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Titolo	Migration of freshwater fishes [[electronic resource] /] / Martyn C. Lucas, Etienne Baras ; with contributions from Timothy J. Thom, Annie Duncan, and Ondrej Slavik
Pubbl/distr/stampa	Oxford ; ; Malden, MA, : Blackwell Science, 2001
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Altri autori (Persone)	BarasEtienne
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Soggetti	Freshwater fishes - Migration Fishes - Migration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [314]-392) and indexes.
Nota di contenuto	Migration of Freshwater Fishes; Contents; Preface; Acknowledgements; 1 Migration and Spatial Behaviour; 1.1 Introduction; 1.2 Fish migration - from phenomenology to functional biology; 1.2.1 Environment-related criteria and definitions; 1.2.2 Diadromy and types of diadromous migrations; 1.2.3 Superimposed migratory patterns: added complexity or just simple adaptive responses?; 1.2.4 From adaptation to the migration continuum concept: do scale and salinity matter when defining migration?; 1.2.5 From the restricted movement paradigm towards a general definition of migration 2 The Stimulus and Capacity for Migration2.1 Introduction; 2.2 Stimuli for migration; 2.2.1 Internal factors; 2.2.2 External factors; 2.3 The capacity for migration; 2.3.1 Overview of muscle structure and function; 2.3.2 Swimming performance: how fast can a fish swim?; 2.3.3 Relationships between swimming speed and endurance; 2.3.4 A metabolic approach to swimming costs; 2.3.5 How far can a fish migrate?; 2.3.6 Constraints on early and late migrants; 2.3.7 Implications of migration costs on size at first sexual maturity: when time matters; 2.3.8 A tentative synthesis and conclusion

2.4 Piloting, orientation and navigation  
2.4.1 Landmarks and surface topography; 2.4.2 Celestial cues; 2.4.3 Currents; 2.4.4 Electric and magnetic fields; 2.4.5 Olfaction and gustation; 2.4.6 Other cues; 2.4.7 Homing, memory and imprinting; 3 Types of Migration; 3.1 Introduction; 3.2 Migrations at the seasonal and ontogenetic scale; 3.2.1 Feeding migrations; 3.2.2 Refuge-seeking migrations; 3.2.3 Spawning migrations; 3.2.4 Post-displacement movements, recolonisation and exploratory migration; 3.3 Diel horizontal and vertical migrations; 4 Effects of Climate on Patterns of Migratory Behaviour  
4.1 Introduction  
4.2 Arctic and subarctic regions; 4.3 Temperate regions; 4.4 Tropical regions; 4.4.1 Introduction; 4.4.2 Setting the scene: what makes tropical freshwater systems similar or different to those of temperate areas ?; 4.4.3 Influences of predation pressure on fish migrations; 4.4.4 Influence of dissolved oxygen on fish migrations; 4.4.5 Other environmental factors shaping habitat use and seasonal migrations; 4.4.6 Life history, breeding systems and migration patterns of tropical fish; 4.4.7 Conclusion; 5 Taxonomic Analysis of Migration in Freshwater Fishes; 5.1 Introduction  
5.2 Lampreys (Petromyzontidae)  
5.3 Sharks and rays (Elasmobranchii);  
5.4 Sturgeons (Acipenseridae); 5.5 Paddlefishes (Polyodontidae); 5.6 Gars (Lepisosteidae) and bowfins (Amiidae); 5.7 Bonytongues, mooneyes, featherfin knifefishes, elephant fishes (Osteoglossiformes); 5.8 Tenpounders and tarpons (Elopiformes); 5.9 Freshwater eels (Anguillidae); 5.10 Anchovies, shads, herrings and menhaden (Clupeiformes); 5.11 Milkfish (Chanidae); 5.12 Carps and minnows (Cyprinidae); 5.13 Suckers (Catostomidae); 5.14 Loaches (Cobitidae) and river loaches (Balitoridae); 5.15 Characins (Characiformes)  
5.16 Catfishes (Siluriformes)

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Sommario/riassunto

Recent studies have increasingly demonstrated the widespread existence of spatio-temporal variations in the abundance and distribution of species of freshwater fishes, previously assumed not to move between habitats. These movements are often on a seasonal or ontogenetic basis, for spawning, feeding and refuge, and in many cases are fundamental for the successful completion of lifecycles. This important book provides a single source for a range of previously widely dispersed information on these movements of fish in fresh waters, covering potamodromous fishes as well as the more familiar dia

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Autore	Arnold Matthieu
Titolo	Dieu au Collège de France // Antoine Compagnon, Céline Surprenant
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ISBN	2-7226-0617-8
Altri autori (Persone)	BertJean-François BourelDominique CompagnonAntoine HenrietPatrick LabrusseRémi LannoyAnnelies LaurensHenry PetitierPaule Pirenne-DelforgeVinciane RömerThomas SurprenantCéline
Soggetti	Linguistics Literature (General) exégèse dieux préhistoire Dieu judaïsme Église enseignement supérieur christianisme théologie État religion recherche historiographie histoire Bible politique Révolution française

Lingua di pubblicazione	Francese
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Livello bibliografico	Monografia
Sommario/riassunto	<p>Dieu au Collège de France, le sixième volume de la collection « Passage des disciplines », est issu d'un colloque qui s'est tenu au Collège de France en juin 2021, après un retard d'une année provoqué par la pandémie. Il prenait la suite d'une série de quatre colloques organisés dans le cadre du programme de recherche « Passage des disciplines », portant sur l'histoire de l'émergence (ou de la disparition) des disciplines enseignées au Collège de France, ainsi que dans le haut enseignement parisien, français et international, à partir du poste d'observation privilégié qu'offre le Collège de France. « Dieu » n'est certes ni une nouvelle discipline au XIXe siècle ni un « fondateur de discursivité », à l'instar des autres savants que Foucault qualifiait ainsi pour désigner des inventeurs non seulement de nouveaux discours, mais d'un nouveau continent discursif, d'une nouvelle épistémè. Dieu est manifestement un « inventeur de discursivité » très ancien et le continent discursif qu'il a inauguré est considérablement plus diffus que ceux qui portent les noms de Freud, Darwin, Einstein ou Durkheim, qui ont fait l'objet des colloques précédents, et pour les trois premiers, de trois volumes de la collection. Il nous a pourtant semblé possible de nous interroger, en collaboration avec Thomas Römer, titulaire de la chaire des milieux bibliques, sur la science de Dieu et sur la manière dont le Collège, à différents moments de son histoire, et, à travers cet établissement, l'université, le haut enseignement en général, la vie des idées ont fait leur place aux sciences des religions. Dieu au Collège de France, volume 6 of the « Passage des disciplines » series, includes texts that were presented during the symposium “Dieu at the Collège de France”, which was held in June 2021, after the delays caused by the pandemic, as part of “Passage des disciplines. Global history of the Collège de France, 19th-20th century”. This research program and the series associated with it...</p>