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Ecotones Between Forest and Grassland Springer Science & Business Media Ecotones are dynamic over-lapping boundary areas where major terrestrial biomes meet. As past studies have shown, and as the chapters in this book will illustrate, their structure, size, and scope have changed considerably over the millennia, expanding and shrinking as climate and/or other driving conditions, also changed. Today, however, many of them are changing at a rate not seen for a long time, perhaps largely due to climate change and other human-induced factors. Indeed ecotones are more sensitive to climate change than the biomes on either side, and thus may serve as critical early indicators of future climate change. As ecotones change, they also redefine the limits of the biomes on either side by altering their distributions of species because, in addition to their own endemic species, any ecotone will also have species from both adjoining biomes. Consequently, they may also be places of high levels of species interaction, serving as active evolutionary laboratories, which generate new species that then migrate back into adjacent biomes. **Ecotones Between Forest and Grassland** explores how these ecotones have changed in the past, how they are changing today, and how they are likely to change in the future. The book includes chapters from around the world with a special focus on South American and Neotropical ecotones.

Ecotones Between Forest and Grassland Springer Ecotones are dynamic over-lapping boundary areas where major terrestrial biomes meet. As past studies have shown, and as the chapters in this book will illustrate, their structure, size, and scope have changed considerably over the millennia, expanding and shrinking as climate and/or other driving conditions, also changed. Today, however, many of them are changing at a rate not seen for a long time, perhaps largely due to climate change and other human-induced factors. Indeed ecotones are more sensitive to climate change than the biomes on either side, and thus may serve as critical early indicators of future climate change. As ecotones change, they also redefine the limits of the biomes on either side by altering their distributions of species because, in addition to their own endemic species, any ecotone will also have species from both adjoining biomes. Consequently, they may also be places of high levels of species interaction, serving as active evolutionary laboratories, which generate new species that then migrate back into adjacent biomes. **Ecotones Between Forest and Grassland** explores how these ecotones have changed in the past, how they are changing today, and how they are likely to change in the future. The book includes chapters from around the world with a special focus on South American and Neotropical ecotones.

Distribution of Plant Functional Groups Across Grassland-forest Ecotones Testing the Assumptions Ecotones, transition zones found at abrupt discontinuities in vegetation, are a part of every landscape and have long been considered hotspots for biodiversity and conservation of both plants and animals. However, many assumptions about ecotone characteristics have not been rigorously tested. The most prevalent claim in the literature is that ecotones support higher species richness than adjacent habitats. Patterns of higher species richness in ecotones has been hypothesized to arise from ecological processes ranging from spatial mass effect, increased environmental heterogeneity, seed predation or introduction by animals or insects, to increased dispersal ability by exotic generalists. The purpose of this project is to document patterns of plant functional group richness and abundance across grassland-aspen ecotones in the Lac du Bois grasslands north of Kamloops, British Columbia. Specifically, this research addresses the following questions: 1) Are ecotones more species-rich than surrounding areas in both north-and south-facing aspects? 2) What is the relationship between functional diversity and species richness across the grassland-aspen ecotones? and 3) How does the method of ecotone definition (statistical versus visual) and data analysis (blocking versus gradient approach) impact the results? Twenty ecotones (10 south-facing and 10 north-facing ecotones) were intensively sampled along 35 m transects for richness and abundance of herbaceous plant species, aspen saplings, soil pH and moisture and tree canopy cover. To compare techniques, the location of each ecotone was defined both statistically using moving window regression analysis and visually using the treeline as an approximate centre. Ecotone locations varied greatly when the statistical method was compared with the visual method. Overall, the results did not support the assumption that ecotones are more species rich than adjacent habitats. However there was variation between richness and abundance of other functional groups (shade tolerance, dispersal method and drought tolerance, for example) in ecotones compared to adjacent habitats. This research also found a strong influence of aspect on the results, especially when grasslands and ecotones were compared.

Ecotones The Role of Landscape Boundaries in the Management and Restoration of Changing Environments Springer Science & Business Media We live in a changing world; one in which there is much concern and discussion about the topics of global change, loss of biodiversity, and increasing threats to the sustainability of ecosystems. The effects these changes may have on the environment have lead governments and scientists to make predictions as to how soon changes might occur, where, and with what impact for large and small regions of the Earth. Along with this concern for change in various regions has come the need to understand the role of boundaries between these regions and between landscape elements. Much previous ecological research has dealt with processes within relatively homogeneous landscape units or even the collective characteristics of a composite landscape. Now, however, there is an appreciation that abiotic and biotic components move across heterogeneous landscapes and that the boundaries between these units take on important control functions in this dynamic spatial system. Furthermore, landscape boundaries (or ecotones) are important not only in satisfying life-cycle needs of many organisms, but generally are characterized by high biological diversity.

Lepidoptera BoD - Books on Demand This book contains seven chapters divided into two sections. The first section is "Lepidoptera Systematics." It covers introduction classification and external and internal morphology. It also includes the importance and modern approaches of Lepidoptera collection curation and data management. It also describes molecular phylogeny and taxonomy of Lepidoptera for ecological and evolutionary studies. The second section, "Lepidoptera as a Model for Research," describes eyespot color pattern formation mechanism in the peacock pansy, *Junonia almana* (L.). The complete mitochondrial genome of the American potato tuberworm, *Tecia solanivora* (Povolny), is presented to study a mitogenome in insects. Lepidoptera are sensitive to physical and climatic changes. Therefore, their taxocenotic and biocenotic study was conducted in three environments, i.e., the grassland, forest, and ecotone of Rucamanque, a forest remnant.

Encyclopedia of Environmental Science Springer Science & Business Media A strongly interdisciplinary and wide-ranging survey of the environment of life on Earth: the most authoritative and comprehensive source on environmental science to be collected together in a single volume. Unique in presenting both a basic overview and detailed information on environmental topics. Entries are arranged in an encyclopedic A-Z format and contain extensive cross-references to related entries, as well as references to primary and secondary literature. Over 370 separate entries prepared by 228 leading experts from 25 countries. Incorporates 25 substantial in-depth treatments of key areas and also includes biographies of leading scientists and environmentalists. Contains a comprehensive subject index and a citation index of all referenced authors. The **Encyclopedia of Environmental Science** is a multidisciplinary reference work, which crosses many fields of interest and includes a wide variety of scholarly and authoritative articles on mankind's environment. It provides information on the atmosphere, hydrosphere, biosphere and geosphere and is careful to focus on the connections between these realms and the Earth as a whole. Taken as a whole, the **Encyclopedia** surveys basic environmental science and applied areas of study, and is drawn from the physical sciences, life sciences and social sciences. The 228 authors from 25 different countries, many of whom are the leading authorities in their field, include biologists, ecologists, geographers, geologists, political scientists, soil scientists, hydrologists, climatologists, and representatives of many other disciplines and academic specialties. The work, which is amply referenced and cross-referenced, consists of substantial essays on major topics, medium-sized entries and short definitional entries. The shorter entries include useful biographies of leading scientists and environmentalists. The **Encyclopedia** will be invaluable to all readers interested in the environment of life on Earth, its past, present and future, and its physical and social dimensions. The text provides a source of well-classified basic information as well as covering the leading theories and important debates in the environmental sciences. In addition, the book also includes assessments of the future prospects for the Earth's environment in the face of pollution, population increases and the accelerating transformation of land, air, water and vegetational systems. The **Encyclopedia** is unique in presenting both a basic overview and detailed information on environmental topics and is suitable for the general scientific reader and the specialized environmental scientist in academic institutions, research laboratories or private practice.

The Story of Life & the Environment Penguin Random House South Africa The Story of Life & the Environment - an African perspective is about the fragile miracle of life. It's a celebration of the Earth's rich and wonderful diversity - the species, populations, communities and ecosystems that surround us - and of nature's resilience. It unpacks the three major ecosystems: fresh water, the ocean and the land, and the teeming life each supports on and around Africa. It discusses evolution and the ever-branching tree of life; how systems work, how populations expand and contract, and how all the elements of life interact. And it tells the story of how humans originated in Africa, and how we have evolved to become modern people. The book sounds a warning about our human impact on the planet, which is fostering rapid climate change, as well as massive over-consumption and depletion of resources. The book is also about responsible planning and management of our environment and natural resources to redress damage and ensure sustainability. This is the story of life and the environment in Africa.

Ecology, Environmental Science & Conservation S. Chand Publishing Over the years, the scope of our scientific understanding and technical skills in ecology and environmental science have widened significantly, with increasingly greater emphasis on societal issues. In this book, an attempt has been made to give basic concepts of ecology, environmental science and various aspects of natural resource conservation. The topics covered primarily deal with environmental factors affecting organisms, adaptations, biogeography, ecology of species populations and species interactions, biotic communities and ecosystems, environmental pollution, stresses caused by toxics, global environmental change, exotic species invasion, conservation of biodiversity, ecological restoration, impact assessment, application of remote sensing and geographical information system for analysis and management of natural resources, and approaches of ecological economics. The main issues have been discussed within the framework of sustainability, considering humans as part of ecosystems, and recognising that sustainable development requires integration of ecology with social sciences for policy formulation and implementation.

Fundamental General Knowledge for Competitive Exams with FREE eCourse 5th Edition Disha Publications Guide to UPSC CAPF Assistant Commandant Paper I & II Disha Publications THE MEGA YEARBOOK 2019 - Current Affairs & General Knowledge for Competitive Exams - 4th Edition Disha Publications Lakshya NTA JEE MAIN - Past 10 Varsh Solved Papers + 10 Mock Tests (3 Online Tests) Hindi edition provides you the past 10 years JEE Main (2009 - 18) solved papers with one 2018 Online Paper and 10 Mock Tests (7 in Book & 3 Online) exactly on the latest pattern expected for NTA JEE Main 2019. The book is FULLY SOLVED and constitutes around 1890 most important MCQs. The Fundamentals of General Knowledge for Competitive Exams - UPSC/ State PCS/ SSC/ Banking/ Railways/ MBA/ Defence - 4th Edition Disha Publications The thoroughly updated 4th edition of the book **Current Affairs 2019** captures the Most Important Events, Issues, Ideas & People of 2018 in a very lucid and student friendly manner. It is essential for aspirants to keep themselves updated as just knowing things can get them more marks in such exams. Moreover **Current Affairs** prove to be very important tool to handle GD and PI. It comes in handy for the aspirants of UPSC, SSC, Banking, Insurance, Railways, Engg. Services and AFCAT etc. Infographics, Charts and MindMaps have facilitated information quickly and clearly. The information provided is in line with the analysis of previous years' competitive exams papers which will help aspirants update on all happenings across India and the world. **Natural History and Applied Ecology of Carabid Beetles Proceedings of the IXth European Carabidologists' Meeting (26-31 July 1998, Camigliatello, Cosenza, Italy) Pensoft Publishers** Botany for Degree

Students (For B.Sc. 2nd Semester, As per CBCS) S. Chand Publishing This textbook has been designed to meet the needs of BSc Second Semester students of Botany as per the UGC Choice Based Credit System (CBCS). It acquaints students with abiotic and biotic components of the ecosystem and their interactions at different levels. It also covers origin of angiosperms, their phylogeny and classification using various methods. While it provides strong conceptual understanding of the subject, it also helps in developing scientific outlook of the student. S. Chand's Biology For Class XII S. Chand Publishing S.Chand S Biology -XII - CBSE ISC Biology Book I for Class XI S. Chand Publishing Well-labelled illustrations, diagrams, tables, figures and experiments have been given to support the text, wherever necessary. College Botany Volume III S. Chand Publishing This Volume includes Plant Anatomy, Reproduction in Flowering Plants, BioChemistry, Plant Physiology, Biotechnology, Ecology, Economic Botany, Cell Biology, and Genetics, For Degree and Honours and Post Graduate Students. Botany for Degree Students - Year III S. Chand Publishing For Degree students of B.Sc. Third year as per UGC Model Curriculum. This course is being divided into Course -I Plant Physiology, Biochemistry and Biotechnology' where subject matter has been divided four units and expanded into nine chapters; while course II contains 'Ecology and Utilization of Plants' (Economic Botany), having two units and sixteen chapters. Landscape Boundaries Consequences for Biotic Diversity and Ecological Flows Springer Science & Business Media The emergence of landscape ecology during the 1980s represents an important maturation of ecological theory. Once enamored with the conceptual beauty of well-balanced, homogeneous ecosystems, ecologists now assert that much of the essence of ecological systems lies in their lumpiness. Patches with differing properties and behaviors lie strewn across the landscape, products of the complex interactions of climate, disturbance, and biotic processes. It is the collective behavior of this patchwork of ecosystems that drives pattern and process of the landscape. is not an end point This realization of the importance of patch dynamics in itself, however. Rather, it is a passage to a new conceptual framework, the internal workings of which remain obscure. The next tier of questions includes: What are the fundamental pieces that compose a landscape? How are these pieces bounded? To what extent do these boundaries influence communication and interaction among patches of the landscape? Will consideration of the interactions among landscape elements help us to understand the workings of landscapes? At the core of these questions lies the notion of the ecotone, a term with a lineage that even predates ecosystem. Late in the nineteenth century, F. E. Clements realized that the transition zones between plant communities had properties distinct from either of the adjacent communities. Not until the emergence of patch dynamics theory, however, has central significance of the ecotone concept become apparent. Confronting Scale in Archaeology Issues of Theory and Practice Springer Science & Business Media Without realizing, most archaeologists shift within a scale of interpretation of material culture. Material data is interpreted from the scale of an individual in a specific place and time, then shifted to the complex dynamics of cultural groups spread over time and place. This book discusses the cultural, social and spatial aspects of scale and its impact on archaeology, and shows how an improved awareness of scale offers new and exciting interpretations. Rocky Substrate and the Lower Treeline Ecotone of Yellowstone National Park The influence of substrate on forest composition and patterns in Yellowstone National Park is well recognized. My goal was to evaluate the effect of rocky substrate on the pattern and dynamics of the forest/grassland ecotone of Yellowstone's Northern Range. A GIS model was created to determine the factors associated with the location of the ecotone. Most forests (63%) were located on moist north-facing slopes and in riparian zones, but rocky substrate explained an additional 28% of forested areas. Locations not explained by the model were assessed through field visits. Aerial photographs from 1954 and NAIP imagery from 2006 were classified with feature extraction and were used to detect change along the ecotone. Landscape metrics measured spatial characteristics of the forest/grassland boundary between time periods and allowed for quantitative analysis. Forest cover along the ecotone decreased from 18.5% in 1954 to 16.6% in 2006. Disturbances throughout the ecotone appear to be responsible for the decrease in forest cover. This study provides a better understanding of lower treeline environments and contributes an important theoretical concept that merits consideration in future treeline studies. Sixty Years of Change on a Central Arizona Grassland-juniper Wood-land Ecotone Zoology for Degree Students (For B.Sc. Hons. 1st Semester, As per CBCS) S. Chand Publishing This textbook has been designed to meet the needs of B.Sc. (Hons.) First Semester students of Zoology as per the UGC Choice Based Credit System (CBCS). Comprehensively written, it explains the essential principles, processes and methodology of Acoelomate Non-Chordates along with Protista, and Ecology. This textbook is profusely illustrated with well-drawn labelled diagrams, not only to supplement the descriptions, but also for sound understanding of the concepts. Extinct Madagascar Picturing the Island's Past University of Chicago Press The forests of Madagascar are legendary for their incredible biodiversity, and the mammal fauna in particular is far more diverse, and largely endemic, than most places on earth. A new carnivorous mongoose was discovered recently, dubbed Durrell's vantsira (*Salanoia durrelli*) after the late British conservationist Gerald Durrell, and it is one of just many of this extraordinary group. But with each new find, so too is Madagascar experiencing alarming extinction rates, and the forests have lost in recent time hundreds of charismatic and ecologically and evolutionarily distinct species. "Extinct Madagascar" explores the recent past of Madagascar mammals, introducing readers to the geologic and ecological history of Madagascar, providing the context for mammalian evolution and diversification. Originally commissioned color plates depict species and entire communities, and reconstruct a recent past in part to remind us all what is at stake in current and future conservation of these incredible faunas." The Ecology and Management of Aquatic-terrestrial Ecotones Bernan Press(PA) Wildland Fire Management Handbook for Sub-Saharan Africa African Minds Africa is a fire continent. Since the early evolution of humanity, fire has been harnessed as a land-use tool. Many ecosystems of Sub-Saharan Africa that have been shaped by fire over millennia provide a high carrying capacity for human populations. Principles and Methods in Landscape Ecology Towards a Science of the Landscape Springer Science & Business Media Landscape ecology is an integrative and multi-disciplinary science and Principles and Methods in Landscape Ecology reconciles the geological, botanical, zoological and human perspectives. In particular, new paradigms and theories such as percolation, metapopulation, hierarchies, source-sink models have been integrated in this last edition with the recent theories on bio-complexity, information and cognitive sciences. Methods for studying landscape ecology are covered including spatial geometry models and remote sensing in order to create confidence toward techniques and approaches that require a high experience and long-time dedication. Principles and Methods in Landscape Ecology is a textbook useful to present the landscape in a multi-vision perspective for undergraduate and graduate students of biology, ecology, geography, forestry, agronomy, landscape architecture and planning. Sociology, economics, history, archaeology, anthropology, ecological psychology are some sciences that can benefit of the holistic vision offered by this textbook. Ecology of North America John Wiley & Sons From windswept tundra to humid subtropical everglades, from gracious coniferous forests to austere deserts, North America is blessed with an incredibly diverse array of natural environments, each supporting a unique system of plant and animal life. These systems--also known as biomes--are tightly woven webs of life that have taken millennia to evolve. This lavishly illustrated book introduces readers to this extraordinary array of natural communities and to the subtle interactions of minerals, plants, and animals that take place within them. Professor Eric Bolen takes a qualitative, intuitive approach to his subject, beginning with an overview of essential ecological terms and concepts, such as competitive exclusion, taxa, niches, and succession. Then, biome by biome, he covers the entirety of Canada and the United States, starting with the tundra of the far north and working his way south and then west to conclude in the deserts and chaparral of southern California. Along the way, he delves into pertinent conservation issues and features fascinating historical vignettes and original documents detailing human impact on various environments--for instance, the role of John Deere's plow in settling grasslands, and the use of fur records from Hudson's Bay Company. Throughout, he enlivens the text with dozens of exquisite photographs and illuminating maps, graphs, charts, and tables. Ecology of North America is an ideal first text for students interested in natural resources, environmental science, and biology, and it is a useful and attractive addition to the library of anyone interested in understanding and protecting the natural environment. Introduction to Cultural Ecology Rowman Altamira This volume is geared toward students and instructors involved in cultural ecology, ecological anthropology, and/or human ecology. While covering basic concepts for beginners, this book also provides a thorough and sophisticated discussion of cultural ecology's history and theory using examples from throughout the world, both historical and contemporary. 20th Century Forest-grassland Ecotone Shift and Effects of Livestock Herbivory Analysis of vertebrate predator-prey community Studies within the European Forest zone in terrains with transitional mixed forest in Belarus Tesey This monograph is about predation in vertebrate animal community. The studies were done in the seminatural terrains with transitional mixed forest within the European forest zone in Belarus. The result part was organized as a top-down flow: First, the community characteristics related to predators were estimated. I presented data on predator species richness, population density and biomass with special attention paid to the changes in predator species diversity occurred during the last two centuries and particularly in connection with the American mink and raccoon dog naturalization. Then, the main features of predator food niches were given, and the structure of various predator guilds and size structure in predators were analysed. The next part of the monograph was devoted to examining of community-important factors acting in semi-natural terrains. Such factors affected either the whole community or its marked fragment. The last quite a large part of the monograph consisted of many chapters which present more or less essential results on different predator species, and stresses hot questions of their population ecology. Berkshire Encyclopedia of Sustainability 5/10 Ecosystem Management and Sustainability Berkshire Publishing Group Ecosystem Management and Sustainability analyzes myriad human-initiated processes and tools developed to foster sustainable natural resource use, preservation, and restoration. It also examines how humans interact with plant, marine, and animal life in both natural and human-altered environments. Experts explain the complex ecosystem relationships that result from invasive species, roads, fencing, and even our homes by addressing topics such as fire and groundwater management, disturbance, and ecosystem resilience. Because most people in the 21st century live in urban environments, the volume pays special attention to the ecology of cities, with detailed coverage on topics ranging from urban agriculture to landscape architecture. The volume focuses on how ecosystems across the world can be restored, maintained, and used productively and sustainably. Forest Ecology MacMillan Publishing Company Spatial Heterogeneity of Forest-Steppes MDPI Forest-steppes occupy a wide zone between Eurasian closed canopy forests and open steppes and feature a mosaic of woody and herbaceous vegetation. Due to the occurrence of structurally, compositionally, and environmentally strongly different habitats in close proximity, high spatial heterogeneity is one of the key characteristics of forest-steppe ecosystems. This volume presents ten contributions examining forest-steppe heterogeneity and its effects on environmental factors, plant communities, and animals. Pure and Applied Biogeography BoD - Books on Demand This book, Pure and Applied Biogeography, gives a very interesting report and overview about the frontiers of such parts of recent biogeographical research, which plays important roles in solving our most pressing global problems (biodiversity crisis, climate change, water issues, and sustainable agriculture). Our book consists of three sections: "Introduction", "Pure Biogeography and Global Patterns" and "Applied Biogeography and Regional Issues." After the introductory chapter, which is about the main branches and aims of biogeography in service of solving global problems, - we can find three chapters as parts of the first section. First chapter in this section is in close relation with the origin of biodiversity and conservation. The second and third chapters are about the biogeographical aspects of climate change and biodiversity. In the second section of this book three applied biogeographical chapters can be found, which are related to agriculture, theoretical background of biological plant protection against herbivores, and regional patterns in ecological biogeography. Soil Genesis and Classification John Wiley & Sons Soil Genesis and Classification, Sixth Edition, builds on the success of the previous editions to present an unparalleled resource on soil formation and classification. Featuring a color plate section containing multiple soil profiles, this text also includes information on new classification systems and emerging technologies and databases with updated references throughout. Covering the diverse needs of both the academic and professional communities, this classic text will be a must have reference for all those in soil science and related fields. Ecosystem Services from Forest Landscapes Broad-scale Considerations Springer Over the last two decades, the topic of forest ecosystem services has attracted the attention of researchers, land managers, and policy makers around the globe. The services rendered by forest ecosystems range from intrinsic to anthropocentric benefits that are typically grouped as provisioning, regulating, supporting, and cultural. The research efforts, assessments, and attempts to manage forest ecosystems for their sustained services are now widely published in scientific literature. This volume focuses on broad-scale aspects of forest ecosystem services, beyond individual stands to large landscapes. In doing so, it illustrates the conceptual and practical opportunities as well as challenges involved with planning for forest ecosystem services across landscapes, regions, and nations. The goal here is to broaden the scope of land use planning through the adoption of a landscape-scale approach. Even though this approach is complex and involves multiple ecological, social, cultural, economic, and political dimensions, the landscape perspective

appears to offer the best opportunity for a sustained provision of forest ecosystem services. Radiation-induced Sterility in the Pink Bollworm Insect Conservation A Global Synthesis CABI Insects do not live in isolation. They interact with the abiotic environment and are major components of the terrestrial and freshwater biotic milieus. They are crucial to so many ecosystem processes and are the warp and weft of all terrestrial and freshwater ecosystems that are not permanently frozen. This means that insect conservation is a two-way process: insects as the subjects of conservation, while also they are useful tools for conserving the environment. This book overviews strategic ways forward for insect conservation. It is a general view of what has worked and what has not for the maintenance of insect diversity across the world, as well as what might be the right approaches for the future. Issues in Ecological Research and Application: 2013 Edition ScholarlyEditions Issues in Ecological Research and Application: 2013 Edition is a ScholarlyEditions™ book that delivers timely, authoritative, and comprehensive information about Molecular Ecology. The editors have built Issues in Ecological Research and Application: 2013 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Molecular Ecology in this book to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Issues in Ecological Research and Application: 2013 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>.