

1. Record Nr.	UNINA9910828957403321
Autore	Jefferson Thomas A.
Titolo	Marine mammals of the world : a comprehensive guide to their identification / / Thomas A. Jefferson, Marc A. Webber, Robert L. Pitman ; illustrations by Uko Gorter
Pubbl/distr/stampa	London, England : , : Academic Press, , 2015 ©2015
ISBN	0-12-409592-5 0-12-409542-9
Edizione	[Second edition.]
Descrizione fisica	1 online resource (0 p.)
Disciplina	599.5
Soggetti	Marine mammals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di contenuto	<p>Introduction -- Basic marine mammal biology -- Taxonomic groupings above the species level -- Cetaceans -- Pinnipeds -- Sirenians -- Otters & polar bear -- Extinct species -- Identification keys.</p> <p>Machine generated contents note: 1.Introduction -- 2.Basic Marine Mammal Biology -- 3.Taxonomic Groupings Above the Species Level -- 4.Cetaceans -- North Atlantic right whale -- <i>Eubalaena glacialis</i> -- North Pacific right whale -- <i>Eubalaena japonica</i> -- Southern right whale -- <i>Eubalaena australis</i> -- Bowhead whale -- <i>Balaena mysticetus</i> -- Pygmy right whale -- <i>Caperea marginata</i> -- Blue whale -- <i>Balaenoptera musculus</i> -- Fin whale -- <i>Balaenoptera physalus</i> -- Sei whale -- <i>Balaenoptera borealis</i> -- Bryde's whale -- <i>Balaenoptera edeni</i> -- Omura's whale -- <i>Balaenoptera omurai</i> -- Common minke whale -- <i>Balaenoptera acutorostrata</i> -- Antarctic minke whale -- <i>Balaenoptera bonaerensis</i> -- Humpback whale -- <i>Megaptera novaeangliae</i> -- Gray whale -- <i>Eschrichtius robustus</i> -- Sperm whale -- <i>Physeter macrocephalus</i> -- Pygmy sperm whale -- <i>Kogia breviceps</i> -- Dwarf sperm whale -- <i>Kogia sima</i> -- Baird's beaked whale -- <i>Berardius bairdii</i> -- Arnoux's beaked whale -- <i>Berardius arnuxii</i> -- Cuvier's beaked whale --</p> <p>Note continued: <i>Ziphius cavirostris</i> -- Northern bottlenose whale -- <i>Hyperoodon ampullatus</i> -- Southern bottlenose whale -- <i>Hyperoodon</i></p>

planifrons -- Shepherd's beaked whale -- *Tasmacetus shepherdi* --
Blainville's beaked whale -- *Mesoplodon densirostris* -- Note on
Beaked Whales of the Genus *Mesoplodon* -- Gray's beaked whale --
Mesoplodon grayi -- Ginkgo-toothed beaked whale -- *Mesoplodon*
ginkgodens -- Deraniyagala's beaked whale -- *Mesoplodon houtaula* --
Hector's beaked whale -- *Mesoplodon bectori* -- Perrin's beaked whale
-- *Mesoplodon perrini* -- Hubbs' beaked whale -- *Mesoplodon*
carlhubbsi -- Pygmy beaked whale -- *Mesoplodon peruvianus* --
Sowerby's beaked whale -- *Mesoplodon bidens* -- Gervais' beaked
whale -- *Mesoplodon europaeus* -- True's beaked whale --
Mesoplodon mirus -- Strap-toothed beaked whale -- *Mesoplodon*
layardii -- Andrew's beaked whale -- *Mesoplodon bowdoini* --
Stejneger's beaked whale -- *Mesoplodon stejnegeri* -- Spade-toothed
beaked whale --
Note continued: *Mesoplodontaversii* -- Longman's beaked whale --
Indopacetus pacificus -- Narwhal -- *Monodon monoceros* -- Beluga
whale -- *Delphinapterus leucas* -- Australian snubfin dolphin --
Orcaella heinsohni -- Irrawaddy dolphin -- *Orcaella brevirostris* --
Killer whale -- *Orcinus orca* -- Short-finned pilot whale --
Globicephala macrorhynchus -- Long-finned pilot whale --
Globicephala melas -- False killer whale -- *Pseudorca crassidens* --
Pygmy killer whale -- *Feresa attenuata* -- Melon-headed whale --
Peponocephala electra -- Risso's dolphin -- *Grampus griseus* --
Tucuxi -- *Sotalia fluviatilis* -- Guiana dolphin -- *Sotalia guianensis* --
Rough-toothed dolphin -- *Steno bredanensis* -- Atlantic humpback
dolphin -- *Sousa teuszii* -- Indo-Pacific humpback dolphin -- *Sousa*
chinensis -- Indian Ocean humpback dolphin -- *Sousa plumbea* --
Australian humpback dolphin -- *Sousa sahulensis* -- Common
bottlenose dolphin -- *Tursiops truncatus* -- Indo-Pacific bottlenose
dolphin --
Note continued: *Tursiops aduncus* -- Pantropical spotted dolphin --
Stenella attenuata -- Atlantic spotted dolphin -- *Stenella frontalis* --
Spinner dolphin -- *Stenella longirostris* -- Clymene dolphin -- *Stenella*
clymene -- Striped dolphin -- *Stenella coeruleoalba* -- Short-beaked
common dolphin -- *Delphinus delphis* -- Long-beaked common
dolphin -- *Delphinus capensis* -- Fraser's dolphin -- *Lagenodelphis*
hosei -- White-beaked dolphin -- *Lagenorhynchus albirostris* --
Atlantic white-sided dolphin -- *Lagenorhynchus acutus* -- Pacific
white-sided dolphin -- *Lagenorhynchus obliquidens* -- Dusky dolphin
-- *Lagenorhynchus obscurus* -- Hourglass dolphin -- *Lagenorhynchus*
cruciger -- Peale's dolphin -- *Lagenorhynchus australis* -- Northern
right whale dolphin -- *Lissodelphis borealis* -- Southern right whale
dolphin -- *Lissodelphis peronii* -- Commerson's dolphin --
Cephalorhynchus commersonii -- Heaviside's dolphin --
Cephalorhynchus heavisidii -- Hector's dolphin --
Note continued: *Cephalorhynchus hectori* -- Chilean dolphin --
Cephalorhynchus eutropia -- Dall's porpoise -- *Phocoenoides dalli* --
Harbor porpoise -- *Phocoena phocoena* -- Spectacled porpoise --
Phocoena dioptrica -- Burmeister's porpoise -- *Phocoena spinipinnis*
-- Vaquita -- *Phocoena sinus* -- Indo-Pacific finless porpoise --
Neophocaena phocaenoides -- Narrow-ridged finless porpoise --
Neophocaena asiaeorientalis -- South Asian river dolphin -- *Platanista*
gangetica -- Amazon River dolphin -- *Inia geoffrensis* -- *Franciscana*
-- *Pontoporia blainvilliei* -- 5.Pinnipeds -- Northern fur seal --
Callorhinus ursinus -- Note on Hybrid Southern Hemisphere Fur Seals
Genus *Arctocephalus* -- Antarctic fur seal -- *Arctocephalus gazella* --
Juan Fernandez and Guadalupe fur seals -- *Arctocephalus philippi* --
Galapagos fur seal -- *Arctocephalus galapagoensis* -- South American

fur seal -- *Arctocephalus australis* -- New Zealand fur seal --
Arctocephalus forsteri -- Subantarctic fur seal --
Note continued: *Arctocephalus tropicalis* -- Cape and Australian fur
seals -- *Arctocephalus pusillus* -- Steller sea lion -- *Eumetopias*
jubatus -- California sea lion -- *Zalophus californianus* -- Galapagos
sea lion -- *Zalophus wollebaeki* -- South American sea lion -- *Otaria*
byronia -- Australian sea lion -- *Neophoca cinerea* -- New Zealand sea
lion -- *Phocarcos hookeri* -- Walrus -- *Odobenus rosmarus* --
Hawaiian monk seal -- *Neomonachus schauinslandi* -- Mediterranean
monk seal -- *Monachus monachus* -- Ross seal -- *Ommatophoca*
rossii -- Crabeater seal -- *Lobodon carcinophaga* -- Leopard seal --
Hydrurga leptonyx -- Weddell seal -- *Leptonychotes weddellii* --
Southern elephant seal -- *Mirounga leonina* -- Northern elephant seal
-- *Mirounga angustirostris* -- Bearded seal -- *Erignathus barbatus* --
Hooded seal -- *Cystophora cristata* -- Gray seal -- *Halichoerus grypus*
-- Ribbon seal -- *Histriophoca fasciata* -- Harp seal -- *Pagophilus*
groenlandicus -- Harbor seal -- *Phoca vitulina* --
Note continued: Spotted seal -- *Phoca largha* -- Ringed seal -- *Pusa*
hispanica -- Baikal seal -- *Pusa sibirica* -- Caspian seal -- *Pusa caspica*
-- 6.Sirenians -- West Indian manatee -- *Trichechus manatus* --
African manatee -- *Trichechus senegalensis* -- Amazonian manatee --
Trichechus inunguis -- Dugong -- Dugong dugon -- 7.Otters & Polar
Bear -- Sea otter -- *Enhydra lutris* -- Marine otter -- *Lontra felina* --
Polar bear -- *Ursus maritimus* -- 8.Extinct Species -- Baiji -- *Lipotes*
vexillifer -- Japanese sea lion -- *Zalophus japonicus* -- Caribbean
monk seal -- *Neomonachus tropicalis* -- Steller's sea cow --
Hydrodamalis gigas -- 9.Identification Keys -- A.Key to Identification
of Cetaceans of the World, Based on External Appearance -- B.Key to
Identification of Cetaceans of the World, Based on Skull Morphology --
C.Key to Identification of Baleen Whales of the World, Based on Baleen
Plates -- D.Key to Identification of Pinnipeds of the World, Based on
External Appearance --
Note continued: E.Key to identification of Pinnipeds of the World, Based
on Skull Morphology -- F.Key to Identification of Sirenians of the World,
Based on External Appearance and Distribution -- G.Key to
Identification of Sirenians of the World, Based on Skull Morphology --
10.Sources for More Information -- 11.Index -- Common Names --
12.Index -- Scientific Names.

Sommario/riassunto

This new edition of *Marine Mammals of the World* describes and
illustrates newly discovered and rarely photographed species, making it
the most comprehensive and up-to-date identification guide available.
This edition continues to meet the research-focused needs of marine
biologists and conservation biologists by providing a tremendous influx
of new photos, taking advantage of advances in digital and auto-
focusing photography, and the emergence of marine mammal studies
and "whalewatching" around the world. The book encompasses
cetacean, pinniped, and sirenian species, as well as extinct species, and
describes basic biology and taxonomic groupings of marine mammals.
-- Provided by publisher
