Record Nr. UNINA9910807818103321 Autore Allen Sarah G. Titolo Field Guide to Marine Mammals of the Pacific Coast: Baja, California, Oregon, Washington, British Columbia / / Sarah G. Allen, Joe Mortenson, Sophie Webb Berkeley, CA:,: University of California Press,, [2011] Pubbl/distr/stampa ©2011 **ISBN** 1-283-27725-5 9786613277251 0-520-94731-2 Descrizione fisica 1 online resource (585 p.) Collana California Natural History Guides;; 100 Disciplina 599.5091643 599.50979 Soggetti Marine mammals - Pacific Coast (North America) Marine mammals -- Pacific Coast (North America) Marine mammals -- Pacific Coast (North America) -- Identification Zoology Health & Biological Sciences Vertebrates Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Frontmatter -- CONTENTS -- ACKNOWLEDGMENTS -- MARINE HABITAT PLATES -- INTRODUCTION -- SPECIES PLATES -- CETACEANS --CARNIVORES -- GLOSSARY -- REFERENCES AND FURTHER READING --ART CREDITS -- INDEX Sommario/riassunto From gray whales giving birth in the lagoons of Baja California to sea otters nestled in kelp beds off California to killer whales living around Vancouver Island-this spectacular stretch of the Pacific Coast boasts one of the most abundant populations of sea mammals on earth. This handy interpretive field guide describes the 45 whales, dolphins, seals,

and otters that are resident in, migrate through, or forage from Baja in Mexico to British Columbia in Canada. The guide's rich species accounts provide details on identification, natural history, distribution,

and conservation. They also tell where and how these fascinating animals can best be viewed. Introductory chapters give general information on the ecology, evolution, and taxonomy of marine mammals; on the Pacific Coast's unique environment; and on the relationship between marine mammals and humans from native cultures to today. Featuring many color illustrations, photographs, drawings, and maps, this up-to-date guide illuminates a fascinating group of animals and reveals much about their mysterious lives in the ocean.