Geological Museum

(Museum Geologi)

JAYSES Pre-Research Aug, 19,2008



社会理工学科 経営工学 M1 孟倩(Jane)

Museum Geologi

- > Background
- > Room Orientation
 - West Room
 - -Middle Room
 - East Room



Museum Geologi

- The Bandung Geology museum is the biggest and most complete museum in Indonesia of its kind.
- This Museum is founded on 16 May 1928 as a geological center, by the Dutch.
 - Renovated with relief fund of JICA (Japan International Cooperation Agency).
- The museum is divided into three exhibitions, **Geology of Indonesia** in the West wing, **History of life** in the East wing and **Geology for human life** on the top floor.
- Open from 9.00 A.M. to 15.00 P.M. (Except Friday, Holiday and national red letter days)
 - The entrance is free of charge since August 2006.

Location

Geological Museum (Museum Geologi) (click here, where you can edit info and add comments)



museum

Your personal guide to art Museums Worldwide www.MutualArt.com

Zeeuws Museum Hotels

Hotels near Zeeuws Museum Pay at check-in. No booking

www.priceline-europe.com

Louvre Christmas Ornament

Gorgeous Louvre Christmas Ornament, \$11.99 Free Shipping.

Indonesian Singles

Meet Indonesian Beauties Today. Browse Photo Profiles. Join Free!

www.claudiaschristmasornament www.IndonesianCupid.com

Beological Museum of Bandung, Adress Jl. Diponegoro No. 57 BANDUNG, West Java, Indonesia Category: museum geological

Ads by Google

This Museum Its Museum Geology situation in Street of Diponegoro.

WikiMapia is an online map allowing everyone to add information to any location on the globe.

West - Geology Indonesia

- **West wing** consist of some rooms presenting information about:
 - Hypothesis the happening of earth in solar system Regional tectonic stage which forming Indonesia geology;
 - Existence in the form of maket model active earth husk plates movement Situation of geology of Sumatera, Java, Sulawesi, Maluku and of Nusa South-East and Irian Jaya;
 - Immeasurable of rock type
 (congregation, sediment, malihan) and
 mineral resource exist in each area;



West - Room Geology Indonesia ~2~

- Displayed by activity of research of Indonesia geology;
- Volcano room, demonstrating situation some active volcano in Indonesia like: Tangkuban Parahu, Krakatau, Galunggung, Merapi and Batu.



Middle-Room Geology for Human Life ~1~

- Fossils, stones, minerals and volcanoes.
 - The museum has a large collection of fossils, of which about 6000 are on display and the other 250.000 are kept in a safe.





Middle-Room Geology for Human Life ~2~

- Mammal (elephant, rhinoceros, buffalo, hippopotamus) fossils: **Tertiary Era** (6, 5-1, 7 million year) and **Quarter** (1, 7 million year);
- Corps Fossil (human being skull) **Homo erectus P. VIII** ancient;
- Snake ,fish fossil;
- Quarter area of Sangira, Trinil and of Mojokerto (East Java) -express human being evolution and history - ancient model in the form of and panel of maket.



East-Room Life History

Room East

Divided to become 7 small rooms, give information about negative and positive aspect of settlement of geology to human life, especially in Indonesia.

Room 1 presenting information about benefit and usefulness of stone or mineral to human being, and also panel draw swampy forest of resources mineral in Indonesia.

ROOM 2 presenting record activity of mineral resource exploitation and exploration.

ROOM 3 containing information about usage of mineral in everyday life, either through modern and also traditional.

Room 4 making the point processing and management of mineral commodity and of energy.

Room 5 explaining information about various geology danger types (negative aspect) like landslide, volcano eruption etcetera.

Room 6 presenting information about positive aspect of geology especially relate to volcano symptom.

ROOM 7 explaining about resource irrigate and its exploiting, also environmental influence to continuity of resource.







Features

- 1. Museum Geologi obtains various information related to problem of geology.
- 2. First human being skull fossil in world, lots of historical animal framework fossils.
- 3. A long history of saving and manage galore geology items, like fossil, rock, mineral, collected during field activity in Indonesia since 1850.