Serge A Wich

List of Publications by Year in descending order

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30551 45040 10,654 173 56 94 citations h-index g-index papers 187 187 187 11091 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Detecting spider monkeys from the sky using a high-definition RGB camera: a rapid-assessment survey method?. Biodiversity and Conservation, 2022, 31, 479-496.	1.2	6
2	Effectiveness of 20 years of conservation investments in protecting orangutans. Current Biology, 2022, 32, 1754-1763.e6.	1.8	16
3	Sociality predicts orangutan vocal phenotype. Nature Ecology and Evolution, 2022, 6, 644-652.	3.4	11
4	Response: Where Might We Find Ecologically Intact Communities?. Frontiers in Forests and Global Change, 2022, 5, .	1.0	0
5	Deforestation projections imply range-wide population decline for critically endangered Bornean orangutan. Perspectives in Ecology and Conservation, 2022, 20, 240-248.	1.0	7
6	Measuring disturbance at swift breeding colonies due to the visual aspects of a drone: a quasi-experiment study. Environmental Epigenetics, 2021, 67, 157-163.	0.9	10
7	Saving the Tapanuli orangutan requires zero losses. Oryx, 2021, 55, 10-11.	0.5	1
8	Understanding the relationship between fruit colour and primate vision requires multiple lines of evidence. A reply to Heymann & Fuzessy. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20202981.	1.2	0
9	The historical range and drivers of decline of the Tapanuli orangutan. PLoS ONE, 2021, 16, e0238087.	1.1	11
10	Drivers of Bornean Orangutan Distribution across a Multiple-Use Tropical Landscape. Remote Sensing, 2021, 13, 458.	1.8	6
11	Ecological correlates of chimpanzee (Pan troglodytes schweinfurthii) density in Mahale Mountains National Park, Tanzania. PLoS ONE, 2021, 16, e0246628.	1.1	5
12	Importance of Small Forest Fragments in Agricultural Landscapes for Maintaining Orangutan Metapopulations. Frontiers in Forests and Global Change, 2021, 4, .	1.0	28
13	High-resolution global map of smallholder and industrial closed-canopy oil palm plantations. Earth System Science Data, 2021, 13, 1211-1231.	3.7	71
14	Fermented food consumption in wild nonhuman primates and its ecological drivers. American Journal of Physical Anthropology, 2021, 175, 513-530.	2.1	16
15	Where Might We Find Ecologically Intact Communities?. Frontiers in Forests and Global Change, 2021, 4, .	1.0	72
16	An Evaluation of the Factors Affecting $\hat{a} \in \mathbb{C}$ Poacher $\hat{a} \in \mathbb{C}$ Detection with Drones and the Efficacy of Machine-Learning for Detection. Sensors, 2021, 21, 4074.	2.1	10
17	Orangutan movement and population dynamics across human-modified landscapes: implications of policy and management. Landscape Ecology, 2021, 36, 2957-2975.	1.9	9
18	Predicting range shifts of African apes under global change scenarios. Diversity and Distributions, 2021, 27, 1663-1679.	1.9	20

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19	Video analysis for the detection of animals using convolutional neural networks and consumer-grade drones. Journal of Unmanned Vehicle Systems, 2021, 9, 112-127.	0.6	10
20	Orangutan information broadcast via consonant-like and vowel-like calls breaches mathematical models of linguistic evolution. Biology Letters, 2021, 17, 20210302.	1.0	4
21	Disease Risk and Conservation Implications of Orangutan Translocations. Frontiers in Veterinary Science, 2021, 8, 749547.	0.9	9
22	Spatioâ€temporal factors impacting encounter occurrences between leopards and other large African predators. Journal of Zoology, 2020, 310, 191-200.	0.8	10
23	Effectiveness of unmanned aerial vehicles to detect Amazon dolphins. Oryx, 2020, 54, 696-698.	0.5	15
24	Does biodiversity benefit when the logging stops? An analysis of conservation risks and opportunities in active versus inactive logging concessions in Borneo. Biological Conservation, 2020, 241, 108369.	1.9	11
25	Tropical forest and peatland conservation in Indonesia: Challenges and directions. People and Nature, 2020, 2, 4-28.	1.7	74
26	Tapanuli orangutan endangered by Sumatran hydropower scheme. Nature Ecology and Evolution, 2020, 4, 1438-1439.	3.4	17
27	Modelling landscape connectivity change for chimpanzee conservation in Tanzania. Biological Conservation, 2020, 252, 108816.	1.9	21
28	The environmental impacts of palm oil in context. Nature Plants, 2020, 6, 1418-1426.	4.7	133
29	A Severe Lack of Evidence Limits Effective Conservation of the World's Primates. BioScience, 2020, 70, 794-803.	2.2	51
30	Grouping behavior of Sumatran orangutans (<i>Pongo abelii</i>) and Tapanuli orangutans (<i>Pongo) Tj ETQq0 (82, e23123.</i>	0 0 rgBT /0 0.8	Overlock 10 T 23
31	Palm fruit colours are linked to the broad-scale distribution and diversification of primate colour vision systems. Proceedings of the Royal Society B: Biological Sciences, 2020, 287, 20192731.	1.2	34
32	The global abundance of tree palms. Global Ecology and Biogeography, 2020, 29, 1495-1514.	2.7	62
33	Scent-marking strategies of a solitary carnivore: boundary and road scent marking in the leopard. Animal Behaviour, 2020, 161, 115-126.	0.8	15
34	Conservation and the social sciences: Beyond critique and coâ€optation. A case study from orangutan conservation. People and Nature, 2020, 2, 42-60.	1.7	54
35	DNA Barcoding of Nematodes Using the MinION. Frontiers in Ecology and Evolution, 2020, 8, .	1.1	26
36	Spatial and temporal overlaps between leopards (<i>Panthera pardus</i>) and their competitors in the African large predator guild. Journal of Zoology, 2020, 311, 246-259.	0.8	18

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37	Envisioning a future for Bornean orangutans: Conservation impacts of action plan implementation and recommendations for improved population outcomes. Biodiversitas, 2020, 21, .	0.2	11
38	Tourist photographs as a scalable framework for wildlife monitoring in protected areas. Current Biology, 2019, 29, R681-R682.	1.8	16
39	Are We Capturing Faunal Intactness? A Comparison of Intact Forest Landscapes and the "Last of the Wild in Each Ecoregion― Frontiers in Forests and Global Change, 2019, 2, .	1.0	19
40	Thermal Infrared Imaging from Drones Offers a Major Advance for Spider Monkey Surveys. Drones, 2019, 3, 34.	2.7	49
41	Successful observation of orangutans in the wild with thermal-equipped drones. Journal of Unmanned Vehicle Systems, 2019, 7, 235-257.	0.6	26
42	The Tapanuli orangutan: Status, threats, and steps for improved conservation. Conservation Science and Practice, 2019, 1, e33.	0.9	17
43	A global risk assessment of primates under climate and land use/cover scenarios. Global Change Biology, 2019, 25, 3163-3178.	4.2	36
44	Detecting â€~poachers' with drones: Factors influencing the probability of detection with TIR and RGB imaging in miombo woodlands, Tanzania. Biological Conservation, 2019, 233, 109-117.	1.9	20
45	Thermal-Drones as a Safe and Reliable Method for Detecting Subterranean Peat Fires. Drones, 2019, 3, 23.	2.7	22
46	Requirements and Limitations of Thermal Drones for Effective Search and Rescue in Marine and Coastal Areas. Drones, 2019, 3, 78.	2.7	42
47	Oil Palm (Elaeis guineensis) Mapping with Details: Smallholder versus Industrial Plantations and their Extent in Riau, Sumatra. Remote Sensing, 2019, 11, 2590.	1.8	29
48	Comparison of Plant Diversity and Phenology of Riverine and Mangrove Forests with Those of the Dryland Forest in Sabah, Borneo, Malaysia., 2019,, 15-28.		8
49	Optimizing observing strategies for monitoring animals using drone-mounted thermal infrared cameras. International Journal of Remote Sensing, 2019, 40, 439-467.	1.3	74
50	Building relationships: how zoos and other partners can contribute to the conservation of wild orangutans <i>Pongo</i> spp. International Zoo Yearbook, 2018, 52, 164-172.	1.0	6
51	Phylogenetic classification of the world's tropical forests. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 1837-1842.	3.3	144
52	Global Demand for Natural Resources Eliminated More Than 100,000 Bornean Orangutans. Current Biology, 2018, 28, 761-769.e5.	1.8	94
53	Counting crocodiles from the sky: monitoring the critically endangered gharial (<i>Gavialis) Tj ETQq1 1 0.78431. Systems, 2018, 6, 71-82.</i>	4 rgBT /Ov 0.6	erlock 10 T 28
54	Location, location, location: considerations when using lightweight drones in challenging environments. Remote Sensing in Ecology and Conservation, 2018, 4, 7-19.	2.2	141

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55	Orangutan populations are certainly not increasing in the wild. Current Biology, 2018, 28, R1241-R1242.	1.8	9
56	Primates in peril: the significance of Brazil, Madagascar, Indonesia and the Democratic Republic of the Congo for global primate conservation. PeerJ, 2018, 6, e4869.	0.9	123
57	Orangutans venture out of the rainforest and into the Anthropocene. Science Advances, 2018, 4, e1701422.	4.7	41
58	Assessment of Chimpanzee Nest Detectability in Drone-Acquired Images. Drones, 2018, 2, 17.	2.7	41
59	Small room for compromise between oil palm cultivation and primate conservation in Africa. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 8811-8816.	3.3	28
60	Locating emergent trees in a tropical rainforest using data from an Unmanned Aerial Vehicle (UAV). International Journal of Applied Earth Observation and Geoinformation, 2018, 72, 86-90.	1.4	22
61	Conservation Drones., 2018,,.		50
62	Addressing environmental and atmospheric challenges for capturing high-precision thermal infrared data in the field of astro-ecology. , 2018, , .		7
63	Adapting thermal-infrared technology and astronomical techniques for use in conservation biology. , 2018, , .		3
64	Impending extinction crisis of the world's primates: Why primates matter. Science Advances, 2017, 3, e1600946.	4.7	912
65	Proto-consonants were information-dense via identical bioacoustic tags to proto-vowels. Nature Human Behaviour, 2017, 1, .	6.2	16
66	Mapping orangutan habitat and agricultural areas using Landsat OLI imagery augmented with unmanned aircraft system aerial photography. International Journal of Remote Sensing, 2017, 38, 2231-2245.	1.3	99
67	Ebola in great apes – current knowledge, possibilities for vaccination, and implications for conservation and human health. Mammal Review, 2017, 47, 98-111.	2.2	40
68	Morphometric, Behavioral, and Genomic Evidence for a New Orangutan Species. Current Biology, 2017, 27, 3487-3498.e10.	1.8	192
69	First integrative trend analysis for a great ape species in Borneo. Scientific Reports, 2017, 7, 4839.	1.6	47
70	Denial of longâ€term issues with agriculture on tropical peatlands will have devastating consequences. Global Change Biology, 2017, 23, 977-982.	4.2	114
71	Disparity in Onset Timing and Frequency of Flowering and Fruiting Events in Two Bornean Peatâ€6wamp Forests. Biotropica, 2016, 48, 188-197.	0.8	11
72	Community motivations to engage in conservation behavior to conserve the Sumatran orangutan. Conservation Biology, 2016, 30, 816-826.	2.4	17

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73	Vocal fold control beyond the species-specific repertoire in an orang-utan. Scientific Reports, 2016, 6, 30315.	1.6	66
74	Land-cover changes predict steep declines for the Sumatran orangutan (<i>Pongo abelii</i>). Science Advances, 2016, 2, e1500789.	4.7	123
75	Fresh strategies to save orangutans. Nature, 2016, 535, 493-493.	13.7	3
76	Integrating technologies for scalable ecology and conservation. Global Ecology and Conservation, 2016, 7, 262-275.	1.0	116
77	Detecting industrial oil palm plantations on Landsat images with Google Earth Engine. Remote Sensing Applications: Society and Environment, 2016, 4, 219-224.	0.8	56
78	A preliminary assessment of using conservation drones for Sumatran orang-utan (<i>Pongo abelii</i>) distribution and density. Journal of Unmanned Vehicle Systems, 2016, 4, 45-52.	0.6	60
79	Are protected areas conserving primate habitat in Indonesia?. , 2016, , 193-204.		5
80	Locating chimpanzee nests and identifying fruiting trees with an unmanned aerial vehicle. American Journal of Primatology, 2015, 77, 1122-1134.	0.8	111
81	Speech-Like Rhythm in a Voiced and Voiceless Orangutan Call. PLoS ONE, 2015, 10, e116136.	1.1	65
82	An estimate of the number of tropical tree species. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, 7472-7477.	3.3	335
83	Acoustic models of orangutan hand-assisted alarm calls. Journal of Experimental Biology, 2015, 218, 907-914.	0.8	17
84	Mapping perceptions of species' threats and population trends to inform conservation efforts: the Bornean orangutan case study. Diversity and Distributions, 2015, 21, 487-499.	1.9	42
85	Anticipated climate and landâ€cover changes reveal refuge areas for Borneo's orangâ€utans. Global Change Biology, 2015, 21, 2891-2904.	4.2	71
86	Effect of repeated exposures and sociality on novel food acceptance and consumption by orangutans. Primates, 2015, 56, 21-27.	0.7	6
87	Alternative futures for Borneo show the value of integrating economic and conservation targets across borders. Nature Communications, 2015, 6, 6819.	5.8	83
88	Analysis of deforestation and protected area effectiveness in Indonesia: A comparison of Bayesian spatial models. Global Environmental Change, 2015, 31, 285-295.	3.6	74
89	Nature Conservation Drones for Automatic Localization and Counting of Animals. Lecture Notes in Computer Science, 2015, , 255-270.	1.0	45
90	Small Drones for Community-Based Forest Monitoring: An Assessment of Their Feasibility and Potential in Tropical Areas. Forests, 2014, 5, 1481-1507.	0.9	277

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91	Will Oil Palm's Homecoming Spell Doom for Africa's Great Apes?. Current Biology, 2014, 24, 1659-1663.	1.8	64
92	Food mechanical properties, feeding ecology, and the mandibular morphology of wild orangutans. Journal of Human Evolution, 2014, 75, 110-124.	1.3	42
93	Coming down from the trees: Is terrestrial activity in Bornean orangutans natural or disturbance driven?. Scientific Reports, 2014, 4, 4024.	1.6	106
94	Large trees drive forest aboveground biomass variation in moist lowland forests across the tropics. Global Ecology and Biogeography, 2013, 22, 1261-1271.	2.7	365
95	Predator guild does not influence orangutan alarm call rates and combinations. Behavioral Ecology and Sociobiology, 2013, 67, 519-528.	0.6	16
96	Orangutan (<i>Pongo</i> spp.) whistling and implications for the emergence of an open-ended call repertoire: A replication and extension. Journal of the Acoustical Society of America, 2013, 134, 2326-2335.	0.5	50
97	Socioecological correlates of inter-individual variation in orangutan diets at Ketambe, Sumatra. Behavioral Ecology and Sociobiology, 2013, 67, 429-437.	0.6	7
98	Marked Population Structure and Recent Migration in the Critically Endangered Sumatran Orangutan (Pongo abelii). Journal of Heredity, 2013, 104, 2-13.	1.0	95
99	Reconciling Forest Conservation and Logging in Indonesian Borneo. PLoS ONE, 2013, 8, e69887.	1.1	116
100	Characterization of primate environments through assessment of plant phenology., 2013, , 103-127.		11
101	Population-Specific Use of the Same Tool-Assisted Alarm Call between Two Wild Orangutan Populations (Pongopygmaeus wurmbii) Indicates Functional Arbitrariness. PLoS ONE, 2013, 8, e69749.	1.1	23
102	Dawn of Drone Ecology: Low-Cost Autonomous Aerial Vehicles for Conservation. Tropical Conservation Science, 2012, 5, 121-132.	0.6	518
103	Behavioral, Ecological, and Evolutionary Aspects of Meat-Eating by Sumatran Orangutans (Pongo) Tj ETQq1 1 0.7	84314 rgE	3T/Overlock
104	Hunting of Sumatran orang-utans and its importance in determining distribution and density. Biological Conservation, 2012, 146, 163-169.	1.9	37
105	Effects of logging on orangutan behavior. Biological Conservation, 2012, 146, 177-187.	1.9	47
106	Orangutan Instrumental Gesture-Calls: Reconciling Acoustic and Gestural Speech Evolution Models. Evolutionary Biology, 2012, 39, 415-418.	0.5	45
107	Call Cultures in Orang-Utans?. PLoS ONE, 2012, 7, e36180.	1.1	71
108	Understanding the Impacts of Land-Use Policies on a Threatened Species: Is There a Future for the Bornean Orang-utan?. PLoS ONE, 2012, 7, e49142.	1.1	87

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109	Not by science alone: why orangutan conservationists must think outside the box. Annals of the New York Academy of Sciences, 2012, 1249, 29-44.	1.8	79
110	SEASONAL MORTALITY PATTERNS IN NON-HUMAN PRIMATES: IMPLICATIONS FOR VARIATION IN SELECTION PRESSURES ACROSS ENVIRONMENTS. Evolution; International Journal of Organic Evolution, 2012, 66, 3252-3266.	1.1	47
111	Why Don't We Ask? A Complementary Method for Assessing the Status of Great Apes. PLoS ONE, 2011, 6, e18008.	1.1	41
112	Forest Fruit Production Is Higher on Sumatra Than on Borneo. PLoS ONE, 2011, 6, e21278.	1.1	103
113	Which Factors Determine Orangutan Nests' Detection Probability along Transects?. Tropical Conservation Science, 2011, 4, 53-63.	0.6	3
114	Sex-Biased Dispersal and Volcanic Activities Shaped Phylogeographic Patterns of Extant Orangutans (genus: Pongo). Molecular Biology and Evolution, 2011, 28, 2275-2288.	3.5	129
115	Soils on exposed Sunda Shelf shaped biogeographic patterns in the equatorial forests of Southeast Asia. Proceedings of the National Academy of Sciences of the United States of America, 2011, 108, 12343-12347.	3.3	67
116	Review of geographic variation in terrestrial mammalian acoustic signals: Human speech variation in a comparative perspective. Journal of Evolutionary Psychology, 2010, 8, 309-332.	1.4	24
117	Social learning of diet and foraging skills by wild immature Bornean orangutans: implications for culture. American Journal of Primatology, 2010, 72, 62-71.	0.8	167
118	Diet traditions in wild orangutans. American Journal of Physical Anthropology, 2010, 143, 175-187.	2.1	32
119	Estimating Orangutan Densities Using the Standing Crop and Marked Nest Count Methods: Lessons Learned for Conservation. Biotropica, 2010, 42, 748-757.	0.8	19
120	Acoustic Properties of Long Calls Given by Flanged Male Orangâ€Utans (<i>Pongo pygmaeus) Tj ETQq0 0 0 rgBT</i>	/Overlock	10 ₃ Tf 50 302
121	Metabolic adaptation for low energy throughput in orangutans. Proceedings of the National Academy of Sciences of the United States of America, 2010, 107, 14048-14052.	3.3	80
122	Decline of the Endangered Barbary macaque Macaca sylvanus in the cedar forest of the Middle Atlas Mountains, Morocco. Oryx, 2010, 44, 133.	0.5	28
123	Thomas Langurs: Ecology, Sexual Conflict and Social Dynamics. , 2010, , 285-308.		2
124	Declining Orangutan Encounter Rates from Wallace to the Present Suggest the Species Was Once More Abundant. PLoS ONE, 2010, 5, e12042.	1.1	80
125	Carbon payments as a safeguard for threatened tropical mammals. Conservation Letters, 2009, 2, 123-129.	2.8	141
126	The future of forests and orangutans (<i>Pongo abelii</i>) in Sumatra: predicting impacts of oil palm plantations, road construction, and mechanisms for reducing carbon emissions from deforestation. Environmental Research Letters, 2009, 4, 034013.	2.2	65

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127	Tool use in wild orang-utans modifies sound production: a functionally deceptive innovation?. Proceedings of the Royal Society B: Biological Sciences, 2009, 276, 3689-3694.	1.2	88
128	A case of spontaneous acquisition of a human sound by an orangutan. Primates, 2009, 50, 56-64.	0.7	117
129	ORIGINAL ARTICLE: Mammals of Borneo – small size on a large island. Journal of Biogeography, 2008, 35, 1087-1094.	1.4	34
130	Fishing in Macaca fascicularis: A Rarely Observed Innovative Behavior. International Journal of Primatology, 2008, 29, 543-548.	0.9	30
131	Orangutan Long Call Degradation and Individuality Over Distance: A Playback Approach. International Journal of Primatology, 2008, 29, 615-625.	0.9	45
132	Geographic variation in Thomas langur (<i>Presbytis thomasi</i>) loud calls. American Journal of Primatology, 2008, 70, 566-574.	0.8	81
133	Distribution and conservation status of the orang-utan (Pongo spp.) on Borneo and Sumatra: how many remain?. Oryx, 2008, 42, .	0.5	120
134	Reproductive Life History Traits of Female Orangutans (Pongo spp.)., 2008, 36, 147-161.		27
135	A description of the orangutan's vocal and sound repertoire, with a focus on geographic variation. , 2008, , 49-59.		11
136	Orangutan life history variation. , 2008, , 65-76.		9
137	Orangutan distribution, density, abundance and impacts of disturbance. , 2008, , 77-96.		25
138	The effects of forest phenology and floristics on populations of Bornean and Sumatran orangutans. , 2008, , 97-118.		38
139	Orangutan activity budgets and diet. , 2008, , 119-134.		12
140	Geographic variation in orangutan diets. , 2008, , 135-156.		59
141	The ecology of female reproduction in wild orangutans. , 2008, , 171-188.		6
142	Ranging behavior of orangutan females and social organization. , 2008, , 205-214.		15
143	Nest building in orangutans. , 2008, , 269-278.		8
144	Orangutan population biology, life history, and conservation. , 2008, , 311-326.		22

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145	Geographic variation in orangutan behavior and biology. , 2008, , 351-362.		16
146	Geographical variation in orangutan long calls. , 2008, , 215-224.		2
147	Familiarity and threat of opponents determine variation in Thomas langur (Presbytis thomasi) male behaviour during between-group encounters. Behaviour, 2007, 144, 1583-1598.	0.4	49
148	Demography and life history of Thomas langurs (Presbytis thomasi). American Journal of Primatology, 2007, 69, 641-651.	0.8	57
149	Putting orang-utan population trends into perspective. Current Biology, 2007, 17, R540.	1.8	71
150	Intestinal Parasites of Free-ranging, Semicaptive, and Captive Pongo abelii in Sumatra, Indonesia. International Journal of Primatology, 2007, 28, 407-420.	0.9	39
151	Frugivory in sun bears (Helarctos malayanus) is linked to El Niño-related fluctuations in fruiting phenology, East Kalimantan, Indonesia. Biological Journal of the Linnean Society, 2006, 89, 489-508.	0.7	103
152	Dietary and Energetic Responses of Pongo abelii to Fruit Availability Fluctuations. International Journal of Primatology, 2006, 27, 1535-1550.	0.9	112
153	The development of wild immature Sumatran orangutans (Pongo abelii) at Ketambe. Primates, 2006, 47, 300-309.	0.7	27
154	Innovation in wild Bornean orangutans (Pongo pygmaeus wurmbii). Behaviour, 2006, 143, 839-876.	0.4	91
155	Male monkeys remember which group members have given alarm calls. Proceedings of the Royal Society B: Biological Sciences, 2006, 273, 735-740.	1.2	69
156	A simple alternative to line transects of nests for estimating orangutan densities. Primates, 2005, 46, 249-254.	0.7	158
157	Female dispersal, inbreeding avoidance and mate choice in Thomas langurs (Presbytis thomasi). Behaviour, 2005, 142, 845-868.	0.4	47
158	Thomas Langurs (Presbytis thomasi) Discriminate Between Calls of Young Solitary Versus Older Group-living Males: a Factor in Avoiding Infanticide?. Behaviour, 2004, 141, 41-51.	0.4	14
159	Life history of wild Sumatran orangutans (Pongo abelii). Journal of Human Evolution, 2004, 47, 385-398.	1.3	317
160	Mesoscale transect sampling of trees in the lomakoâ€"yekokora interfluvium, democratic republic of the Congo. Biodiversity and Conservation, 2004, 13, 2399-2417.	1.2	7
161	Determinants of orangutan density in the dryland forests of the Leuser Ecosystem. Primates, 2004, 45, 177-182.	0.7	83
162	A comparison of orang-utan density in a logged and unlogged forest on Sumatra. Biological Conservation, 2004, 120, 183-188.	1.9	39

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163	Life-Phase Related Changes in Male Loud Call Characteristics and Testosterone Levels in Wild Thomas Langurs. International Journal of Primatology, 2003, 24, 1251-1265.	0.9	25
164	Individual and Contextual Variation in Thomas Langur Male Loud Calls. Ethology, 2003, 109, 1-13.	0.5	42
165	PLAYBACKS OF LOUD CALLS TO WILD THOMAS LANGURS (PRIMATES; PRESBYTIS THOMASI): THE EFFECT OF LOCATION. Behaviour, 2002, 139, 65-78.	0.4	81
166	PLAYBACKS OF LOUD CALLS TO WILD THOMAS LANGURS (PRIMATES; PRESBYTIS THOMASI): THE EFFECT OF FAMILIARITY. Behaviour, 2002, 139, 79-87.	0.4	32
167	Seasonal movements in the Sumatran orangutan (Pongo pygmaeus abelii) and consequences for conservation. Biological Conservation, 2002, 107, 83-87.	1.9	113
168	Do male "long-distance calls" function in mate defense? A comparative study of long-distance calls in primates. Behavioral Ecology and Sociobiology, 2002, 52, 474-484.	0.6	105
169	The impact of El Niñ0 on mast fruiting in Sumatra and elsewhere in Malesia. Journal of Tropical Ecology, 2000, 16, 563-577.	0.5	161
170	TENURE RELATED CHANGES IN WILD THOMAS'S LANGURS II: LOUD CALLS. Behaviour, 1999, 136, 627-650.	0.4	23
171	Are Orang-Utan Females as Solitary as Chimpanzee Females?. Folia Primatologica, 1999, 70, 23-28.	0.3	21
172	Food Competition Between Wild Orangutans in Large Fig Trees. International Journal of Primatology, 1997, 18, 909-927.	0.9	53
173	Arthrokinetic and vestibular information enhance smooth ocular tracking during linear (self-)motion. Experimental Brain Research, 1994, 101, 147-152.	0.7	13