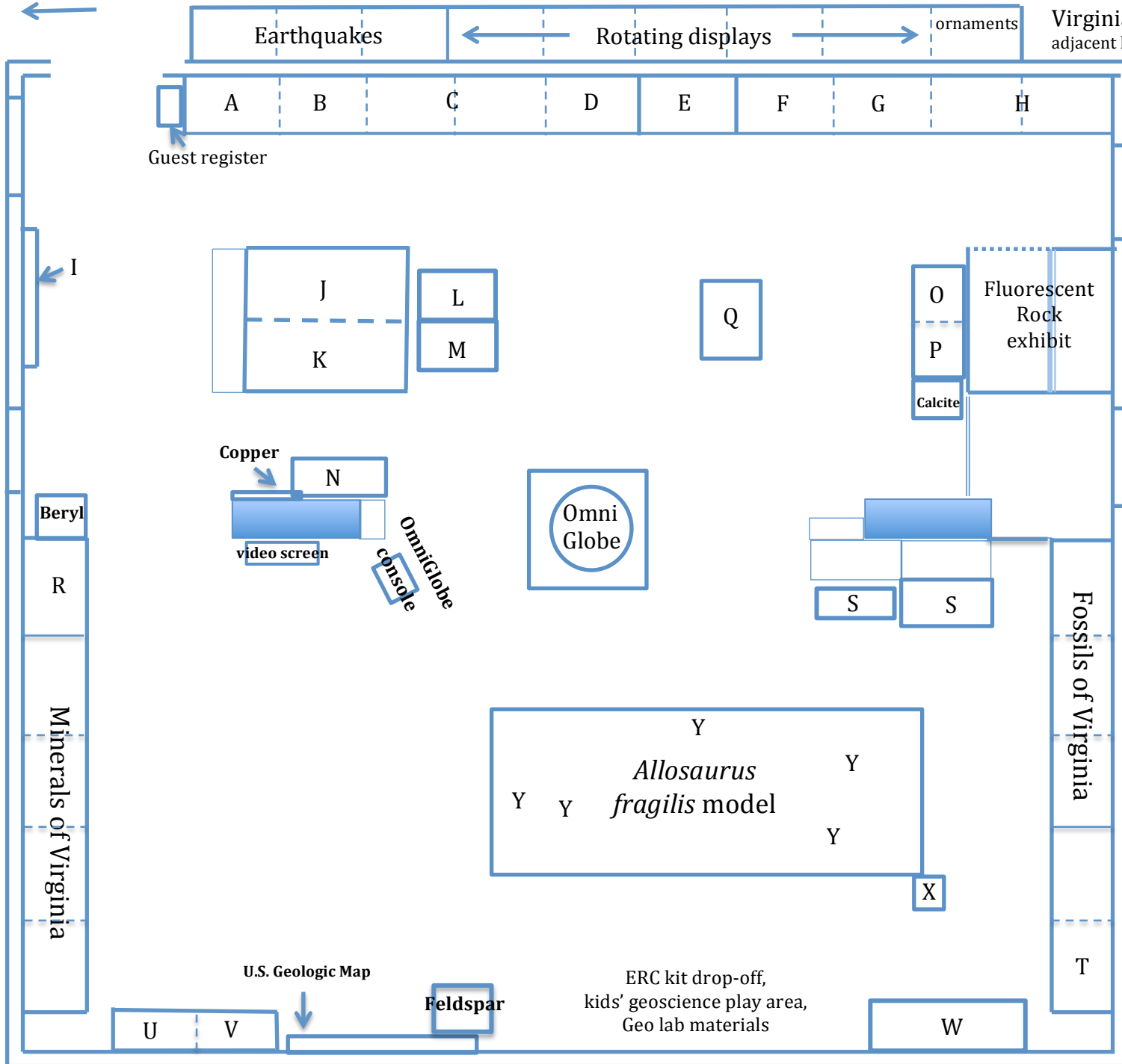


Map of Museum of Geosciences

Volcanoes in VA – in hall

Hallway

Volcanoes of Virginia – in adjacent lobby



See key for letter code

**Key to Map of Displays in Museum of Geosciences
Spring 2019**

- A. Pyrite
- B. Minerals from Minas Gerais, Brazil
- C. C.A. Michael collection: large display samples
- D. Jane Hearn collection
- E. Gemstones/Gemstones in the Rough
- F. Minerals from Tsumeb, Namibia, SW Africa
- G. Pegmatites
- H. MVT Deposit Minerals
- I. Dinosaur footprints from Virginia
- J. “Minerals and rocks you’ve never heard of,” Minerals Named for VT GEOS faculty
- K. Systematic Classification – phosphates, sulfates, etc.
- L. Systematic Classification – silicate minerals
- M. Systematic Classification – carbonate minerals, borates, halides
- N. Systematic Classification – native minerals, sulfides, arsenides, and oxides
- O. Mineral Color, Mineral Habits
- P. Prideaux Collection
- Q. Showpieces
- R. Don Dalton collection
- S. Dinosaur ancestor fossil discoveries
- T. VT Paleobiology and the history of life
- U. Minerals from Australia from the Derek Murray Collection
- V. Minerals from Mexico
- W. Fossils – beaver, fish, etc.
- X. Petrified Wood
- Y. Fossil mammoth hip bone & other large display pieces under Allosaurus skeleton:
tree stump, plant frond, petrified wood, mudcracks