

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910958247803321 |
| Titolo | Understanding Conflicts about Wildlife : A Biosocial Approach // ed. by Catherine M. Hill, Amanda D. Webber, Nancy E. C. Priston |
| Pubbl/distr/stampa | New York; ; Oxford : , : Berghahn Books, , [2017] ©2017 |
| Descrizione fisica | 1 online resource (228 p.) |
| Collana | Studies of the Biosocial Society ; ; 9 |
| Disciplina | 333.95/4 |
| Soggetti | Human-animal relationships Wildlife management Wildlife conservation Wildlife depredation |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Frontmatter -- Contents -- List of Figures and Tables -- Acknowledgements -- Introduction. Complex Problems: Using a Biosocial Approach to Understanding Human-Wildlife Interactions -- 1 People, Perceptions and 'Pests' Human-Wildlife Interactions and the Politics of Conflict -- 2 Block, Push or Pull? Three Responses to Monkey Crop-Raiding in Japan -- 3 Unintended Consequences in Conservation: How Conflict Mitigation May Raise the Conflict Level—The Case of Wolf Management in Norway -- 4 Badger-Human Conflict: An Overlooked Historical Context for Bovine TB Debates in the UK -- 5 Savage Values: Conservation and Personhood in Southern Suriname -- 6 Wildlife Value Orientations as an Approach to Understanding the Social Context of Human-Wildlife Conflict -- 7 A Long-Term Comparison of Local Perceptions of Crop Loss to Wildlife at Kibale National Park, Uganda: Exploring Consistency Across Individuals and Si -- 8 Conservation Conflict Transformation: Addressing the Missing Link in Wildlife Conservation -- 9 Engaging Farmers and Understanding Their Behaviour to Develop Effective Deterrents to Crop Damage by Wildlife -- 10 Using Geographic Information Systems at Sites of Negative Human-Wildlife Interactions: Current Applications and Future |

Developments -- Index

Sommario/riassunto

Conflicts about wildlife are usually portrayed and understood as resulting from the negative impacts of wildlife on human livelihoods or property. However, a greater depth of analysis reveals that many instances of human-wildlife conflict are often better understood as people-people conflict, wherein there is a clash of values between different human groups. Understanding Conflicts About Wildlife unites academics and practitioners from across the globe to develop a holistic view of these interactions. It considers the political and social dimensions of 'human-wildlife conflicts' alongside effective methodological approaches, and will be of value to academics, conservationists and policy makers.