Rice to Give Tests For Selective Service

The Rice Institute will be one of four testing centers for the administration of the Selective Service examinations which are to be given by the Princeton Testing Service, announced S. G. McCracken, registrar of the Rice Institute and chief Rice Institute examiner for the Princeton Testing Center, last Monday.

Those students who wish to take this test may secure application blanks from their local draft boards after April 12, 1951. Deferrment for one more year of study will be granted, Selective Service officials announced, for freshmen who rank in the upper half of their class, sophomores in the upper two-thirds and juniors in the upper three-fourths.

They may also rate deferment by scoring 51 in the aptitude tests to be held on the nation May 26, June 10 and June 30.

To be deferred for graduate work, a senior must be either in the top half of his class or score 75 in the aptitude tests.

In colleges in college classes will be made only on the basis of the number of male students. Each college will be notified which college class shall be taken into consideration for a student to meet both the class standing and aptitude test standard required for deferment.

Selective service officials advised college men whose grades (Continued on Page 3)

Nineteen Students Are New Members Of Pi Delta Phi

Nineteen students will be initiated into the national honor society of French, Pi Delta Phi, national honorary French society, in the coming days.

The initiation will be held at 8:45, and will be followed by a banquet.

Membership in the society, which is designed to stimulate study of the language and literature, will be given to those who are ranked better in French, and average or above grades in other subjects.

The society is under the auspices of the Pi Delta Phi, national honorary French society, and is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studied in the most auspicious circumstances. Shortly after the announcement a year ago, the Rice College chapter was_discounted by the Student Council, since it is being studi...
Mature Religion Is Plea Of Rockwell Lecturer

by Bill Hobbs

A plea for a mature religion that runs deeper than the conventional was the essential theme of the 1951 Rockwell Lectures, delivered by Professor George F. Thomas, Chairman of the Department of Religion, Princeton University.

The lectures were given Monday and Wednesday evening to a filled Lecture Lounge in the Fondren Library.

The three lectures were entitled: "Poetry," "Imagination," and "The Spiritual Life." Dr. Thomas' conception of the spiritual life is broader than the ordinary conception.

He includes in this higher type of life all emotional and aesthetic experiences as well as those that are spiritual. His materialistic, his humanistic, he excludes from conventional spiritual life, social, or moral.

The point of such a life as this, he said, must spring not from a desire to conform to social standards of ethics and conduct, but from an abstract love of morality and truth.

Dr. Thomas is a Christian, as, he classifies himself, a Christian humanist. His own personal religious background is Protestant. He was a Methodist for many years, now he is a church of Episcopalian.

Imagination and aesthetic appreciation are integral of what Dr. Thomas calls the "mature religion." These elements exist, however, he kept in balance, says Dr. Thomas.

The exercise of the imaginative faculty is necessary to avoid a naive, literalistic interpretation of Christianity, says Dr. Thomas.

Poetry plays but its part in the balanced spiritual life he advocates not by its beauty, but by its unassuming power equal to make us think, and to drive home essential truths. As an example, he quoted from "Dover Beach," Matthew Arnold's poetical description of the decline of the West:

He declared that the use of symbols, essential, as it is in a concrete Christian faith, has certain inherent dangers. Surprisingly, he spoke of sacramentalism as being

(Continued on Page 8)

Rice Volunteers Aid Red Cross

Twelve Rice students were graduated recently on the success of their work in the recent Red Cross Campaign. To get the volunteers collected a total of $18,000, all of which went towards the Red Cross.

Rice volunteers include Jean Stendert, Nancy Kiech, Janet Wurt, Bina Hansen, Jean Monroe, Florence Kepler, Mary Louise Jackson, Pat Moore, Martha Hodgson, Pat Laflin, Doris Neal and Gloria McDermit.

The play will have a three-week run from Wednesday, April 25 to Friday, April 27. Receptions may be made by calling 7U-4822 after any evening. The tickets will be 50 cents.

Play Reading... (Continued from Page 3)

Keeds, "we hope that all the English 100 students take advantage of the reading of the reading.

This has been called the father of modern psychological drama, and the group under the direction of Art Cole will spend additional time preparing The Dream of the People is an annual Red Cross production decrying the love and varying motivation of characters in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying motivation of characters, in the enjoyment of their own idea, and varying moti

New German Movie To Be Next Week

"Germany Year Zero," which was presented in Houston, and made in Berlin in 1949, will be the next presentation of the Film Society.

The film, which has never before appeared in Houston, and was made in Berlin in 1949, will be the next presentation of the Film Society.

The film, which has never before appeared in Houston, and was made in Berlin in 1949, will be the next presentation of the Film Society.

The film, which has never before appeared in Houston, and was made in Berlin in 1949, will be the next presentation of the Film Society.

The film, which has never before appeared in Houston, and was made in Berlin in 1949, will be the next presentation of the Film Society.

The film, which has Never Before appeared in Houston, and was made in Berlin in 1949, will be the next presentation of the Film Society.
French, British Study Offered

Two special opportunities for college students to study and work in France and Great Britain were announced recently by the Institute of International Education, 4 West 45th Street, New York City.

Up to March 10 the Institute will receive applications for those wishing to fill positions as assistants d'anglais in forty French towns, colleges and schools during the academic year 1951-52. Involved in these posts, offering an excellent chance to get close to French life, is the teaching of colloquial English for about twelve hours a week, and occasional assistance to a limited number of full-time students in areas of special interest and background in history, literature, philosophy, art or music. A limited number of tuition and transportation scholarships are available.

The Institute of International Education, as the central private agency in international study, also will provide material on other study opportunities in Europe, Latin-America, and other parts of the world upon request.

Selecting Service...Masterson...

(Continued from Page 1)

Men or women may request information about the draft, in writing, to the Office of Public Information, Rice University, Houston, Tex. This office will be available to answer questions, keep in touch with the draft board, and serve as a special reporter who will keep in touch with the draft board, armed forces recruiting stations, and has access to selective service public information bulletins.

Campus Interviews on Cigarette Tests

Number 17...THE OWL

"So I'm a wise guy—so what?"

S. protoxy conicum"—Spen, for short, majors in the classics. But in this case, he's dropped his Latin leanings and slings American slang with the best of them. He comes right out "cuss loudly" whenever he voices his opinion on these quick-trick, one-puff cigarette tests. They're a stub to his high IQ.

He knows from smoking experience there's just one intelligent way to judge the mildness of a cigarette.

It's the sensible test... the 30-Day Camel Mildness Test, which simply asks you to try Camels as a steady smoke—on a pack-after-pack, day-after-day basis. No snap judgments needed. After you've enjoyed Camels—and only Camels—for 30 days in your "T-Zone" (T for Throat, T for Taste), we believe you'll know why...

More People Smoke Camels than any other cigarette!
Scientists' Salaries Highest In Industry

Salary levels of the Nation's top scientists are considerably lower in colleges and universities than in either government or private industry. Earnings are highest in private industry not only for the entire group of scientists but for those in each age group, in every scientific field, and in every region of the country.

This is one of the major findings of the employment, education, and earnings of the country's leading scientists. The study, which covers 62,000 of the 92,000 scientists listed in the 1946 edition of the biographical Directory "American Men of Science," was made by the U. S. Department of Labor's Bureau of Labor Statistics in cooperation with the Department of Defense.

The scientists studied were predominantly research workers. Next to research, teaching was the activity most often reported. Chemists were by far the largest group, comprising about one-fourth of the scientists in the survey. The biologists were second and the engineers third, although the total number of engineers in the country exceeds the total number of professional workers in all other scientific fields combined.

Educational institutions were the principal field of employment for exactly one-fourth of the lead scientists, with private industry second and government third. Thirty-seven percent were employed solely by universities and colleges at the time of the survey, and an additional 12 percent combined education with some other type of employment. The proportion of scientists working exclusively for private industry was 27 percent, for government agencies, 14 percent.

One of the main purposes of the survey was to provide a roster of the outstanding individuals in every branch of natural science, and about two-thirds of the Nation's Ph.D.'s in the natural sciences were covered by the study. The study proportion of scientists in the survey who did not have doctorates usually held either master's or MD degrees.

ForPh.D.'s in all specialties taken together, the median salary in private industry was $7,070 a year, in government $6,500 a year, and in education $4,840. The engineers had the highest median salary and the biologists the lowest in every type of employment. So important, however, was the difference in salary levels as between one type of employer and another that the biologists working for business firms tended to earn more than the engineers on the college campus.

The older men received higher salaries than their younger colleagues, whatever the type of employment, but median salaries tended to increase more rapidly with age in private industry than in any other type of employment.

Supplementary professional incomes were reported by a much larger proportion of the educators than of the scientists employed in either private industry or government. However, this extra income by no means made up the difference in salary levels between education and other employment.

One of the main purposes of the survey was to provide a roster of the outstanding individuals in every branch of natural science, and about two-thirds of the Nation's Ph.D.'s in the natural sciences were covered by the study. The study proportion of scientists in the survey who did not have doctorates usually held either master's or MD degrees.

ForPh.D.'s in all specialties taken together, the median salary in private industry was $7,070 a year, in government $6,500 a year, and in education $4,840. The engineers had the highest median salary and the biologists the lowest in every type of employment. So important, however, was the difference in salary levels as between one type of employer and another that the biologists working for business firms tended to earn more than the engineers on the college campus.

The older men received higher salaries than their younger colleagues, whatever the type of employment, but median salaries tended to increase more rapidly with age in private industry than in any other type of employment.

Supplementary professional incomes were reported by a much larger proportion of the educators than of the scientists employed in either private industry or government. However, this extra income by no means made up the difference in salary levels between education and other employment.

The older men received higher salaries than their younger colleagues, whatever the type of employment, but median salaries tended to increase more rapidly with age in private industry than in any other type of employment.

Supplementary professional incomes were reported by a much larger proportion of the educators than of the scientists employed in either private industry or government. However, this extra income by no means made up the difference in salary levels between education and other employment.

Scientists' Salaries Highest In Industry

Salary levels of the Nation's top scientists are considerably lower in colleges and universities than in either government or private industry. Earnings are highest in private industry not only for the entire group of scientists but for those in each age group, in every scientific field, and in every region of the country.

This is one of the major findings of the employment, education, and earnings of the country's leading scientists. The study, which covers 62,000 of the 92,000 scientists listed in the 1946 edition of the biographical Directory "American Men of Science," was made by the U. S. Department of Labor's Bureau of Labor Statistics in cooperation with the Department of Defense.

The scientists studied were predominantly research workers. Next to research, teaching was the activity most often reported. Chemists were by far the largest group, comprising about one-fourth of the scientists in the survey. The biologists were second and the engineers third, although the total number of engineers in the country exceeds the total number of professional workers in all other scientific fields combined.

Educational institutions were the principal field of employment for exactly one-fourth of the lead scientists, with private industry second and government third. Thirty-seven percent were employed solely by universities and colleges at the time of the survey, and an additional 12 percent combined education with some other type of employment. The proportion of scientists working exclusively for private industry was 27 percent, for government agencies, 14 percent.

One of the main purposes of the survey was to provide a roster of the outstanding individuals in every branch of natural science, and about two-thirds of the Nation's Ph.D.'s in the natural sciences were covered by the study. The study proportion of scientists in the survey who did not have doctorates usually held either master's or MD degrees.

ForPh.D.'s in all specialties taken together, the median salary in private industry was $7,070 a year, in government $6,500 a year, and in education $4,840. The engineers had the highest median salary and the biologists the lowest in every type of employment. So important, however, was the difference in salary levels as between one type of employer and another that the biologists working for business firms tended to earn more than the engineers on the college campus.

The older men received higher salaries than their younger colleagues, whatever the type of employment, but median salaries tended to increase more rapidly with age in private industry than in any other type of employment.

Supplementary professional incomes were reported by a much larger proportion of the educators than of the scientists employed in either private industry or government. However, this extra income by no means made up the difference in salary levels between education and other employment.

The older men received higher salaries than their younger colleagues, whatever the type of employment, but median salaries tended to increase more rapidly with age in private industry than in any other type of employment.

Supplementary professional incomes were reported by a much larger proportion of the educators than of the scientists employed in either private industry or government. However, this extra income by no means made up the difference in salary levels between education and other employment.

The older men received higher salaries than their younger colleagues, whatever the type of employment, but median salaries tended to increase more rapidly with age in private industry than in any other type of employment.

Supplementary professional incomes were reported by a much larger proportion of the educators than of the scientists employed in either private industry or government. However, this extra income by no means made up the difference in salary levels between education and other employment.

The older men received higher salaries than their younger colleagues, whatever the type of employment, but median salaries tended to increase more rapidly with age in private industry than in any other type of employment.

Supplementary professional incomes were reported by a much larger proportion of the educators than of the scientists employed in either private industry or government. However, this extra income by no means made up the difference in salary levels between education and other employment.

The older men received higher salaries than their younger colleagues, whatever the type of employment, but median salaries tended to increase more rapidly with age in private industry than in any other type of employment.

Supplementary professional incomes were reported by a much larger proportion of the educators than of the scientists employed in either private industry or government. However, this extra income by no means made up the difference in salary levels between education and other employment.

The older men received higher salaries than their younger colleagues, whatever the type of employment, but median salaries tended to increase more rapidly with age in private industry than in any other type of employment.
The old Institute didn't fare so well last week in spring sports, at least as far as the University of Texas was concerned. The Rice baseball team dropped two games up in Austin to the Longhorns—16-9 and 9-3. Here in Houston Texas netters count- ed a total of five team points to down the Owls 5-1. Turpin of Rice won the only match the Rice netters could manage. He beat Oates of Texas. The Freshmen baseballers lost their first game of the season to the University of Texas 6-3 on the Rice diamond last Friday. All in all the spring sports situation doesn't look too bright. The one really good record of the spring varsities is possessed by the Rice Golf team which is still unbeaten. The Golf team plays A&M at College Station tomorrow last Friday. AH in all the schedule: April 30, Lamar College in Beaumont here, and May 2. Lamar College in Beaumont. has added two more games to their conference honors in tennis this year. The Mustangs have been rated to win the tests of the tennis season. The Mustangs have been rated to win the conference honors in tennis this year with their strongest competition from Rice and Texas. Ken Crawford of the Mustangs in the running in the Southwest Conference, Notre Dame is sending eight Cinderellas down from South Bend, Kansas and Kansas State will have large squads. Oklahoma and Oklahoma A&M will also be well represented. At this point the Texas Aggies are the favorites to cop the total team points.

A summary of the coming sports events for the next week includes:

1. Today
   Baseball - TCU vs Rice - Houston
   Golf - A&M vs Rice - College Station
   Track - Texas Relays - Austin
2. Tomorrow
   Baseball - TCU vs Rice - Houston
   Tennis - SMU vs Rice - Houston
   Track - Texas Relays - Austin
3. Monday
   Baseball - RMS vs Rice - Houston
4. Wednesday
   Golf - Tulsa vs Rice - Houston
   Baseball - Sam Houston vs Rice - Houston
5. Friday
   Golf - Texas vs Rice - Houston

Coach Emmett Brunson and a squad of 19 varsity and 9 freshman tracksters left yesterday afternoon for extra money for 'extra' fun, the smart buy is Continental Trailways.
Owls Defeat Galveston, 7-3

Rice's Owls exploded with a big seven-run fifth inning to thump the Galveston White Caps of the Gulf Coast League, 7-3, in an exhibition game played Tuesday night.

Roger Edwards was credited with the victory.

Rice's seven-run platoon came on doubles by Wendy Wright and Bob Whitl, five walks and two errors. Whitl paced the Rice hitters with two hits in five trips. He also drove in two runs.

The game was something of a "private showing" with only 141 paid fans turning out.

Owl Fencers Score Clean Sweep; Will Go To Dallas Finals

Rice swordsmen successfully defended the title won by last year's team by defeating three strong contenders for the Gulf Coast Championship last Saturday. A clean sweep was chalked up by the Owls at the University of Houston favored Galveston Trios. As a result of this latest victory the Rice fencers will represent this division in the Texas State finals to be held in Dallas.

Coach Van Buskirk's men took a narrow victory over the Aggies at the outset by winning 8 matches and dropping 4 to A&M. A more decisive second round gave Rice 8 matches to 2 for the Galveston Buckaroos and the meet was clinched by a similar 7 to 2 victory over the Houston University Hot Shots. The Owls took second place by defeating the 9 to 1 and the Hot Shots 5 to 4.

Team Captain, Horace Flatt did the honors by taking 6 matches and dropping only 1. Leonel French, a junior this year and a member of last year's successful team, tallied up 8 in 4 matches while Sunflower Don Gaither won 6 and lost 3.

Lucky Strike
Lucky Strike
Lucky Strike

Lucks taste better than any other cigarette!

Fine tobacco—and only fine tobacco—can give you the perfect mildness and rich taste that make a cigarette completely enjoyable. And Lucky Strike means fine tobacco. So if you're not happy with your present brand (and a 38-city survey shows that millions are not), switch to Luckies. You'll find that Luckies taste better than any other cigarette. Be Happy—Go Lucky today!

LS/M.F.T.—Lucky Strike
Means, Fine Tobacco

A military life is hard Life is hot. The sun is hot. The sun is hot. If your feet are hot after a day in the sun, refreshing with L.S/M.F.T. W. W. World R.O.T.C. 1044. Pollyscolinos intro.