. mitis  
Dem. Rep. E Dem. Re CITES – A1 <i>rutschur</i> C. lhoes  
Côte d'Ivoire Côte d'Ivoire CITES – Appendix II. <i>C. monz</i>  
Angola. Congo-Out CITES – A1 <i>diadem</i> C. mitis  
Angola.

"Guinea". Ghana to C CITES – A1 <i>monach</i> C. monz  
Sudan, "W SE Cameroon CITES – A1 <i>brazzae</i> C. negle  
Equatorial Liberia; Côte CITES – A1 <i>laglaizei</i> C. mitis  
Equatorial Guinea, Benito River.

"Guinea". Gambia to CITES – A1 <i>albinas</i> C. ceph  
"Guinea".

Equatorial SE Nigeria CITES – A1 <b><i>gray</i></b> C. monz  
Equatorial Guinea, Bioko.

Cameroon, Region of I CITES – A1 <i>crossi</i> C. lhoes  
Cameroon, Victoria.

"Guinea" (= Sassandra CITES – A1 <i>palatinu</i> C. dianz  
Nigeria, Be SE Nigeria CITES – Appendix II; I <i>C. ceph</i>  
C Gabon, I C Gabon. CITES – Appendix II; I <i>C. lhoes</i>  
"Central W Dem. Rep. CITES – A1 <b><i>eleg</i></b> C. monz  
"Central West Africa."

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innaeus, 1766 (= *Simia aethiops*; *Callithrix*; Not recognized  
Sudan, Ser Sudan east CITES – *Callithrix* Does not occur in  
Dem. Rep. S. Dem. Rep. CITES – *Callithrix* Separated  
Ethiopia, b; Ethiopia, hi CITES – Appendix II; I A distinctively  
"Africa". Ethiopia (e) CITES – *Callithrix* Separated  
"Africa".

Cape Verde Senegal to CITES – *Callithrix* Separated  
No locality. Volta River CITES – *Alexandria* Separated  
No locality.

Reber, 1775. Recognized  
Senegal. Savannahs CITES – *Albigens* Subspecies  
/i> Gray, 1850. *Cercopithecus* Formerly in  
Dem. Rep. SE Nigeria CITES – *Weynsia* Does not occur in  
Dem. Rep. Congo, Mayombe.

Dem. Rep. Dem. Rep. CITES – *Coelognathus* Does not occur in  
Dem. Rep. Dem. Rep. CITES – Appendix II; I Separated  
Paeus, 1766 (= *Simia sylvanus*; *Aulaxinus*) Placed in a  
"Cochin-China Assam (Inc CITES – *Brunellus* *M. fasciatus*  
India, Assam Nepal to N CITES – *Coolidgea* *M. sinicus*  
India, Assam.

Taiwan, Ju Taiwan. CITES – *Affinis* *M. mulleri*  
Indonesia, S Indochina CITES – *Agnatus* *M. fasciatus*  
Indonesia, Sumatra, Bengkulu.

Japan. Honshu, SI CITES – *Japanensis* *M. mulleri*  
Japan.

Indonesia, N Sulawesi CITES – Appendix II; I *M. nemus*  
Burma, N / Burma, coast CITES – *Adusta* *M. nemus*  
Indonesia, S Sulawesi CITES – *Cuvieria* *M. nemus*  
India, Nepal Afghanistan CITES – *Brachyura* *M. mulleri*  
Indonesia, Malay Peninsula CITES – *Brachyura* *M. nemus*  
Indonesia, Sulawesi, e CITES – *Lembicus* *M. nemus*  
Indonesia, Sulawesi, e CITES – Appendix II; I *M. nemus*  
Unknown. SE Sulawesi CITES – *Brur* *M. nemus*  
Unknown.

Indonesia, Mentawai c CITES – *Mentawai* *M. nemus*  
India; see (S India. CITES – *Diluta* *M. sinicus*

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Indonesia, Siberut (M. CITES – Appendix II; I. *M. nemus*  
"Ceylon" In SW India, \ CITES – A. *albibarbis* *M. nemus*  
Probably S Sri Lanka. CITES – A. *audeberti* *M. sinicus*  
Probably Sri Lanka; see Fooden (1979).

North Africa: Morocco, A. CITES – A. *ecaudatus* *M. sylvaticus*  
China, Szechwan, Moupin. CITES – A. *esau* *M. sinicus*  
China, Szechwan, Moupin.

Indonesia, Sulawesi CITES – A. *hypomelanos* *M. nemus*  
Linnaeus, 1766; *Simia mormon* *Chaerops* Not a synonym  
Africa. SE Nigeria CITES – A. *cinerea* The names  
Africa.

Cameroon, Cameroon, CITES – A. *burlacei* *Rothschilke*  
Schreber, 1774. A subgenus  
"Endemic to S Cameroon CITES – Appendix II. Named on  
Angola. Angola, SV CITES – A. *ansorgei* (Pocock  
& Desmarest, 1820 (= *Simia* *Chaerops* Opinion 11  
Upper Nile. Mali to Ethiopia CITES – A. *choras* (Ogilby,  
Kenya, inland Somalia, CITES – A. *antiquorum* (Sclater  
Kenya, inland from Mombasa.

Egypt. Arid zone CITES – A. *aegyptiacus* Includes *chryso-*  
"Coast of Senegal, G CITES – A. *olivaceus* (L. Ge  
South Africa South of Z. CITES – A. *capensis* (A. S. N  
South Africa, Western Cape Prov., Cape of Good Hope.

> Rüppell, 1835. *Gelada* Considered  
Ethiopia, S N Ethiopia, CITES – A. *ruppelli* (Gray, 1  
Ethiopia, Semyen (Simien).

Presbytinae Separated  
> Schreber, 1800 (= *Cebus poliocephalus* *Colobus* Does not in  
Angola, 30 NE Angola CITES – A. *benama* Thorington  
Angola, 300 mi. (483 km) inland from Bembe.

Ethiopia, G Nigeria to E CITES – A. *abyssinicus* (Ogilby)  
Ethiopia, Gojjam and Kulla.

Sierra Leone Gambia to Equatorial Guinea CITES – A. *comosa* Does not in  
Equatorial Guinea CITES – A. *metterni* McAllan an  
Equatorial Guinea, Bioko.

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"Africa". Nzi-Bandar CITES – A| *bicolor* Strictly, *capistratus* Wurmbe, 1787. *Hanno* *Simias* Indonesia, Borneo. CITES – A| *capistratus* (Ker *pithecus*) *badius* Kerr, 1 *Tropical* Separate fr Sierra Leor Senegal to CITES – A| *ferrigine* Includes *Sierra Leone*.

Dem. Rep. Republic of CITES – A| *graueri* A rather he Dem. Rep. Congo, between SW of Lake Tanganyika and

Tanzania, I Tanzania, I CITES – Appendix II; I Considered Tanzania, Zanzibar. CITES – Appendix I ar Considered Equatorial Bioko (Equ CITES – A| *bou* Does not ir Equatorial Guinea, Bioko.

Cameroon, Yabassi Di CITES – Appendix II; I Considered Kenya, Tar Lower Tan CITES – Appendix I and U.S. ESA Uganda, T Uganda, R CITES – A| *gudoviu* Considered Dem. Rep. South of C CITES – A| *lovizettii* Dandelot (*Eschscholtz*, 1821 (= *Simia m* *Corypitt* Does not ir Indonesia, Kalimantan CITES – A| *cruc* Separated Indonesia, Pontianak.

Indonesia, W and C J CITES – A| *aygula* Formerly c Indonesia, W Java.

Singapore. Far south ε CITES – A| *australis* Separated Singapore.

Indonesia, C and E B CITES – A| *nudifrons* Elliot Malaysia, N and E B CITES – A| *cani* Separated Malaysia, Sarawak, Niah.

Indonesia, Sumatra (I CITES – A| *aurata* Does not ir Indonesia, Sumatra, Bengkulu.

Indonesia, Bunguran I CITES – Appendix II. Separated Indonesia, Mentawai I CITES – A| *chrysogaster* (P Indonesia, W Sumatra, Sipora Isl.

Indonesia, Borneo; Ka CITES – A| *carinatae* *Indonesia*, S Kalimantan, Mt. Sekumbang (SE of Banjern

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Malaya, Malay Peninsula CITES – Appendix I <i>dilecta</i> Separated Malaya, Malacca.	21 21-00672	21-0001-0163-0177-04
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	21 21-00677	21-0001-0163-0177-04
Indonesia, Sumatra: Appendix I CITES – Appendix I; IUCN – Endemic	21 21-00678	21-0001-0163-0177-04
Java, Benoa, 1838. <i>Lophoceros</i> Separate from	21 21-00679	21-0001-0163-0177-04
Africa. Sierra Leone CITES – Appendix I; U.S. ESA – Endemic	21 21-00680	21-0001-0163-0177-04
Linnaeus, 1771. <i>Daunus</i> <i>Rhinopithecus</i>	21 21-00681	21-0001-0163-0177-04
Vietnam, Central Vietnam, CITES – Appendix I; IUCN – Endemic	21 21-00682	21-0001-0163-0177-04
Cochin-China Vietnam, CITES – Appendix I; U.S. ESA – Endemic	21 21-00683	21-0001-0163-0177-04
Vietnam, South Vietnam, CITES – Appendix I; U.S. ESA – Endemic	21 21-00684	21-0001-0163-0177-04
ellana</i> Milne-Edwards, 1872. <i>Presbytis</i> Included in	21 21-00685	21-0001-0163-0177-04
Vietnam, South Vietnam CITES – Appendix I; U.S. ESA – Endemic	21 21-00686	21-0001-0163-0177-04
China, Yunnan Ridge of Middle CITES – Appendix I; U.S. ESA – Endemic	21 21-00687	21-0001-0163-0177-04
China, North Van Gioan CITES – Appendix I; U.S. ESA – Endemic	21 21-00688	21-0001-0163-0177-04
China, Sichuan Mountains CITES – Appendix I; U.S. ESA – Endemic	21 21-00689	21-0001-0163-0177-04
(Milne-Edwards, 1872) (= Baoxing, 30°26'N, 102°50'E).	21 21-00690	21-0001-0163-0177-04
	21 21-00691	21-0001-0163-0177-04
	21 21-00692	21-0001-0163-0177-04
de Fresnes, 1797. Considered	21 21-00693	21-0001-0163-0177-04
India, Central India, Dehra CITES – Appendix I and U.S. ESA	21 21-00694	21-0001-0163-0177-04
India, Madhya Pradesh and West CITES – Appendix I; U.S. ESA – Endemic	21 21-00695	21-0001-0163-0177-04
India, Bengal Pakistan area CITES – Appendix I; U.S. ESA – Endemic	21 21-00696	21-0001-0163-0177-04
India, Kashmir India (Kashmir CITES – Appendix I and U.S. ESA	21 21-00697	21-0001-0163-0177-04
India, Travancore India, Kerala CITES – Appendix I; U.S. ESA – Endemic	21 21-00698	21-0001-0163-0177-04
India, Coromandel SE India; S CITES – Appendix I; U.S. ESA – Endemic	21 21-00699	21-0001-0163-0177-04
Nepal. Nepal, eastern CITES – Appendix I; U.S. ESA – Endemic	21 21-00700	21-0001-0163-0177-04
Miller, 1903. Included in	21 21-00701	21-0001-0163-0177-04
Indonesia, Mentawai Islands CITES – Appendix I; U.S. ESA – Endemic	21 21-00702	21-0001-0163-0177-04
rhinus</i> Horsfield, 1823 (= <i>Cercocebus</i> <i>Kasi</i> Separated	21 21-00703	21-0001-0163-0177-04
rhinus</i> Horsfield, 1823 (= <i>Cercopithecus auratus</i>	21 21-00704	21-0001-0163-0177-04
rhinus</i> Erxleben, 1777 <i>See Schwarz</i>	21 21-00705	21-0001-0163-0177-04
Java, Sumatra: Java, Bali, CITES – Appendix I; U.S. ESA – Endemic	21 21-00706	21-0001-0163-0177-04
Java, Semarang (Müller, 1840:16).	21 21-00707	21-0001-0163-0177-04
	21 21-00708	21-0001-0163-0177-04
Burma, Yunnan Peninsula CITES – Appendix I; U.S. ESA – Endemic	21 21-00709	21-0001-0163-0177-04
Indonesia, Borneo, North CITES – Appendix I; U.S. ESA – Endemic	21 21-00710	21-0001-0163-0177-04
Indonesia, Sumatra, Bengkulu (Bengkulu).	21 21-00711	21-0001-0163-0177-04
	21 21-00712	21-0001-0163-0177-04
Vietnam, Hanoi Vietnam, Central CITES – Appendix II; U.S. ESA – Endemic	21 21-00713	21-0001-0163-0177-04
"Indo-China": Unknown. CITES – Appendix II; U.S. ESA – Endemic	21 21-00714	21-0001-0163-0177-04
China, Kwang-Nam Vietnam, CITES – Appendix II; U.S. ESA – Endemic	21 21-00715	21-0001-0163-0177-04
India, Assam Between South CITES – Appendix I; U.S. ESA – Endemic	21 21-00716	21-0001-0163-0177-04
India, Assam, Goalpara District, Jambua Forest Reserve	21 21-00717	21-0001-0163-0177-04
	21 21-00718	21-0001-0163-0177-04
Cochin-China Thailand area CITES – Appendix I; U.S. ESA – Endemic	21 21-00719	21-0001-0163-0177-04
Cochin-China and Cambodia.	21 21-00720	21-0001-0163-0177-04
	21 21-00721	21-0001-0163-0177-04
Vietnam, Hanoi Vietnam, Central CITES – Appendix II; U.S. ESA – Endemic	21 21-00722	21-0001-0163-0177-04
India, Tellicherry India. CITES – Appendix I; U.S. ESA – Endemic	21 21-00723	21-0001-0163-0177-04
Laos, Ban Hien Laos. CITES – Appendix II; U.S. ESA – Endemic	21 21-00724	21-0001-0163-0177-04
Malaysia, North Thailand CITES – Appendix I; U.S. ESA – Endemic	21 21-00725	21-0001-0163-0177-04
Malaysia, Malacca.	21 21-00726	21-0001-0163-0177-04
	21 21-00727	21-0001-0163-0177-04

Burma, Arakan. Laos, Burma CITES – Appendix I; *barbeii* T. obscura  
Burma, Arakan.

India, Assam. Assam, NV CITES – Appendix I; *argentea* T. pileata  
India, Assam.

Vietnam, Cat Ba Isl (CITES – Appendix B; *leucosticta* T. francisi  
Vietnam, Cat Ba Isl (restricted by Brandon-Jones, 1995).

Considered

Burma, Ho Mein. Burma, CITES – Appendix I; *belligerens* T. pileata  
Sri Lanka, Sri Lanka. CITES – Appendix I; *cephalotes* T. vetula  
Sri Lanka, Hill country of South.

Vaughan (1923)

Matthew and Granger, 1923. *Hoolock* This genus  
India, Assam. Between the hills CITES – Appendix I; *choromandus* C  
India, Assam, Garo Hills.

*brachiolepis*, 1771. *Brachiolepis* Includes *brachiolepis*  
Indonesia, Malay Peninsula CITES – Appendix I; *albo-grisea* Not a subspecies  
Indonesia, SW Borneo CITES – Appendix I; U.S. ESA – Endangered  
Indonesia, Mentawai Isl CITES – Appendix I; U.S. ESA – Endangered  
Malaysia, Borneo. Between the hills CITES – Appendix I; *albimana* (Vigor)  
Malaysia, Malacca (restricted by Kloss, 1929).

Indonesia, Java (Indonesia) CITES – Appendix I; *cinereus* See Anday  
Indonesia, Borneo (Indonesia) CITES – Appendix B; *abbotti* There is a  
Indonesia, Kalimantan, "Southeast Borneo"; restricted by

Cambodia. SE Thailand CITES – Appendix I; U.S. ESA – Endangered  
*ogilbyi* Ogilby, 1840. Separated  
Vietnam, Tonkin. E of the Mekong CITES – Appendix I; *harlani* Does not  
Vietnam, Tonkin.

Status of

Vietnam, Laos, S. Laos CITES – Appendix I; U.S. ESA – Endangered  
China: Hainan Isl (China) CITES – Appendix I; U.S. ESA – Endangered  
Laos, Muong Khe SW Yunnan CITES – Appendix I; U.S. ESA – Endangered  
Vietnam, Tonkin. C. Vietnam CITES – Appendix I; U.S. ESA – Endangered

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<i>Raffles</i> , 1821.	<i>Siamang</i> . Probably a	21 21-00784	21-0001-0163-0177-07
Indonesia, Barisan M	<i>continentis</i> Thoi	21 21-00785	21-0001-0163-0177-07
	<i>Pongidae</i> E For combin	21 21-00786	21-0001-0163-0177-07
<i>Savage</i> , 1847.	<i>Pseudo</i> . A subgenu	21 21-00787	21-0001-0163-0177-07
Rwanda, M N and E D	<i>beringe</i> . Separated	21 21-00788	21-0001-0163-0177-07
Rwanda, Mt. Sabinyo.		21 21-00789	21-0001-0163-0177-07
		21 21-00790	21-0001-0163-0177-07
Gabon, Ga SE Nigeria	<i>adrote</i> . The author	21 21-00791	21-0001-0163-0177-07
Gabon, Gabon Estuary,	Mpongwe country.	21 21-00792	21-0001-0163-0177-07
		21 21-00793	21-0001-0163-0177-07
<i>Linnaeus</i> , 1758.	<i>African</i> . Included wi	21 21-00794	21-0001-0163-0177-07
Sweden, U Cosmopolit	<i>aethiopi</i> Most of the	21 21-00795	21-0001-0163-0177-07
<i>Blumenbach</i> , 1775.	<i>Anthrop</i> . Included wi	21 21-00796	21-0001-0163-0177-07
Dem. Rep. Congo Bas	Appendix I; U.S. ESA an	21 21-00797	21-0001-0163-0177-07
Gabon, Ma S Cameroc	<i>africanu</i> . For authors	21 21-00798	21-0001-0163-0177-07
Gabon, Mayoumba.		21 21-00799	21-0001-0163-0177-07
		21 21-00800	21-0001-0163-0177-07
		21 21-00801	21-0001-0163-0177-07
		21 21-00802	21-0001-0163-0177-07
<i>acépède</i> , 1799 (= <i>Simia pygma</i>	<i>Faunus</i> Oken, 1	21 21-00803	21-0001-0163-0177-07
Indonesia, Sumatra, N	<i>abonge</i> . On the non	21 21-00804	21-0001-0163-0177-07
Indonesia, Borneo, ex	<i>agris</i> . On the non	21 21-00805	21-0001-0163-0177-07
Indonesia, Kalimantan,	Landak River.	21 21-00806	21-0001-0163-0177-07
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