

Red Hill Field Station

Fossil Display Museum

is located in the

Chapman Township Building at

196 Main Street, North Bend

on the 2nd floor.



Museum is free by appointment

Contact Norman D. Rowe

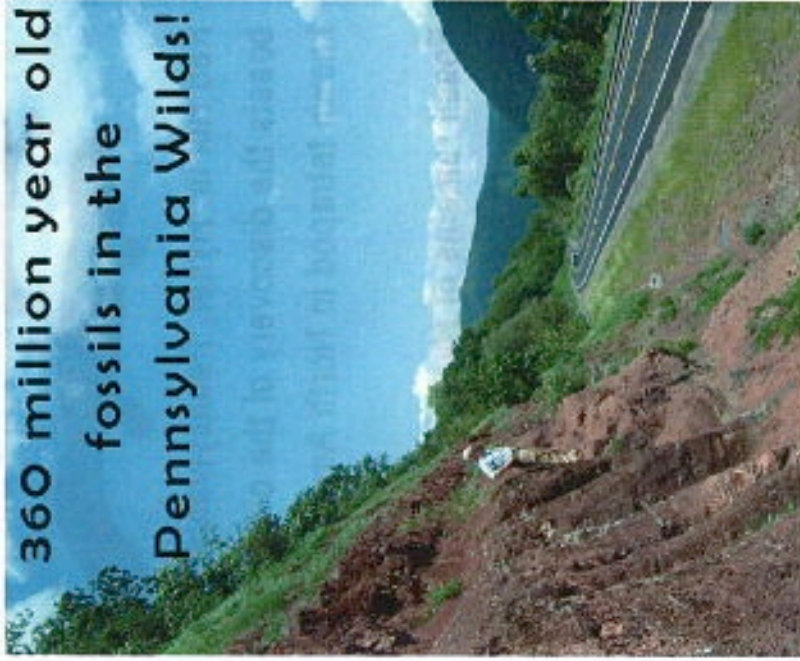
to arrange your day of discovery!

570-923-2044

Email: ndrowe@kcnet.org

Red Hill Field Station
Fossil Display Museum
P.O. Box 485
North Bend PA 17760

or visit online at
www.devoniantimes.org



360 million year old
fossils in the
Pennsylvania Wilds!

Spend an afternoon on Red Hill
in the mountains of Pennsylvania
discovering a diverse
treasure trove of fossils





Red Hill in Hyner, Pennsylvania, boasts the discovery of the oldest known tetrapod in North America.

Fossil remains of *Hynerpeton Basseffi* (3 feet long), discovered by Dr. Ted Daeschler, prompted paleontologists to question the notion of how tetrapods evolved and made the land their home.

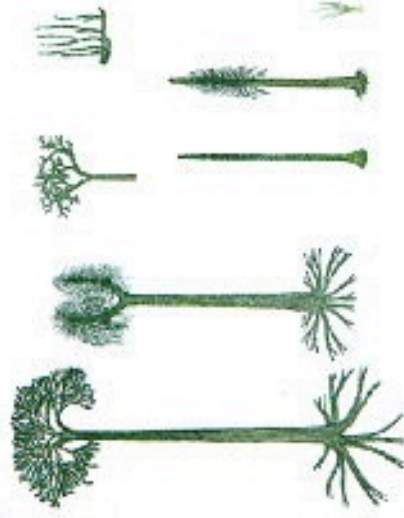
Red Hill discoveries include *Hyneria Lindae*, a 13 foot long predatory fish, placoderms, ray-finned fishes, sharks, plants, and invertebrates such as spiders and scorpions.



The Devonian Period (410 to 356 million years ago) has been traditionally referred to as the "Age of Fishes."

The Devonian Age was a time of diversification for the fish. There were primarily reef builders, then the first jawed fish, the lobe-finned fish and the first tetrapods.

This was the beginning of vertebrates on dry land accompanying arthropods (wingless insects) and arachnids (spiders).



Plant life flourished during this time, trees began covering the landscape and forests developed.



Examples of fossils found at Red Hill

