

THE BATTALION Tuesday, February 6, 1962 College Station, Texas Page 3 The Woman's Wor Send Women's News To THE BATTALION Or Call VI 6-6618 From 8-5

## By SYLVIA ANN BOOKMAN

All Aggie Wives who are interested in learning to play bridge should take advantage of the new beginner's class being offered by the Aggie Wives' Bridge Club. These new classes begin tomorrow night at 7:30 in the Memorial Stu-dent Center. They also offer intermediate and advanced classes which meet at the same time. A fee of 25 cents per person is charged for each evening of bridge. The Aggie Wives Bridge Club will meet Wednesday evenings at 7:30 this semester.

For those interested in the Bridge Club lessons and don't know what class you belong in, you might find out tonight at the open meeting of the Sophomore Veterinary Wives Club. They have a bridge and canasta party planned at the Y.M.C.A. at 7:30 p. m. All Aggie Wives are invited and tickets may be purchased for 50 cents at the door. As an added attraction the Real Hat Shop is having a showing of their spring hats promptly at 7:30 and refreshments will be served.

Wedding bells rang Saturday evening in the All Faiths' Chapel for Miss Barbara Jean Taylor and Ben E. Dickerson. '61 from Bellaire. They will live in Houston until Ben reports to active duty with the Army April 18.

The Oceanography and Meteorology Wives Club meeting has been postponed from tonight until Feb. 13 8:00 p.m. in the South Solarium, Y.M.C.A. Building.

\*

Mrs. Jerry B. Andrews will serve as president of the Range and Forestry Wives Club for the spring semester. Working with her as vice-president is Mrs. R. V. Ketchum; secretary-treasurer, Mrs. Lendon Parker; reporter-parlia-mentarian, Mrs. Clinton Spotts and Aggie Wives Council Representative Mrs. Joe Sullivan.

# Paper Given At IBM Meet

operative work with Robert L. dent of the Texas Association of

The adult education programs are sponsored by about 150 local

Two members of the Depart- school systems in the state. regional workshops for school per-Dr. Robert A. Darrow, profes- sonnel now working in this field. sor, has been named to the Soci- The workshops are not aimed ety's national Board of Directors. at starting new programs. Gen-Don Huss, assistant professor, eral education, instead of techhas been elected president of the nical courses, will be the theme. \* \*

The American Society of Range Dr. Ralph A. Zingaro of the De-Management, which held its an- partment of Chemistry was a nual meeting recently at Corpus guest of the Oak Ridge National Christi, is an organization to fos- Laboratory during the week of ter and advance the science of Jan. 22. He delivered a lecture range management. Members are to the Chemistry Division of the ranchers and scientists interested Oak Ridge National Laboratory in the conservation of ranges. based upon research he has been

Tom W. Craig, an operating en-(See PAPER on Page 4)

WOULD YOU VOTE FOR A MAN WHO DIDN'T BELIEVE IN



ligion shouldn't be a political issue, says Richard Nixon — unless a candidate "has no religious belief." In this week's Post, **Robert Bendiner challenges this** attitude. In "The Voice of Dis-sent," he claims that agnostics can be more moral than church goers. And points out that some of our greatest patriots didn't believe in God.

The Saturday Evening

doing for the Atomic Energy Com-Two local men have been ap- mission during the past several pointed committee members in years.

Texas Education Agency plans to En route, Dr. Zingaro also visprovide leadership in adult educa- ited at the Vanderbilt University, tion programs. Nashville, Tenn., where he ad-



## SPACE, MISSILE & JET PROJECTS **AT DOUGLAS** have created outstanding

## career opportunities for **SCIENTISTS and ENGINEERS** B.S. degrees or better

Assignments include the following areas:

Servo-Mechanisms-relating to all types of control problems

**Electronic Systems**-relating to all types of guidance, detection, control and communications

Propulsion-relating to fluidmechanics, thermodynamics, dynamics, internal aerodynamics **Environmental** – relating to air conditioning, pressurization and oxygen systems

Human Factors-analysis of environment affecting pilot and space crews, design of cockpit consoles, instrument panels and pilot equipment

Heat Transfer-relating to missile and space vehicle structures

Structures-relating to cyclic loads, temperature effects, and the investigation of new materials, methods, products, etc.

Aerodynamics-relating to wind tunnel, research, stability and control

Solid State Physics—relating to metal surfaces and fatigue

Space vehicle and weapon system studies-of all types, involving a vast range of scientific and engineering skills

## **Get full information at** INDIVIDUAL ON CAMPUS INTERVIEWS with a Douglas representative **MONDAY, FEBRUARY 19 & TUESDAY, FEBRUARY 20** We urge you to make an appointment through W. R. Horsley, Placement Officer. If you cannot, please write to S. A. Amestoy, Staff Assistant to VP Engineering

DOUGLAS AIRCRAFT COMPANY, INC. 3000 Ocean Park Blvd., Santa Monica, California An equal opportunity employer

# It's what's up front that counts

Up front is FILTER-BLEND and only Winston has it! Rich, golden tobaccos specially selected and specially processed for full flavor in filter smoking.

WINSTON TASTES GOOD like a cigarette should!