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Titolo QUANTITATIVE STUDIES IN GREEN AND CONSERVATION CRIMINOLOGY:

the measurement of environmental harm and crime / / Michael J Lynch

and Stephen Pires

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Nota di contenuto Foreword : quantitative studies in green and conservation criminology /

Ronald V. Clarke -- Why quantitative studies matter in green and conservation criminology / Michael J. Lynch and Stephen F. Pires -- The branches of green criminology: a bibliometric citation analysis 2000-2017 / Ryan Thomson, Tameka Samuels-Jones, and Liam Downs --Quantitative studies in green and conservation criminology: a literature review / Michael J. Lynch, Paul B. Stretesky, Michael A. Long and Kimberly L. Barrett -- An agenda for criminological investigation of crimes impacting primates / Lauren Wilson and Justin Kurland --Structural and geographic features of illegal urban bushmeat trafficking / Jessica Kahler, Rachel Boratto, Liliana Vanegas, Michelle Wieland, and Meredith Gore -- Human-wildlife competition: the role of human activities, environmental transformation, and water scarcity in explaining mammalian species loss / Kwan-Lamar Blount-Hill and Mangai Natarajan -- Comparing and contrasting wildlife seizures made at eu and us entry points / Daan P. V. Uhm, Stephen F. Pires, Monique Sosnowski, and Gohar Petrossian -- Examining factors predicting the use of wildlife killing by the US Fish and Wildlife Service across states / Leo Genco -- The ten-year (1999-2008) trend in hazardous waste violations and punishments in the united state from US EPA resource conservation recovery act data / Michael J. Lynch -- Waste crimes in

italy: an empirical exploration of their geographic distribution / Daniela Andreatta -- Longitudinal methods for analyzing green crime / Michael A. Long, Paul B. Stretesky, and Kimberly L. Barrett -- No longer victorian children: understanding green victimization through an analysis of victim impact statements / Joshua Ozymy and Melissa Jarrell.

## Sommario/riassunto

During the early development and throughout the short history of green/conservation criminology, limited attention has been directed toward quantitative analyses of relevant environmental crime, law and justice concerns. While recognizing the importance of establishing a theory and terminology in the early stages of development, this book redresses this imbalance. The work features contributions that undertake empirical quantitative studies of green/conservation crime and justice issues by both conservation and green criminologists. The collection highlights the shared concerns of these groups within important forms of ecological crime and victimization, and illustrates the ways in which these approaches can be undertaken quantitatively. It includes quantitative conservation/green criminological studies that represent the work of both well-established scholars in these fields, along with studies by scholars whose works are less well-known and who are also contributing to shaping this area of research. The book presents a valuable contribution to the areas of Green and Conservation Criminology. It will appeal to academics and students working in these areas.