## Wildlife trafficking in the Internet age

**Crime Science** 

3,

DOI: 10.1186/s40163-014-0005-2

Citation Report

#	Article	IF	CITATIONS
1	Internet-mediated drug trafficking: towards a better understanding of new criminal dynamics. Trends in Organized Crime, 2014, 17, 250-270.	0.8	35
2	Introducing intelligence-led conservation: bridging crime and conservation science. Crime Science, 2015, 4, .	1.4	24
3	Organised crime goes online: realities and challenges. Journal of Money Laundering Control, 2015, 18, 153-168.	0.7	52
4	Where do "Undocumented―Fish Land? An Empirical Assessment of Port Characteristics for IUU Fishing. European Journal on Criminal Policy and Research, 2015, 21, 337-351.	1.3	34
5	Trophy Hunting, Conservation, and Rural Development in Zimbabwe: Issues, Options, and Implications. International Journal of Biodiversity, 2016, 2016, 1-16.	0.7	29
6	Estimating the extent and structure of trade in horticultural orchids via social media. Conservation Biology, 2016, 30, 1038-1047.	2.4	129
7	Can criminals create opportunities for crime?Malvertisingand illegal online medicine trade. Global Crime, 2017, 18, 31-48.	0.9	4
8	Understanding the drivers of <scp>S</scp> outheast <scp>A</scp> sian biodiversity loss. Ecosphere, 2017, 8, e01624.	1.0	335
9	The Use and Abuse of Animals in Wildlife Trafficking in Colombia: Practices and Injustice. , 2017, , 215-243.		4
11	Fluid interfaces between flows of rhino horn. Clobal Crime, 2017, 18, 198-217.	0.9	22
11	Fluid interfaces between flows of rhino horn. Global Crime, 2017, 18, 198-217. Estimating the Extent of CITES Noncompliance among Traders and Endâ€Consumers; Lessons from the Global Orchid Trade. Conservation Letters, 2017, 10, 602-609.	0.9 2.8	22 44
11 12 13	Fluid interfaces between flows of rhino horn. Clobal Crime, 2017, 18, 198-217.         Estimating the Extent of CITES Noncompliance among Traders and Endâ€Consumers; Lessons from the Clobal Orchid Trade. Conservation Letters, 2017, 10, 602-609.         Information Could Reduce Consumer Demand for Exotic Pets. Conservation Letters, 2017, 10, 337-345.	0.9 2.8 2.8	22 44 98
11 12 13 14	Fluid interfaces between flows of rhino horn. Clobal Crime, 2017, 18, 198-217.         Estimating the Extent of CITES Noncompliance among Traders and Endâ€Consumers; Lessons from the Clobal Orchid Trade. Conservation Letters, 2017, 10, 602-609.         Information Could Reduce Consumer Demand for Exotic Pets. Conservation Letters, 2017, 10, 337-345.         Competing with Spams More Fiercely: An Empirical Study on the Effectiveness of Anti-Spam Legislation. SSRN Electronic Journal, 0, , .	0.9 2.8 2.8 0.4	22 44 98 0
11 12 13 14 15	Fluid interfaces between flows of rhino horn. Global Crime, 2017, 18, 198-217.         Estimating the Extent of CITES Noncompliance among Traders and Endâ€Consumers; Lessons from the Global Orchid Trade. Conservation Letters, 2017, 10, 602-609.         Information Could Reduce Consumer Demand for Exotic Pets. Conservation Letters, 2017, 10, 337-345.         Competing with Spams More Fiercely: An Empirical Study on the Effectiveness of Anti-Spam Legislation. SSRN Electronic Journal, 0, , .         Using script analysis to understand the financial crimes involved in wildlife trafficking. Crime, Law and Social Change, 2018, 69, 595-614.	0.9 2.8 2.8 0.4 0.7	22 44 98 0
11 12 13 14 15 16	Fluid interfaces between flows of rhino horn. Clobal Crime, 2017, 18, 198-217.         Estimating the Extent of CITES Noncompliance among Traders and Endã€Consumers; Lessons from the Clobal Orchid Trade. Conservation Letters, 2017, 10, 602-609.         Information Could Reduce Consumer Demand for Exotic Pets. Conservation Letters, 2017, 10, 337-345.         Competing with Spams More Fiercely: An Empirical Study on the Effectiveness of Anti-Spam Legislation. SSRN Electronic Journal, 0, , .         Using script analysis to understand the financial crimes involved in wildlife trafficking. Crime, Law and Social Change, 2018, 69, 595-614.         A review of the trade in orchids and its implications for conservation. Botanical Journal of the Linnean Society, 2018, 186, 435-455.	0.9 2.8 2.8 0.4 0.7 0.8	22 44 98 0 17 191
<ol> <li>11</li> <li>12</li> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> </ol>	Fluid interfaces between flows of rhino horn. Global Crime, 2017, 18, 198-217.         Estimating the Extent of CITES Noncompliance among Traders and Endâ@Consumers; Lessons from the Clobal Orchid Trade. Conservation Letters, 2017, 10, 602-609.         Information Could Reduce Consumer Demand for Exotic Pets. Conservation Letters, 2017, 10, 337-345.         Competing with Spams More Fiercely: An Empirical Study on the Effectiveness of Anti-Spam Legislation. SSRN Electronic Journal, 0, , .         Using script analysis to understand the financial crimes involved in wildlife trafficking. Crime, Law and Social Change, 2018, 69, 595-614.         A review of the trade in orchids and its implications for conservation. Botanical Journal of the Linnean Society, 2018, 186, 435-455.         Rising internet-based trade in the Critically Endangered ploughshare tortoise <b <="" astrochelys="" td="" yniphora=""></b>	0.9 2.8 2.8 0.4 0.7 0.8 0.5	22 44 98 0 17 191
<ol> <li>11</li> <li>12</li> <li>13</li> <li>14</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> </ol>	Fluid interfaces between flows of rhino horn. Global Crime, 2017, 18, 198-217.         Estimating the Extent of CITES Noncompliance among Traders and Endâ€Consumers; Lessons from the Clobal Orchid Trade. Conservation Letters, 2017, 10, 602-609.         Information Could Reduce Consumer Demand for Exotic Pets. Conservation Letters, 2017, 10, 337-345.         Competing with Spams More Fiercely: An Empirical Study on the Effectiveness of Anti-Spam Legislation. SSRN Electronic Journal, 0,         Using script analysis to understand the financial crimes involved in wildlife trafficking. Crime, Law and Social Change, 2018, 69, 595-614.         A review of the trade in orchids and its implications for conservation. Botanical Journal of the Linnean Society, 2018, 186, 435-455.         Rising internet-based trade in the Critically Endangered ploughshare tortoise <i>Astrochelys yniphora         Assessing the extent of access and benefit sharing in the wildlife trade: lessons from horticultural orchids in Southeast Asia. Environmental Conservation, 2018, 45, 261-268.</i>	0.9 2.8 2.8 0.4 0.7 0.8 0.5 0.7	22 44 98 0 17 191 34 9

#	Article	IF	CITATIONS
20	Assessing consumer trends and illegal activity by monitoring the online wildlife trade. Biological Conservation, 2018, 227, 219-225.	1.9	86
21	Illegal pet trade on social media as an emerging impediment to the conservation of Asian otters species. Journal of Asia-Pacific Biodiversity, 2018, 11, 469-475.	0.2	62
22	Trade in wild-sourced African grey parrots: Insights via social media. Global Ecology and Conservation, 2018, 15, e00429.	1.0	46
23	Use of Machine Learning to Detect Wildlife Product Promotion and Sales on Twitter. Frontiers in Big Data, 2019, 2, 28.	1.8	30
24	Illegal Wildlife Trade: Scale, Processes, and Governance. Annual Review of Environment and Resources, 2019, 44, 201-228.	5.6	148
25	The role of the anthropogenic Allee effect in the exotic pet trade on Facebook in Thailand. Journal for Nature Conservation, 2019, 51, 125726.	0.8	36
26	Evidence of a further emerging threat to lion conservation; targeted poaching for body parts. Biodiversity and Conservation, 2019, 28, 4099-4114.	1.2	30
27	The Illegal Wildlife Trade. , 2019, , 39-62.		2
28	Crime scripting: A systematic review. European Journal of Criminology, 0, , 147737081985094.	1.5	45
29	Assessing cultural ecosystem services of a large marine protected area through social media photographs. Ocean and Coastal Management, 2019, 176, 40-48.	2.0	74
30	Understanding eWhoring. , 2019, , .		13
31	A framework for investigating illegal wildlife trade on social media with machine learning. Conservation Biology, 2019, 33, 210-213.	2.4	95
32	Counterfeit alcohol distribution: A criminological script network analysis. European Journal of Criminology, 2020, 17, 373-398.	1.5	8
33	New aliens in Australia: 18 years of vertebrate interceptions. Wildlife Research, 2020, 47, 55.	0.7	15
34	Consumer engagement behaviors in the online wildlife trade: Implications for conservationists. Psychology and Marketing, 2020, 37, 1755-1770.	4.6	11
35	A social network approach to detect parallel wildlife trafficking: a novel tool, with potential limitations in a closed, specialist system. Animal Conservation, 2020, 23, 147-148.	1.5	2
36	Trapping, Collaring and Monitoring the Lorisinae of Asia ( <i>Loris</i> , <i>Nycticebus</i> ) and Perodicticinae ( <i>Arctocebus</i> , <i>Perodicticus</i> ) of Africa. , 2020, , 279-294.		3
37	Evaluation of Field Techniques Used to Assess Populations of Pottos and Lorises. , 2020, , 295-303.		2

ARTICLE IF CITATIONS # Trends in illegal wildlife trade: Analyzing personal baggage seizure data in the Pacific Northwest. 39 1.1 16 PLoS ONE, 2020, 15, e0234197. Effects of regional economics on the online sale of protected parrots and turtles in China. Conservation Science and Practice, 2020, 2, e161. 44 Sluggards and Drunkards?., 2020, , 19-32. 0 What We Know (and Don't Know) About the Fossil Records of Lorisids. , 2020, , 33-46. Outliers., 2020, , 47-56. 46 0 Molecular Advances in Lorisid Taxonomy and Phylogeny., 2020, , 57-66. 48 The Toothcomb of <i>Karanisia clarki </i>., 2020, , 67-75. 5 The Soft-Tissue Anatomy of the Highly Derived Hand of <i>Perodicticus </i>Relative to the More Generalised <i>Nycticebus </i>., 2020, , 76-96. 50 Making <i>Scents </i> of Olfactory Sensitivity in Lorises and Pottos., 2020, 97-112. 0 Allometric and Phylogenetic Diversity in Lorisiform Orbit Orientation., 2020, , 113-128. 52 The Evolution of Social Organisation in Lorisiformes., 2020, , 129-137. 5 Biomechanics of Loris Locomotion., 2020, , 138-152. What Role Did Gum-Feeding Play in the Evolution of the Lorises?., 2020, , 153-162. 54 1 Nutrition of Lorisiformes., 2020, , 165-173. 57 Seeing in the Dark. , 2020, , 174-186. 2 Thermoregulation in Lorises., 2020, , 187-192. Home Range, Activity Budgets and Habitat Use in the Bengal Slow Loris (<i>Nycticebus bengalensis</i>) 59 5 in Bangladesh. , 2020, , 193-203. Behaviour of Pottos and Angwantibos., 2020, , 204-209.

#	Article	IF	CITATIONS
61	Positional Behaviour and Substrate Preference of Slow Lorises, with a Case Study of <i>Nycticebus bengalensis</i> in Northeast India. , 2020, , 210-218.		2
62	Sexual Differences in Feeding and Foraging of Released Philippine Slow Loris ( <i>Nycticebus) Tj ETQq1 1 0.7843</i>	14 rgBT /C	Overlock 10 T
63	Ranging Patterns of the Pygmy Slow Loris ( <i>Nycticebus pygmaeus</i> ) in a Mixed Deciduous Forest in Eastern Cambodia. , 2020, , 228-234.		4
64	Utilising Current and Historical Zoo Records to Provide an Insight into the Captive Biology of the Rarely Kept Species Pottos and Angwantibos. , 2020, , 235-241.		0
65	Mother–Infant Behaviours in Greater Slow Loris ( <i>Nycticebus coucang</i> ) Dyads Consisting of Mothers Pregnant at Confiscation and Their Sanctuary-Born Infants. , 2020, , 242-262.		1
66	Husbandry and Reproductive Management Recommendations for Captive Lorises and Pottos ( <i>Nycticebus</i> , <i>Loris</i> and <i>Perodicticus</i> ). , 2020, , 263-276.		2
68	Occupancy Modelling as a Method to Study Slender Loris Density. , 2020, , 304-315.		0
69	Using Accelerometers to Measure Nocturnal Primate Behaviour. , 2020, , 316-325.		1
70	Distribution and Conservation Status of Slow Lorises in Indo-China. , 2020, , 326-338.		1
71	Wildlife Trade Research Methods. , 2020, , 339-361.		1
72	Online Imagery and Loris Conservation. , 2020, , 362-373.		1
73	Slow Lorises ( <i>Nycticebus</i> spp.) as Photo Props on Instagram. , 2020, , 374-380.		2
74	Integrating Science and Puppetry to Inspire Teenagers in Rural Asia to Value Slow Lorises. , 2020, , 381-392.		0
75	Developing a Rescue and Rehabilitation Centre as a Reaction to the Extensive Illegal Wildlife Trade in Slow Lorises. , 2020, , 393-403.		1
77	Responses to Wildlife Crime in Post-Colonial Times. Who Fares Best?. British Journal of Criminology, 2020, 60, 1014-1033.	1.5	19
78	A guide to using the internet to monitor and quantify the wildlife trade. Conservation Biology, 2021, 35, 1130-1139.	2.4	40
79	Opportunities for Transdisciplinary Science to Mitigate Biosecurity Risks From the Intersectionality of Illegal Wildlife Trade With Emerging Zoonotic Pathogens. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	17
80	Greek Tulips: Worldwide Electronic Trade over the Internet, Global Ex Situ Conservation and Current Sustainable Exploitation Challenges. Plants, 2021, 10, 580.	1.6	7

#	Article	IF	CITATIONS
81	Live wild animal exports to supply the exotic pet trade: A case study from Togo using publicly available social media data. Conservation Science and Practice, 2021, 3, e430.	0.9	15
82	Global dataset for seized and non-intercepted illegal cheetah trade (Acinonyx jubatus) 2010–2019. Data in Brief, 2021, 35, 106848.	0.5	12
83	Trading Animal Lives: Ten Tricky Issues on the Road to Protecting Commodified Wild Animals. BioScience, 2021, 71, 846-860.	2.2	27
84	Nested complex crime: Assessing the convergence of wildlife trafficking, organized crime and loose criminal networks. British Journal of Criminology, 2021, 61, 1334-1353.	1.5	13
85	A looming exotic reptile pet trade in India: patterns and knowledge gaps. Journal of Threatened Taxa, 2021, 13, 18518-18531.	0.1	3
86	Mapping the Research Landscape on Poaching: A Decadal Systematic Review. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	5
87	The International Vertebrate Pet Trade Network and Insights from US Imports of Exotic Pets. BioScience, 2021, 71, 977-990.	2.2	23
88	Experiences of the Hungarian customs authority in international illegal wildlife trafficking. , 0, , 54-60.		1
89	Antiquities in a time of conflict: a crime script analysis of antiquities trafficking during the Syrian Civil War and implications for conflict antiquities. Crime Science, 2021, 10, .	1.4	1
90	Pet primates for sale in the United States. PLoS ONE, 2021, 16, e0256552.	1.1	7
91	Prevalence of illegal turtle trade on social media and implications for wildlife trade monitoring. Biological Conservation, 2021, 261, 109245.	1.9	12
92	In the post-COVID-19 era, is the illegal wildlife trade the most serious form of trafficking?. Crime Science, 2021, 10, 19.	1.4	3
93	Countering plant crime online: Cross-disciplinary collaboration in the FloraGuard study. Forensic Science International Animals and Environments, 2021, 1, 100007.	0.3	4
94	Caught in the (inter)net: Online trade of ornamental fish in Brazil. Biological Conservation, 2021, 263, 109344.	1.9	15
95	On the anatomy of social engineering attacks—A literatureâ€based dissection of successful attacks. Journal of Investigative Psychology and Offender Profiling, 2018, 15, 20-45.	0.4	37
96	Wildlife Trafficking in a Globalized World: An Example of Motivations and Modus Operandi from a Norwegian Case Study. , 2016, , 553-570.		6
97	Legal and Illegal Theriocide of Trafficked Animals. , 2017, , 453-474.		4
98	Do wildlife crimes against less charismatic species go unnoticed? A case study of Golden Jackal Canis aureus Linnaeus, 1758 poaching and trade in India. Journal of Threatened Taxa, 2020, 12, 15407-15413.	0.1	5

#	Article	IF	CITATIONS
99	Electronic commerce of the endemic plants of northern Morocco (Mediterranean coast-Rif) and Tunisia over the internet. Botanical Sciences, 2021, 1, .	0.3	9
100	A Case Study of the Online Trade of CITES-Listed Chelonians in Hong Kong. Chelonian Conservation and Biology, 2020, 19, 95.	0.1	5
101	Longitudinal monitoring of turtle trade through Facebook in Vietnam. Herpetological Journal, 2019, , 48-56.	0.3	6
102	Monitoring internet trade to inform species conservation actions. Endangered Species Research, 2017, 32, 223-235.	1.2	25
103	Digital media and the modern-day pet trade: a test of the â€~Harry Potter effect' and the owl trade in Thailand. Endangered Species Research, 2020, 41, 7-16.	1.2	13
104	Trends in illegal wildlife trade across the EU between 2015 and 2020. , 2020, 1, 161-170.		2
105	An open door for illegal trade: online sale of Strombocactus disciformis (Cactaceae). Nature Conservation, 0, 15, 1-9.	0.0	12
106	A novel application of mark-recapture to examine behaviour associated with the online trade in elephant ivory. PeerJ, 2017, 5, e3048.	0.9	12
107	Comparative Analysis of Illicit Supply Network Structure and Operations: Cocaine, Wildlife, and Sand. Journal of Illicit Economies and Development, 2021, 3, 50-73.	0.2	20
108	Challenges and perspectives on tackling illegal or unsustainable wildlife trade. Biological Conservation, 2021, 263, 109342.	1.9	39
110	A Case Study of the Online Trade of CITES-Listed Chelonians in Hong Kong. Chelonian Conservation and Biology, 2020, 19, 95.	0.1	5
111	Identifying opportunities for expertâ€mediated triangulation in monitoring wildlife trade on social media. Conservation Biology, 2021, , .	2.4	4
112	Younger generations are more interested than older generations in having non-domesticated animals as pets. PLoS ONE, 2022, 17, e0262208.	1.1	8
113	Dissecting the illegal pangolin trade in China: An insight from seizures data reports. Nature Conservation, 0, 46, 17-38.	0.0	5
114	The dynamics of songbird ownership and community interconnectedness in Singapore. Bird Conservation International, 2022, 32, 573-589.	0.7	2
115	Illegal Wildlife Trade in Traditional Markets, on Instagram and Facebook: Raptors as a Case Study. Birds, 2022, 3, 99-116.	0.6	6
116	Wildlife Trade. , 2024, , 322-340.		0
117	Illegal wildlife trade in Algeria, insight via online selling platforms. African Journal of Ecology, 2022, 60, 175-181.	0.4	5

#	Article	IF	CITATIONS
118	Drivers of snow leopard poaching and trade in Pakistan and implications for management. Nature Conservation, 0, 46, 49-62.	0.0	4
119	Insects and spiders on the web: Monitoring and mitigating online exploitation of species and services. Global Ecology and Conservation, 2022, 36, e02098.	1.0	1
124	Wildlife Trade and Law Enforcement: A Proposal for a Remodeling of CITES Incorporating Species Justice, Ecojustice, and Environmental Justice. International Journal of Offender Therapy and Comparative Criminology, 2022, 66, 1017-1035.	0.8	5
125	Towards digital organized crime and digital sociology of organized crime. Trends in Organized Crime, 0, , .	0.8	6
126	Live wild bird exports from West Africa: insights into recent trade from monitoring social media. Bird Conservation International, 2022, 32, 559-572.	0.7	3
127	Tech companies liable for illegal wildlife trade. Science, 2022, 377, 721-721.	6.0	2
128	Classifying and Mapping Cultural Ecosystem Services Using Artificial Intelligence and Social Media Data. Wetlands, 2022, 42, .	0.7	5
129	Uncovering Zoo Audience Values Necessary to Create Effective Messaging About Illegal Wildlife Trade. Journal of Interpretation Research, 2022, 27, 93-112.	0.7	1
130	Illegal wildlife trade in two special economic zones in Laos: Underground–open-sale fluctuations in the Golden Triangle borderlands. Frontiers in Conservation Science, 0, 3, .	0.9	0
131	Online sharenting: Identifying existing vulnerabilities and demystifying media reported crime risks. Crime, Media, Culture, 2023, 19, 472-490.	1.0	6
132	Is social media the new wet market? Social media platforms facilitate the online sale of bushmeat in West Africa. One Health, 2023, 16, 100503.	1.5	1
133	Wildlife trafficking as a societal supply chain risk: Removing the parasite without damaging the host?. Journal of Supply Chain Management, 2023, 59, 3-32.	7.2	9
134	Towards automatic detection of wildlife trade using machine vision models. Biological Conservation, 2023, 279, 109924.	1.9	7
135	Deficiencies in compliance with environmental regulation for orchid trade via social networks in Mexico. Botanical Sciences, 2023, 101, 400-416.	0.3	Ο