

bergen university museum natural history

bergen university museum natural history represents a vital institution dedicated to the study and exhibition of natural sciences in Norway. Known for its extensive collections and research contributions, the museum offers insights into biodiversity, geology, paleontology, and environmental history. It serves as both an educational resource and a center for scientific investigations, attracting scholars, students, and visitors interested in the natural world. Its comprehensive displays include specimens from local Norwegian ecosystems as well as global flora and fauna. This article explores the museum's history, collections, research endeavors, educational programs, and visitor experience, providing a detailed overview of its significance in the field of natural history. The discussion will highlight how the Bergen University Museum Natural History integrates scientific knowledge with public outreach and conservation efforts.

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History and Background of Bergen University Museum Natural History

The Bergen University Museum Natural History is one of Norway's prominent natural history institutions, with roots dating back to the 19th century. Established to support academic research and education at the University of Bergen, the museum has evolved significantly over time. It was founded with the objective of collecting, preserving, and studying natural specimens from Norway and beyond. Throughout its history, the museum has expanded its scope to include various scientific disciplines such as zoology, botany, geology, and paleontology. Its historical development reflects broader trends in natural science research and museum practices in Scandinavia.

Founding and Early Development

Initially created to serve university students and researchers, the Bergen University Museum Natural History began with modest collections primarily focused on local biodiversity. Over the decades, it secured funding and institutional support, enabling the acquisition of specimens and the establishment of research facilities. The museum's early curators played a crucial role in cataloging Norway's natural heritage, setting the foundation for its current comprehensive collections.

Integration with University of Bergen

The integration with the University of Bergen has been instrumental in shaping the museum's mission and activities. As part of the university, the museum benefits from academic collaboration,

access to scholarly expertise, and participation in interdisciplinary projects. This connection enhances both research output and educational opportunities, making the museum a dynamic hub for natural history studies.

Collections and Exhibitions

The core strength of the Bergen University Museum Natural History lies in its extensive and diverse collections. These include preserved specimens, fossils, minerals, and botanical samples that document the natural world's complexity. The museum's exhibitions are designed to showcase these collections in engaging and informative ways, appealing to both scientific audiences and the general public.

Zoological Collections

The zoological collection features a wide array of specimens from Norwegian fauna, including mammals, birds, fish, and invertebrates. These specimens provide valuable data for taxonomic studies, ecological research, and conservation efforts. The collection also includes rare and endangered species, highlighting the importance of biodiversity preservation.

Geological and Paleontological Exhibits

The museum's geological and paleontological exhibits display fossils and rock samples that trace the Earth's history and Norway's unique geological formations. Fossil collections include marine and terrestrial organisms that lived millions of years ago, offering insights into evolutionary processes and past climates. These displays are complemented by educational materials explaining geological phenomena and the scientific methods used in these fields.

Botanical Specimens

Botanical collections encompass preserved plants, seeds, and herbarium sheets representing Norway's diverse flora. These specimens support botanical research and environmental monitoring. The museum also highlights the role of plants in ecosystems and their cultural significance. Interactive displays often accompany the botanical exhibits to enhance visitor understanding.

Highlights of Permanent Exhibitions

- Norwegian Wildlife and Habitats
- Ancient Fossils and Evolutionary History
- Geological Processes and Mineralogy
- Plant Diversity and Conservation

Research and Scientific Contributions

The Bergen University Museum Natural History is not only a repository of specimens but also an active research institution. Its scientists conduct studies in taxonomy, ecology, evolutionary biology, and environmental science. Research output from the museum contributes to global scientific knowledge and informs conservation policies.

Taxonomic and Biodiversity Research

Researchers at the museum work on identifying and classifying new species, particularly focusing on Scandinavian and Arctic biodiversity. Their work includes field expeditions, genetic analyses, and ecological assessments, which enrich the scientific community's understanding of species diversity and distribution.

Environmental and Climate Studies

The museum's research extends into environmental change and climate impact studies. By analyzing historical data from specimens and geological records, scientists assess how ecosystems respond to environmental stressors. These studies are crucial for predicting future biodiversity trends and guiding sustainable management practices.

Collaborations and Scientific Networks

The Bergen University Museum Natural History collaborates with national and international institutions, enhancing research capacity and knowledge exchange. These partnerships facilitate large-scale projects, access to advanced technologies, and dissemination of findings through scientific publications and conferences.

Educational Programs and Public Engagement

Education and outreach are key components of the museum's mission. It offers a variety of programs designed to engage students, educators, and the general public with natural history topics. These initiatives promote scientific literacy and foster appreciation for the natural environment.

School and University Programs

The museum provides tailored educational experiences for school groups and university students. Programs include guided tours, hands-on workshops, and curriculum-aligned activities that support learning in biology, geology, and environmental science. These efforts help integrate museum resources into formal education.

Public Lectures and Events

Regular public lectures, seminars, and special events invite experts to discuss recent scientific discoveries and conservation issues. These events encourage community involvement and provide platforms for dialogue between scientists and citizens.

Interactive Exhibits and Digital Resources

To enhance visitor engagement, the museum incorporates interactive displays, multimedia presentations, and digital tools. These resources facilitate immersive learning experiences and broaden access to the museum's collections beyond physical visits.

Visitor Information and Facilities

The Bergen University Museum Natural History is accessible to a wide audience, offering facilities that support an enriching visitor experience. Its location, opening hours, and amenities ensure convenience and comfort for guests.

Location and Accessibility

The museum is situated in Bergen, Norway, within close proximity to the University of Bergen campus. It is accessible by public transportation and offers accommodations for visitors with disabilities, ensuring inclusive access to all exhibits and programs.

Visitor Services and Amenities

Facilities include guided tours, informational brochures, a museum shop, and a café. Staff members are available to assist visitors and provide additional educational materials. These services enhance the overall experience and foster a welcoming atmosphere.

Planning a Visit

Visitors are encouraged to check the museum's schedule for special exhibitions and events. Group bookings and educational visits can be arranged in advance to maximize the benefit of available resources. The museum's website and visitor center provide up-to-date information on ticketing and programming.

Frequently Asked Questions

What is the Bergen University Museum Natural History?

The Bergen University Museum Natural History is a part of the University of Bergen that focuses on natural history collections, research, and exhibitions related to biodiversity, geology, and ecology.

Where is the Bergen University Museum Natural History located?

It is located in Bergen, Norway, associated with the University of Bergen campus.

What can visitors see at the Bergen University Museum

Natural History?

Visitors can explore extensive collections of plant and animal specimens, fossils, minerals, and learn about Norway's natural environment through interactive exhibitions.

Does the Bergen University Museum Natural History offer guided tours?

Yes, the museum offers guided tours for groups and schools to provide educational insights into natural history and scientific research.

Is the Bergen University Museum Natural History involved in scientific research?

Yes, the museum actively conducts research in fields such as taxonomy, ecology, geology, and conservation biology.

Are there educational programs available at the Bergen University Museum Natural History?

The museum provides various educational programs and workshops aimed at students, researchers, and the general public to promote knowledge about natural history.

What are the opening hours of the Bergen University Museum Natural History?

Opening hours may vary; it is recommended to check the official University of Bergen Museum website for current visiting times.

Is there an admission fee to visit the Bergen University Museum Natural History?

Admission policies can vary, but many university museums in Norway offer free or low-cost entry. Checking the official site will provide accurate information.

Can researchers access the collections at Bergen University Museum Natural History?

Yes, researchers can request access to the museum's collections for scientific study, often by appointment or through formal application.

How does the Bergen University Museum Natural History contribute to conservation efforts?

The museum contributes by conducting research on local biodiversity, raising public awareness through exhibitions, and collaborating with conservation organizations.

Additional Resources

1. *Exploring Bergen University Museum: A Natural History Perspective*

This book provides an in-depth look at the Bergen University Museum's extensive natural history collections. It covers the museum's founding, its role in scientific research, and highlights key specimens ranging from fossils to modern fauna. Richly illustrated, it serves as both a guide and a scholarly resource for enthusiasts and researchers alike.

2. *Fossils of Western Norway: Insights from Bergen University Museum*

Focusing on the paleontological treasures housed at the Bergen University Museum, this book explores the rich fossil record of Western Norway. It details significant discoveries, the geological context, and the evolution of species found in the region. The book is an essential reference for students, paleontologists, and anyone interested in prehistoric life.

3. *Norwegian Flora and Fauna: Studies from Bergen University Museum*

This volume presents comprehensive studies on the flora and fauna native to Norway, drawing extensively on research conducted at the Bergen University Museum. Featuring detailed descriptions and high-quality photographs, it highlights the biodiversity of the region and ongoing conservation efforts. The book also delves into how the museum contributes to environmental education.

4. *The Marine Life of Norway: Bergen University Museum Collections*

Detailing the marine biodiversity documented by the Bergen University Museum, this book showcases the diverse aquatic species found along Norway's coastline. It discusses marine ecosystems, species adaptations, and the museum's role in marine biology research. The publication is valuable for marine biologists, students, and nature lovers.

5. *Birds of Norway: An Ornithological Guide from Bergen University Museum*

This guidebook offers an authoritative overview of Norway's bird species, with particular emphasis on specimens and research from the Bergen University Museum. It includes identification tips, migratory patterns, and conservation status. The book is designed for birdwatchers, researchers, and conservationists.

6. *Geology and Mineralogy of the Bergen Region: Museum Perspectives*

A comprehensive exploration of the geology and mineralogy specific to the Bergen area, this book draws from the museum's extensive rock and mineral collections. It explains geological formations, mineral properties, and the history of geological research at the museum. The book is suited for geologists, students, and enthusiasts of earth sciences.

7. *Historical Collection Highlights: Bergen University Museum Natural History*

This publication showcases some of the most historically significant specimens and artifacts in the museum's natural history collection. It traces the history of the museum's acquisitions and their impact on scientific understanding. The book is richly illustrated and provides context for the evolution of natural history curation in Norway.

8. *Ecology of Norwegian Forests: Research from Bergen University Museum*

Focusing on forest ecosystems in Norway, this book compiles ecological research carried out in collaboration with the Bergen University Museum. Topics include species interactions, forest dynamics, and the impact of climate change. It is a valuable resource for ecologists, students, and environmental policy makers.

9. *Museum Education and Outreach: Bergen University Museum's Natural History Programs*

This book explores the educational initiatives and public outreach programs developed by the Bergen University Museum's natural history department. It highlights strategies for engaging diverse audiences, including schools and local communities, in scientific learning and conservation. The publication serves as a model for museum education professionals worldwide.

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bergen university museum natural history: *Rulership in 1st to 14th century Scandinavia* Dagfinn Skre, 2019-12-16 This book seeks to revitalise the somewhat stagnant scholarly debate on Germanic rulership in the first millennium AD. A series of comprehensive chapters combines literary evidence on Scandinavia's polities, kings, and other rulers with archaeological, documentary, toponymical, and linguistic evidence. The picture that emerges is one of surprisingly stable rulership institutions, sites, and myths, while control of them was contested between individuals, dynasties, and polities. While in the early centuries, Scandinavia was integrated in Germanic Europe, profound societal and cultural changes in 6th-century Scandinavia and the Christianisation of Continental and English kingdoms set northern kingship on a different path. The pagan heroic warrior ethos, essential to kingship, was developed and refined; only to recur overseas embodied in 9th-10th-century Vikings. Three chapters on a hitherto unknown masonry royal manor at Avaldsnes in western Norway, excavated 2017, concludes this volume with discussions of the late-medieval peak of Norwegian kingship and its eventual downfall in the late 14th century. This book's discussions and results are relevant to all scholars and students of 1st-millennium Germanic kingship, polities, and societies.

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bergen university museum natural history: *Pleistoannelida, Sedentaria III and Errantia* I Günter Purschke, Markus Böggemann, Andreas Schmidt-Rhaesa, Wilfried Westheide, 2020-11-23 This book is the third volume in a series of 4 volumes in the Handbook of Zoology series treating morphology, anatomy, reproduction, development, ecology, phylogeny, systematics and taxonomy of polychaetous Annelida. It is devoted to the remaining Sedentaria and the first branches of Errantia. These sedentary polychaetes are Terebellida and Arenicolida, all of which are tube-dwelling and deposit feeders. The tubes may be simple burrows stabilized by mucus or the tubes are highly sophisticated often really aesthetic structures build-up of sediment grains glued together by their secretion. Although the former possess anterior appendages used for collecting food particles, these

are likely not modified palps rather than a new acquisition. Many of these species are adapted to occur within environments characterized by low oxygen supply and so many members of these taxa possess elaborated branchiae, usually positioned on a number of anterior body segments except for Maldanidae which look like bamboo sticks and thus earned their common name bamboo worms. Members of Arenicolida and Maldanida may occur in high abundance and as such they create biogenically graded sediment beds. The Errantia part starts with Myzostomida, a group of symbiotic animals associated with echinoderms which have been variously placed within the tree of life. As such they show numerous adaptations to this specific mode of life. The next group discussed within Errantia is Protodrilida, a taxon comprising four families of the former archiannelids which belong to the interstitial fauna. Most likely they evolved by miniaturization from larger ancestors. In contrast to typical errants they do not possess well-developed parapodia and antennae. This taxon is followed by Eunicida characterized by possession of a specific jaw apparatus situated ventrally in the foregut and associated with specific musculature. Also being a species rich group showing various feeding modes some of the smallest and the largest members belong to this taxon.

bergen university museum natural history: DK Eyewitness Travel Guide Norway DK Travel, 2018-06-19 DK Eyewitness Travel Guide: Norway will lead you straight to the best attractions this breathtaking country has to offer. Packed with stunning photography and illustrations, this guide helps you discover Norway region by region, from the enchanting Northern Lights and beautiful fjords to the vibrant Oslo nightlife. Explore the culture, history, wildlife, and architecture of Norway with walks and hikes through dramatic landscapes, scenic routes, and guidance on Norwegian cuisine. DK Eyewitness Travel Guide: Norway provides all the insider tips you need, whether you are whale watching, exploring museums, or hiking across spectacular mountains. This fully updated guide includes 3-D cutaway illustrations and floor plans of must-see sights, comprehensive listings of the best hotels, restaurants, shops and nightlife in each region for all budgets, and reliable information about getting around this incredible country. With hundreds of photographs, illustrations, and maps, DK Eyewitness Travel Guide: Norway shows you what others only tell you.

bergen university museum natural history: Exhibitions as Research Peter Bjerregaard, 2019-08-13 Exhibitions as Research contends that museums would be more attractive to both researchers and audiences if we consider exhibitions as knowledge-in-the-making rather than platforms for disseminating already-established insights. Analysing the theoretical underpinnings and practical challenges of such an approach, the book questions whether it is possible to exhibit knowledge that is still in the making, whilst also considering which concepts of knowledge apply to such a format. The book also considers what the role of audience might be if research is extended into the exhibition itself. Providing concrete case studies of projects where museum professionals have approached exhibition making as a knowledge-generating process, the book considers tools of application and the challenges that might emerge from pursuing such an approach. Theoretically, the volume analyses the emergence of exhibitions as research as part of recent developments within materiality theories, object-oriented ontology and participatory approaches to exhibition-making. Exhibitions as Research will be of interest to academics and students engaged in the study of museology, material culture, anthropology and archaeology. It will also appeal to museum professionals with an interest in current trends in exhibition-making.

bergen university museum natural history: Publications League of Nations, 1923

bergen university museum natural history: Directory of Museums Kenneth Hudson, Ann Nicholls, 1975-06-18

bergen university museum natural history: The Siphonini (Diptera: Tachinidae) of Europe Stig Andersen, 2023-08-21 The present volume presents a detailed account of the taxonomy, biology and distribution of the European species of Siphonini. This group of tachinid Diptera totals 58 species in Europe of which 6 are here described as new to science. In most species, the immatures live as endoparasitoids of lepidopterous larvae, but a few species even attack tipulid larvae. Several species of Siphonini are of great economic interest as agents for the control of lepidopterous and tipulid pests in agriculture and forestry. An analysis and proposal on the systematic position of the

Siphonini is given together with a key to larger taxonomic entities of Tachinidae. The generic classification is also critically emphasized. A separate chapter summarizes aspects of the group's natural history: life-cycles, mating behaviour, oviposition strategies, etc. The taxonomic part contains identification keys to genera and species, and for each species a diagnosis, a description and accounts on the nomenclature, biology and distribution is given. A separate catalogue details the provincial distribution of the 47 species occurring in Fennoscandia and Danmark. No less than 275 line drawings and 15 colour illustrations accompany the text.

bergen university museum natural history: *Morphology and Systematics* Richard A.B. Leschen, Rolf G. Beutel, 2014-04-01

bergen university museum natural history: The Museums and Collections of Higher Education Andrew Simpson, 2022-12-23 The Museums and Collections of Higher Education provides an analysis of the historic connections between materiality and higher education, developed through diverse examples of global practice. Outlining the different value propositions that museums and collections bring to higher education, the historic link between objects, evidence and academic knowledge is examined with reference to the origin point of both types of organisation. Museums and collections bring institutional reflection, cross-disciplinary bridges, digital extension options and participatory potential. Given the two primary sources of text and object, a singular source type predisposes a knowledge system to epistemic stasis, whereas mixed sources develop the potential for epistemic disruption and possible change. Museums and collections, therefore, are essential in the academies of higher learning. With the many challenges confronting humanity, it is argued that connecting intellect with social action for societal change through university museums should be a contemporary manifestation of the social contract of universities. Much has been written about museums and universities, but there is little about university museums and collections. This book will interest museum scholars and practitioners especially those unaware that university museums are at the forefront of museological creativity. It will also be of interest to academics and the growing number of leaders and managers in the modern university.

bergen university museum natural history: *Lapland: A Natural History* Derek Ratcliffe, 2010-06-30 This stunning new Poyser title looks at the flora and fauna of Lapland - that area of northern Europe and northwestern Russia which lies within the Arctic circle. After general introductions, the book examines the Lapland ecosystems and species by habitat type, with one chapter dealing with freshwater habitats, another with open tundra and so on. The history of natural history study in the region, and the conservation issues affecting it today, are also discussed. The book is illustrated throughout with a wealth of the author's own colour photographs, and there are also some line drawings and a number of maps and other figures to illustrate key points. This is a wonderfully evocative book which creates a vivid sense of place for one of the planet's last wildernesses, and will appeal to anyone who loves wildlife and wild places. A rare window onto one of Europe's most unspoiled areas, by the outstanding British field naturalist of the late 20th century. The Independent An informative and easy-to-read text on a part of the natural world unfamiliar to many. It is a fascinating, enjoyable book. Wildlife Activist, Summer 2006

bergen university museum natural history: *Effects of Ice Loss on Marine Biodiversity* Katrin Linse, Ilka Peeken, Anne Helene Solberg Tandberg, 2022-01-06

bergen university museum natural history: *Lines That Connect* Graeme Were, 2010-08-31 Building on historical and contemporary literature in anthropology and art theory, Lines That Connect treats pattern as a material form of thought that provokes connections between disparate things through processes of resemblance, memory, and transformation. Pattern is constantly in a state of motion as it traverses spatial and temporal divides and acts as an endless source for innovation through its inherent transformability. Graeme Were argues that it is the ideas carried by pattern's relational capacity that allows Pacific islanders to express their links to land, genealogy, and resources in the most economic ways. In doing so, his book is a timely and unique contribution to the analysis of pattern and decorative art in the Pacific amid growing debates in anthropology and art history. This striking and original study brings together objects and photographs, historical

literature and contemporary ethnographic case studies to explore pattern in its logical workings. It presents the first-ever analysis of the well-known patterned shell valuable called kapkap as revealed in New Ireland mortuary feasts. Innovative research in the study of Christianity and the Baha'i faithful in the region shows how pattern has been appropriated in new religious communities. Were argues that pattern is used in various guises in performances, church architecture, and funerary images to contrasting effect. He explores the conditions under which pattern facilitates a connecting of old and new ideas and how missionary processes are implicated in this flow. He then considers the mechanisms under which pattern is internalized, paying particular attention to its embeddedness in spatial and numerical thinking. Finally, he examines how pattern carries new materials and technologies, which in turn provide new resources for sustaining old beliefs. Drawing on a multitude of fields (anthropology; art history; Pacific, museum, and religious studies; education; ethnomathematics), *Lines That Connect* raises key questions about the capacity of pattern across the Pacific to bind and sustain ideas about place, body, and genealogy in the most logical of ways.

bergen university museum natural history: Underutilised Crop Genomes Mark A. Chapman, 2022-11-03 This book highlights the uses for underutilized crops, presenting the state-of-the-art in terms of genome sequencing for over 30 crops, previously understudied and under-researched. In a changing climate and with significant pressure on the land, it is the ideal time to be discussing novel crops, with significant biotic and abiotic tolerances and/or rich nutrient profiles for consumers. Previously, the only species with sequenced genomes were high-profile internationally recognized crops, but in the current era genomes are being sequenced for dozens of crops, including those previously classified as underutilized, now being investigated. This book covers food crops, from fruits to tubers, and from grasses to legumes, as well as crops with non-food applications. Some of these crops have draft genomes, and others have polished genomes with extensive resequencing panels. Each chapter tells the story of an individual crop or crop group, written by experts, focusing on the genome data available, revealing more about crop domestication and genetic variation, and the current and future prospects given that this data is now becoming available. It also highlights how even small sequencing projects can provide draft genome sequences suitable for gene discovery, comparative genomics, and identification of molecular markers for understanding these crops further.

bergen university museum natural history: Systematics and Phylogeny of Weevils Rolf Oberprieler, Adriana Marvaldi, Chris Lyal, 2019-04-16 This Special Issue on the Systematics and Phylogeny of Weevils presents 31 new research papers on one of the most diverse and successful groups of animals on Earth, the beetle superfamily Curculionoidea. It was in part inspired to commemorate the extraordinary life and scientific achievements of Guillermo ("Willy") Kuschel (1918-2017), who shaped this field of science over the last century like no other weevil systematist. The papers in this memorial issue span weevil faunas from all over the globe, including South and Central America, Africa, Europe and the Near East, South-East Asia, New Guinea, Australia and New Zealand. They include major advances on the phylogeny and classification of the "broad-nosed" weevils (Entiminae), on the weevils associated with American cycads and on the unique extinct weevil fauna preserved in the 100-million-year-old Burmese amber, when weevils started to diversify alongside the oldest angiosperm plants. They comprise a tribute to Willy Kuschel, the proceedings of a weevil symposium held in his honor in 2016 in Orlando, Florida, 24 systematic studies (including seven phylogenetic analyses) and five other contributions on the diversity, biology, distribution, evolution and fossil history of weevils. In the papers collated in this volume, 30 new genera and 92 new species of weevils are described and a new family of extinct weevils is recognized.

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