

1. Record Nr.	UNINA9910782143503321
Autore	Newsom Lee A
Titolo	On land and sea [[electronic resource] ] : Native American uses of biological resources in the West Indies // Lee A. Newsom and Elizabeth S. Wing
Pubbl/distr/stampa	Tuscaloosa, : University of Alabama Press, c2004
ISBN	0-8173-8212-7
Descrizione fisica	1 online resource (344 p.)
Altri autori (Persone)	WingElizabeth S
Disciplina	578.6/3/089970729
Soggetti	Indians of the West Indies - Ethnobotany Indians of the West Indies - Ethnozoology Indigenous peoples - Ecology - West Indies Human-plant relationships - West Indies Human-animal relationships - West Indies Plant remains (Archaeology) - West Indies Animal remains (Archaeology) - West Indies West Indies Antiquities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [271]-301) and index.
Nota di contenuto	Contents; List of Figures; List of Tables; Preface; Acknowledgments; 1. An Introduction to Native American Uses of Biological Resources in the West Indies; 2. Environmental Setting; 3. Human Colonization of the West Indies; 4. Sources of Plant and Animal Samples and Methods Used to Study Them; 5. Southern Caribbean Region; 6. Lesser Antilles; 7. Greater Antilles and the Virgin Islands; 8. Bahamas Archipelago; 9. Toward a Synthetic Caribbean Paleoethnobiology; Appendix A; Appendix B; Appendix C; Appendix D; References Cited; Index
Sommario/riassunto	During the vast stretches of early geologic time, the islands of the Caribbean archipelago separated from continental land masses, rose and sank many times, merged with and broke from other land masses, and then by the mid-Cenozoic period settled into the current pattern known today. By the time Native Americans arrived, the islands had developed complex, stable ecosystems. The actions these first colonists took on the landscape-timber clearing, cultivation, animal hunting and

domestication, fishing and exploitation of reef species-affected fragile  
land and sea biotic communities in b

---