

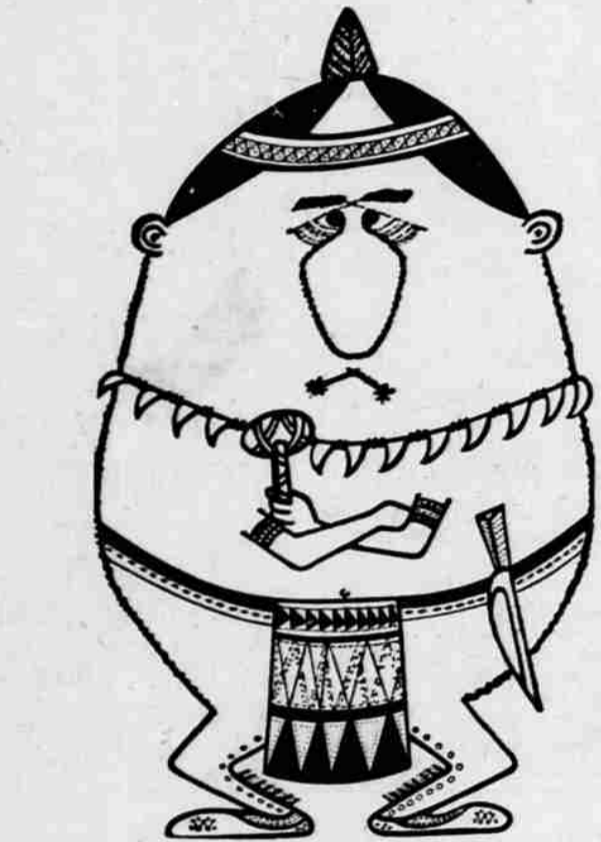
They'll Do It Every Time



By Jimmy Hatlo



Des Moines—UPI—Gov. Herschel C. Loveless received a to-the-point opinion of Iowa's highway system. A letter signed by M. Anderson, Madison, Wis., said, "You have the worst damned highways in the United States."



UGH!
DISHWASHING
MAKE ME GO
ON WARPATH!

His squaw's piled up so many dishes in tepee he can hardly find the keys to his car! He tells her (smart brave) to get a G-E Dishwasher so she, too, can calmly puff the peace pipe after dinner. She smiles (from fright, we know) and gets the G-E from Home Appliance where she can save wampum. The happy squaw has more time now... is busy making seat covers for the Cadillac!



Mobile-Maid
Portable Dishwasher

New Flushaway Drain eliminates hand rinsing of dishes for good. Needs no installation. Completely automatic, big capacity, rolls anywhere. Famous G-E quality and dependability.

\$229.95

EASY TERMS
Wide range of models, starting from only \$189.95.

Four separate phases of the dishwashing cycle clean the dishes in water hot enough to kill germs. Special design assures sanitized tub as well as sanitized dishes. Under field and laboratory tests, disease-producing viruses and bacteria were placed on dishes and in General Electric dishwashers. Substantially all were readily killed or removed by the thorough scrubbing action and high temperatures provided by six separate phases of the cycle.

West Said Due for Higher Readings

Suitland, Md. — (Science Service)—The next 30 days will average colder than normal for the eastern two-thirds of the country. The Weather Bureau's long-range forecast calls for temperatures to be below seasonal normals from the Rocky Mountains eastward to the Atlantic seaboard, with the southern half of the country scheduled for considerably lower than usual thermometer readings. Above normal temperatures are expected west of the Rocky Mountains. Precipitation is forecast to exceed normal along the Gulf Coast and the Atlantic seaboard, with considerable snow from Virginia northward. Subnormal amounts are indicated for the Missouri and upper Mississippi Valley areas, and also for the western intermountain states. In unspecified areas, about normal precipitation is predicted.

LEGAL NOTICES

No. 8949
NOTICE OF SALE
IN THE CIRCUIT COURT OF THE STATE OF OREGON FOR THE COUNTY OF JACKSON
PROBATE DEPARTMENT
In the Matter of the Estate of
D. A. Wright, Deceased.
Pursuant to that certain order of sale entered in the above Court and cause on the 27th day of January, 1959, the undersigned, Ben Dawson, Administrator herein, will sell at private sale the following described mining claims to-wit: (The names and location notices of the said claims being recorded in the mining records of Jackson County, Oregon, as follows: This being the Steamboat Group.)
Fowler, recorded in Volume 26 at Page 182 and Volume 28 at page 107 of said Mining Records.
White Rock, recorded in Volume 28 at Page 18 of said Mining Records.
Gold Chief, recorded in Volume 19 at Page 65 of said Mining Records.
Blue Jay, recorded in Volume 14 at Page 435 of said Mining Records.
Blue Rock, recorded in Volume 16 at Page 648 of said Mining Records.
Holdup, recorded in Volume 29 at Page 55 of said Mining Records.
Rich Mortar, recorded in Volume 14 at Page 434 of said Mining Records.
Big Pine, recorded in Volume 28 at Page 17 of said Mining Records.
All of said Mining Claims are located in Township 40 South Range 4 West of the Willamette Meridian in Jackson County, Oregon.
That said sale will be made on and after the 28th day of February, 1959, at the hour of 10:00 A.M. of said day, and offers to purchase will be received at the law office of Kenneth G. Denman, 128 East Main Street, Medford, Oregon; that the terms of said sale will be for cash or at least twenty-five per cent cash and the balance on terms to be arranged by the administrator.
Dated this 30th day of January, 1959.
Ben Dawson
Administrator

FILE NO. 10444
NOTICE TO CREDITORS
IN THE CIRCUIT COURT OF THE STATE OF OREGON FOR THE COUNTY OF JACKSON
PROBATE DEPARTMENT
In the Matter of the Estate of
BEULAH N. ST. PIERRE, Deceased.
The undersigned, having been appointed Ancillary Administrator with the Will Annexed of the above entitled estate by the Circuit Court of the County of Jackson, State of Oregon, and having qualified, notice is hereby given to all persons having claims against said estate to present them at the office of the undersigned at 220 West Main Street, Medford, Oregon, properly verified, and with proper vouchers, within six (6) months from the date of the first publication of this notice which is the 23rd day of January, 1959.
O. H. Benetson
Ancillary Administrator
with the Will Annexed
O. H. Benetson
Attorney at Law
230 West Main Street
Medford, Oregon

Notice—YMCA Bond Holders
The following numbered bonds have been called for redemption on March 1, 1959.
11 66 144 249
12 80 148 251
21 108 208 260
32 115 216 268
62 143 224 289
The sum of \$2,080.00 has been deposited with the Trust Department of the First National Bank of Oregon, Trustee, for the purpose of redeeming bonds numbered as above and said bonds with redemption premium and accrued interest to March 1, 1959, will be paid upon presentation to said Trustee, on or after March 1, 1959.
YOUNG MEN'S CHRISTIAN ASSOCIATION
By S. V. McQueen, Treasurer

Prehistoric Ground Sloth Dated by Grains

Tucson, Ariz. — (Science Service) — The menu of a giant, bear-like creature that roamed the western United States is helping scientists fill in some blank spaces in the history of man and other animals. Pollen grains which passed relatively unchanged through the digestive tract of the prehistoric ground sloth have given two University of Arizona researchers important information on the dates when the animal lived. By using the carbon-14 carbon dioxide gas counting method, Dick Shuttler Jr. determined that the sloth lived in Rampart Cave, Grand Canyon, between 10,000 and 35,000 years ago.

Eating Brush
Analysis of the pollen grains also indicated that 12,000 years ago the ground sloth was eating pine, juniper and sage brush — plants now found at higher altitudes. The climate was cooler and more moist than it is now. However, 35,500 years ago and 10,000 years ago, when the sloth disappeared, the climate was hot and dry as it is today.

Since the animal was able to adapt to wide differences in climate, climatic pressures probably were not responsible for its becoming extinct, Dr. Paul S. Martin, also with the University's Geochronology Laboratories, reported.

The most reasonable explanation, Dr. Martin believes, is the appearance of man as a hunter in the sloth's territory. While there is no evidence in the Rampart Cave that man shared the sloth's home site, or lived there at any time, evidence for this has been found elsewhere. Gypsum Cave, 16 miles east of Las Vegas, Nev., is one example of their "not very peaceful co-existence."

Magazine Pictures Library Display

Ashland — Appearing in the January issue of the Wilson Library bulletin is a picture of a display of weather, nature, and related books in the Library of Children's Literature at Southern Oregon college.

Prepared by college students under the direction of Mrs. Hazel-Ann Hunt, librarian of children's literature, the display had as its caption, "The Good Earth, What Tales She Has to Tell!" The display was in conjunction with National Library Week for 1958 and the International Geophysical Year, and was designed especially for geography students.

Cave Junction to Have Planning Group

Cave Junction — The city council Monday night voted to advertise for volunteers to serve on a city planning commission. Seven members, with not more than two of them to be from outside the city limits is required for the commission.

Names should be submitted to the city office. The council expressed the hope that some women will volunteer for the service. At present there is no city planning commission.

Electronic Device Reacts Similarly To Living Nerve Cell

New York, (Science Service)—A simple electronic device that can become fatigued and react in other ways similar to a tiny living nerve cell in the human eye and ear has been constructed by scientists at the Bell Telephone Laboratories here.

But the similarities to real biological nerves are at best vague and approximate, Leon D. Harmon, initiator of the project, explained.

Mounted on Card
The inexpensive electronic cell is mounted on a three-by-four inch printed-circuit card. Using a number of the inexpensive cells, researchers have recently begun attempts to follow nature further. Cell by cell, they are building electronic systems that imitate some of the simple workings of nerve networks in the eye and ear.

The electrical cell delivers a series of electrical pulses when stimulated, similar to a living cell. It also fails to respond under conditions where a biological cell would not respond, and can show fatigue like a living nerve cell—that is, slow down under prolonged stimulation.

The electronic nerve cells have been assembled with photo-cells to imitate the simple functions of real nerves in the retina of the eye; "on" receptors, or sense organs, that pulse with increasing light; "off" receptors that pulse on decreasing light; and "during" receptors that

pulse on steady light.

The cells can even "see" a rapidly flickering light as a steady one, just as the human eye sees a series of picture flashes in a movie without flicker.

So little is known about the operations of the nerves that much of this work is experimental and intuitive. Yet the electronic cells can provide a new avenue of approach for scientists investigating the functions of nerve networks, the investigator pointed out.

Illinois Valley Plans Centennial Dance

Cave Junction — A Centennial Ball will be given under the cosponsorship of the Illinois Valley Centennial committee and the Illinois Valley Democratic club at the American Legion hall Feb. 14.

The Illinois Valley Centennial committee is offering three cash prize awards for the best Centennial costumes.

GUILTY PARTIES
Wetumpka, Ala. — (UPI) — Two Elmore county election officials who offered a \$500 reward for the "guilty parties" in an election fraud have themselves been charged with tampering with the ballot-box. J. B. Ruffin, a farmer, and Herman R. Evans, an electrician-plumber, are accused of intentionally miscounting ballots.

The Philippine islands are composed of 10 large and 970 small islands.

'Porkies' To Race On Fossil Event

Portland — (UPI) — Plans have been disclosed here for a race at Fossil this fall in which there definitely will be no jockeys.

There will be no "handlers," either. The race will be among porcupines.

Jack Steiwer, Fossil sheep rancher attending the National Wool Growers convention here, said the porcupine races would not be new. They were held at Fossil in 1928 and are being revived as a feature of the Oregon Centennial at the Wheeler county fair Sept. 4-6.

Steiwer said porcupines would be placed in a 50-foot circle and the first one to reach the outside of the circle wins.

Two problems face the promoters: Catching the porcupines and getting them into the center of the circle.

QUICK TRIP

Simsbury, Conn. — (UPI) — It took Charles H. Kaman only five minutes to get home from work when notified his house was on fire. Kaman, president of Kaman Aircraft, flew home — with fire extinguishers — in one of his helicopters.

Device Controls Brooder Temperatures

Washington — (Science Service) — A temperature control device that simulates the heat-sensing ability of a baby chick is reported by the U.S. Department of Agriculture here. It provides nearly ideal conditions for chicks under infrared brooder lamps. The device consists of a four-inch black globe that loses heat by radiation, conduction and convection in the same way a chick loses its body heat. Thus, a temperature change that would affect the chick would affect the device. By knowing the heat sensitivity of the chick at all times, scientists can better control the brooder temperature.

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and let Chevy do its own sweet talking!

Before you decide on any new car, here's the biggest break you can give your dollars—and yourself: Drive a '59 Chevrolet. You'll see why the smart switch is to Chevy—why more and more owners of high-priced as well as low-priced cars are trading them in on this one. You'll find there's no reason to want a car that costs more—and no car you want that costs less! Come on in—your Chevy's waiting.

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- SLIMLINE DESIGN**—fresh, fine and fashionable with a practical slant. Chevy's shaped to the new American taste!
- ROOMIER BODY BY FISHER**—more width for seating comfort, more luggage space, and new in everything but its famous soundness.
- MAGIC-MIRROR FINISH**—a new type that keeps its shine without waxing or polishing for up to three years.
- SWEEPING NEW OVERHEAD CURVED WINDSHIELD**—and bigger windows—all of Safety Plate Glass.
- NEW BIGGER BRAKES**—deeper drums with better cooling for safer stopping and up to 66% longer life.
- HI-THRIFT 6**—up to 10% more miles per gallon, more usable horsepower at the speeds you drive most.
- VIM-PACKED V8's**—eight to choose from, with compression ratios ranging up to 11.25 to 1.
- FULL COIL SUSPENSION**—further refined for a smoother, steadier ride on any kind of road.
- EASY-RATIO STEERING**—brings you reduced wheel-turning effort, new ease of handling.
- TRIPLE-TURBINE TURBOGLIDE, POWERGLIDE AND LEVEL AIR** suspension head a full list of extra-cost options that make for happier driving.



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