

Mary MacMillian **Begins College**

Yellow Spring, O. - Fourth of July had a new meaning this year for Mary C. MacMillan, daughter of Mr. and Mrs. Cornelius C. Mac-Millan of Teachey, and May gra-duate of Wallace Rose Hill School. Usually the holidry marks the official start of summer vacation. But for Mary tois year it marks vacation's end. As a member of the first class to enter Antioch College under a new year-round program of operation, she reported to campus July 5 for a week of orintation before classes began on July

The liberal arts college, famed for its cooperative program of study-plus-work, is one of the first private colleges in the country to require that all students participate in a full 12-month schedule.

By utilizing a year-round calen dar and the co-op plan, Antioch can split its student body into two colleges of about 750 students each, using one campus, one plant, one faculty. While members of "College A" are on campus studying, those from "College B" are off campus on jobs secured for them in any one of 30 states or 14 foreign countries. Periodically, the two

groups trade places. Antioch's desire to take its fair share of rocketing enrollment, to- lege of the University of North gether with the recognition that Carolina, with a B. S. in Chemistry efficien use of college resources and Nutrition. She worked for two will keep costs down, motivated the | years at WGNI in Wilmington, writchange.

Half this year's class, or 225 stu- program; was advertising manager dents, begin their college studies at Tidewater Power Company, now on July 10. Another 225 begin clas- a part of Carolina Power and Light ses Oct. 10. From there on out each Company; and did public relations group will alternate periods of work for the New Hanover County study on campus with periods of TB Association. In Atlanta, she was work off campus,

Miss MacMillan served as feature tion for Infantile Paralysis and, writer on the school newspaper and later, was assistant promotion dirwas a member of the honor society ector for WAGA-TV. She had ad agency and direct mail experience and Library club.



NOTICE OF TAX SALE

NORTH CAROLINA DUPLIN COUNTY

UNDER AND BY VIRTUE OF AUTHORITY of a judgment entered in the Superior Court of Duplin

County, North Carolina, in that cer-AUTHORITY of A judgment entain Civil Action entitled: "DUPLIN tered in the Superior Court of Dup-COUNTY -VS- ODELL HICHS MITT in County, North Carolina, in that ND WIFE, VERTIE REE HIGHertain Civil Action entitled: "DUP-LIN COUNTY -VS- ARNOLD SIM-SMITH, AND J. MCCUI ILA.H EY, trustee," and being Civil Ac-tion Number B-11064 duly filed in MONS AND WIFE, EMMA RUTH

Pamilico Cattlemen Reveals Secret Of His Good Fence Construction

Line wires are tight. There are no

struction with some money-saving shortcuts," Ellis said. "The result is fencing that other cattle men may find profitable." 'First, Lee uses nothing but pres-

sure-treated creosoted posts. His end and corner posts, which are about four inches. are spaced 12 feet apart and 2 to 2 1/2 feet in the ground.

A unique feature of Lee's good fencing is his bracing is his braces are placed 3 ½ to 4 feet in the ground. His line posts, which are

in New York, plus work in nutrition which involved running a testkitchen and making up a recipe.

She and her husband have twochildren, Mary Ellen, who is a so-phomore at East Carolina College and C. J. Watts, 3rd, who is a student at Georgia Military Acad-

Brunswick, Chatham, Duplin, Pender, Person, Polk, Robeson,

and Sampson field director," stated Lagan, 'is ce to own. By building them betto help interested citizens develop ter they last longer, he says. community Heart programs, to bring up-to-date information con- occasionally gets an animal the public on the facts about disease to local physicians, and to assist in educating the public on facts about diseases of the heart and cir-

will help Heart volunteers build a ia - one of the world's largest - will Heart Fund dollars to finance The curved reflector of the dish-these programs and support the re-shaped instrument will be as wide search programs of the American as two football fields laid end to

BAYBORO-When visitors stop by the Don Lett cattle farm here in Pamilico County, they are usually interested in his cattle or pasture. But chances are something else will quickly catch their eye; Lee's what be calls "dead men". "Dead men" are simply underground bra-ces. They are made from four-inch, pressure treated creosoted line posts which are four to six feet

long. The "dead man" is put

Line wires are tight. There are no visible braces at end posts. And the fences were not put up recent-ly, either. Some of them are 10 rusty, but it's still tight. H. M. 'Ellis, in charge of exten-sion agricultural engineering at N. C. State College, was one of the re-cent visitors to the Lee farm, And like most other people, he came a-way impressed by the fences. 'Mr. Lee combines some of the combines the trench share to be mauled like most other people, he came a-way impressed by the fences, "Mr. Lee combines some of the better principles of good fence con-in place."

The "dead man" is notched to prevent it from slipping past the post to be braced. Once put in place, it is fastened to the post by about eight incres at the small end a spike. The spike prevents the post

from twisting. Ellis says the "dead man" does an Ellis says the dead that does an excellent job in preventing the post from leaning as wire is stretched. It also is much cheaper and easier to install than a conventional brace The "dead man" can be used for corners of any angles.

Ellis believes that beef production in North Carolina has been hamper-ed by the high cost of cattle-tight ed by the high cost of catte-tight fencing. "Good fences are not im-possible to build,' he added, "but they are expensive." This is one reason why Ellis believes farmers should look for good, sound short-cuts such as Lee's "dead man."

Lee has some other ideas on build-ing good fences, too. For example, he always stretches his top line

barb wire first. If the top wire is not strteched first, he says it will ceratinly slacken other wires when Lee firmly believes that a cheap

fence that requires continuous main "The job of a Heart Association tenance is the most expensive fen-

Even with his good fences, Lee that cerning heart disease to local phy-sicians, and to assist in educating the public on the facts about dis-soon as possible. It saves maintenance labor, he explains.

Robinson, Joe (c) PINK HILL culation. In addition, Mrs. Watts A telescope being built in Virgin-Noble, Eunice MT. OLIVE campaign structure for raising use 20,000 tons of structural steel. Dail, Robert Hudson, Robert Faulk, James Mooring, Lou and North Carolina Heart Associa-tions," he concluded. + end and will permit study of stars WILLARD 600 light years away. Simmons, Simmons, Exum

By Dr. S. H. Hobbs, Jr. **Prediction That Successful Farmers**, Will Apply Business Methods To Farming

changes in North Carolina agricul-ure take place faster than most

Dr. S. H. Hobbs, Jr., a rural soc Dr. S. H. Hobbs, Jr., a fural soc-ial economist at the University of North Carolina, believes six basic trends stood out above all others. They were: (1) a rapid decline in the number of farms; (2) a large

Patients At Dunlin res will be even tial gains in mecha predicted. "There w consolidation of farm **General Hospital**

Patients admitted during the past week at Duplin General Hospital WARSAW

Grant, Hattie Smith (c) Benson, Thelma Minshew, Bradley Stroud, Robert Merritt, Bill Hudson, Christine

Williams, Lionell(c) Williams, Sally (c) Whitfield, Lou Etta and Baby Girl (C) KENANSVILLE

Brown, Ralph Rivenbark, Annie Ruth Smith, George W. -

Cahoon, Roberta WALLACE Wiggins, Willie (C) Wells, Willard

Taylor, Mary Virginia and Baby

Boy (c) Rich, Ruby BEULAVILLE

Miller, Luther Cooper, Ethel and Baby Boy (c) Herrell, Lillian and Baby Boy Williford, Norwood Blizzard, Frances and Baby Girl Miller, Frances and Baby Boy

MAGNOLIA Kissner, Henrietta and Baby Boy Dobson, Roy Lee (c)

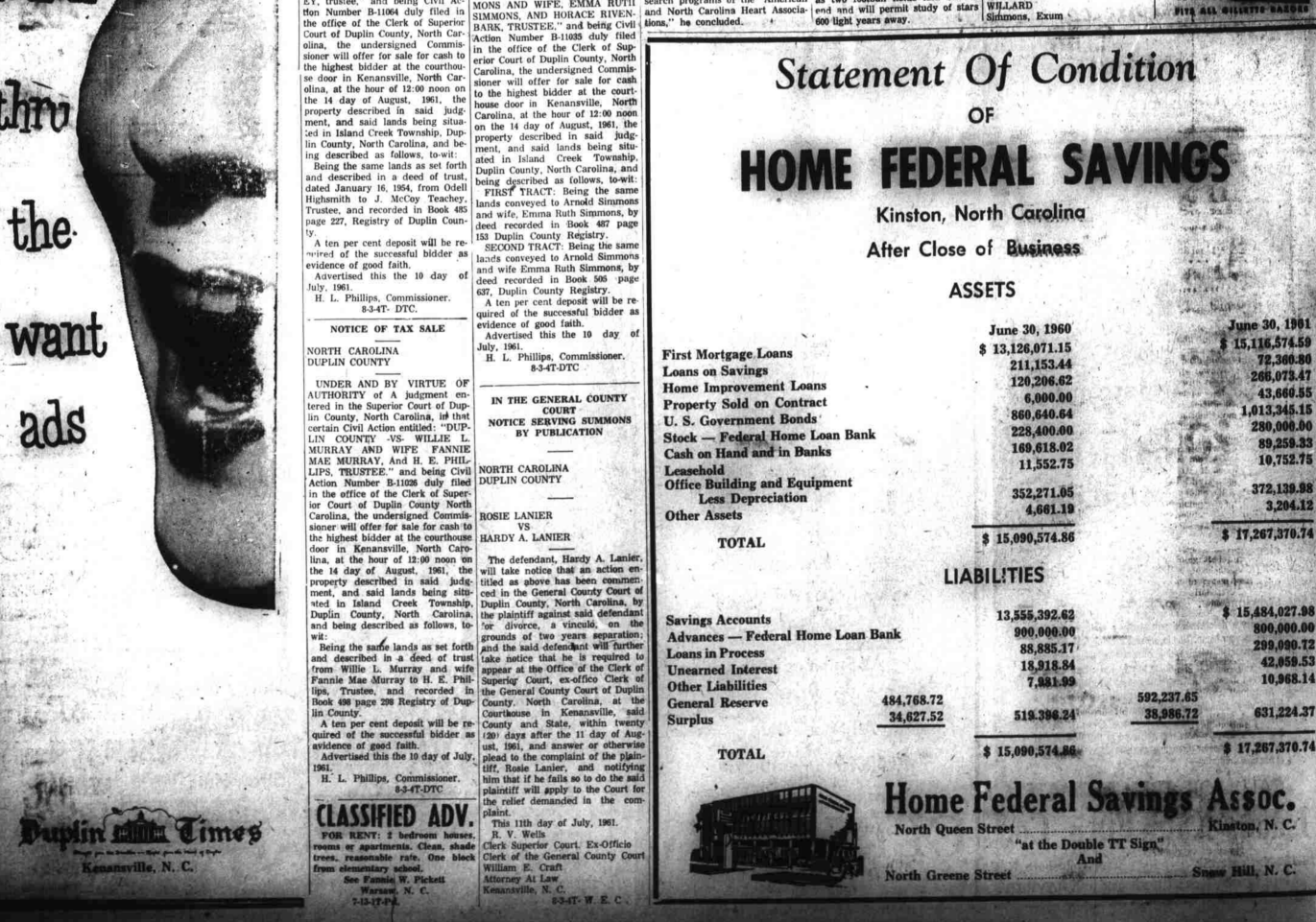
TEACHEY Brown; Etta Louise (c) Gavin, Hattie (c) FAISON Uptegrove, George ROSE HILL Garner, Lettie Bostic, Lillie Mae

loping in the

in integrates terms, such the Middl West in recent years." Dr. Mobbs also predicted the farmers who stay in business will be more highly trained and will have more initiative and imagina-tion. Farmers will convert more o their edible grops into itvation and poultry products. And fewer and larger farm operations will b found in livestock, poultry and ve-getable production.

getable production. "Probably the best word to en-press successful farming in the fu-ture to agribusiness, which simpl means applying business method to the business of agriculture," h

to the numbers of agreement, the said. Dr. Hobbs also believes, "We will always have family farmers and even a large number of subalistence and nondescript farmers, but the market place is being and will be taken over by a samil per cent of farmers who are business men as well as agriculturalists." "This may not be what many people would like to see take place." he concluded, but the trends of re-cent years definitely point in this direction."



Dr. Watts At **Bowman Gray** A new field director for the North

Carolina Heart Association will be working in this area, according to an announcement today by W. James Logan, executive director of the state Heart organization in Chapel Hill.

MRS. ELEANOR Q. WATTS

She is Mrs. Eleanor O. Watts of Chapel Hill, a native of New Jersey and a graduate of Woman's Col-

ting and planning women's radio

At Wallace-Rose Hill High School, director for the National Founda-

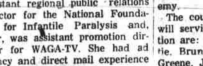
assistant regional public relations

NORTH CAROLINA

UNDER AND BY VIRTUE OF

DUPLIN COUNTY

tie.



books.

The countries which Mrs. Watts will service for the Heart Association are: Alexander, Beaufort, Ber-Greene, Jones, Lee, Lincoln, More, it is stretched.