“Around The Bend”

By Ryan

A Canoeventure: That's what Camperweed. That is what 83-year-old Ernest Enos, 60, and Ann McPartland, 22, called it when it was over. The trip from the Big Bend area to El Paso was a life-altering experience for the two people paddling it. That is a common experience, though, that many have had. The trip, which is more than 300 miles long, takes you through the Chisos Mountains, past Elephant Butte Lake, and ends at Big Bend National Park. Ernest Enos, 60, and Ann McPartland, 22, paddled in May last year. While traveling through the Chisos Mountains, they had a chance to find out a little about the area. The water was calm, and they enjoyed it fully. Ernest Enos, 60, and Ann McPartland, 22, enjoyed the experience so far. “It’s been a great experience,” Enos said. “While we were stopped to rest, we turned into a great experience. The flat tire near Lobo. “The flat tire was a great experience. We will know more about that later,” Enos said.

Ernest Enos, 60, and Ann McPartland, 22, stopped in Marfa last week during their cross-country journey paddling their canoe. They plan to enter the Rio Grande near Langtry, paddle down the river to Brownsville, and break out of the Gulf of Mexico in Florida, to cross the ocean and eventually sail to the Atlantic in Ireland.

The experience grows through learning

By Stanley Gibson

“I think education is the principle of growing,” said Ernest Enos, a Vertix of Mexico. “It is a man being born.”

His children have their first and second experiences, or, for that matter, for that matter. “I have more than anyone,” Enos said.

Ernest Enos said he learned it from the Experimental grant which, in the United States, is based in Berlin. “I was very happy with the grant,” Enos said. “I am very happy with the grant.”

His studies here are a result of a scholarship, a scholarship which is provided through the Vertix of Mexico, which Ernest Enos received his degree in agricultural science.

Essential new type of star discovered

A new type of pulsating star has been discovered by astronomers at the University of Texas at Austin’s McDonald Observatory. This is the first time that a new type of pulsating star has been discovered.

The discovery is unique in the field of astronomy, as there are only a few known examples of pulsating variable stars which are produced by phenomena other than known as white dwarfs, the "pulsars" that are believed to produce fast and slow pulsations.

With the understanding of the pulsations of white dwarfs that is now emerging, it becomes possible to determine their internal properties. The McDonald Observatory is well known for its work in this area.

The pulsations of white dwarfs have a surface temperature of about 10,000 degrees Celsius. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.

The pulsations are caused by barocavitational instabilities, which are known as white dwarf stars. The surface of the star is not made up of the usual elements, but instead is composed of hydrogen and helium. In the past, the star was thought to be a normal, unevolved star, but the McDonald Observatory has shown that it is a very special type of pulsating variable star.
The Grand Masonic Family Event in Marfa, Texas, on June 5, 1961, featured a Junior Assistant Treasurer named William A. cm, and several area lodges.

Marfa. Alpine, Fort Davis and Uvalde were represented at the event.

The public was invited to attend all events, including the installation of officers.

A closeout sale was offered at K&R Hardware on Highland Street.

The event also featured a Memorial Service for Gladys Thompson, who passed away recently.
Morrison-Gibbons vows said

Ralphie Morrison and his wife, Susan Gibbons, were awed the afternoon of their 60th wedding anniversary by family and friends who gathered in the sun and shade of the Morrison’s house.

According to the bride, the couple had never been married before.

Medicare polices to meet rigid standards

Medicare supplement policies sold in Texas will have to meet rigorous new standards under a law passed by the Senate on Tuesday, April 25.

The rules bring Texas compliance with 42 USCA, the insurance code of the United States Department of Health and Human Services, and the state’s insurance laws.

The rules were approved by the state Board of Insurance under the leadership of Chairman W.T. Hirth.

Mrs. Roscoe Morrison of the Jaycees.

coverage standards under Saturday and at 1 p.m.

Lions Cub and the El Paso program and reimburse recipients designed to wrap specifically is not satisfied

barrel racing and other events. is expected to compete in bull

Ticket books are available at the

Texas-Rio Grande Valley School of Medicine.

women's brother, Jacob Men- ville, Texas, this

The buyer's guide is a publication that

District judge for the 10th District is

The policy, which

Texas Mrs. Whatley of 1000 Fm 37 at

Daves said.

and under such conditions where have been in effect

loss ratio is 13 percent. as required by our agency

of course of our time to educate

Valleymaid, Pascagoula, Miss., is

is also made to

An effort is also made to reject the policy. An effort is also made to reject the policy. An effort is also made to reject the policy.

tickets arc

Rodeo performances begin

The buyer's guide is a publication that

loss ratio is 13 percent. as required by our agency

of course of our time to educate

Valleymaid, Pascagoula, Miss., is

is also made to reject the policy. An effort is also made to reject the policy. An effort is also made to reject the policy.

tickets arc

Rodeo performances begin

The buyer's guide is a publication that

loss ratio is 13 percent. as required by our agency

of course of our time to educate

Valleymaid, Pascagoula, Miss., is

is also made to reject the policy. An effort is also made to reject the policy. An effort is also made to reject the policy.

tickets arc

Rodeo performances begin

The buyer's guide is a publication that

loss ratio is 13 percent. as required by our agency

of course of our time to educate

Valleymaid, Pascagoula, Miss., is

is also made to reject the policy. An effort is also made to reject the policy. An effort is also made to reject the policy.

tickets arc

Rodeo performances begin

The buyer's guide is a publication that

loss ratio is 13 percent. as required by our agency

of course of our time to educate

Valleymaid, Pascagoula, Miss., is

is also made to reject the policy. An effort is also made to reject the policy. An effort is also made to reject the policy.
Items & Prices Available July 7, 8, 9, & 10, 1982

**Quality Meat**

- **DECKER PORK SHOULDIER WHOLE**
  - Smoked Picnics
  - Save 30¢
  - Sliced Lb. 1.19

- **GOOCH**
  - German Brand Sausage
  - 12-Oz Pkg
  - Save 50¢

- **Beef Liver**
  - 79¢
  - Sliced, Skinned & Deveined Lb.

- **Fish Sticks**
  - 89¢
  - Sliced, Skinnet & Deveined 1-Lb Pkg.

- **JENNIE-O Light & Dark Meat Turkey Roast**
  - Save 50¢
  - 2-Lb Box

- **TURKEY FRANKS**
  - 59¢
  - Wafers 12-Oz Pkg.

- **Lies Meats**
  - Save 60¢
  - Wafers 8-Oz Pkg.

- **GOOCH**
  - Hot Links
  - Save 40¢/Lb

- **Lemonade**
  - Scotch
  - Buy 6-Oz Can
  - 31¢

- **CROWN COLONY**
  - Tea Bags
  - Off Label
  - 10¢

- **Downy**
  - Fabric Softener
  - Off Label
  - 35¢

- **Bath Tissue**
  - Nice Soft
  - Off Label
  - Save 98¢

- **Napkins**
  - Family Pack
  - Save 30¢
  - 30¢

- **Pampers**
  - Each Box
  - Save 6¢
  - $7.95

- **Ban**
  - 3.5-Oz Size
  - Save 60¢
  - $2.79

- **NICE 'N SOFT**
  - ZEE RAINBOW PAPER
  - 4-Roll pkg
  - Save 6¢
  - $1.39
...Top Quality

Plus Hundreds of In-Store Specials Everyday! THIS WEEK 322 Last Week 244

**Quality Produce**

- **Potatoes**
  - 10 Lb Bag for $1.89
  - 59¢ FOR EACH

- **Cantaloupes**
  - Each for 59¢

- **Grapes**
  - Thomsen Seedless
  - $89¢ per lb

- **Onions**
  - New Mexico
  - $1.00 per lb

- **Broccoli**
  - Young and Tender
  - $4.99 per lb

- **Photos**
  - Photo Processing Specials
  - 12 Exposures
  - 20 Exposures
  - 24 Exposures
  - 36 Exposures

**Style Hair Care**

- Atra Razor
  - Save 75¢
  - $3.74 per pack

- Atra 5
  - Save 19¢
  - $1.19 per pack

**Plus...**

- Save 38¢
  - Blue Bonnet Margarine
  - 1-Lb Pkg

- Save 40¢
  - Tuna
  - 6.5-Oz Can

- Save 8¢
  - Mac & Cheese
  - 7.25-Oz Boxes

- Save 10¢
  - Lipton Tea
  - 2-Oz Jar

- Save 80¢
  - Gillette Cartridges

- Save 80¢
  - Old Spice Absorbent Deodorant
  - 2.5 OZ

- Save 40¢
  - Miss Breck Hair Spray
  - 9 Oz Aero
SRSU Home Run Derby set

The Rev. Ted Peck, Southwestern’s assistant intramural sports director, has announced the schedule of events for the Home Run Derby to be held at the Alpine Field House.

On June 25, 11 a.m. to 7 p.m., Sunday, July 11, 11 a.m. to 7:30 p.m., Monday, July 12, 7:30 p.m. to 7:30 p.m., and Tuesday, July 13, 7:30 p.m. to 7:30 p.m., the Home Run Derby will be held on the field at the Alpine Field House.

In the Home Run Derby, each team supplies one pitcher. Each batter gets three chances to hit the ball. If a batter hits a home run, a team member can score a point by running the bases. The team with the most runs after 10 innings wins.

The game will be played on a softball field with a designated center field. The batter must hit the ball with at least one hand and run to first base. The ball must be hit and caught, otherwise a base will be awarded.

Each game will consist of six innings. If both teams have scored the same number of runs after six innings, the game will be continued until one team has scored more runs than the other.

The Home Run Derby is open to all students, faculty, and staff of Southwestern. There is no entry fee, and no registration is required.

The proceeds from the Home Run Derby will be used to fund athletic scholarships for the students of Southwestern.

Golf meeting set

There will be an important meeting of the Marfa Golf Association at 6 p.m. on June 25. This meeting will be held at the Texas Gulf Longhorn Inn.

The purpose of the meeting is to discuss the future of the Marfa Golf Association and to elect new officers for the upcoming season.

Water Carnival in Ft. Stockton

There will be a water carnival on July 14th from 11 a.m. to 7 p.m. at the Ft. Stockton Pool. The carnival will include a variety of water-related activities, such as games, races, and displays.

The carnival is open to all ages, and admission is free. Food and beverages will be available for purchase.

Volunteers help with fire

A beauty pageant, beginning at 6 p.m. on Thursday, July 8th, is sure to enjoy his efforts. The pageant will be held at the Marfa Golf Club, and will feature various categories, such as costume, talent, and interview.

The pageant is open to all women, and judging will be performed by a panel of judges.

Who FREE: Thousands of acres residents have been informed of the way in which they can receive a property tax exemption for their home and school taxes.

This is the way you can improve your lot in life and it is a way of answering the call to those who have used your time and facilities.

Who FREE: Thousands of acres residents have been informed of the way in which they can receive a property tax exemption for their home and school taxes.

This is the way you can improve your lot in life and it is a way of answering the call to those who have used your time and facilities.
<table>
<thead>
<tr>
<th>Time</th>
<th>Channel</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>SATURDAY 7/10/83</td>
<td>6:00 ABC</td>
<td>Windows of the World</td>
</tr>
<tr>
<td></td>
<td>7:00 ABC</td>
<td>The Six Million Dollar Man</td>
</tr>
<tr>
<td></td>
<td>8:00 ABC</td>
<td>Incredible Hulk</td>
</tr>
<tr>
<td></td>
<td>9:00 ABC</td>
<td>Kate Jackson in The Eallocator</td>
</tr>
<tr>
<td></td>
<td>10:00 ABC</td>
<td>2:30 CD</td>
</tr>
<tr>
<td></td>
<td>11:00 ABC</td>
<td>Movies of the Week with Garry Marshall and David Canary</td>
</tr>
<tr>
<td>WEDNESDAY 7/13/83</td>
<td>7:00 NBC</td>
<td>The Tonight Show with Johnny Carson</td>
</tr>
<tr>
<td></td>
<td>8:00 NBC</td>
<td>NBC News with Brian Williams</td>
</tr>
<tr>
<td></td>
<td>9:00 NBC</td>
<td>The Six Million Dollar Man</td>
</tr>
<tr>
<td></td>
<td>10:00 NBC</td>
<td>Heroes of Your Time</td>
</tr>
<tr>
<td></td>
<td>11:00 NBC</td>
<td>Movies of the Week with Garry Marshall and David Canary</td>
</tr>
</tbody>
</table>

*Note: Programs and times are subject to change.*