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Resource Use In The North Atlantic -- 10. Historical Ecology Of The North Sea Basin An Archaeological Perspective And Some Problems Of Methodology -- 11. Twenty Thousand Years Of Fishing In The Strait Archaeological Fish And Shellfish Assemblages From Southern Iberia -- 12. Human Impact On Precolonial West Coast Marine Environments Of South Africa -- 13. Archaeology, Historical Ecology, And The Future Of Ocean Ecosystems -- Index

Sommario/riassunto

Archaeological data now show that relatively intense human adaptations to coastal environments developed much earlier than once believed—more than 125,000 years ago. With our oceans and marine fisheries currently in a state of crisis, coastal archaeological sites contain a wealth of data that can shed light on the history of human exploitation of marine ecosystems. In eleven case studies from the Americas, Pacific Islands, North Sea, Caribbean, Europe, and Africa, leading researchers working in coastal areas around the world cover diverse marine ecosystems, reaching into deep history to discover how humans interacted with and impacted these aquatic environments and shedding new light on our understanding of contemporary environmental problems.
