

Stratigraphy Extension

Stratigraphy is a branch of geology which studies rock layers (strata) and layering (stratification). It is primarily used in the study of sedimentary and layered volcanic rocks. Stratigraphy includes two related subfields: lithologic stratigraphy or lithostratigraphy, and biologic stratigraphy or biostratigraphy.

Properties

Property	Type	Description
className	String	= "gov.sciencebase.catalog.item.facet.StratigraphyFacet" A discriminator used by the system to identify the extension type
group	String	
formation	String	
member	String	
informalUnit	String	
periodEpochFrom	String	
periodEpochTo	String	
periodEpochModifier	String	
zone	String	

Example

```
{
  className: "gov.sciencebase.catalog.item.facet.StratigraphyFacet",
  group: "Orangeburg",
  formation: "Santee",
  member: "",
  informalUnit: "",
  periodEpochFrom: "Eocene",
  periodEpochTo: "Eocene",
  periodEpochToModifier: "Middle",
  zone: "NP 17-18",
}
```



SCIENCEBASE-3703 - Jira project doesn't exist or you don't have permission to view

it.