Wildlife crime: a conceptual integration, literature review

Crime Science

6,

DOI: 10.1186/s40163-017-0066-0

Citation Report

#	Article	IF	CITATIONS
1	Approaching human-animal relationships from multiple angles: A synthetic perspective. Biological Conservation, 2018, 224, 50-62.	1.9	35
2	The spatial pattern of redwood burl poaching and implications for prevention. Forest Policy and Economics, 2018, 94, 46-54.	1.5	21
3	Illegal Wildlife Trade: Scale, Processes, and Governance. Annual Review of Environment and Resources, 2019, 44, 201-228.	5.6	148
4	Poaching of Terrestrial Wild Animals and Plants. , 2019, , 126-131.		O
5	Wildlife Trafficking The Problem, Patterns, and a Promising Path Toward Prevention., 2019,, 55-60.		0
6	Experimental assessment of the viability of using ground penetrating radar for metal wire-snare detection. Crime Science, 2019, 8, .	1.4	4
7	Conservation Criminology: Modelling Offender Target Selection for Illegal Fishing in Marine Protected Areas. British Journal of Criminology, 2019, 59, 1455-1477.	1.5	17
8	Provoked poachers? Applying a situational precipitator framework to examine the nexus between human-wildlife conflict, retaliatory killings, and poaching. Criminal Justice Studies, 2019, 32, 63-80.	0.6	21
9	Advancing interdisciplinary research on illegal wildlife trade using a conservation criminology framework. European Journal of Criminology, 2021, 18, 777-798.	1.5	10
10	Risky facilities: Analysis of illegal recreational fishing in the Great Barrier Reef Marine Park, Australia. Australian and New Zealand Journal of Criminology, 2019, 52, 368-389.	2.5	13
11	Increase antiâ€poaching lawâ€enforcement or reduce demand for wildlife products? A framework to guide strategic conservation investments. Conservation Letters, 2019, 12, e12618.	2.8	31
12	Taking Stock in Wildlife Crime Research: Trends and Implications for Future Research. Deviant Behavior, 2020, 41, 118-135.	1.1	15
13	Conservation, wildlife crime, and tough-on-crime policies: Lessons from the criminological literature. Biological Conservation, 2020, 251, 108810.	1.9	23
14	Using Crime Script Analysis to Understand the Illegal Harvesting of Live Corals: Case Studies From Indonesia and Fiji. Journal of Contemporary Criminal Justice, 2020, 36, 384-402.	0.7	9
15	Space-time patterns of poaching risk: Using the near-repeat hypothesis to inform compliance enforcement in marine protected areas. Biological Conservation, 2020, 248, 108652.	1.9	8
16	Detecting latent DNA in wildlife forensic science investigations. Science and Justice - Journal of the Forensic Science Society, 2020, 60, 358-362.	1.3	8
17	Choice Structuring Properties of Natural Resource Theft: An Examination of Redwood Burl Poaching. Deviant Behavior, 2020, 41, 311-328.	1.1	9
18	Randomized hotspot strategy is effective in countering bushmeat poaching by snaring. Biological Conservation, 2021, 253, 108909.	1.9	5

#	Article	IF	Citations
19	Poverty, Pandemics, and Wildlife Crime. Conservation and Society, 2021, .	0.4	10
20	Systematic review of situational prevention methods for crime against species. Crime Science, 2021, $10$ ,	1.4	12
21	Importance of deepening integration of crime and conservation sciences. Conservation Biology, 2022, 36, .	2.4	9
22	A synthesis of the prevalence and drivers of non-compliance in marine protected areas. Biological Conservation, 2021, 255, 108992.	1.9	21
23	Using crime script analysis to understand wildlife poaching in Vietnam. Ambio, 2021, 50, 1378-1393.	2.8	8
24	What drives the illegal parrot trade? Applying a criminological model to market and seizure data in Indonesia. Biological Conservation, 2021, 257, 109098.	1.9	16
26	Detecting wildlife poaching: a rigorous method for comparing patrol strategies using an experimental design. Oryx, 2022, 56, 572-580.	0.5	1
27	Using crime script analysis to elucidate the details of Amur tiger poaching in the Russian Far East. Crime Science, 2021, 10, .	1.4	6
28	Quantifying Illegal Extraction of Sea Turtles in Costa Rica. Frontiers in Conservation Science, 2021, 2, .	0.9	5
29	Advancing Applied Research in Conservation Criminology Through the Evaluation of Corruption Prevention, Enhancing Compliance, and Reducing Recidivism. Frontiers in Conservation Science, 2021, 2, .	0.9	3
30	Green Criminology: Capitalism, Green Crime and Justice, and Environmental Destruction. Annual Review of Criminology, 2022, 5, .	2.1	4
31	Conservation-focused biobanks: A valuable resource for wildlife DNA forensics. Forensic Science International Animals and Environments, 2021, 1, 100017.	0.3	3
32	Challenges and perspectives on tackling illegal or unsustainable wildlife trade. Biological Conservation, 2021, 263, 109342.	1.9	39
33	Scientists' warning to humanity on illegal or unsustainable wildlife trade. Biological Conservation, 2021, 263, 109341.	1.9	50
34	What is the evidence that counterâ€wildlife crime interventions are effective for conserving African, Asian and Latin American wildlife directly threatened by exploitation? A systematic map protocol. Ecological Solutions and Evidence, 2021, 2, e12104.	0.8	4
36	Development of an STR panel for a non-native population of an endangered species. Molecular Biology Reports, 2022, 49, 839-845.	1.0	1
37	Systems Approaches to Combating Wildlife Trafficking: Expanding Existing Frameworks to Facilitate Cross-Disciplinary Collaboration. Frontiers in Conservation Science, 2021, 2, .	0.9	3
38	A security game approach for strategic conservation against poaching considering food web complexities. Ecological Complexity, 2021, 48, 100970.	1.4	1

#	Article	IF	CITATIONS
39	Reducing demand for overexploited wildlife products: Lessons from systematic reviews from outside conservation science. Conservation Science and Practice, 2022, 4, .	0.9	5
40	Molecular Sexing and Species Detection of Antlered European Hunting Game for Forensic Purposes. Animals, 2022, 12, 246.	1.0	7
41	Situational Crime Prevention (SCP) techniques to prevent and control cybercrimes: A focused systematic review. Computers and Security, 2022, 115, 102611.	4.0	10
42	Wildlife Trade. , 2024, , 322-340.		O
43	Exploring the Motivations Associated with the Poaching and Trafficking of Amur Tigers in the Russian Far East. Deviant Behavior, 0, , 1-28.	1.1	1
44	Africa's drylands in a changing world: Challenges for wildlife conservation under climate and land-use changes in the Greater Etosha Landscape. Global Ecology and Conservation, 2022, 38, e02221.	1.0	9
45	Understanding the Illegal Wildlife Trade in Vietnam: A Systematic Literature Review. Laws, 2022, 11, 64.	0.5	0
46	Learning from perpetrator replacement to remove crime opportunities and prevent poaching of the Sundarbans tiger. Conservation Biology, 2023, 37, .	2.4	4
47	Spatial heterogeneity and socioeconomic transformation challenge the prevention of illegal wildlife consumption in China. Biological Conservation, 2022, 275, 109751.	1.9	6
48	Orangutan killing and trade in Indonesia: Wildlife crime, enforcement, and deterrence patterns. Biological Conservation, 2022, 276, 109744.	1.9	4
49	Wildlife Forensic Sciences: A Tool to Nature Conservation towards a One Health Approach. Forensic Sciences, 2022, 2, 808-817.	0.8	1
50	Environmental crime and the harm prevention criminalist. Frontiers in Conservation Science, 0, 3, .	0.9	1
51	Predicting timber theft based on environmental features – Insights from Humboldt Redwoods State Park, US. Forest Policy and Economics, 2023, 148, 102904.	1.5	0
52	A Social Network Analysis of Large-Scale Wildlife Seizures Made at US Ports of Entry. Deviant Behavior, 2023, 44, 1237-1250.	1.1	1
53	Utilizing cyberplace managers to prevent and control cybercrimes: a vignette experimental study. Security Journal, 2024, 37, 129-152.	1.0	0