

Tar Heel Spotlight

Department of
ART, CULTURE and HISTORY
Grace J. Rohrer, Secretary

The "Month of Sundays" moves on to archaeology! Continuing the highly successful series "Month of Sundays," the North Carolina Museum of History has chosen archaeology as the subject for October and November.

The continuing series of Sunday afternoon programs presented in the auditorium of the Archives and History State Library Building covers a wide range of interests and are held each Sunday at 3 P.M.

The illustrated lectures on archaeology will open October 7 with Dr. Stephen Gluckman, chief of the archaeology section, presenting a general introduction to underwater archaeology—the why and how.

On October 14, Samuel P. Townsend of the Division of Historic Sites and Museums, will discuss the history of underwater archaeology in North Carolina, including its development from the beginning, more than a decade ago. Townsend's presentation will include color slides and a commentary on 12 to 15 shipwrecks and more than 20,000 artifacts recovered during the first ten years of the archaeological program. There will be some comments on North Carolina archaeology law which states that material which has been underwater more than ten years in public waters is state property, administered by the state. Also covered will be the activities of volunteer divers and non-profit organizations working under state permits.

Continuing the underwater story, Gordon P. Watts Jr., of the archaeology section, will discuss recent underwater work during the past year, including the ever-continuing search for the Civil War gunboat Monitor. Watts will speak October 21.

Leslie S. Bright, preservationist, will discuss the preservation of material recovered from salt water underwater sites on October 28. Some of the items recently brought up from their watery resting places are a box of

raisins and peppercorns from a Civil War period blockade runner. Bright will outline the various methods used for conservation and identification. Some of the artifacts will be on display during his presentation, and some are on permanent display in the Civil War Naval Exhibit in the Museum.

November's Sunday afternoon fare includes prehistoric archaeology in the eastern United States by Dr. Gluckman, and historic archaeology in North Carolina by Stuart C. Schwartz, of the archaeology department.

The Historic Sites and Museum Division of the Department of Cultural Resources cordially invites everyone to visit the North Carolina Museum of History and attend the Month of Sundays series. Looking ahead, some of the varied subjects scheduled for coming months include the classic "Blue Angel" film starring Marlene Dietrich; North Carolina postage during the Civil War; and a Christmas film festival for children. During the Christmas season the youngsters will see a varied program including cartoons, regular children's films, and enjoy refreshments.

The very popular Month of Sundays series began several months ago with early motion picture films, and has continued throughout the summer season with various speakers and programs. The auditorium is in the Archives and History State Library Building, 109 E. Jones Street, Raleigh.

The National 4-H Service Committee, Cooperative Extension Service, and Olin Corporation have joined in a nationwide 4-H alumni seach. The 31 million 4-H alumni are living examples of dependable, purposeful citizenship, qualities stressed through 4-H. If you know of a deserving 4-H alum, send their name to 4-H Alumni Search, National 4-H Service Committee, 150 N. Wacker Drive, Chicago, Ill. 60606, or the county extension office.

Narcotics Identification Chart

It is possible to save a user of narcotics from a life of horror if detected early. There are not enough doctors in this world to examine each and every possible user, but there are enough parents.

We have prepared this booklet in order to alert parents to the various symptoms that drugs produce. Observe your children and note unusual changes in normal behavior.

If you suspect that your child is using narcotics call your family physician.

DRUG USED	PHYSICAL SYMPTOMS	LOOK FOR	DANGERS
Glue Sniffing	Violence, Drunk Appearance, Dreamy or blank expression	Tubes of glue, Glue smears, Large paper bags or handkerchiefs	Lung/Brain/Liver damage, Death through suffocation or choking, Anemia
Heroin, Morphine, Codeine	Stupor/Drowsiness, Needle marks on body, Watery eyes, Loss of appetite, Blood stain on shirt sleeve, Running nose	Needle or hypodermic syringe, Cotton, Tourniquet—string, Rope, Belt, Burnt bottle, Caps or spoons, Glassine envelopes	Death from overdose, Mental deterioration, Destruction of brain & liver
Cough Medicine Containing Codeine and Opium	Drunk appearance, Lack of coordination, Confusion, Excessive itching	Empty bottles of cough medicine	Causes addiction
Marijuana, Pot, Grass	Sleepiness, Wandering mind, Enlarged eye pupils, Lack of Coordination, Craving for sweets, Increased appetite	Strong odor of burnt leaves, Small seeds in pocket lining, Cigarette paper, Discolored fingers	Inducement to take stronger narcotics. Recent medical finding—Marijuana does injure organs.
LSD, DMT, STP	Severe hallucinations, Feelings of detachment, Incoherent speech, Cold hands & feet, Vomiting, Laughing & crying	Cube sugar with Discoloration in center, Strong body odor, Small tube of liquid	Suicidal tendencies, Unpredictable behavior, Chronic exposure causes brain damage
Pep Pills, Ups, Amphetamines	Aggressive behavior, Giggling, Silliness, Rapid speech, Confused thinking, No appetite, Extreme fatigue, Dry mouth, Shakiness	Jar of pills of varying colors, Chain smoking	Death from overdose, Hallucinations
Goof Balls, Downs, Barbiturates	Drowsiness, Stupor, Dullness, Slurred speech, Drunk appearance, Vomiting	Pills of varying colors	Death from overdose, Unconscious

Above Information Furnished By Edenton Jaycees, Bill Godley, Chairman

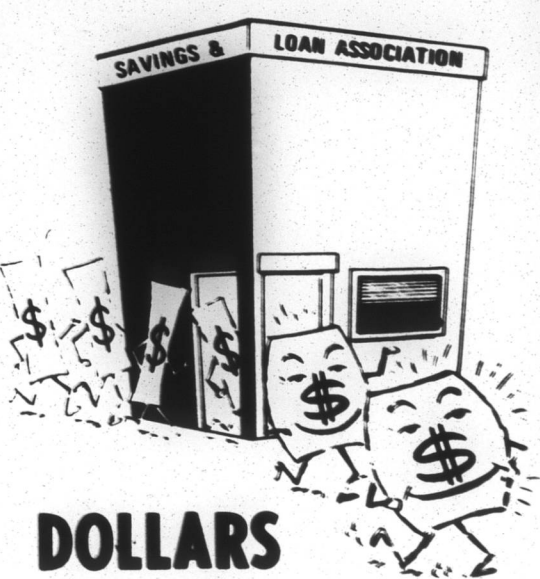
Edenton Students Attend Wesleyan

ROCKY MOUNT — Four Edenton students registered September 5 at N. C. Wesleyan College with about 200 other newly enrolled students. They were:

Elizabeth Warren Twiddy, daughter of Mr. and Mrs. W. J. Twiddy, Country Club Drive; Jo Ann Wheeler, 222 East Queen Street; Deanne Morgan, daughter of Mr. and Mrs. C. B.

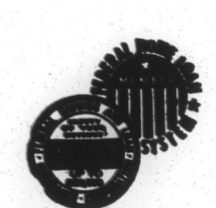
Morgan, 112 West Queen Street; and Joan Marie Lewis, daughter of Mr. and Mrs. George W. Lewis, 134-A Morris Circle.

Misses Twiddy, Morgan and Lewis are all 1973 graduates of John A. Holmes High School and Miss Wheeler is a 1971 graduate of Holmes and has attended Beaufort Technical Institute.



DOLLARS

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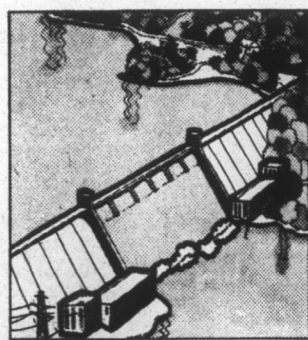
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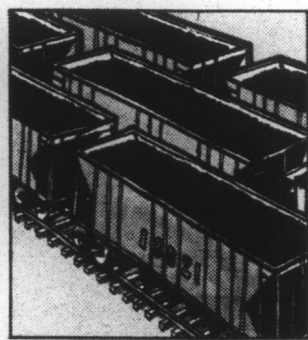
Phone 482-2313 or 482-2308
W. Carteret St. Edenton, N. C.

The Energy Crunch:

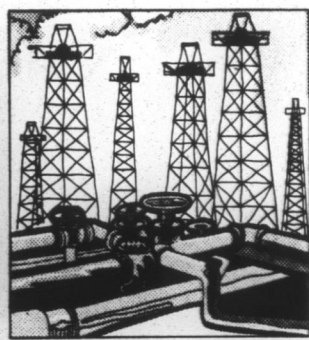
Supporting the search for new sources of electricity is just one provision of Vepco's Energy Insurance policy.



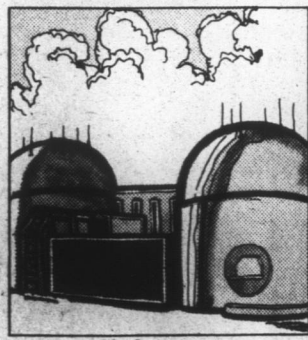
Water power



Coal and coal gasification



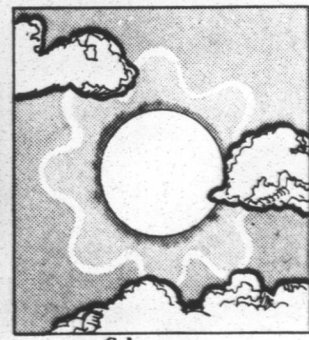
Oil and natural gas



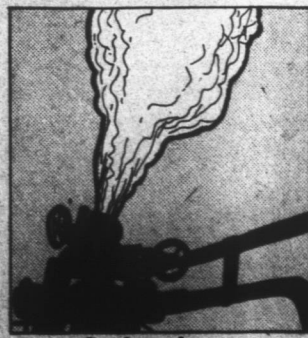
Nuclear power



Pumped storage power



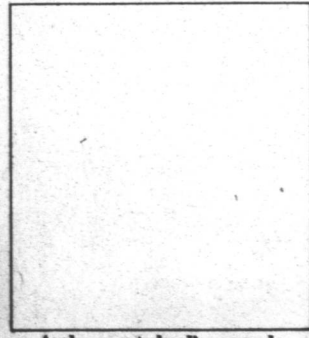
Solar energy



Geothermal energy



Wind power



And power to be discovered

Vepco's answer to today's energy crunch and tomorrow's growing demands for electricity is safe, clean nuclear energy. By 1976 half the power we supply will come from nuclear sources.

But we are also supporting the search for still newer sources of electricity. Sources that—like nuclear power—won't be dependent on the expensive and hard-to-get fossil fuels like coal and oil that lie at the heart of the nation's energy problems, or dependent on politically unstable foreign supplies.

What are the possibilities? Solar power is already providing electricity for Skylab. But Skylab's entire electrical output couldn't run an electric range. And here on earth, so much of the sun's light is scattered and filtered by the atmosphere that it would take 100 square miles of solar cells just to supply Richmond with electricity—and the costs would probably be huge.

What about geothermal energy? The same heat from deep in the earth's core that makes "Old Faithful" spurt could, theoretically, be used to convert water to steam to run an electric power plant. But first we'll have to learn how to drill wells that are four times larger than an oil well and 50% deeper than man has ever gone before. Even so, there is already a VPI study to look into it.

While the practical application of power from these and other known sources—including the tides and the winds—is probably decades away, Vepco is already putting some new sources of electricity into actual operation.

In 1979, water running downhill from a high mountain reservoir in Bath County to a lower one will generate electricity during the day and be pumped uphill again with surplus power at night, when customer needs are low.

In the meantime, whether it's catching the sun or harnessing a mountain stream, if there's a chance it can help meet your needs with power to spare, the utility industry is going to be looking into it. Commitment to new discoveries is a powerful part of Vepco's Energy Insurance policy.

NOTICE! DOG LICENSES ARE ON SALE NOW

Dog Licenses are on sale at the Town Office. The fee for ALL DOGS is \$3.00 per year. The Code of Ordinances requires the arrest of any dog owner who fails to purchase licenses for his dogs by September 30th.

TOWN OF EDENTON

WILLIAM B. GARDNER, Administrator

Vepco