



# Nowe trendy w endokrynologii molekularnej i fizjologii rozrodu ryb – istotny krok w akwakulturze

Indeks: 726599 Producent: Springer

Cena: 746.74 zł

## Opis

### Recent updates in molecular Endocrinology and Reproductive Physiology of Fish: An Imperative step in Aquaculture

Producent: Springer

- **temat:** MEDICAL / Allied Health Services / Medical Technology, Medical/Allied Health Services - Medical Technology, SCIENCE / Life Sciences / Biochemistry, SCIENCE / Life Sciences / Zoology / Ichthyology & Herpetology, Science/Life Sciences - Biochemistry, Science/Life Sciences - Zoology - Ichthyology & Herpetology, TECHNOLOGY & ENGINEERING / Food Science / General, Technology & Engineering/Food Science - General, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Zoologie, HC/Medizin/Allgemeines, HC/Technik/Chemische Technik, Hardcover, Softcover / Biologie/Zoologie, Conservation of wildlife & habitats, Biomedical engineering, Food & beverage technology, Biochemistry, SCIENCE / Life Sciences / Zoology / Ichthyology & Herpetology, SCIENCE, Life Sciences, Zoology, Ichthyology & Herpetology, MEDICAL / Allied Health Services / Medical Technology, MEDICAL, Allied Health Services, Medical Technology, TECHNOLOGY & ENGINEERING / Food Science / General, TECHNOLOGY & ENGINEERING, Food Science, General, SCIENCE / Life Sciences / Biochemistry, Fish & Wildlife Biology & Management, Biomedical Engineering/Biotechnology, Biomedical Engineering, Biotechnology, Nutrition, Animal Science, HC/Biologie/Zoologie, HC, Biologie, Zoologie, HC/Medizin/Allgemeines, Medizin, Allgemeines, HC/Technik/Chemische Technik, Technik, Chemische Technik, HC/Biologie/Biochemie, Biophysik, Biochemie, Biophysik, aquaculture;fish biology;endocrinology;fish reproduction;marine biology;fisheries;Fish and Wildlife Biology, Animal husbandry, Food and beverage technology, Dietetics and nutrition, Animal physiology, Animal reproduction, Aquaculture & fish-farming: practice & techniques, Biochemistry, Biomedical engineering, Conservation of wildlife & habitats, Fishes (ichthyology), Food & beverage technology, Animal husbandry, Aquaculture and fish-farming, Biotechnologie, Biotechnology, Dietetics and nutrition, Diätetik und Ernährung, Food and beverage technology, Lebensmittel- und Getränketechnologie, Tierhaltung, Viehhaltung, Zoology: fishes (ichthyology)
- **wiązący:** hardcover
- **język:** english, english, english
- **waga przedmiotu:** 804 grams
- **strony:** 376
- **słowo kluczowe tematu:** aquaculture; fish biology; endocrinology; fish reproduction; marine biology; fisheries; Fish and Wildlife Biology, aquaculture;fish biology;endocrinology;fish reproduction;marine biology;fisheries;Fish and Wildlife Biology, fishbiology; fishreproduction; marinebiology; fisheries; FishandWildlifeBiology
- **marka:** Springer
- **kod podmiotu:** 1675, 1674, 1691, 1687, 1674, TVH, TVT, TCB, TCB, MBNH3, MBNH3, TDCT, TDCT, TVH, PSVC, MED003040, MED003040, SCI007000, SCI070010, SCI007000, SCI070010, TEC012000, TEC012000, PSVD, PSVH, TVT, PSB, MQW, RNKH, PSVW1, TDCT
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1

- **kolor:** White
- **waga opakowania przedmiotu:** 1.77 pounds
- **wydanie:** 1st ed. 2021
- **producent:** Springer
- **zewnętrznie przypisany identyfikator produktu:** 9789811583681, 09789811583681
- **gatunek muzyczny:** Conservation of wildlife & habitats, Biomedical engineering, Food & beverage technology, Biochemistry, SCIENCE, Life Sciences, Zoology, Ichthyology & Herpetology, MEDICAL, Allied Health Services, Medical Technology, TECHNOLOGY & ENGINEERING, Food Science, General, SCIENCE, Life Sciences, Biochemistry, HC, Biologie, Zoologie, HC, Medizin, Allgemeines, HC, Technik, Chemische Technik, HC, Biologie, Biochemie, Biophysik, Animal husbandry, Biotechnology, Food and beverage technology, Dietetics and nutrition
- **Data publikacji:** 2021-01-28T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Recent updates in molecular Endocrinology and Reproductive Physiology of Fish: An Imperative step in Aquaculture
- **data premiery:** 2021-01-28T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-14T12:07:25.093Z

## Parametry

<b>Wydanie</b>	Pierwsze, 2021
<b>Liczba stron</b>	376
<b>Waga</b>	804 g
<b>Format</b>	Hardcover