

1. Record Nr.	UNINA9910455715403321
Titolo	Nonnative oysters in the Chesapeake Bay [[electronic resource] /] / Committee on Nonnative Oysters in the Chesapeake Bay, Ocean Studies Board, Division on Earth and Life Studies, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2004
ISBN	1-280-17947-3 9780309526965 9786610179473 0-309-52696-5
Descrizione fisica	1 online resource (343 p.)
Disciplina	639/.41/0916347
Soggetti	Oysters - Habitat - Chesapeake Bay (Md. and Va.) Oysters - Diseases Oyster fisheries - Chesapeake Bay (Md. and Va.) - Management Introduced animals - Chesapeake Bay (Md. and Va.) Oyster culture - Chesapeake Bay (Md. and Va.) Restoration ecology - Chesapeake Bay (Md. and Va.) Fishery policy Introduced organisms - Government policy Electronic books. Chesapeake Bay (Md. and Va.) Environmental conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Supported by a contract between the National Academies and the following entities: Contract No. 50-DGNA-1-90024 from the U.S. Environmental Protection Agency, Contract No. 50-DGNA-1-90024 from the National Oceanic and Atmospheric Administration, Cooperative Agreement No. 50181-2-J030 from the US Fish and Wildlife Service, Grant from the National Fish and Wildlife Foundation, Grant from the Maryland Department of Natural Resources, Purchase Order No. D227024-4 from the Virginia Sea Grant, Grant No. NA070Z0136-01 from the Virginia Department of Environmental Quality, Grant No. SA7293808L.SA7528018F from the Maryland Sea Grant, and Purchase Order No. D227024-4 from the Connecticut Sea

Grant"--[P. ii.].

---

**Nota di bibliografia**

Includes bibliographical references.

---

**Nota di contenuto**

Executive summary -- Introduction and overview -- Background on introduced species -- Oyster biology -- Social and economic value of oysters in the Chesapeake Bay -- History and current status of restoring native oyster reefs in the Chesapeake Bay -- Oyster aquaculture -- Regulatory framework for managing proposed introductions -- Elements of risk assessment for the introduction of *Crassostrea ariakensis* in the Chesapeake Bay -- Decision making and recommendations for future research -- References -- Appendixes.

---