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Remodeling was started in January
Review of Past History
First Museum in our Living Room

Feb. 2010
Overview of the dining area.
Microscope to see God’s invisible creation.
Overview of the living room.
We had people over who were interested and some now provide support for the building rental.
Second Museum Jay Hardy’s Ware House

Started Oct, 2010
The original “Plan.”

Dotted lines show shelving

Exhibit area B

Exhibit area A

Mammoth

Ark

Triceratops

Glass display cases 2 feet deep

16 foot garage door & 3 foot entry door

Chairs, lecture area & wall screen

Office

Bathroom

16 foot garage door & 3 foot entry door

16 foot garage door & 3 foot entry door
The warehouse.
25x45 room
Moving in.
Megalithic Museum Feb. 2013

How life started after the Flood.

I have put the main photos of the exhibit at the beginning for an overview. The rest is the behind the scenes and how I made some of the models and exhibits. This is for those who might want to copy what I did for their own museum.
The Dinosaur Gallery B

This is a permanent display but has been remodeled in February 2013 with more bones exhibited that were in storage. More signage has been added for self guided tours.
The Feb. 2013 “Plan.”

- **Rocks on 2x6 Table**
- **Dinosaur 4 x 8 Cabinet**
- **Creation Science Library**
- **Library**
- **Bathroom**
- **Office**
- **Sales**
- **Dinosaur 4 x 8 Cabinet**
- **Megalithic World Gallery A**
- **Fossil Glass 2x6 Cabinet**
- **Triceratops**
- **Megalithic World Gallery A**
- **Hadrosaur Head**
- **Military Display**
- **Seating for 25**
- **Rocks on 1x8 Shelves**
- **16 foot garage door & 3 foot entry door**
- **Rocks on 2x6 Table**
- **Ammonites 2x8 Table**
- **Closed Clams 2x8 Table**
- **Castle**
- **Zimbabwe**
- **Screen**
- **Camera position for photos**
- **Geo Case**
- **Seating for 25**
- **Triceratops**
- **Ammonites 2x8 Table**
- **Closed Clams 2x8 Table**
- **Zimbabwe**
- **Rocks on 1x8 Shelves**
- **Hadrosaur Head**
- **Military Display**
- **Seating for 25**
- **Rocks on 2x6 Table**
Bones & reproductions from 18 years of dinosaur digs.
Pachycephalosaurus

Mosesaur

Whale bones

Mishipishu Petroglyph by Russ
Russ made this from a piece of ½ inch sandstone using a die grinder. It is about 3x3 feet in size.
Mishipishu Petroglyph on the North Shore of Lake Superior

Kentrosaurus was a stegosaurid dinosaur. Its fossils have been discovered in Africa. It is thought to be closely related to the Stegosaurus. Kentrosaurus had back & tail spikes instead of the bony plates. The site does not say if a head was found so this picture may be speculation and the head on Mishipishu might be a better interpretation.

Ceratopsian - Chasmosaurus belli This medium sized horned dinosaur was a species of the Chasmosauridae, or long frilled ceratopsians. Note the cheek horns on the side of the face similar to Mishipishu.

Could this be a species not yet found in the fossil record? It has two brow and cheek horns but no frill. The Indian petroglyph is called Mishipishu or “water panther” of Lake Superior. It had a row of spikes down its back like Kentrosaurus. Maybe Mishipishu is a new dinosaur species with some characteristics similar to both the dinosaurs shown. He may have liked living in the water like a hippopotamus or water buffalo. The spikes might look like sticks in the water and help camouflage the animal.

Photo taken by Bob Helfinstine with his nephew. This was painted possibly with a mixture of animal blood and clay. The museum example is a full sized model and has been cut into the rock with a die grinder. Indians would have used a “pecking” stone.
Model of a 3 foot Trilobite
Trilobites
There are over 10,000 varieties of Trilobites. Many that you buy in stores come from Morocco. See the Fossil book for some of the varieties. p. F94-97

Ammonites & Trilobites
Belle Fourche Dino Dig in 1999. Digital frame pictures.
Closed Clam Shells
“Read Me” area.
Triceratops Bowman, ND 1998
Six foot Salamander model

Edmontasaur

Pre Flood sea bed
Lez Verez Military Memorial honoring all veterans.

Six foot diameter Ammonite
Enlarged Diatom models
The Megalithic & Geology Gallery A

This is a rotating display introduced in February 2013. It shows how life got started after Noah’s Flood. To go with this year’s geology class about 100 pounds of rocks & minerals are on display. More signage has been added for self guided tours. It will remain until Feb. 2014
Rocks and minerals
Nearly all rocks, minerals and fossils have a name and page number from these two books so students can look up more information on the displays. Persons who have loaned or donated samples are given credit on the labels. See the following slides.
Palm Fossils Mt. Baker WA.
Found at 800 ft. level 1995 Fp. 63
Cave Flow Stone with Brown Garnets p.85
Viking axe models. The above model’s tag says: A Scandinavian Battle Axe of the Middle Ages (c.1000 AD) found near Norway Lake, MN. Museum model is based on this axe. Disk (Rt) is Viking compass. Bowl carries water for a loadstone compass.
Cuneiform tablet of Clay
2000 BC showing the Pathagerous Therom

Easter Island Bust
Crinoid sculpture
All by Russ

Phoenician bust

Model Russ made of a Viking Compass.

Cuneiform tablet of Clay
2000 BC showing the Pathagerous Therom
Clay Phoenician figurine from an America Mound Builder burial mound.

Phoenician figure from Cyprus

The Phoenician at home and abroad retained his characteristic high-crowned hat, the hennin, worn on formal occasions. It is here illustrated by two terracotta figurines. Left, an American example, excavated from a Mound Builder burial mound. Right, a figurine from Hagia Irene, Cyprus Museum. Both figurines date from the 8th to 6th century B.C. For a comparison of the alphabets used by the Phoenician colonists in Ionia and in southern Spain, see page 162. From S. D. Peet, *The Mound Builders*, 1892.
### Similarities in writing 800 BC…

The Phoenician (Punic) colonists of Iowa used an alphabet that shows clearly that their homeland was in the Iberian peninsula. The Iowa inscription was found at Davenport in 1874, and is written in the Iberian alphabet whose sound values were determined in Spain 60 years later. Failure to identify the Iowan alphabet led archeologists until now to suppose that the Davenport finds were fraudulent.
Giant 8 foot Beaver Model
Early Homes & Totem Pole African petroglyph of Sirius A & B Star system.
Tower of Babel
5

Fossil gifts for a contribution.
Rocks and fossils
History Written in Stone

The photo shows a human footprint found in Cretaceous mud in the same layer with the Gobi-Rose dinosaur footprint. The footprint is so specific that it is possible to recognize it as a footprint of a human. The footprint is preserved in the mud and is the result of the mud being molded by the foot of a person. The footprint is located near Gobi-Rose and was found by an expert from the Institute of Paleontology. During the time, scientists and researchers worked on preserving the site. The site is now protected and the footprint is visible to visitors. The footprint is a unique example of human presence in the prehistoric era.
Hadrosaur Sacrum, Bear Skull, and Badger skeleton.
A portable rock collection that students study to see sedimentary, igneous and metamorphic rocks. The paper is a quiz.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moravek Granite</td>
<td>Igneous</td>
<td>Flood and Mt. Baker volcanic</td>
</tr>
<tr>
<td>Franciscan Sand</td>
<td>Sedimentary</td>
<td>Flood</td>
</tr>
<tr>
<td>Porite</td>
<td>Igneous</td>
<td>Day 3: Basement rock</td>
</tr>
<tr>
<td>Velis Granite</td>
<td>Sedimentary</td>
<td>Day 3: Flood from river</td>
</tr>
<tr>
<td>Apple</td>
<td>Sedimentary</td>
<td>Flood</td>
</tr>
<tr>
<td>Sedimentary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quartz</td>
<td>Igneous</td>
<td>Day 3: Basement rock Chemically weathered</td>
</tr>
<tr>
<td>Muscovite白云</td>
<td>Sedimentary</td>
<td>Flood</td>
</tr>
<tr>
<td>Ruble Chalk</td>
<td>Sedimentary</td>
<td>Flood</td>
</tr>
<tr>
<td>Continental</td>
<td>Sedimentary</td>
<td>Flood</td>
</tr>
<tr>
<td>Plate gneiss</td>
<td></td>
<td>Day 3: Basement rock</td>
</tr>
</tbody>
</table>

The paper contains a quiz with a list of rock types and their respective names, along with notes for each entry.
Egypt/Hebrew exhibit will be expanded for 2014 rotation.

Fossils
Pteranodon with 40 foot wing span.
Pteranodon with 40 foot wing span.
Store Room

There is a Triceratops & Stegosaurus display here as well as storage boxes.
Tricia teaches on how fossils were made by Noah’s Flood.
Boom Lift
I rigged a 16 foot long 2 x 4 with a 4 to 1 block and tackle to lift boxes off the shelves. I am not to lift more than 5-8 pounds because of a bad back and two hernias. My students help when I need a lot moved but for one or two boxes this works nicely.
2013 Feb Museum Visitors
Military Memorial
Lez Verez  Military Memorial Honoring all veterans.
Swedish Army Field Telephone similar to those used in WWII. Crank in the front rang the other unit. Hard wires carried the signal to the other twin unit. They were often more reliable than radios as the vacuum tubes were subject to breakage when the unit was dropped. The hard wire phone system meant the message could not be intercepted by the enemy. Think about what it would be like to have cell phones on the battle field. What would the pros and cons be?
In honor of our military. “Never was so much owed by so many to so few.”
Flyers

We wanted to invite your group to come along with the Lompoc homeschool to our Adventure Safaris Museum April 29 from 10 -12 noon with a scavenger hunt and a special at $5 per person. It is completely remodeled with many new dinosaur bones as well as a whole new Gallery on the "Megalithic World" see announcement below. A drawing will be held for a unique map Russ has designed that shows were all the people went after the Tower of Babel based on The Table of Nations in Genesis 10. Hope you all can come. In Him, Russ
ADVENTURE SAFARIS PRESENTS ‘THE MEGALITHIC WORLD’

Megalithic World - How civilization was restarted after Noah’s Flood.

A main highlight is Russ’ 4 foot long model of a Phoenician Swan Ship. These were the ships referred to in 2 Chron. 9:21 as the “Ships of Tarshish” Archeological artifacts show that the Phoenicians “Ruled the Seas” from about 2300 BC to beyond the time of the Apostle Paul. With a Chart of the Atlantic Ocean and reproductions of ancient artifacts the exhibit shows trade routes to Southern Africa, Niagara Falls, NY, Tucson AZ, St Louis MO, Honduras and Brazil, South America.

Also shown will be the trade routes of the Vikings who had a colony in Minnesota at 900 AD and how Indus Valley, India seafarers may have had a colony on Easter Island around 2000 BC. Other model highlights:

* Beowulf’s Castle
* Tower of Babel
* Zimbabwe
* Ancient navigation tools & weapons
* Petroglyphs of dinosaurs and humans together
* Geology – Displays of rocks and minerals round out the exhibit and are related to this years lessons on geology

* Les Verez Military Memorial honoring our military.

Russ has renovated and added new bones to his permanent display of dinosaur, marine and mammal fossils.

Students will enjoy these displays and will be challenged to a scavenger hunt to see what they can discover about the ancient world. Parents will be amazed at this exhibit as they learn about world history not taught in schools today. Students can buy dinosaur bone reproductions as well as books and DVDs in our gift shop so bring some dollars for that!

Museum tours by appointment only. Lasts about 1- 2 hours with 1-2 twenty five minute slide presentations depending on your groups wishes. Suggested donation of $6 per person. Russ & Tricia McGlenn 805 588 3353:

Email russmcglenn@juno.com Web www.adventuresafaris.org Suit 3 1360 W. McCoy Ln. Santa Maria 93455
Scavenger Hunt (Older) - FIND:

BONES
Goliath giant femur
Velociraptor egg
Apatosaurus egg
Three foot Trilobite
Edmontasaurus tooth
Apatosaurus claw
Dinosaur hip bone called a femur
Toe bone that looks like an arrow head
Triceratops tibia
Ammonite from Nepal
Mishipishu Dinosaur

ARTIFACTS
Catapult (2 models)
Spaceman footprint
Copper “Ox Hide”
Canoe Petroglyph
Easter Island Head
Pterosaur/Pterodactyl head crest (2 models)
Argentina Closed clam shell
German bolt action rifle WWII
Shrimp borrow in ocean bed
Human foot print with dinosaur foot print
Star chart from before Noah’s Flood
How Did Russ Get Started?

For students who like collecting I have a few ideas to share. I want to encourage young people that their talents & collections can be used of God.

When a youth, I always wanted to give something I made myself to my Mom & Dad or Grandpa & Grandma for Christmas. Also, I did not have much money so I made things like camping gear for my safaris from scratch (Mom sewed things on her machine for me according to my specifications)

In the 50’s, when I was about ten, I collected many stones & shells when we went to a beach cabin once a year. For my Aunt, I took an old shampoo bottle (most every container was glass not plastic!) and put the stones and beach materials into it for a Christmas present.

One time my Mom had the church missionary ladies over for tea. I came to the back porch and asked if she had a jar. She said “Wait there and I’ll bring you something.” She figured I had something alive in my pocket and didn’t want to upset the ladies. It turned out to be a frog I had collected!

Mom was very patient with me as she was a collector, too. She took in a sickly lizard, gold fish, and other animals from neighbors. She would nurse them back to health and we had them as pets for many years.

I am putting my collections in the museum for others to enjoy. Exhibits like the dinosaur & mammal bones help students learn about God’s handiwork.

If you are making a collection, have a goal or theme in mind, Categorize and label the objects and make a mini museum that shows God’s handiwork. If you need help let me know.