

## King To Give Talk Thursday in Guion

The only Associated Press newsman on the spot when the Korean war began, O. H. P. King, will speak Thursday at 7:30 p. m. in Guion Hall.

Joining the Associated Press as a full-time staff member in 1945, King spent two months in Seoul in 1949 and returned for a five-months assignment in April, 1950.



O. H. P. King

He spent several days at the Kojie prison camp, covered the truce talks at Panmunjonm, and interviewed numerous refugees after they had fled before the returning Reds. He was one of the three American newsmen in Seoul when the Communists launched their invasion of South Korea.

King has been with the GI's under fire, made numerous flights in army liaison and observation planes over enemy territory, went along on air force and marine air combat air strikes just below the Yalu River, made combat flights from U. S. carriers, and covered the naval operations off the east coast of Korea.

At one time or another he interviewed personally or through news conference practically every distinguished person to visit Korea or Japan.

After graduating from the University of Southern California, King worked for various newspapers on the West Coast. He worked for the Associated Press many years as a "stringer" before becoming a full-time staff member.

He then held varied assignments in AP's San Francisco and Seattle bureaus before entering foreign service.

King, with his wife, circled the globe on leaving Japan last spring. They are the parents of two sons, Lt. J.G. O. K. King, USN; and Robin King, an ex-GI.

## Beasley To Head New Police School

A&M's Texas Police Training School will go into operation Feb. 2, with Wallace D. Beasley, of the Texas Engineering Extension Service chief instructor.

The first school has been filled for some time and the second school, beginning Mar. 30, is more than one-third full at this time. Each school will operate for a term of four weeks, six and a half hours each day, five days per week. It will include 120 hours of actual class instruction.

### City Managers Meet

The Texas City Managers Association met in Beaumont last April, and passed a resolution requesting the A&M College System to establish a Texas Municipal Police Training School. Several chiefs of municipal police departments requested that the Texas Engineering Extension Service take the initiative in starting such a program.

In October, 1952, a group of men met here and formed an advisory committee for the school. They represented the several associations and agencies directly interested in police training.

### Better Officers

The purpose they established for operating the school was for a training program to be taught by qualified instructors for Texas municipal police officers, providing practical instruction dealing with Texas laws, practices and procedures relating to the profession of police work in this state. It is also to train Texas police officers in the basic fundamentals of the police profession and give the public a police officer who knows his duties and responsibilities.

Beasley, the director and chief instructor, has been employed by the Texas Engineering Extension Service since 1943. Prior to this

he was with the Texas Highway Patrol for five years. He has nearly 17 years of actual teaching experience in addition to police work to qualify him for the job.

### Applications in Advance

Advance arrangements must be made to enroll in the school. Applications will be processed on a first come, first served basis.

The course is open to officers employed in municipal police departments, and there are no entrance examinations or other special entrance requirements.

Major subjects include in the course are responsibilities and duties of a policeman, authority of patrol officers, public relations, patrol methods and procedures, police tactics, laws of evidence, case preparation, and criminal law.

Others are criminal investigation, care and preservation of evidence, traffic control, traffic law enforcement, accident investigation, state traffic laws, city traffic ordinances, motor vehicle operation, reports and records, observation, juvenile control, and physical education.

## Flu Visitor Goes Once Too Often

James H. Ashford had friends in the hospital with flu. He ran in and out of the hospital last Friday getting magazines and books for them.

Saturday morning James was back at the hospital. He didn't have any books or magazines. He had a case of flu.

# January ROTC Graduates To Get Call Within 60 Days

By JOEL AUSTIN  
Battalion Co-Editor

January Army ROTC graduates will probably get active duty within 60 days after graduation, the Department of Army announced yesterday.

They indicated sufficient funds have been found to finance the service.

The announcement rescinded a previous order from the Army which advised candidates for commission in January, excepting Corps of Engineers graduates, that active duty would not be ordered before July 1.

The prospective Corps of Engineers officers had been promised active duty within 60 days.

The original announcement was made when the Army thought appropriations would be insufficient to take care of the additional junior officers until after the next government year begins July 1.

Local Army officials knew only of the previous order being rescinded. They were advised that additional information would follow soon concerning the call to duty of winter graduates.

Army officials notified Col. Shelly P. Myers, PMS&T, the fol-

## Undergraduate Meteorology Offered in Fall

A complete undergraduate program of courses in meteorology will be offered by the department of oceanography beginning in the fall of 1953, said Dr. D. F. Leipper, head of the oceanography department.

Students completing the prescribed program will be awarded a BS degree. Meteorology courses will be taken only in the junior and senior years after completion of a freshman and sophomore preparatory science curriculum which includes general physics and mathematics through calculus, Dr. Leipper said.

Courses to be given by the department of oceanography cover all the basic aspects of meteorology, ranging from observation to the basic principles of weather forecasting, he said.

Students interested in the training and careers in meteorology should contact either Dr. Leipper, or W. J. Saucier, assistant professor of meteorology, at the Old Science Hall for additional information. Advice can be given on prerequisite courses that may be taken in the coming spring semester, Dr. Leipper said.

Good jobs opportunities in this growing field are being offered to students with the training and interest, he said. In both civil and military enterprises a shortage of professionally trained career meteorologists exists.

During World War I approximately 400 Army meteorologists were trained on this campus in the first large-scale meteorology training program in the country. Last year 10 Aggies were awarded commissions in the Air Force to attend one-year programs of intensive training in meteorology at government expense. Upon completion of the course they were qualified as Weather Officers.

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January graduates receiving reserve commissions who wish to waive the 30-day waiting period for call to active duty should report to the commissioning section in Ross Hall by 10 a.m. Wednesday, Lt. Col. Taylor Wilkins, assistant commandant, announced this morning.

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lowing in a telegram Monday: "All mid-term ROTC graduates eligible for immediate call to active duty. Previous instructions regarding delay active duty until July '53 rescinded. Letter follows."

Col. Myers said the only information he has received concerning the matter was the telegram. "I am calling a meeting Thursday afternoon of Army candidates for commission this semester. I intend to give them all the information I have received concerning their call to active duty at that time," said Col. Myers.

Air Force students receiving commissions this month have already received orders to take physical examinations, according to local Air Force officials. They also have been advised that active duty will come for them between Mar. 10 and 12.

Several rumors had circulated about the campus concerning the possibility of Army graduates not going on duty until July if their orders had already been processed. The PMS&T said he had heard nothing of this and reminded that new orders can always be published.

In the past newly commissioned ROTC graduates have been called within approximately 60 days.

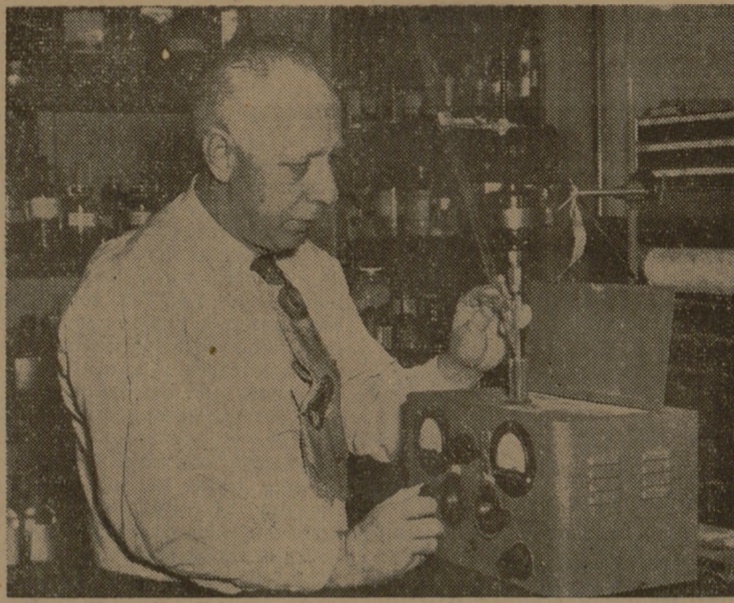
## Complaints On Hospital To Be Aired

A system for students to bring complaints concerning the hospital to the attention of college authorities was adopted Friday at the first meeting of the Student Hospital Committee.

The system provides for the student to bring his complaint to his commanding officer who passes the complaint on to a student senator. The senator notifies the hospital committee chairman, F. R. Brison, and the committee then investigates the complaint.

The group also asked that Benjie Zinn and Prince Vickers investigate the progress being made concerning the ambulance situation.

Other members of the committee are J. W. Rupel, C. E. Fisher, Col. Joe. E. Davis, Ray Rushing, Jerry Ramsey, and Arvis Noak.



WORLD RECOGNITION—Dr. Fred W. Jensen, head of the chemistry department, gained world recognition as a result of his developing the "Suzie Q," a high-frequency oscillation circuit which permits better and faster analysis of chemical solutions than any other known. In the picture Dr. Jensen is analyzing a solution in one type of "Suzie Q."

## Head of Chemistry Department

# Jensen Gets World Acclaim For Invention of 'Suzie Q.'

More than a thousand requests for pictures of a certain young "Suzie Q." here on the campus, along with detailed accounts of her innards and functions, have been received by her creator since her debut seven years ago.

"Suzie" is the nickname of a high-frequency analysis system used in determining the chemical make-up of solutions.

Developed in 1945-46 by Dr. Fred W. Jensen, head of the Chemistry Department, and Dr. A. L. Parrack, at A&M the instrument was recently called, "The greatest single development in

chemistry in the past decade," by Phillip Elving of Penn State College.

Development of the instrument, which uses oscillations of an electrical current in the ultra-high-frequency field, permits rapid and accurate analysis of materials which formerly could not be diagnosed at all by electrical means and some which simply could not be analyzed.

Dr. Jensen first conceived of such a device for use in the titration technique in 1941, but did not develop the idea further until late in 1945. In 1946 a technical

publication carried an article on the method, along with drawings of the equipment used.

Two days after Dr. Jensen received his copy of the magazine he received his first request for a reprint. Requests are still coming in.

Hundreds of different applications have already been found for the system and new ones are discovered daily. One such very practical use was described recently by an official of a company which makes ammonium nitrate—the stuff which caused the disastrous Texas City blast a few years ago.

Moisture content of this material must be maintained at a very critical level. If it becomes too dry or too wet it becomes highly dangerous.

### Formerly Took 12 Hours

Formerly, analysis of the moisture content required about 12 hours, by ordinary methods. As the official put it, "in 12 hours we already knew whether it was too dry or too wet."

Using the "Suzie Q," proper analysis can be made in about five minutes.

At the other end of the scale of uses, Dr. Jensen said the device could be adjusted to sort good fruit from that which has suffered frost damage.

He is a member of the American Chemical Society Sigma Xi, Alpha Chi Sigma, Phi Lambda Upsilon, Phi Kappa Phi and is past president of the Bryan Rotary Club.



Mrs. C. C. Doak  
Woman of the Year



Sid Loveless  
Man of the Year

## For Contributions to City

# CS Picks Man-Woman of Year

Sid Loveless and Mrs. C. C. Doak have been selected as College Station's man and woman of the year for 1952 by the Civic Development Association and Chamber of Commerce.

The annual award is made on a basis of the individual's contribution to the city. A secret committee chosen by the association made the selection, after carefully weighing several candidates.

Loveless' work with the Kiwanis Club was cited by committee members as one of the reasons for his selection. He was candidate for lieutenant governor of Kiwanis district nine last fall.

A committee member said, "In his campaign for the position, he created a lot of good will for the city by visiting in this area."

He is also active on the joint committee of the College Station

Bryan Chambers of Commerce and in Cub Scout work.

"He has taken the lead in the

## Army Graduates To Meet in MSC

All Army ROTC graduates who are to be commissioned on Jan. 23 will meet Thursday at 4:10 p. m. in the Assembly Room of the MSC.

This meeting has been called to discuss new information concerning calls to active duty, procedures for execution of oaths of office, and commissioning exercises.

"It is important that all students concerned be present at this meeting," said Col. Myers, PMS&T.

campaign to have a side walk put on Jersey Street in front of the school," said a committee member.

A lieutenant colonel in the U. S. Army Reserve Corps, Loveless is chairman of the Brazos County Army Advisory Committee.

He belongs to the A&M Methodist church, and was chairman of a recent fund raising drive in the church.

### District Manager

Loveless is district manager of the American General Life Insurance Company for Central Texas district. He has been in the insurance business in College Station off and on since his graduation from A&M in 1938.

He has four children, three boys and one girl.

"Mrs. Doak helps with every thing that comes up in the com-

munity" was the way one of the committee members summed up her qualifications.

She is president of the Campus Social Club and active on committees for the Blood Bank and the March of Dimes.

Mrs. Doak, who was recently elected to the Development Association board of directors, was elected secretary of the association yesterday.

A past president of the Garden Club, she is still active in the Garden Club's work.

She and her husband, who is head of the biology department, have lived in College Station about 25 years.

Winners of the award were announced at the Chamber of Commerce meeting yesterday afternoon.

## Rotary Conference Sees 406 Attending

A breakfast for Rotary Anns and Rotarians in the Ball Room of the MSC this morning wound up a three day program of the 190th Rotary District Conference with 406 members in attendance.

Registration for the affair started at 1 p.m. Sunday in the second floor lounge of the MSC, and the members took tours of the campus and other points of interest till 4 p.m.

An informal reception followed in the Ball Room from 4 to 5:30, and the evening program began at 7:30 with entertainment in the Ball Room by the Singing Cadets, directed by W. M. Turner.

A Candlelight Concert was next on the agenda with the group from North Texas State College directed by Dean Walter H. Hogdson.

The Rotarians then had refreshments in the Assembly Room.

Registration continued again at 8 a.m. Monday morning in the second floor lounge, and was followed by coffee at the home of Rotary Ann M. T. (Ruth) Harrington.

At 12 noon the group paid a visit to the Basic Division of the Corps of Cadets, and viewed the noon meal formation. At 12:30 the Rotary Anns had lunch in the Assembly Room, and the guest speaker was Mrs. Walter H. Delaplaine, reading from Emily Dickinson and Her Poems.

Games and Trips

Games for the Rotary Anns and trips to points of interest was next on the program at 2 p.m., and at 5:30 the Freshman Drill Team performed in front of the MSC.

## Film Club to Show The Lady Vanishes

"The Lady Vanishes", one of Alfred Hitchcock's early suspense thrillers will be shown by the A&M Film Society at 7:30 tonight in the MSC Ballroom.

The movie stars Michael Redgrave and Valerie Hobson.

## Weather Today



### SPRING AGAIN

WEATHER TODAY: Partly cloudy with a maximum temperature around 72 degrees. The low this morning was 50 and the high yesterday was 70.