

WWII Sub Chaser Donated To A&M's Growing Armada

Parker Brothers & Co., Inc., of Houston announced it will donate ship to Texas A&M for use in oceanographic research.

C. T. Parker, president of the building materials firm, identified the vessel as the Mary Gene II, a 110-foot converted World War II submarine chaser.

The ship has a 2,500-mile range and is rated at 150 gross tons. Its air-conditioned facilities will

accommodate 17 scientists and crew members.

Dr. Richard A. Geyer, head of Texas A&M's Oceanography Department, said Mary Gene II will be primarily used for research along the continental shelf of the Gulf Coast.

Such operation, Geyer noted, will free the university's present oceanographic research vessel, the 180-foot R/V Alaminos, for

deep-water projects and long duration cruises.

Mary Gene II will be Texas A&M's fourth sea-going vessel. In addition to the Alaminos, the university operates the "Texas Clipper," a 15,000-ton converted oceanliner used as a training ship for its Texas Maritime Academy, and a 55-foot Chris Craft Constellation which has been transformed into a pollution research vessel. The Chris Craft was recently presented by Houston oilman H. Merlyn Christi.

Texas A&M, only institution in the state with sea-going capabilities, also is scheduled to receive two new oceanographic research vessels under a special ship-building program proposed by the Navy for the early 1970s.

Formal ceremonies for presentation of Mary Gene II to the university will be held soon, noted the Parker Brothers president.

Three of the firm's top officials are Texas A&M graduates. They are W. R. Parker, Jr., executive vice president; Dan R. Parker, vice president; and George G. Smith, vice president. Other company officials include R. H. Parker Jr. and Briscoe Parker Jr., also vice presidents.

Mary Gene II, presently docked at the Parker Brothers shipyard in Houston, will be berthed with the Alaminos at Galveston.

Many of today's artisans for wax museums use a specially formulated plastic, considered more lifelike than traditional beeswax. The durable plastic is also heat-proof.

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Building Nearing Completion On Golf Course Clubhouse

Construction is nearing completion on the new 4,000-square-foot clubhouse at the 18-hole Texas A&M Golf Course.

The one-story metal building is being constructed directly behind the old wood clubhouse. When the new building is completed the old building will be demolished and a parking lot will be built.

The exterior of the building will be treated pine and brick. The pine will mellow with age and give the building a natural look.

Buddy Sledge Contractors of Bryan is the contractor for the new clubhouse.

Sidewalks will surround the building and a covered patio will

face the golf course.

The interior includes a golf sales display area, a snack bar, large lounge, meeting room, office, bag and cart storage, electric cart storage and lockers and shower space for both men and women.

The old clubhouse had only a sales area and storage for a small number of carts and clubs.

The snack bar will be under the direction of A&M's Department of Food Services and will include short orders.

The A&M course is owned by the university but is open to the public.

A new 18th green will be rebuilt in front of the present 18th hole, which will become a practice putting green.

Texas A&M uses the course for its golf team and hosts several tournaments. Approximately 300 students use the course facilities each semester for physical education courses.

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Marine Lieutenant Here Next Week

First Lt. Ronald E. Crane has been named the Marine Corps' officer selection officer for the region which includes Texas A&M.

The Austin-based officer will make his first visit to the Texas A&M campus Sept. 22-26. He will explain the Marine Corps' Platoon Leaders Class (PLC) and other commissioning programs to interested students and counsel officer candidates already enrolled.

Crane, who returned from Vietnam in January, succeeds Maj. Corbett G. Pool, a frequent visitor at Texas A&M the past two years.

An artillery officer, Crane served with the 1st Marine Division in Vietnam as a forward observer for a reconnaissance battalion and flew as an aerial observer.

On Academic Freedom, Tenure Faculty Chooses Panel

Texas A&M's new Committee on Academic Freedom and Tenure will be composed of Dr. Wilbourn E. Benton, Charles L. Boyd, Edwin B. Doran Jr., Rudolph E. Leighton and Bob M. Galloway, announced Academic Vice President Horace R. Byers.

The five men were elected by fellow faculty members from a panel of 16 professors nominated by colleagues in A&M's various colleges.

The Committee on Academic Freedom and Tenure, along with a Faculty Advisory Committee,

was established in accordance with provisions of Texas A&M's recently adopted Statement on Academic Freedom, Tenure and responsibility. The statement follows the policy of the Coordinating Board, Texas College and University System.

Members of the Faculty Advisory Committee were announced earlier. Each of the eight members was selected by an advisory committee or the equivalent in the academic college which he represents.

Members of the Faculty Advisory Committee are: Dr. Page W. Morgan, representing the College of Agriculture; Richard Vrooman, College of Architecture; Dr. Russell A. Porter Jr., College of Business Administration; James H. Caddess, College of Engineering; William R. Bryant, College of Geosciences; Dr. Carrall D. Laverty, College of Liberal Arts; Dr. Charles E. Gates, College of Science; and Dr. James H. Denton, College of Veterinary Medicine.

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General Telephone brought EDDD service to College Station, Bryan and other towns in this area in August. With this new EDDD service, students who have signed the Student Telephone Agreement permitting long distance service from their dormitory phones, will be able to dial their own Long Distance calls in addition to the local dialing which Centrex provides. Students will receive an instruction folder for using EDDD when they sign the Student Telephone Agreement.

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| Fin. 434 Beranek; Analysis for Financial Decisions | Mgmt. 609 Etzioni; Modern Organization |
| P. S. 206-B Kendall; Liberalism vs. Conservatism | Mgt. 624 Ginzberg; Development of Human Resources |
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| P. S. 207-A Grant; State & Local Govt. in America | Math. 124 Brumfield; The Elementary Functions |
| P. S. 207-A Maddox; Issues in State & Local Govt. | Math. 130 Dribin; Elements of Pre-Calculus Math. |
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| P. S. 485-B Pye; Aspects of Political Development | Phil. 201 Givertz; Contemporary Moral Issues |
| Hist. 101 Strayer; The Mainstreams of Civilization | Phil. 301 Tillman; Intro. Philosophy |
| Hist. 105-6 Hefstadter; The United States | Physics 201 Stevenson; Theory of Physics |
| Hist. 105 Crane; Benjamin Franklin & a Rising People | Psyc. 207-303 Kendler; Basic Psychology |
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