

i (inferred) Main turret No.1 and No.2 under construction as viewed from the enclosed bridge on June 3,1940

STAMP



Yamato Museum



This Guide Book provides valuable information in uncovering the mysteries shrouding the Yamato, its history and technological achievements. The exhibit includes a one-tenth scale model of the Yamato, authentic items, testimony from the crew, existing design drawings, and ship artifacts retrieved through submersible research

The highly acclaimed Guide Book is now on sale at the Museum Shop Yamato (entrance on 1F)!

Exhibition Rooms, M (Exhibition Rooms e (Exhibition Rooms e Library: 9:00 - 17:00

Exhibition Rooms, Museum Shop: 9:00 - 18:00
 (Exhibition Rooms entrance permitted until 17:30)

Hall, Citizen's Gallery, Conference Room, Training Room: 9:00 - 21:00

Museum Closed

Tuesdays (If Tuesday is a holiday, the Museum will be closed on the following day.

		ndividual Fee	Group Fee (20 or more people
Admission Fee	Adults (includes college students)	¥ 500	¥400
	High School Students	¥300	¥200
	Elementary & Jr. High Students	¥200	¥ 100

Access

Train / Bus

5 minutes from Kure Station

Kure Municipal Bus Takaramachi Chuo Junkan Line Get off at "Yume Town Yamato Museum Mae" One minute from the bus station

●Car / 5 minutes from Kurea Line Kure Interchar●Ferry / 1 minute walk from Chuo Sanbashi

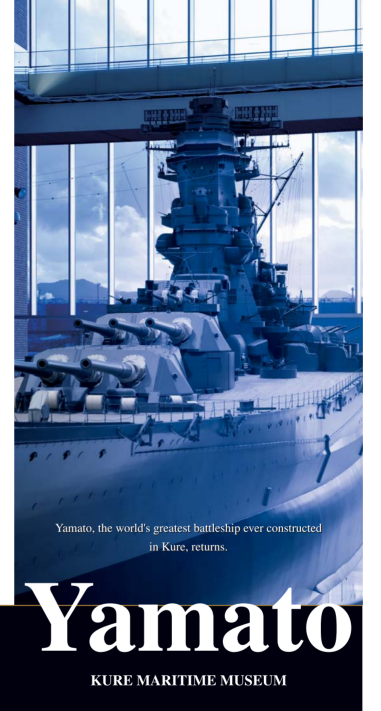


●Visitors' parking lot No.1, Capacity 65 / ¥ 100 per hour (open 24 hours ●Visitors' parking lot No.2, Capacity 220 / ¥ 100 per hour (8:00 - 24:00)





-20, Takaramachi, Kure City, Hiroshima Prefecture, 737-0029 Tel. + 81-823-25-3017 Fax + 81-823-23-7400 lome Page: http://www.yamato-museum.com/



We wish to convey the history of "Kure" which made the Battleship Yamato, the importance of peace and the splendor of Science and technology to the future.

Once Kure flourished as the greatest naval port city in the East, as well as the greatest naval arsenal in Japan, which built the most powerful battleship YAMATO. After the war, Kure built many of the world's largest tankers by merging technology which had been developed since prewar periods and new technology, and played a role in developing Japan into the world's greatest shipbuilding country in about ten years from the end of the war. Since then, Kure has developed as one of the greatest waterfront industrial cities, and has contributed not only to regional industry development but also to the modernization of Japan. The "History of Kure" is the very history of the modernization of Japan since the Meiji Period.

Kure Maritime Museum, "Yamato Museum" introduces the "History of Kure" and a broad range of "Science and Technologies" including shipbuilding and steelmaking which have served as a foundation for the modernization of Japan, with a perspective on the efforts of our predecessors and lifestyles and cultures at that time.

In addition, this Museum aims to contribute significantly to education, culture and tourism in this area as "Kure's Unique Museum" which builds dreams and hopes for the future not only by educating people and having them acknowledge the history of Modern Japan and the importance of peace but also by having children, who forge the future of Japan, understand the splendor of science and technology.



Battleship Yamato in an official trial off
the coast of Sukumo, Kochi on October 30, 1941
Battleship Yamato underg
the coast of Sukumo, Kochi on October 30, 1941
on September 20, 1941





Observation Terrace [4th Floor]

You command a panoramic view of the dock where the Battleship Yamato was built, and the ferries traversing Kure Bay.

YAMATO MUSEUM

History of Kure [1st Floor]

The first exhibition room convey the modernization of the Kure City. After establishment of Kure Chinjufu (Imperial navy base) in 1889 and Kure naval arsenal in 1903, Kure flourished as the greatest naval port city in the East. This room also introduces wartime civilian life and circumstances of Kure air raid. The

second room details plans for building the Battleship Yamato, the technology, the fate which Yamato faced and the last testaments and words left behind by Yamato crew members who sailed as a special attack unit on a suicide mission bound for Okinawa. And the history of Kure from postwar reconstruction as a peace industry harbor city to the present date as a worldwide shipbuilding city is on display in the last room.







Conference Room, Training Room, Citizen's Gallery [4th Floor]

The Museum offers rental space for conferences, training seminars and exhibitions of art and photographs. Please contact us for more

船が生まれるまで



Library [4th Floor]

Search and see materials on ships and history. You can also look at photos and drawings, and interpretive video in the exhibition rooms on the 1st floor by database search on a PC.



Submarine Observation Terrace [3rd Floor]

See an actual submarine.



Shipbuilding Technology [3rd Floor]

With the ship at the center, this room introduces some principles of science and technology through hands-on learning. Enjoy learning about science. Use a ship handling simulator and a test tank for ships you build. Science shows are held where participants can experience fascinating facts from the world of science. A handicrafts class is also offered.



The potential of science and technology





Messages to future generations

Future Prospects [3rd Floor]

Here we explore the potential of science and technology relating to the earth and the universe, while featuring messages to future generations from the museum's honorary director and others. The Yamato theater features a set of library shots from JAXA's collection as well as the construction process of the battleship Yamato created by new CG technology.



Outdoor Exhibition. Grass Area. **Yamato Wharf**

There is a grass area on the ocean side, and the Kinsei Hydrofoil Ship and Shinkai Research Submarine can also be found here. Yamato Wharf is a park reflecting the image of the full-scale Battleship Yamato.

Battleship Mutsu's anchor









Large Objects Exhibition Room [1st Floor]

Authentic highly valued items such as a Zero fighter, a Kaiten human torpedo and torpedos





