

Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, central Idaho - stratigraphic and structural revisions, and new data on graptolite faunas. by James H. Dover, W.B.N. Berry and R.J. Ross Jr.

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Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, Central Idaho: Stratigraphic and Structural Revisions, and New Data O: Dover, James H., Berry, William B., Et Al: 9781287003298: skynet2550.us.to: Books

Every antique map is edited for image quality, color and vibrance, so it can look its best while retaining historical character. Recent geologic mapping in the northern Pioneer Mountains combined with the identification of graptolites from 116 new collections indicate that the Ordovician and Silurian Phi Kappa and Trail Creek Formations occur in a series of thrust-bounded slices within a broad zone of imbricate thrust faulting. The lithic and faunal consistency of this unit throughout the area precludes the necessity for major facies telescoping along individual faults within the outcrop belt.

Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, central Idaho

Description: 1 online resource vi, 54 pages : illustrations, maps + 1 plate.

Holdings: Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, central Idaho :

. Pour continuer à magasiner sur Indigo. Some limy, light-gray-weathering shale occurs in the middle part of the section, and fine-grained locally pebbly quartzite is present at the base.

Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, central Idaho

However, tens of kilometers of tectonic shortening seems required to juxtapose the imbricated Phi Kappa shale facies with the Middle Ordovician part of the carbonate and quartzite shale sequence of east central Idaho.

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Download the latest version of, free of charge. The Phi Kappa Formation in most thrust slices has internal stratigraphic continuity despite the intensity of deformation to which it was subjected. OCLC:896810518 Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, central Idaho : stratigraphic and structural revisions, and new data on graptolite faunas Author: ; ; ; Publisher: Washington : United States Department of the Interior, Geological Survey, Washington : United States Government Printing Office 1980.

Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, central Idaho : stratigraphic and structural revisions, and new data on graptolite faunas (eBook, 1980) [skynet2550.us.to]

Some limy, light-gray-weathering shale occurs in the middle part of the section, and fine-grained locally pebbly quartzite is present at the base. The shelf rocks are exposed in the Wildhorse structural window of the northeastern Pioneer Mountains, and attain a thickness of at least 1,500 m throughout the region north and east of the Pioneer Mountains. The lower contact of the formation as revised is tectonic.

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Label Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, central Idaho : stratigraphic and structural revisions, and new data on graptolite faunas Title Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, central Idaho Title remainder stratigraphic and structural revisions, and new data on graptolite faunas Statement of responsibility by James H. Though confirming a deformational style first reported in a 1963 study by Michael Churkin, our data suggest that the complexity and regional extent of the thrust zone were not previously recognized.

Ordovician and Silurian Phi Kappa and Trail Creek Formations, Pioneer Mountains, central Idaho : stratigraphic and structural revisions, and new data on graptolite faunas in SearchWorks catalog

The basal quartzite is here named the Basin Gulch Quartzite Member of the Phi Kappa. We believe that in many cases this contributes to the historical character of the item. Most of the coarser clastic rocks reported in previously measured sections of the Phi Kappa, as well as the sequence along Phi Kappa Creek from which the name originates, are excluded from the Phi Kappa as revised and are reassigned to two structural plates of Mississippian Copper Basin Formation; other strata now excluded from the formation are reassigned to the Trail Creek Formation and to an unnamed Silurian and Devonian unit.

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