
Reptiles Et Amphibiens D Europe 214 Espa Ces Et S

Seminar on the Conservation of the European Otter (*Lutra Lutra*)

Amphibiens et reptiles

A Field Guide to the Reptiles and Amphibians of Britain and Europe

Seminar on Recovery Plans for Species of Amphibians and Reptiles

Seminar on the Biology and the Conservation of the European Desmans and Water Shrews (*Galemys Pyrenaicus*, *Desmana Moschata*, *Neomys Spp.*)

Amphibians and Reptiles of Morocco

Tadpoles

Atlas of Amphibians and Reptiles in Europe

Ecotoxicity of Chemicals to Amphibians

Amphibians of Europe

International Catalogue of Scientific Literature

Guide des Amphibiens et reptiles d'Europe

Documents

Guide to the Taxonomic Literature of Vertebrates

Reptiles et amphibiens d'Europe

Tous les reptiles et amphibiens d'Europe en couleurs

Field Guide to the Amphibians and Reptiles of Britain and Europe

Causes and Consequences of Globally Warm Climates in the Early Paleogene

Bibliography of Fossil Vertebrates 1959-1963

Pleistocene Amphibians and Reptiles in Britain and Europe

The Snakes of Europe

Amphibian Populations in the Commonwealth of Independent States

Amphibians of North Africa

The Tailless Batrachians of Europe

Lake Prespa, Northwestern Greece

Snakes of Europe, North Africa and the Middle East

Archives des sciences et compte rendu des séances de la Société

Guide Delachaux des amphibiens et reptiles de France et d'Europe

Field Guide to the Amphibians and Reptiles of Britain and Europe

Alien Reptiles and Amphibians

Le guide herpéto

Guide des amphibiens et reptiles d'Europe

Amphibians and Reptiles

Issues in Bioinvasion Science

Drafting and Implementing Action Plans for Threatened Species

Snakes of the World

Guide des amphibiens et reptiles d'Europe

Reptiles et amphibiens d'Europe

MAURICIO WATSON

Seminar on the Conservation of the European Otter (Lutra Lutra) HarperCollins

Transportation of species to areas outside their native ranges has been a feature of human culture for millennia. During this time such activities have largely been viewed as beneficial or inconsequential. However, it has become increasingly clear that human-caused introductions of alien biota are an ecological disruption whose consequences rival those of better-known insults like chemical pollution, habitat loss, and climate change. Indeed, the irreversible nature of most alien-species introductions makes them less prone to correction than many other ecological problems. Current reshuffling of species ranges is so great that the present era has been referred to by some as the "Homogocene" in an effort to reflect the unique magnitude of the changes being made. These alien interlopers often cause considerable ecological and economic damage where introduced. Species extinctions, food-web disruptions, community alterations, ecosystem conversion, changes in nutrient cycling, fisheries collapse, watershed degradation, agricultural loss, building damage, and disease epidemics are among the destructive – and frequently unpredictable – ecological and economic effects that invasive alien species can inflict. The magnitude of these damages continues to grow, with virtually all environments heavily used by humans now dominated by alien species and many "natural" areas becoming increasingly prone to alien invasion as well. Attention to this problem has increased in the past decade or so, and efforts to prevent or limit further harm are gaining wider scientific and political acceptance.

Amphibiens et reptiles Springer Science & Business Media

The Pleistocene epoch or Ice Age, an extended period of advancing and retreating ice sheets, is characterized by striking climatic oscillations and sea level fluctuations. This age saw the rise and spread of humans and a great extinction of large mammals by the end of the epoch; in fact, the world today is essentially the product of dramatic changes that took place in the Pleistocene. This book, a companion to the author's Pleistocene Amphibians and Reptiles in North America, discusses the Pleistocene amphibians and reptiles in Britain and the European continent eastward through present-day Poland, the Czech Republic, Hungary, the Yugoslavian republics, and Greece. The book begins with a general discussion of the Pleistocene in Britain and Europe with an emphasis on regional terms used to define Pleistocene chronological events. Next, a look at the pre-Pleistocene herpetofauna of the study area sets the stage for a discussion of Pleistocene herpetofauna. A significant section of the book consists of a "bestiary," a series of annotated taxonomic accounts of Pleistocene herpetological taxa from the region. Following this is the interpretive section, beginning with a discussion of herpetological species as paleoenvironmental indicators and continuing with an analysis of herpetological population adjustments to Pleistocene events in Britain and Europe, and then with a discussion of extinction patterns in the region. Finally, the author compares Pleistocene herpetological events in Europe with those in North America. This volume and its companion

together provide an up-to-date and comprehensive review of Pleistocene herpetofaunas across a significant portion of the Northern Hemisphere.

A Field Guide to the Reptiles and Amphibians of Britain and Europe Council of Europe

Sweet, University of California, Santa Barbara; Michael J. Tyler, University of Adelaide, Australia; Zhao Er-Mi, Chengdu Institute of Biology, Peoples Republic of China

Seminar on Recovery Plans for Species of Amphibians and Reptiles Geological Society of America

The taxonomy and systematics of European reptiles and amphibians have changed a lot in recent years, yet there is no modern, up-to-date field guide available that comprehensively covers all the species. The last illustrated field guide to European reptiles and amphibians was first published 38 years ago, and remains outdated despite occasional reprints and new editions. This major new field guide addresses this deficiency. A total of 219 species are covered in detail, with a focus on identification and geographical variation; species texts also cover distribution, habitat and behaviour. Superb colour illustrations by talented artist Ilian Velikov depict every species and all major variations, and colour photographs are also included for most species. This groundbreaking new guide will become the definitive field reference for these two groups of animals. It includes: - Over 370 colour artworks and 200 colour photographs - 155 accurate and up-to-date distribution maps - Easy-to-use keys and tables to help with swift species identification

Seminar on the Biology and the Conservation of the European Desmans and Water Shrews (Galemys Pyrenaicus, Desmana Moschata, Neomys Spp.) Academic Press

This volume presents key contributions of the First National Conference on Invasive Alien Species, held in Spain in 2003. Topics included cut across all aspects of non-native species invasions. Experts from universities, public administration, NGOs and environmental enterprises and authorities on biological invasions from other countries participated in the conference, which aimed to go beyond national boundaries to tackle the complex biological issues of invasive alien species.

Amphibians and Reptiles of Morocco Council of Europe

Les 64 espèces de grenouilles, crapauds, lézards, tortues et serpents de France. Une identification simple et sûre : une page ou une double page par espèce, avec 3 à 6 illustrations et un texte très détaillé pour ne pas se tromper. Une grande richesse iconographique : pour chacune des espèces décrites, carte de répartition, photos de comportement et de détermination.

Tadpoles Pensoft Publishers

L'observation sur le terrain des reptiles et amphibiens d'Europe, de l'Atlantique à l'Oural, y compris les îles de la Méditerranée. Cette nouvelle édition prend en compte les nombreuses révisions de la classification, réalisées ces dernières années grâce, notamment, à l'analyse des protéines. Le guide complet des 173 espèces européennes. Plusieurs espèces nouvelles parmi lesquelles une salamandre, un alyte (crapaud) et une tortue. Plus de 175 illustrations en couleurs et 166 cartes de répartition. Mise en évidence des traits caractéristiques de chaque espèce pour une meilleure différenciation avec les espèces proches.

Atlas of Amphibians and Reptiles in Europe JHU Press

Parallel main title: Documents de sâance. Parallel text in English and French

Ecotoxicity of Chemicals to Amphibians Manhattan Publishing Company

Les reptiles et amphibiens d'Europe présentent une variété passionnante d'espèces, de stratégies d'adaptation aux milieux et de comportements extraordinaires, ce qui en fait un ordre à part dans le règne animal. Grâce à ce guide apprenez à reconnaître facilement plus de 130 espèces et 60 sous-espèces d'urodèles et anoures, tortues, lézards et serpents présents en Europe. D'un format léger, il propose de nombreuses illustrations, plus une carte de répartition par espèce et des descriptions très détaillées.

Amphibians of Europe Oxford University Press

In English, French & Spanish. On title page: Convention on the Conservation of European Wildlife and Natural Habitats

International Catalogue of Scientific Literature Council of Europe

In English & French

Guide des Amphibiens et reptiles d'Europe Bloomsbury Publishing

A list of chemicals and the effects they have on amphibians, mostly observed in laboratory experiments. The data from each test is followed by a reference to the original report. Also includes a taxonomic list of the species for people with no background in biology, and a glossary without pronunciation. A reference for toxicologists, industrial hygienists, government regulators, and others working in environmental sciences. Indexed only by chemical. Begins a series of such treatments of a wide variety of organisms. Annotation copyrighted by Book News, Inc., Portland, OR

Documents Springer Science & Business Media

Un guide d'identification des espèces d'amphibiens et de reptiles d'Europe, à l'ouest du méridien 36 Est. La description de chaque espèce est faite dans l'ordre suivant: distribution, identification, habitat et moeurs, variations, espèces similaires, illustrations et, s'il y a lieu, phonation, venin, etc. Planches en couleurs dessinées d'après nature, clés d'identification et cartes de distribution.

Guide to the Taxonomic Literature of Vertebrates CRC Press

A guide which contains descriptions of every species of reptile and amphibian found in mainland Europe, together with introductions to each group of animals and information on the biology of reptiles and amphibians.

Reptiles et amphibiens d'Europe Council of Europe

In our own juvenile stage, many of us received our wide-eyed introduction to the wonders of nature by watching the metamorphosis of swimming tadpoles into leaping frogs and toads. The recent alarming declines in amphibian populations worldwide and the suitability of amphibians for use in answering research questions in disciplines as diverse as molecular systematics, animal behavior, and evolutionary biology have focused enormous attention on tadpoles. Despite this popular and scientific interest, relatively little is known about these fascinating creatures. In this indispensable reference, leading experts on tadpole biology relate what we currently know about tadpoles and what we might learn from them in the future. Tadpoles provides detailed summaries of tadpole morphology, development, behavior, ecology, and environmental physiology; explores the evolutionary consequences of the tadpole stage; synthesizes available information on their biodiversity; and presents a standardized terminology and an exhaustive literature review of tadpole

biology.

Tous les reptiles et amphibiens d'Europe en couleurs University of Chicago Press

Amphibians of North Africa is a comprehensive compilation of available data on the amphibians and reptiles found in various ecosystems across North West Africa and parts of the Mediterranean region. It is essential to identifying and understanding the ecological role of regional herpetofauna and its conservational importance. It examines the biological origins and diversity of amphibians in North Africa, along with their diverse ecosystems, including deserts, grasslands and subtropical forests. The book features detailed descriptions of the adult and larvae stages of species, such as the North African fire salamander, the common painted frog, Brongersma's toad and the Mediterranean tree frog. This book is a vital resource for herpetology and ecology students and researchers, helping them identify, understand and conserve these amphibians and reptiles in their various habitats across the North African and Mediterranean regions. Presents the only book on research and species recognition of North West African and Mediterranean amphibians and reptiles in all life phases Provides novel, iconographic material about little-known species Features helpful visuals, including ink-drawings, photographs of adult and larvae stages, habitat photographs and distributional maps

Field Guide to the Amphibians and Reptiles of Britain and Europe Geological Society of America

Ce guide de terrain n'ambitionne pas seulement d'aider les amoureux de la nature, les biologistes ou les naturalistes voyageant à travers toute l'Europe à identifier ces animaux mais il souhaite aussi stimuler l'intérêt pour les amphibiens et les reptiles et inciter à leur protection sur le long terme. Sont présentés 214 espèces d'amphibiens et de reptiles (85 amphibiens et 129 reptiles) d'Europe. 155 notices descriptives qui comptent, selon l'importance des espèces (fréquence, répartition), de 1 à 6 pages. Elles sont accompagnées de nombreuses photos et cartes. Pour éviter les répétitions, les espèces étroitement apparentées dont la morphologie et la biologie diffèrent à peine sont traitées ensemble. Le bandeau de couleur en tête de notice classe les espèces dans les principaux groupes d'amphibiens et de reptiles correspondant aux ordres et sous-ordres de la classification scientifique (urodèles, anoures, tortues, sauriens et serpents). Une clé de détermination permet à l'aide de caractères aisément observables une identification jusqu'au genre, qui doit être affinée ensuite à l'aide des notices pour arriver à l'espèce. Grâce à l'utilisation de couleurs distinctes sur les cartes, la répartition de toutes les espèces européennes peut être vérifiée instantanément : le rouge est utilisé pour illustrer la distribution de l'espèce principale décrite en détail dans la notice, les autres espèces sont traitées avec des couleurs variées.

Causes and Consequences of Globally Warm Climates in the Early Paleogene Editions Artemis

Lakes in the Balkans are numerous, but few of them have been studied, and even fewer on a long-term basis. This book is the first on a lake of the Balkans since the monograph on Lake Ohrid (1956). It is a synthesis of our present knowledge on the ecology and functioning of the lake and its resources, with an emphasis on its endemism and on the management needed to preserve its unique fauna and flora. It also contains original long-term studies on pelicans and fish. The target readership is well-educated lay people, conservationists (especially birdwatchers) and wetland scientists.

Bibliography of Fossil Vertebrates 1959-1963 Bloomsbury Publishing

Près de 230 espèces de reptiles et amphibiens d'Europe sont illustrées et décrites en détails (alimentation, reproduction, habitat et comportement) pour une identification rapide. Salamandres, grenouilles, lézards, caméléons ou serpents sont regroupés par familles et genres. Les descriptions sont accompagnées de planches couleurs, schémas explicatifs et cartes de répartition entièrement mises à jour. Dans le cas des serpents, la virulence du venin est spécifiée. Enfin, une partie complète est consacrée aux oeufs et aux larves d'amphibiens. Un guide de référence depuis 1978,

régulièrement mis à jour. 228 espèces et de nombreuses sous-espèces organisées par familles. 49 planches couleurs légendées pour une identification aisée. 250 schémas explicatifs et 180 cartes de répartition.

Pleistocene Amphibians and Reptiles in Britain and Europe Springer Science & Business Media

Présente la répartition géographique, la taxinomie, l'état de la population et les problèmes de conservation des espèces d'amphibiens et de reptiles en Europe.