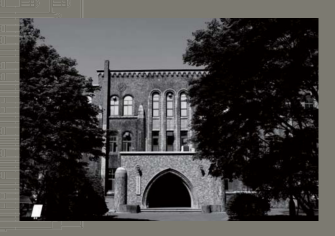
Introduction

Hokkaido University has spent more than 130 years collecting, preserving, studying—and now, storing—around 4 million specimens and materials, since the time when it was still known as Sapporo Agricultural College. Among these items are more than 10,000 precious specimens that serve as benchmarks for their respective species.

Since first opening its doors in the spring of 1999, The Hokkaido University Museum has communicated Hokkaido University's diverse investigative traditions, exhibiting and introducing the university's cutting-edge research through various original materials and imagery. The items held by the museum can speak to us of our past, and our future, but only when information about them is provided. We strive to become the type of museum that can help visitors expand their imaginations. As such, visitors are encouraged to lean in close and "listen" to each item's narrative, as it were. The museum carries out unique, future-focused educational activities through such initiatives as the Museum-Meister Course to promote Hokkaido University's aim of all-round education, and the Parataxonomist Training Program for semi-professional experts on specimens and materials. Furthermore, enthusiastic volunteers help sort specimens and provide explanations for exhibits. The museum's goal is to act as an open-style hub for local citizens, in addition to students and staff, where items, narratives and people can come together.

As part of its renovation in July 2016, the museum set up new exhibitions introducing Hokkaido University's 12 schools and the Museum Laboratory, the latter spotlighting the museum's "backyard," where visitors can observe behind-the-scenes activities normally conducted away from the public eye. We hope our multipurpose space, café and shop will help create an even more friendly environment for local citizens.



Facilities related to The Hokkaido University Museum



Fisheries Science Center

This facility, well known until 2006 as the Fisheries Museum of the Faculty of Fisheries, Hokkaido University, and situated at its Hakodate campus, is now a branch of the Hokkaido University Museum. It has a main building, an annex and another building where the fisheries specimens are kept. This facility displays a diversity of exhibits including biological specimens, processed marine products, and a Japanese-style boat model



Sapporo Agricultural College Model Dairy Farm

This facility represents a dairy farmer's experimental and model farm built in 1877. Its construction was based on the concept of Vice-Principal Dr. W.S. Clark to create a modernistic innovative base for practicing livestock-based agriculture by an unexperienced farmer migrated to Hokkaido. As a highly valuable source of knowledge about the dairy farm management of those days, the model farm has been designated as a National Important Cultural Property.



10-minute-walk from North Exit of JR Sapporo station.
There is no parking area around the museum.
Please use public transportation, such as bus and subway, when you visit the museum.

Opening Hour

10:00-17:00 10:00-21:00 (June-October Friday) Museum

University Library

Dr. William S. Clark

JR Sapporo Station

Closed on Mondays and year-end holidays (December 28-January 4) When a national holiday falls on a Monday, the museum will open as usual, but close the following weekday.

**There will be executions to this schedule because of events at the University.

Admission Fre

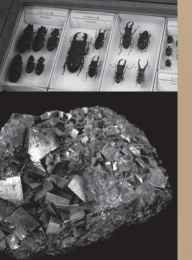
The Hokkaido University Museum Kita 10, Nishi 8, Kita-ku, Sapporo-shi, Hokkaido, 060-0810, Japan Phone: +81-(0)11-706-2658 Fax: +81-(0)11-706-4029 URL: http://www.museum.hokudai.ac.jp/

E-mail: museum-jimu@museum.hokudai.ac.jp



THE HOKKAIDO UNIVERSITY MUSEUM Information

ENGLISH



History of Hokkaido University (1F)

The History of Hokkaido University casts an eye over the university's past since its establishment as Sapporo Agricultural College. It also introduces the spirit of practical learning that has endured since its founding. A commemorative exhibition room showcases the research of Hokkaido University Emeritus Professor Akira Suzuki, who won The Nobel Prize in Chemistry 2010.



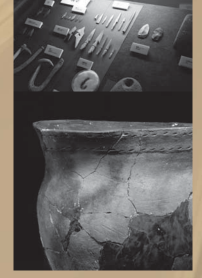


Cutting-edge HU
-Spirit of Inquiry
(2F)

Spirit of Inquiry introduces some of the distinctive research activities carried out by Hokkaido University's various Resarch Centers and Shared Educational Facilities.

Interactive Zone (2F)

The aim of the Interactive Zone is to have visitors employ all five senses to enjoy the object and specimens.



Intellectual Hub (1F)

Many people are involved in the running of The Hokkaido University Museum, including volunteers who sort specimens and offer explanations for exhibitions, and HU students who are enrolled in the "Museum-Meister" course. We provide opportunities for new encounters by offering seminars and lectures for local citizens, and by operating a 4D theater, science café, student-planned workshops and other events. Also available are a museum shop offering original goods, and a relaxing café.

Cutting-edge HU -New Challenges (1F)

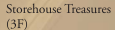
Hokkaido University continually rises to new challenges to meet the ever-changing demands of society. Here we introduce the Center for Food and Medical Innovation, which aims at innovation by integrating the fields of food, exercise, health, and medical care. We also spotlight the university's Arctic Research Center, which endeavors to ensure sustainable use and preservation of the Arctic region.



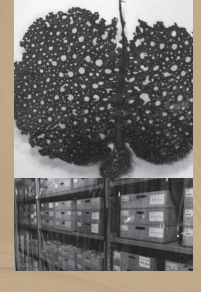


Cutting-edge HU -Discipline Areas (1F, 2F)

Hokkaido University is a comprehensive university with 12 undergraduate schools: Faculty of Letters, School of Education, School of Law, School of Economics and Business Administration, School of Science, School of Medicine, School of Dental Medicine, School of Pharmaceutical Sciences and Pharmacy, School of Engineering, School of Agriculture, School of Veterinary Medicine, and School of Fisheries Sciences. "Discipline Areas" examines the goals behind the education, curricula, student life, history and top-level research of each undergraduate school.



The section displays a wide range of specimens and other materials used for research (or as objects of research, per se) in the fields of geology, taxonomy, archaeology, history of science and technology, and medical science. By directly experiencing the wonder of such specimens/materials as fossils, ores, minerals, rocks, plants, insects and moulages (wax molds that simulate skin diseases) you can learn all about our world—past and present.



Museum Laboratory (1F)

In the museum's "backyard," scientists conduct research in their respective areas, while volunteers help sort materials. Visitors will have the chance to observe the workings of laboratories that deal with paleobiology, archaeology, cosmochemistry, and teaching-material development.







Floor Information

①History of Hokkaido University Guide to HU/ Guiding Spirits, Starting with Liberalism, The Undying Spirit of Sapporo Agricultural College, The Spirit of Practical Science, Lofty Ambition: A Timeline

②Hall (Exchange of Intellect)

③Cutting-edge HU–New Challenges Center for Food & Medical Innovation, Arctic Research Center

(A Cutting-edge HU-Discipline Areas (1)
 School of Medicine, School of Dental Medicine, School of Pharmaceutical Sciences and Pharmacy Faculty of Letters, School of Science, School of Engineering

Museum Laboratory
 Archaeology Lab, Teaching Material Development Lab,
 Cosmochemistry Lab, Fossil Lab

⑥Intellectual Hub Seminar Room, Lounge, Museum Shop, Café

(7) Cutting-edge HU–Discipline Areas (2) School of Fisheries Sciences, School of Agriculture, School of Veterinary Medicine, School of Law, School of Economics and Business Administration, School of

Cutting-edge HU-Spirit of Inquiry
 Field Science Center for Northern Biosphere, Institute of
 Seismology and Volcanology, Center for Ainu and
 Indigenous Studies, Slavie-Eurasian Research Center,
 Institute for the Promotion of Business-Regional
 Collaboration, The Hokkaido University Museum

(9)Interactive Zone

®Storehouse Treasures Archaeology, Medicine, Biology, Paleobiology, Mineralogy and Petrology, History of Science and

Special Exhibitions are held in summer and winter.
 (Special Exhibition Room, 1F)

Exhibition Area