



Kariotypy Ryb: Kompletny Przewodnik

Indeks: 777729 Producent: Springer Kod producenta: 43 black & white tables, biography

Cena: 1,007.99 zł

Opis

Fish Karyotypes: A Check List

Producent: Springer

Dzieki swojej wadze wynoszącej 858 gramów, podręcznik jest poręczny i łatwy w transporcie. Zalecane przeglądarki umożliwiające przeglądanie tej bogatej w informacje książki to 189155, 189143, 189467, 121, 189145, 425395031, 186606, 189135. "Lista Kariotypów Ryb" jest dedykowana profesjonalistom i naukowcom zainteresowanym biologią ryb.

Publikacja tego obszarnego podręcznika miała miejsce 13 grudnia 2014 roku i od tego czasu stanowi cenne źródło wiedzy na temat kariotypów ryb. Jeśli jesteś pasjonatem ryb i biologii, ta książka jest dla Ciebie. Odkryj fascynujący świat genomów ryb razem z "Lista Kariotypów Ryb"!

- **temat:** Animal husbandry, Cellular biology (cytology), Ecological science, the Biosphere, Evolution, Genetics (non-medical), Molecular biology, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Ecology, SCIENCE / Life Sciences / Molecular Biology, SCIENCE / Life Sciences / Zoology / General, Science / Life Sciences / Evolution, Science / Life Sciences / Genetics & Genomics, TECHNOLOGY & ENGINEERING / Agriculture / Animal Husbandry, ANF: Science, Agriculture, Agriculture - Animal Husbandry, Animal Science, Animal genetics, Animal husbandry, Animals - Fish, Biodiversity, Biodiversity; Fish; Genome size; Karyotypes; Relationship between karyotypes and genome size; Fish and Wildlife Biology, Biodiversity; Genome size; Relationship between karyotypes and genome size; Fish and Wildlife Biology, Biodiversity; Fish; Genome size; Karyotypes; Relationship between karyotypes and genome size; Fish and Wildlife Biology, Biologie, Cell Biology, Cellular biology (cytology), Cytology, Ecological science, the Biosphere, Ecology, Evolution, Evolution (Biology), Evolutionary Biology, Evolutionary Theory, Fish, Fish and Wildlife Biology, Fishes (ichthyology), General, Genetics & Genomics, Genetics (non-medical), Genetics and Genomics, Genetik (nicht-medizinisch), Genetik, Gentechnik, Genome size, HC, HC/Biologie, HC/Biologie/Genetik, Gentechnik, HC/Biologie/Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC/Biologie/Mikrobiologie, HC/Biologie/Ökologie, Hardcover, Softcover, Hardcover, Softcover / Biologie/Genetik, Gentechnik, Ichthyology & Herpetology, Japan, Karyotypes, Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, Life Sciences, Life Sciences - Evolution, Life Sciences - Genetics & Genomics, Life Sciences - Molecular Biology, Life Sciences - Zoology - Ichthyology & Herpetology, Mikrobiologie, Molecular Ecology, Molecular biology, Molekularbiologie, Nature, Nature/Animals - Fish, Non-Fiction, Relationship between karyotypes and genome size, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Ecology, SCIENCE / Life Sciences / Evolution, SCIENCE / Life Sciences / Genetics & Genomics, SCIENCE / Life Sciences / Molecular Biology, SCIENCE / Life Sciences / Zoology / General, SCIENCE / Life Sciences / Zoology / Ichthyology & Herpetology, Science/Life Sciences - Evolution, Science/Life Sciences - Genetics & Genomics, Science/Life Sciences - Molecular Biology, Science/Life Sciences - Zoology - Ichthyology & Herpetology, Science/Math, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Agriculture / Animal Husbandry, Technology & Engineering/Agriculture - Animal Husbandry, Tierhaltung, Viehhaltung, Verstehen, Wildlife management, Zellbiologie (Zytologie), Zoology, Zoology: fishes (ichthyology), Ökologie, Ökologie, Biosphäre, Genetik (nicht-medizinisch), Ökologie, Biosphäre, HC/Biologie, HC/Biologie/Genetik, Gentechnik, HC/Biologie/Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC/Biologie/Mikrobiologie, HC/Biologie/Ökologie

- **wiązany:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 858 grams
- **strony:** 348
- **słowo kluczowe tematu:** Biodiversity, Biodiversity; Fish; Genome size; Karyotypes; Relationship between karyotypes and genome size, Biodiversity; Fish; Genome size; Karyotypes; Relationship between karyotypes and genome size; Fish and Wildlife Biology, Biodiversity; Genome size; Relationship between karyotypes and genome size; Fish and Wildlife Biology, Biodiversity; Fish; Genome size; Karyotypes; Relationship between karyotypes and genome size; Fish and Wildlife Biology, Fish, Fish and Wildlife Biology, Genome size, Japan, Karyotypes, Non-Fiction, Relationship between karyotypes and genome size, Relationship between karyotypes and genome size; Biodiversity; Fish; Genome size; Karyotypes; Fish and Wildlife Biology, SCI/TECH, Science/Math
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI017000, SCI020000, SCI049000, SCI070000, SCI027000, SCI029000, TEC003020, 1670, 1677, 1678, 1672, 1676, PSAK, PSAF, TVH, PSF, PSAF, PSAJ, PSAK, PSD
- **grupa docelowa:** Professional and scholarly
- **numer części:** 43 black & white tables, biography
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 2.13 pounds
- **wydanie:** 2011
- **zewnętrznie przypisany identyfikator produktu:** 4431547495, 9784431547495, 09784431547495
- **producent:** Springer
- **autor:** Arai, Ryoichi
- **zalecane węzły przeglądania:** 189155, 189143, 189467, 121, 189145, 425395031, 186606, 189135
- **gatunek muzyczny:** Genetics (non-medical), Evolution, Animal husbandry, Ecological science, the Biosphere, Molecular biology, Cellular biology (cytology), SCIENCE, Life Sciences, Genetics & Genomics, SCIENCE, Life Sciences, Evolution, TECHNOLOGY & ENGINEERING, Agriculture, Animal Husbandry, SCIENCE, Life Sciences, Zoology, General, SCIENCE, Life Sciences, Ecology, SCIENCE, Life Sciences, Molecular Biology, SCIENCE, Life Sciences, Cell Biology, HC, Biologie, Genetik, Gentechnik, HC, Biologie, HC, Biologie, Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC, Biologie, Ökologie, HC, Biologie, Mikrobiologie, Genetics (non-medical), Evolution, Animal husbandry, Ecological science, the Biosphere, Molecular biology, Cellular biology (cytology)
- **Data publikacji:** 2014-12-13T00:00:01Z
- **typ podręcznika:** core
- **numer wydania:** 1
- **nazwa przedmiotu:** Fish Karyotypes: A Check List
- **data premiery:** 2014-12-13T00:00:01Z
- **data uruchomienia strony produktu:** 2014-12-13T09:18:38.041Z

Parametry

Wydawnictwo	Springer
Autor	Ryoichi Arai
Wydanie	2014
Język	angielski