

# Koishikawa Botanical Garden Guide Map



① *Ginkgo biloba*  
Sakugoro Hirase discovered the sperm of *Ginkgo biloba* from this tree.



② Large camphor tree



③ Autumn leaves of maple trees



④ Cool Temperate House  
Opening hours: 10 : 00 - 15 : 00  
\* The plant in a photo is *Dicentra peregrina*



⑤ Glasshouse  
Opening hours: 10 : 00 - 15 : 00



⑥ Newton's apple tree  
A grafted tree originating the apple tree growing at the birthplace of Sir Isaac Newton



⑦ Mendel's grapevine  
The vine derived from the individual used for studies by Gregor J. Mendel, the founder of genetics

## ⑧ Main building



This building was built in 1939 to the design of Yoshikazu Uchida. Botanical research and education are conducted here. This building also stores about 700,000 plant specimens and 20,000 botanical books, which are used by researchers worldwide.

\*The building is not open to the public.

## ⑨ Shibata Memorial Hall



This building was built in 1919 as a biochemistry laboratory by Keita Shibata, who was a professor in the Department of Botany, Faculty of Science, The University of Tokyo. A monument to Dr. Shibata stands on the left side of the building. Here, we regularly hold exhibitions related to botany, as well as offering original products of the garden, such as botanical illustration cards, postcards, and booklets.

Opening hours: 10 : 30 - 16 : 00  
Greeting cards: 180 yen / card

## ⑩ The main building of the former Tokyo Medical School (The University Museum, Koishikawa Annex)



\*National Important Cultural Property

This building is temporarily closed. Please check the website of The University Museum for detailed information.

\*The garden spreads about 750 m from east to west and about 300 m from north to south (approx. 16 ha).

\*Stone signs with numbers (shown as corresponding numbers on the map) serve as location guides in the garden.

\*Please follow the rules of the garden described on our homepage or the information board at the gate.

- Restricted area
- Steps
- Currently closed to the public
- Vending machines
- AED
- Restrooms
- Bicycle parking
- Arbor
- Wheelchair-accessible restroom
- Coin lockers
- Guideboard
- Diaper changing table
- Drinking water
- Shop / Store
- The University Museum Koishikawa Annex



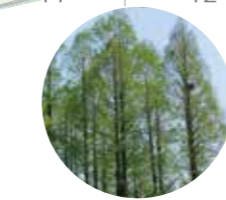
⑩ A Plum tree in spring (*Prunus mume*)



⑩ A well of the Koishikawa Yojosho  
The remains of a well used at the Koishikawa Yojosho (Hospital), which was established in 1722.



⑩ Monument of the experimental cultivation of sweet potatoes  
This monument commemorates the first trial of sweet potato cultivation by Konyo Aoki in 1735.



⑩ *Metasequoia* trees  
Shigeru Miki established the genus based on Tertiary fossils in 1941. Later, living plants were discovered in China.



⑩ Cherry trees in spring



⑩ *Cycas revoluta*  
The plant is derived from the individual in Kagoshima City, from which Seichiro Ikeno discovered the sperm of this species.