



# Praktyczny Poradnik Nauk Morskich (Seria CRC)

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## Opis

### Practical Handbook of Marine Science (CRC Marine Science)

Producent: CRC Press

- **temat:** SCIENCE / Chemistry / General, SCIENCE / Earth Sciences / Geology, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Life Sciences / General, SCIENCE / Life Sciences / Marine Biology, Science/Chemistry - General, Science/Earth Sciences - Geology, Science/Earth Sciences - Oceanography, Science/Environmental Science (see also Chemistry - Environmental), Science/Life Sciences - Marine Biology, ANF: Science, Abyssal Hills, Abyssal Plains, Agriculture & related industries, Antarctic Circumpolar Current, Antarctic Polar Front, Anthropogenic impacts on oceans, Biochemistry, Biodiversity, Calcareous Oozes, Chemical and physical processes of oceans, Chemistry, Chemistry - General, Climate change, Coastal climate change, Continental Margins, Continental Slope, Deep Ocean Basins, Deep Ocean Floor, Deep Sea Sediments, Deep Sea Trenches, Earth Sciences, Earth Sciences - Geology, Earth Sciences - Oceanography, East Pacific Rise, Environmental Science, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental management, Environmental medicine, Environmental), General, Geology, King Crab, Langmuir Circulation, Life Sciences, Life Sciences - Marine Biology, Lithospheric Plates, MORs, Marine biology, Math, Non-Fiction, Ocean Basins, Ocean Crust, Ocean life and ecosystems, Oceanic sediments, Oceanography, Oceanography (seas and oceans), Oceanography (seas), Ridge Axis, SCI, SCI/TECH, SCIENCE, SCIENCE / Chemistry / General, SCIENCE / Earth Sciences / Geology, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Life Sciences / General, SCIENCE / Life Sciences / Marine Biology, Science/Chemistry - General, Science/Earth Sciences - Geology, Science/Earth Sciences - Oceanography, Science/Environmental Science (see also Chemistry - Environmental), Science/Life Sciences - Marine Biology, Science/Math, Sea Surface Height, Sea Surface Height; MORs; Lithospheric Plates; Deep Sea Trenches; Abyssal Plains; Turbidity Currents; Continental Slope; Antarctic Circumpolar Current; Continental Margins; Ocean Crust; Submarine Canyons; Abyssal Hills; Deep Ocean Basins; Volcanogenic Sediment; South Equatorial Current; Deep Ocean Floor; Antarctic Polar Front; Terrigenous Sediment; Deep Sea Sediments; Calcareous Oozes; King Crab; East Pacific Rise; Ridge Axis; Langmuir Circulation; Ocean Basins, South Equatorial Current, Submarine Canyons, TECH, Terrigenous Sediment, Turbidity Currents, Volcanogenic Sediment, barrier islands, climate change effects, coastal resource management, marine ecosystems, physical-chemical-biological alteration, Biochemistry, Biodiversity, Chemistry, Climate change, Environmental management, Environmental medicine, Marine biology, Oceanography (seas and oceans), Oceanography (seas)
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1.43 kilograms
- **strony:** 528
- **słowo kluczowe tematu:** Sea Surface Height; MORs; Lithospheric Plates; Deep Sea Trenches; Abyssal Plains; Turbidity Currents; Continental Slope; Antarctic Circumpolar Current; Continental Margins; Ocean Crust; Submarine Canyons; Abyssal Hills; Deep Ocean Basins; Volcanogenic Sediment; South Equatorial Current; Deep Ocean Floor; Antarctic Polar Front; Terrigenous Sediment; Deep Sea Sediments; Calcareous Oozes; King Crab; East Pacific Rise; Ridge Axis; Langmuir Circulation; Ocean Basins, Sea Surface Height; Oceanography; MORs; Coastal climate change; Lithospheric Plates; Anthropogenic impacts on oceans; Deep Sea Trenches; Ocean life and ecosystems; Abyssal

Plains; Chemical and physical processes of oceans; Turbidity Currents; Oceanic sediments; Continental Slope; marine ecosystems; Antarctic Circumpolar Current; barrier islands; Continental Margins; physical-chemical-biological alteration; Ocean Crust; coastal resource management; Submarine Canyons; climate change effects; Abyssal Hills; Deep Ocean Basins; Volcanogenic Sediment; South Equatorial Current; Deep Ocean Floor; Antarctic Polar Front; Terrigenous Sediment; Deep Sea Sediments; Calcareous Oozes; East Pacific Rise; Ridge Axis; Langmuir Circulation; Ocean Basins; King Crab

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## Parametry

<b>Temat</b>	Biologia morska, Chemia, Ekologia, Geologia
<b>Ilość stron</b>	528
<b>Język</b>	angielski
<b>Waga</b>	1.43 kg
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