

1. Record Nr.	UNISALENTO991003472909707536
Titolo	Fish physiology / edited by W. S. Hoar, D. J. Randall ; contributors Frank P. Conte ... [et. al.]
Pubbl/distr/stampa	New York : Academic Press, 1969-
Descrizione fisica	v : ill ; 24 cm
Altri autori (Persone)	Randall, David J. Hoar, William Stewart
Disciplina	597
Soggetti	Fishes - Physiology - Collected works
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Vols 8-16 edited by W. S. Hoar ... [et. al.] Includes bibliographies
Nota di contenuto	V.1.: Excretion, ionic regulation, and metabolism V.2.:The Endocrine system V.3.: Reproduction and growth, bioluminescence, pigments, and poisons V.4.: Nervous system, circulation, and respiration V.5.: Sensory systems and electric organs V.6.: Environmental relations and behavior V.7.: Locomotion V.8.: Bioenergetics and growth V.9/A.: Reproduction. Endocrine tissues and hormones V.9/B.: Behavior and fertility control V.10/A.: Gills. Anatomy, gas transfer, and acid-base regulation V.10/B.: Gills. Ion and water transfer V.11/A.: The Physiology of developing fish. Eggs and larve V.11/B.: The Physiology of developing fish. Viviparity and posthatching juveniles V.12/A-B.: The Cardiovascular system V.13.: Molecular endocrinology of fish V.14.: Cellular and molecular approaches to fish ionic regulation

V.15.: The fish immune system : organism, pathogen, and environment

V.16.: Deep-sea fishes

V.17.: Fish respiration

V.18.: Muscle development and growth

V.19.: Tuna : physiology, ecology, and evolution

V.20.: Nitrogen excretion

---