



The Research Institute of Evolutionary Biology

Biorium

進化生物学研究所
バイオリウム

Biorium is derived from the Latin root words “bio” (life) and “rium” (space). Combining the two meanings, we have created a space for exhibiting plants and animals beyond the conventional ideas of zoo, botanical garden, and aquarium.

In the Biorium, there are rare plants and animals collected from many scientific studies by the Research Institute of Evolutionary Biology (RIEB) from various areas of the world. We hope visitors will experience and understand each eco-zone respectively.

About the Research Institute of Evolutionary Biology

The Research Institute of Evolutionary Biology is a unique institute that focuses on studying and collecting specimens, and living plants and animals. The institute started first from the Institute of Breeding Research under the Tokyo University of Agriculture established by Dr. Norio Kondo, a professor of the Dept. of Agriculture in the University, in 1950. Subsequently, it was approved as an independent organization in 1974.

Tour You are welcome to join and participate in the Biorium tour.

The researcher will guide visitors through the Biorium explaining the animals and plants.

Days

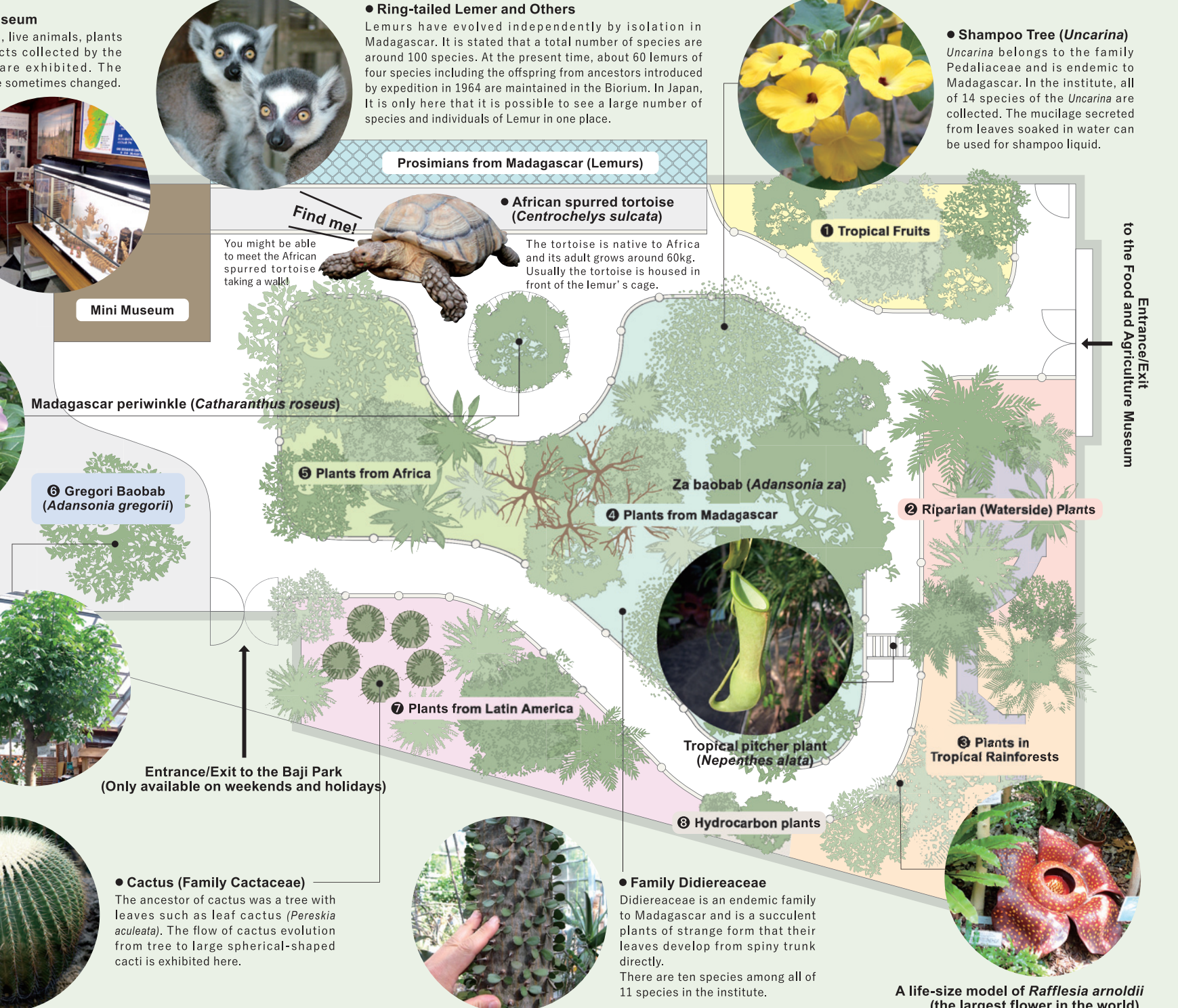
Tuesday and Thursday ①14:00~ ②15:00~
*Individuals can apply on the day.
For groups, please contact us by the day before the tour.
*Arranging a tour for other days and times is possible.
*We may cancel the tour due to unavoidable circumstances.

Fee

Adult ¥500 Child ¥250
*Adult participants are offered a free Camu Camu Drink (a canned juice made from Peruvian camu camu fruit).

Contact

The Research Institute of Evolutionary Biology
Tel. +81-3-3420-7449



- Main Plants**
- 1 Tropical Fruits**
- Averrhoa carambola*
Plinia cauliflora
Persea americana
- 2 Riparian (Waterside) Plants**
- Typhonodorum lindleyanum*
Hypericum monogynum
Cyperus alternifolius
Strelitzia nicolai
- 3 Plants in Tropical Rainforests**
- Hura crepitans*
Colocasia spp.
Nepenthes alata
Asplenium antiquum
Asplenium setoi
Trevesia palmata
- 4 Plants from Madagascar**
- Adansonia za*
Didiera madagascariensis
Decarya madagascariensis
Alluaudia procera
Pachypodium lamerei
Moringa drouhardii
Euphorbia stenoclada
Kalanchoe spp.
Neodypsis decaryi
- 5 Plants from Africa**
- Cycas spp.*
Dracaena draco
Aeonium spp.
Haworthia spp.
Sansevieria spp.
Euphorbia poissonii
Aloidendron dichotomum
- 6 Australian baobab**
- Adansonia gregorii*
- 7 Plants from Latin America**
- Echinocactus grusonii*
Pereskia grandifolia
Pereskia aculeata
Pachycereus spp.
Opuntia timber
Echeveria spp.
- 8 Hydrocarbon plants**
- Simmondsia chinensis*
Copaifera officinalis