Record Nr. UNINA9910815578703321 Autore Booker Matthew Morse <1968-> Titolo Down by the bay [[electronic resource]]: San Francisco's history between the tides / / Matthew Morse Booker Berkeley, : University of California Press, 2013 Pubbl/distr/stampa **ISBN** 0-520-95148-4 Descrizione fisica 1 online resource (295 p.) Disciplina 979.4/61 Soggetti Land use - California - San Francisco - History Land use - California - San Francisco Bay Area - History Nature - Effect of human beings on - California - San Francisco -History Nature - Effect of human beings on - California - San Francisco Bay Area - History Human ecology - California - San Francisco - History Human ecology - California - San Francisco Bay Area - History San Francisco (Calif.) History San Francisco Bay Area (Calif.) History San Francisco (Calif.) Environmental conditions San Francisco Bay Area (Calif.) Environmental conditions 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 and index. Nota di contenuto Front matter -- Contents -- Illustrations -- Acknowledgments --INTRODUCTION. Layers of History -- ONE. Rising Tide -- TWO. Ghost Tidelands -- THREE. Reclaiming the Delta -- FOUR. An Edible Bay --FIVE. From Real Estate to Refuge -- CONCLUSION. Rising Tides? --Notes -- Bibliography -- Index Sommario/riassunto San Francisco Bay is the largest and most productive estuary on the Pacific Coast of North America. It is also home to the oldest and densest urban settlements in the American West. Focusing on human inhabitation of the Bay since Ohlone times, Down by the Bay reveals the ongoing role of nature in shaping that history. From birds to oyster

> pirates, from gold miners to farmers, from salt ponds to ports, this is the first history of the San Francisco Bay and Delta as both a human

and natural landscape. It offers invaluable context for current discussions over the best management and use of the Bay in the face of sea level rise.