KENTUCKY ALUMNUS



HAPPY NEW YEAR

GROWTH OF UNIVERSITY IS SHOWN
FUNDS SOUGHT FOR NEW BUILDINGS
DEAN ALVIN E. EVANS
BEAUTY WINNER ANNOUNCED
WHO'S WHO AMONG ALUMNI

Vol. II.

JANUARY, 1930

No. 1





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University of Kentucky KENTUCKY ALUMNUS

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Volume II.

JANUARY, 1930

Number 1

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Growth of University Is Shown

Increased Enrollment of Students, Erection of New Buildings and Expansion of Research and Public Service Marks Progress at University During Past Year

By Dr. Frank L. McVey

Examination of the reports made by the different deans of the seven colleges that constitute the teaching work of the University and by the heads of departments and directors of the various activities indicate that the University is a "going concern." Any institution that is making progress is constantly creating new problems. In the past 10 years student attendance at the University of Kentucky has increased 176 per cent. These significant figures mean that the plant of 10 years ago would be wholly inadequate but for the considerable progress that has been made in building and in enlarged organization.

The attendance at the University can be studied specifically in the annual report made to the superintendent of public instruction by the registrar, but it is sufficient to say here that 2,661 students were enrolled in the regular session closing in June, 1929, and if the attendance of the summer school and registrations in University extension are included, the total attendance last year was more than 5,000.

Beginning with September of the year 1929, the student enrollment was the largest in the history of the University. The registrar reports that on October 10, 1929, there were 2,884 students on the campus. This number was an increase of 440 over the previous year at the same date. Another factor which is of interest in this connection is that 508 persons were candidates for degrees in June, 1929. A larger number will come up for degrees at commencement in 1930. In the meantime the post graduate work has grown amazingly and in September of this year there were 204 candidates for degrees higher than the bachelor's degree registered in the Graduate School as compared with 19 in 1919.

Two new dormitories for men were completed in September. These buildings were erected under the amortization plan of financing construction authorized by the last General Assembly. The completion of these buildings gives the University three residence halls for men capable of housing 260 students. The women's dormitories are full and crowded, and with the present enrollment of 1,004 women in the University new demands are arising for the care of women. The

University will be confronted in the near future with the necessity of providing more housing facilities for women.

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Housing Facilities Inadequate

There are seventeen men's fraternities and ten women's sororities at the University, most of them owning or leasing houses. Many of these houses are inadequate, in fact, they are not large enough to provide housing facilities for the groups that are in them. Some improvement is to be noted in the houses but not enough to satisfy the best living conditions. It may be that in order to secure adequate provisions for the housing of more students the University might well carry out a plan developed at Northwestern University for the construction of fraternity houses, with the provision that the student group would buy the houses constructed by the University.

The feeding of students at the University has been developed in the women's halls to a satisfactory point. The new cafeteria in McVey hall is a model of its kind, but the managers have not yet worked out a satisfactory plan to meet the needs of a large group of the students. Plans are now under way for a study of the situation with a hope that better use of the cafeteria may be worked out.

Two years ago the University began a building program based upon an appropriation of \$300,000 from the Legislature, a gift of \$150,000 from the General Education Board, gifts from friends and Alumni and the savings from the general fund over a number of years. This program included the construction of the Memorial building, a recitation building, a teacher-training building for the College of Education, a dairy-products building for the College of Agriculture, two dormitories for men, and a University library.

The Memorial building and the recitation building are completed and being used at the present time. The training-school building is about 70 per cent completed and will be ready for use during the spring of next year. The dairy-products building is still farther along and should be ready in January or February. The residence halls for men were completed in September of this year and are now occupied by students.

The library building has been started and the present plan provides for the construction of one-half of the building. When completed it will meet the needs of the University for many years to come. The accomplishment of the University, under the directon of its board of trustees, in carrying out this program indicates all in all, a remarkable amount of cooperation between the Legislature, the State administrative officers, friends of the University and the administration of the University.

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On the campus of the University of Kentucky are nine different heating plants. It has been necessary to make extended repairs to some of them, particularly to the old central heating plant. New boilers have been installed to take the place of those that have served for 38 years. The policy of the board of trustees in dealing with the heating question so long as there is no central plant, has been to combine plants in one building and thus develop four or five plants instead of the number now on the campus. Thus new boilers have been installed in the agricultural building with heating facilities to take care of the new Memorial hall. Also the plant in McVey hall now carries the load of heating Kastle hall, the building for the chemistry department.

City Gave Land

In 1928, the City of Lexington gave to the University a piece of land more than 13 acres in extent located opposite the campus and facing Upper street. The gift was made in a spirit of generosity and good will. The possession of this land made it possible to erect the buildings of the College of Education and associated schools on a campus large enough to provide for school activities. When completed the educational group will be exceptional among college buildings.

It is the purpose of the administrative officers of the University to study considerably the workings of the institution. This year three problems are under consideration. First, the study of a quarter system of instruction for the University; second, a study of the work of the registrar's office; third, the consideration of the desirability of a personnel and appointment bureau. There are also other problems, such as the evening classes in the city of Lexington and the rearrangement of the schedule.

The experiment station in Lexington has continued to do notable work in many directions and the report of the director will be found in the report of the University to the superintendent of public instruction. Examination of that in detail will show many interesting facts, and the indications of much progress.

The sub-experiment stations at Princeton and Quicksand are attracting a great deal of attention. The one at Princeton now has about 600 acres of land, a part of which was very much depleted and worn out. This has been reclaimed and indications are that progress can be made in building up worn-out land in that section.

The sub-experiment station at Quicksand is making a distinct contribution and the results of the work there are spreading into neighboring counties. The reforestation work at this station is a matter of encouragement and should be of great value to the State in the next few years.

In April of this year the University established a commercial connection with the Courier-Journal and Louisville Times for a remote control radio station. This station broadcasts five days in the week at 12:45 to 1 p. m. Three days of this program are used for the College of Agriculture and the other two for the general University faculty. On Wednesday evening of each week the University program is given over to the musical organizations of the University. The experiment has proved valuable and undoutedly the arrangement should be continued.

\$25,000 From Banker

During the year Percy H. Johnston of New York City, president of the Chemical National Bank, made a gift of \$25,000 for the installation of the laboratory to be established under the direction of the College of Engineering. The purpose of the laboratory is to study the effects of light, temperature and humidity on the problems of heating and ventilating. The laboratory has been built and equipped under the direction of Dean F. Paul Anderson. The part Mr. Johnston has done in this field encourages the University to hope that other individuals and companies may be interested in establishing funds for special work at the Unversity or building laboratories where problems may be worked out. The University ought to have in the near future a first-class equipment for the study of theoretical and practical problems with ceramics. This State has beds of clay that should be developed, but before they can be developed it will be necessary to undertake a series of scientific investigations.

Another incident of interest is the request on the part of the Kentucky Firemen's Association asking that the University supervise and direct a short course for the study of fire prevention. The University has assisted in carrying through two of the programs of the association.

The State of Kentucky is a very large field for the anthropologist. This fact has been recognized by the institutions and museums of other

States. It has been the purpose of Prof. W. D. Funkhouser and Prof. W. S. Webb of the University of Kentucky to hold these fields and the materials found in them for Kentucky. We have been reasonably successful and have made investigations in some of the counties of the State finding very large materials in the way of Indian skeletons and artifacts, all of them of the pre-Columbian period. The University has made a small appropriation to carry out this work and the results have been more than gratifying. The State ought to look, however, in the near future to the protection of these materials and to the finding of them and the proper preservation of them in a museum. At the present time there is no adequate place to display them but the University expects to use the present library for a museum when the new library is ready for occupancy

With the growth of graduate work, the University needs a marked increase in its library equipment. Many of the departments are handicapped by the lack of books and this is particularly true in the departments of history, economics, political science, literature and philosophy.

The law library has been considerably bettered in the last two years and now numbers about 12,000 volumes.

Legislature Must Help

In the construction of new buildings the University has leaned heavily upon the general fund, so that the Legislature must be asked for money to equip the buildings with furniture, desks and shelves.

The board of trustees has met regularly as required by law and the executive committee has met each month for the consideration of the business of the University. Members have given freely of their time without compensation and the success of the University is due to their judgment, interest and helpful attitude.

As the citizens of the State grow familiar with what the University is doing and has done, their consideration will grow and the University will be called upon to do more and more things, not only in the matter of instruction but is studying the scientific, historical, and anthropological. That is, indeed, the function of the University.

The University has had the cooperation and helpful attitude of the governor of the State, auditor, the State treasurer, the secretary of State, the Purchasing Commission, the superintendent of public instruction, the department of agriculture and forestry, the Board of Charities and Corrections and the attorney general. The good feeling between the University and the State Teachers' Colleges, as well as the privately endowed institutions, has continued without interruption. The two-year period has been one of growth and progress. It has also been a period of hope and expectation. The University is meeting the demands made upon it in the way of instruction, investigation and research more than it has ever done at any time in its history, and the present outlook is that it will continue to grow in the good wishes and respect of the citizens of the State. All this is as it should be.

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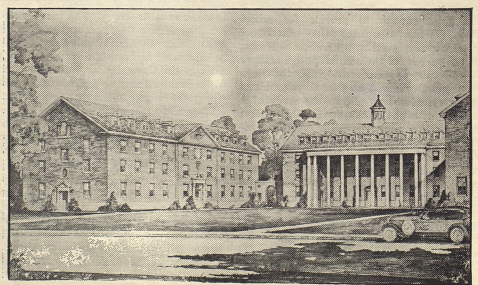
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NEW DORMITORY UNITS FOR MEN



Breckinridge and Kinkead Halls, the two new dormitory units built adjoining the single building erected soon after the World War. The two new buildings have aided materially in helping solve the housing problem for men students

Funds Sought For New Buildings

General Assembly Is Asked For \$479,500 For New Structures and \$75,000 For Equipment For Present Buildings, In Semi-annual Report to State Budget Committee

Appropriations totalling \$479,500 for new structures and \$75,000 for equipment of buildings now under constructon are requested in the University's report to the 1930 state budget committee, according to an announcement by Dr. Frank L. McVey, president.

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Buildings for which appropriations are requested are \$200,000 laboratory for the College of Engineering, a \$150,000 laboratory building for the biology and zoology department, a \$75,000 agricultural mechanics and engineering building and a \$25,000 service building for campus shops and equipment.

Besides these buildings, all at the Universty proper, the request includes appropriations for two buildings at the Kentucky Experiment Station, and \$10,000 for storage and office structures at the Princeton sub-station. The request for experiment station funds calls for \$15,000 for beef and cattle barn and yards and \$4,500 for hog barns and yards.

Of the \$75,000 requested for equipping buildings under construction, \$30,000 is allotted to the new education building, \$30,000 to the new libary and \$15,000 to the new products building.

No appropriations are requested for general administration and maintenance expenses as funds for this purpose come from the University's share of the state and inheritance taxes and from tuition and other receipts. The University's annual income from taxes is approximately \$1,025,000, a portion which is set by law.

In making public the appropriation requests to the budget committee, Dr. McVey pointed out that the University includes six different great colleges with many activities, a great experiment station, an agricultural extension department with representatives throughout the state, experiment sub-stations at Quicksand and Princeton, and a bureau of school and business service. Because of its size and varied activities, comparison of the University and its expenditures with a single institution is inappropriate, he said.

President McVey further explained that a statement recently released at Frankfort to the effect that expenses of the state educational institutions in 1929 exceeded five million dollars is misleading since the University and other state institutions merely act as trustees for large sums

of state money which are expended in agricultural extension, experiment station and public work not actually a part of their educational activities. The University alone acts as trustees for approximately \$700,000 of this money, he said.

He showed that while \$5,496,178 went through the treasurers' books of all state schools, including the Kentucky State Industrial College during the year, but \$3,213, 247 was receipts and \$876,000 of this amount was for the construction of buildings. The six state educational institutions get but 58 per cent of their total receipts from the state, he said, explaining that their total receipts include federal appropriations, gifts and money from sales, fees, tuition and receipts of a smaller nature.

Receipts from book stores, dining halls, residence halls and similar operations cannot truly be considered a part of the institutions' incomes as money taken into these operations is turned over again and again, raising the total receipts many thousands of dollars, but netting the institution little or no actual income.

Alumnus Heads Scientists

Dr. Thomas Hunt Morgan Honored by Members Of American Society

Dr. Thomas Hunt Morgan, who was graduated from the University of Kentucky with the class of 1886, and who is one of the most distinguished graduates of the University, recently was named president of the American Association for the Advancement of Science. He is director of the Kerchkoff Laboratories of Biological Sciences at the California Institute of Technology at Pasadena, California.

Before going to California Dr. Morgan was a professor of experimental zoology at Columbia University in New York City. He held this post for several years and became nationally known in his work. He is recognized as an authority on heredity and has done a great deal of research along this line. His election as head of the American Association for the Advancement of Science is a tribute to his work and renown as a scientist.

Dean Alvin E. Evans

Head of College of Law Has Achieved Note As Lawyer, Writer and Teacher; Has Published Numerous Works In Legal Journals and University Publications

By Helen King

Alvin E. Evans, dean of the College of Law at the Universty of Kentucky since 1927, was appointed to the deanship upon the resignation of Charles J. Turck, now president of Centre College, and came to the University from George Wash-



DEAN ALVIN E. EVANS Deacon Photo, Lexington

ington University, where he had held the position of professor of law since 1922.

Dean Evans was born in Valley, Nebraska, in 1878 and received his early education in that state, attending Cotner University and the University of Nebraska from which he received his A. B. and M. A. degrees respectively in 1898. He attained his Ph. D., degree from the University of Michigan in 1908 and later turned his attention to law, receiving his J. D., from the same school in 1918.

Dean Evans was appointed to the position of assistant professor of Latin at the University of Washington in 1908, which appointment he filled for one year, going from there to the State College of Washington as professor of classics to serve for five years in that capacity. From 1911 to 1915 Dean Evans directed summer sessions at the State College of Washington, following which

he undertook the practice of law, setting up an office in Falls City, Neb., in 1916.

From 1917 to 1922 he was professor of law at the University of Idaho, and for two years of that period, from 1918 to 1920, he was also a member of the law firm of Nesbet and Evans, of Moscow, Idaho.

Dean Evans has been admitted to the bar in the states of Michigan, Nebraska, Idaho and Kentucky, and is a member of the American Bar Association, the Idaho and Kentucky State Bar Association, the American Association of University Professors and Delta Theta Phi. While at George Washington University he was initiated into the order of Coif an organization in the Law school there, and since coming to Kentucky has become a member of the Lexington Rotary Club and the Kentucky Research Club.

In 1909 Dean Evans was married to Miss Georgina Palmer of Ann Arbor, Michigan, and has two children: Palmer Evans, eleven, and Patricia Evans, two and one half years.

He is the author of numerous publications and has contributed a great number of articles to Law Journals in Kentucky, California and New York, and to publications at Yale, Harvard, Tulane and numerous other law schools. His first published articles, entitled, "Roman Law Study in Livy," came off the press during the time he held the position of professor of classics at the State College in Washington.

Some of his most popular contributions to the study of law are: a case book on "Community! Property" compiled in 1921; two articles to the Kentucky Law Journal in 1928 and 1929 respectively; entitled, "Third Party Beneficiaries in Kentucky" and "The Kentucky Law of Consideration;" a treatise in the New York Quarterly Review on "Contractual Obligations of Personal Representatives;" "Some Secondary Sources of Community Property" an article which appeared in the California Law Review of 1923 and a treatise on "Some Sources of Acquisition of Community Property" which he contributed to the Yale Law Journal in 1922.

Other articles written by Dean Evans and pub-(Continued on Page 25)

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University Radio Station Expands

Extension to Stadium and Memorial Hall Are Completed During Year; Popularity of Broadcast Programs Grows As Letters and Requests Are Sent In

With but a few months of radio broadcasting behind, the University of Kentucky station of WHAS already had gained a popularity which far surpasses the usual feature of this kind. The huge volume of letters which pours into the office of the Publicity Bureau requesting copies of the different talks which have been broadcast proves this. Each college of the University is making contributions to the regular daily programs from 12:45 until 1 o'clock, p. m. The College of Agriculture and the Experiment Station broadcasts on Monday, Wednesday, and Friday, while the other colleges and departments share the other days of

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Most of the talks heard over the remote control station of the University of Kentucky can be obtained in printed form by writing to the proper person at the University. All agricultural talks can be had by writing to N. R. Elliott, Experiment Station, while the talks on other subjects can be had by writing to Elmer G. Sulzer, Director of Publicity at the University.

Those in charge of the University station welcome any constructive critcism and reports on the reception of the programs and it is hoped that Alumni will aid this venture in sending in such suggestions and reports.

UNIVERSITY RADIO STAFF



The technical end of the radiocasting you hear from the University is in charge of these men. Reading from left to right they are: Elmer G. Sulzer, studio director; Milford Noe, operator; N. R. Elliott, agricultural director; Virgil Couch, head announcer; Art Frazer, assistant announcer and entertainer.

the week. Every Wednesday evening at 10:30, central standard time, there is a program by the different musical organizations on the campus as well as an occasional organ recital from the Memorial Building.

During the year two mechanical extensions have been made, one to the football stadium where the Washington and Lee game was broadcast. The other extension is to the Memorial Building where speakers as well as the new Skinner ogran give occasional programs. It is probable that more football games will be broadcast next year.

The programs from the University station for the next month are as follows:

January 20—(a) "Decoration of Walls," by Miss Ida Hagman. (b) "Starting the Garden Right," by Mr. John S. Gardner.

January 21 — "Review of Contemporary Drama," by Prof. C. Fowler.

January 22—(a) "The Production and Care of Hatching Eggs," by Mr. C. O. Warren. (b) "Good Equipment Helps Good Gardening," by Mr. John S. Gardner.

(Continued on Page 25)

Kentucky Alumnus

Published by and for the Alumni of the University of Kentucky monthly, except July and August, on the Campus of the University, at Lexington.

THE STAFF

| Raymond L. Kirk, '24 . | | | | Editor and Manager |
|------------------------|-----|--|--|--------------------|
| Marguerite McLaughlin, | '03 | | | Associate Editor |
| Helen King, '25 | | | | |
| Wayman Thomasson, '30 | | | | Associate Editor |



Vol. II.

JANUARY, 1930

No. 1

THE NEW YEAR

HIS issue of the Alumnus marks the first number of volume two of this publication. With but one half year behind it, the editors feel that much has been accomplished. Already it has been warmly welcomed by members of the Association. National advertisers have seen in it a medium for their advertisements. This will aid greatly in making it better as time goes on. It will increase the revenue of the Association and will enable those in charge of the Alumni work to give an increasingly better publication. During the year just passed the Alumni Association made three very decisive forward steps. First was the establishment of the Alumnus of which much already has been said. Second was the inauguration of a system of class reunions. Heretofore the homecoming and reunion time during Commencement week each year had been a casual and haphazard thing. No especial effort was made to get the anniversary classes back in bodies. Dr. Davis Buckner, president of the Alumni Association, was the guiding star in this move. Through his efforts the reunions and homecoming programs of last June were eminently successful. This year the work has been started much ealier and there is every reason to expect a greater number of Alumni back in June of this year. Third and last was the publication of an Alumni Directory. This in print seems a most casual and easy task. In reality it was one beset from beginning to end with difficulties. However, despite the destruction of records just the year before and the difficulty met in restoring them, the

Alumni Directory finally made its appearance. The list is growing so rapidly each year that future Alumni Directories will be increasingly difficult to publish. The one published last Summer is filling a long felt need among the members of the Association.

All in all the year shows a great improvement in the running of the Alumni Association affairs and we here in charge of them feel no little pride in the achievements for the year. It is our fond hope that at this time next year we can point to an even greater amount of progress. You who have been loyal to the Association and the University can take upon yourselves a goodly portion of the credit for what has been done.

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AN ALUMNI FUND

NE of the most outstanding needs of the Alumni Association of the University of Kentucky at this time is an active Alumni Fund. At almost every university and college in the country some such fund is in evidence. It works many ways. In most institutions it is developed by out and out gifts from Alumni and friends for the maintenance of the Alumni Association In others it is used for the expansion of the University. The latter case is true generally in endowed institutions. Here at the University the officers of the Alumni Association are working on a plan whereby such a fund may be established. It is not our plan to ask for out and out gifts or donations but to give the contributors something for their money. There is in force a Life Membership plan whereby an Alumnus may become a paid up member for life by paying a fee of fifty dollars. It is our fond dream and hope to interest at least 1,000 members in this type of membership.

NEEDS OF THE UNIVERSITY

N another section of this issue of the Alumns will be found the requests which have been made of the General Assembly by the University. These requests are for much needed buildings and improvements. As every Alumnus knows there always is needed a few interested persons to impress on the members of the General Assembly the worth of the work done in Kentucky by the University. Read this article carefully along with the annual report of President Frank L. McVey. Pass it on to some friend or acquaintance who is a member of the General Assembly or who has a friend who is a member. This support will do wonders in bringing about a better understanding of the University and its needs and its services to Kentucky.

THE PRESIDENT'S PAGE

Once upon a time there dwelt in partial seclusion an idvidual named Je Vois who was forced by circumstances to spend a part of his time doing work that was in a measure irksome to him. The remainder of his time, whether awake or asleep was spent in dreaming. When this side of his nature was uppermost he was happy, for gods, goddesses and an hour or two had chosen that he should share the glories of their kingdoms. In this wise he could go to war at will with Jupiter, test his skill with Apollo, go a chasing with Diana or at times take a bath in the old swimming hole with Venus. This complexity of experience broadened his vision and whetted his immaginative appetite for things that seemed beyond his mental grasp.

On a certain occasion, the day after Thanksgiving, 1929, to be exact, he wandered in his dreams into a foreign land, at least foreign to him, and there he found a diversity of things that interested him. The picture presented a model institution of learning with all of the novel advantages of a new era.

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Je Vois sauntered onto the campus and was astounded to see that all of the young men students were carrying 500-pound pieces of ice on their shoulders and that all of the young lady students were sitting in appropriate places making football togs in the latest colors and styles.

Je Vois asked one of these husky ice-toters gloomily to see the president of the university and was told that the president was up on the football field.

Hastening up (in previous times it has always been "down") to the football field, he demanded entrance but this was denied him. Then he asked gloomily to see the president of the University. This was met with the scornful laughter of Petie, the gate keeper, and with the curt response that he could not see the presidnt because he was coaching the team.

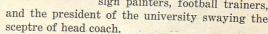
Coaching the team! Je Vois was dazed and

tears came to his eyes as this picture flashed through his mind, and he murmured, je vois.

The dreamer awoke with a start, rubbed his eyes and gazed about.

What could this vision mean? He could recall times in the past when oratorical contests, debates, fraternal honors, academic leadership and other phases of university life had won applause; and had deserved and demanded the attention of the president of the university; but, the conditions on the campus of the future university as predicted by this vision will be different. The department of mathematics will teach the calculations which measure such units as "downs," "penalties" and the like. The English taught will

be peculiar to the university in question and have as its purposes the desire to mystify the students of other universities and the conveyance of knowledge among themselves concerning football plots or man-The home economics girls will be taught such intricate subjects as designs and coloring of football suits with the idea of comforting and camouflaging the wearers. In fact these and all of the other departments of the university will blend their efforts in developing these ice-packers and the makers of football toggery. The faculty will be composed of sign painters, football trainers,



Je Vois smiled and said, "My name should have been Je Reve," but he aloud shouted, "je rire."

The writing of this simple fancy was prompted by the changing scenes which have taken place in university life. Thirty-five years ago football was secondary to the academic side of university life. Since that time athletics, and particularly football, has gained prominence in university affairs. It has been said that the rating of a university, as measured by the majority of young persons, is in keeping with the success and sportsmanship earned on the football field.

(Continued on Page 13)



DR. G. DAVIS BUCKNER

WHO'S WHO AMONG THE ALUMNI

JAMES HENRY GARDNER

James Henry Gardner, B. S., 1904, M. S., 1906, was born in Hardin County, Kentucky in 1883. He entered the University of Kentucky in the fall of 1900. Here he became interested in the study of Geology and studied that subject under Dr. A. M. Miller who was his life-long friend. After graduating in 1904 he was employed by the Kentucky Geological Survey and continued this work until 1906. During this time he completed work for his masters degree. In 1906 he took a competitive examination for a civil service appointment to the United States Geological Survey. He was ninth on the list and was called for work

JAMES GRAVES SCRUGHAM

James Graves Scrugham, B. M. E., 1900, M. E., 1906, was born in Lexington, Kentucky, in 1880. He entered the University of Kentucky in the fall of 1896. He was graduated from the College of Engineering with the class of 1900 and the following August was married to Miss Julia McCann of Lexington, Kentucky. They have two children, James Graves, Jr., and Martha. For several years after leaving the University he practiced his profession with the Creakhead Engineering Company of Cincinnati, The Metropolitan West Side Elevated Railway Company of Chicago and the Abner Double Company of San Francisco. From 1903





in the eastern Kentucky coal fields. He later went with M. K. Shaler to make a geological survey of the San Juan Basin in northwestern New Mexico. In 1910 he received the degree of Ph. D., from George Washington University. He married Miss Willie Spiers, a classmate of his at the University, in 1910. He returned to Lexington as Assistant State Geologist for a year or so, going in 1912 to Pennsylvania where he accepted a similar post. In 1913 he moved to Tulsa, Okla., and was a member of the firm of Fohs and Gardner, geologists. In 1916 the firm dissolved and Mr. Gardner began operating for himself in drill-(Continued on Page 19)

until 1917 he was with the University of Nevada serving first as professor of mechanical engineering and later as dean of the College of Engineering. In 1917 he became State Engineer for Nevada, and was Public Service Commissioner for Nevada from 1919 until 1923. He was elected governor of Nevada in 1923 and served in this office for four years. During this time he had become actively interested in the Colorado River Development Projects and after his term of office as governor was over he became a special advisor to the Secretary of the Interior on these projects. During the World War he served first as major

(Continued on Page 25)

Alumnus Entertains Seniors

James H. Graham is Host to Engineering Students on Two Day Trip

Col. James H. Graham, president of the Indian Refining Company, and the Indian Refining Company, were hosts to sixty-seven members of the senior engineering class and several faculty members for a two day inspection trip to the refineries of that company in Lawrenceville, Illinois, Friday and Saturday, January 10 and 11. The students left Lexington Friday morning and returned Sunday. Two special Pullman coaches were furnished by Colonel Graham and he acted as host from the time that they left Lexington until they returned.

The purpose of the trip was to enable the students to inspect the company and to make a study of the most modern developments in oil refining.

The faculty members who made the trip were: Dean F. Paul Anderson, Prof. W. E. Freeman, Prof. L. S. O'Bannon, Prof. D. V. Terrel, Prof. W. M. Beebe, Prof. P. C. Emrath, J. H. Dicker and Gordon Thurman.

Colonel James H. Graham, was graduated from the College of Engineering with the class of 1900. He has been president of the Indian Refining Company for several years. He is a most loyal Alumnus and takes a great interest in the progress and work of the University, and is a life member of the Alumni Association. He welcomed the visiting students at the company's plant in Lawrenceville.

The program of events held on Saturday for the visiting Kentucians was as follows:

7:30 a. m.—Breakfast at the Indian Refining company cafeteria in the Wigwam building.

8:30 a. m.—Remarks by Col. James H. Graham, president Indian Refining company.

8:45 a. m.—Lecture, "Fundamentals of Petroleum Refining," by B. H. Auglin, vice-president Indian Refining company.

9:20 a. m.—Outline of refinery tour. H. K. Hashbarger, superintendent of construction.

9:30 a. m.—Trip through refinery in groups of five, each under guidance of members of the engineering staff.

1:00 p. m.—Luncheon served in Wigwam cafeteria.

2:30 p. m.—Lecture, "Production of Crude Oil," by George R. Bryant, engineering department.

3:15 p. m.—Lecture, "Modern Methods of Balanced Petroleum Refining," by J. E. Lockhart, engineering department.

4:00 p. m.—Lecture, "Disposition of Refinery Products," by H. C. Grimsley, sales department.

4:30 p. m.—Question hour (During this period various members of the operating staff were available to answer questions in regard to specific refinery operations).

6:30 p. m.—Dinner, Wigwam club. 7:30 p. m.—Entertainment.

U. K. Graduate Makes Discovery

Method of Eliminating Carbon Monoxide Gas Perfected by J. C. W. Frazer

Dr. Joseph Christie W. Frazer, who was graduated from the College of Arts and Sciences of the University with the class of 1897, recently has gained world-wide recognition for his discovery of a means for eliminating the deadly carbon monoxide gas from motor exhausts. The first announcement of his great discovery reached the campus by press dispatches from New York where the discovery is considered one of the most important in many years.

Dr. Frazer was graduated from the University as an honor man, returning the following year to take his master's degree. Following this he went to Johns Hopkins University where in 1901 he was awarded his Ph. D. He later became professor of Chemistry at Johns Hopkins where he has been since. While on the campus Dr. Frazer was prominent in student activities and an outstanding athlete.

The New York Times in commenting on his discovery says in part: "In his research, Dr. Frazer discovered that carbon monoxide issuing from a motor exhaust needed only a touch of oxygen to render it harmless. He subsequently invented a catalyzer to take oxygen from the air and combine it with the carbon monoxide to form the harmless carbon dioxide."

President's Page

(Continued from Page 11)

It is not the purpose or the desire of the writer to discuss or argue the merits of this condition but merely to point out a situation that today is facing the universities of this country. And, finally, to say that the pride, confidence and satisfaction felt by the writer as a result of the courage, skill and sportsmanship shown by our boys on the football field last Thanksgiving day, the enthusiastic crowd, and the contrast between the present and past football and academic phases of university life, must provoke a view, a dream and finally a laugh.

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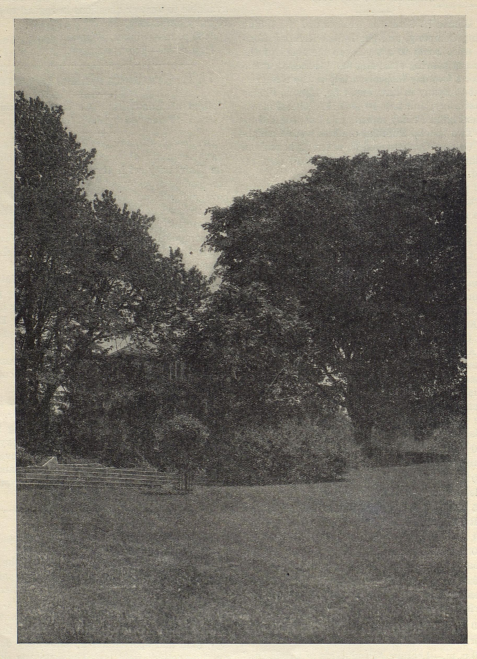
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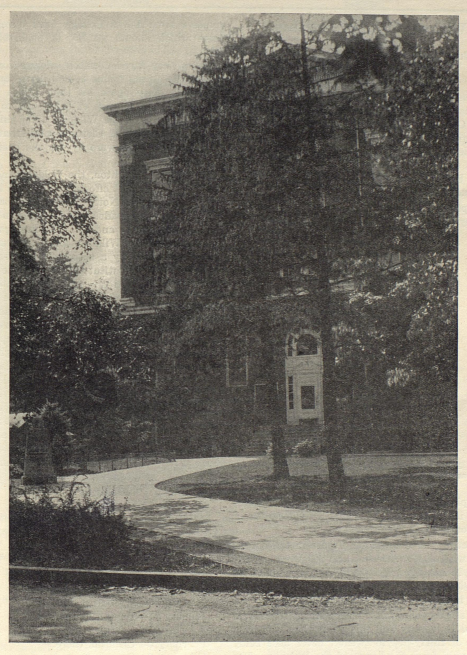
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CAMPUS SCENES



Looking toward the Natural Science Building is seen one of the most beautiful spots on the Campus. In the foreground is a section of the first railroad ever built in Kentucky. It is maintained in a perfect state of preservation with its original stone base

CAMPUS SCENES



The entrance of the Main Building—This scene will bring back many memories to graduates both old and young. However, some of the older Alumni will see even in this small section of the building many changes which have been brought about within the past few years

NEWS OF SPORTS

Wildcats Open Net Season

Big Blue Team Wins Five of First Six Games
To Be Played

Opening the basketball season with a forty-six to nine victory over the quintette from Georgetown College the Wildcat netmen have crashed through the season to date with a record of five victories and one defeat. The defeat was at the hands of Creighton, one of the strongest teams in the United States and the margin of that defeat was one point.

Displaying the excellent coaching of Coach Johnny Mauer they give all the appearances of a



BASKETBALL COACH

Coach Johnny Mauer, mentor of the Wildcat Basketeers, has developed a team this year which bids fair to win Southern Conference laurels

championship team and unless bad luck overtakes them it is most probable that they will go far in the Southern Conference.

Meeting the Georgetown Tigers in the opener they won with such ease that followers of the game in Lexington predicted that they would be the winners in the Southern Conference Tournament in Atlanta this Spring.

The second game was with the strong team from Miami University and this game they won by a score of thirty-five to twenty, never once being in danger from the hands of the Ohioans. The third game was with Berea and while they came through this with a victory it was by no means an easy one. The final count in this game was twenty-nine to twenty-six. The sturdy moun-

taineers from Berea College have developed a team which should go far in basketball this season.

When they faced Clemson, always considered one of the strong teams in Southern Conference basketball, they again hit their stride and defeated them by a score of thirty-one to fifteen. In commenting on the Wildcats after this game, Coach Josh Cody of Clemson said, that to his mind the Wildcats were by far the best in the South

In meeting Creighton, the Wildcats met a foe worthy of their best efforts. Creighton long has been known as the Notre Dame of the basketball world. A double header was arranged in Lexington for January 10 and 11. The first game was disastrous for the Wildcats and they lost in the final ten seconds by a score of twenty-seven to twenty-eight, a substitute player for the visitors sinking a shot from far behind the center circle just as the final gun went off. The game was nip and tuck from the start, first one team ahead and then the other. The second game was a repetition of the first in so far as thrills go. The spectators were kept on their feet almost throughout the entire game. However the Wildcats came into their own in the final few minutes and sank a series of fast goals to give them a safe victory.

The local followers of the game who profess to know believe strongly in the Wildcat net squad of this year. In fact everything points to a team of championship possibilities.

Following is the schedule for the games with the records of those already played.

e records of those already played.
Georgetown 9, Kentucky 46.
Miami 20, Kentucky 35.
Berea 26, Kentucky 29.
Clemson 15, Kentucky 31.
Creighton 28, Kentucky 27.
Creighton 21, Kentucky 25.
January 18—Tennessee, here.
January 24—Miss. A. and M., here.
January 25—Miss. A. and M., here.
January 31—Tennessee, there.
February 1—Georgia, there.
February 3—Clemson, there.
February 14—Georgia, here.
February 14—Georgia, here.
February 22—W. and L., here.

February 28, March 1, 3, 4—Southern Conference tournament.

Forquer Captains 1930 Team

Star Guard Named Leader of Football Squad at Annual Banquet

L. G. "Floppy" Forquer, star guard on the 1929 football team was elected captain of the 1930 team at the annual football banquet following the close of the season this year. He succeeds Will Ed. Covington who played his last game for the University of Kentucky on Thanksgiving day.

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Forquer came to the University from New Castle, Kentucky, and during his freshman year was a star on the yearling team. He has been a regular lineman on the varsity for the past two years. In his first season as a Wildcat he was placed in a tackle position where his work was



excellent. At the beginning of the season just passed he was converted into a guard where his work was consistently excellent. Around him Coach Gamage built a line which was second to none in the Southern Conference. So good was his preformances in this position that he was named by many coaches and sports writers on their All-Southern teams.

He was selected as one of the four Wildcat players to play on the All-Star team in Atlanta on New Years day and in that game proved that he was a great guard. He will be a tower of strength in the Kentucky line next season and from all indications will captain the greatest Wildcat team in history.

Basketball Captain



Captain Paul McBrayer, leader of the Wildcat netmen for the the present season. Captain McBrayer during the past two years has proved himself to be a guard of much ability. His coolness and excellent generalship have contributed much to the success of the Wldcats thus far in the season. Not only is he he an excellent guard but numerous times he has crashed through to score points when points were badly needed.

GAMAGE SPEAKS TO LOUISVILLE ALUMNI

Harry Gamage, head coach at the University was the principal speaker at the regular December meeting of the Louisville Alumni Club. There were seventy-two high school athletes present at the meeting which was in the form of a dinner at the University Club.

Ramon L. Spears, B. S. M. E., 1926, in an industrial control specialist in the Cleveland office of the General Electric Company. He was moved to Cleveland from the general offices last May. His address is 1101 Union Trust Building, Cleveland, Ohio.

Films of U. K. Are Made

Movies and Lantern Slides May be Borrowed From Publicity Bureau

The Publicity Bureau of the University recently has obtained four sets of films and a set of thirty-two lantern slides, all depicting scenes on the University campus and student activities. These films and slides are available to Alumni Clubs and organizations. They can be obtained by writing to the Alumni Office or the Publicity Bureau at the University. The only conditions for obtaining them are prompt return and notice long enough in advance to prevent a conflict in the booking.

The slides consist of a set of thirty-two in black and white. They are pictures of the University of Kentucky buildings, both interiors and exteriors, as well as a few campus landscapes. A printed explanation of each slide accompanies the

There are four rolls of films and all are of a standard width—thirty-five mm. They range in length from 100 to 600 feet. They are as follows:

- 1. Kenutcky boys march in first big review. Pathe. Inflammable. Taken spring, 1928. No date on film.
- 2. University of Kentucky May day parade. Taken by R. J. Long. Inflammable. Taken spring, 1928. No date on film.
 - 3. University of Kentucky-Washington and Lee

football game. October 13, 1928. Paramount. Inflammable. Added to this is a 12-foot trailer of the Kentucky-Washington and Lee game in 1927.

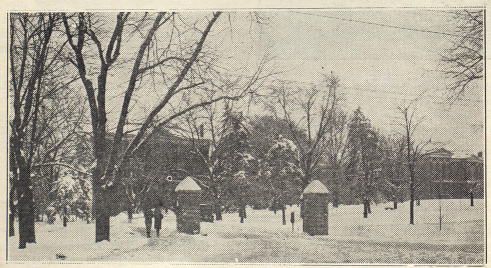
4. University of Kentucky Co-ed Band makes public appearance. (December 11, 1929). Made by University. Safety Film.

Election Returns Announced

One of Three Alumni Will Be Appointed to Board of Trustees

Thomas R. Bryant, Louis Hillenmeyer and W. C. Wilson, graduates of the University of Kentucky were the three Alumni receiving the highest number of votes in the recent election held to name an Alumni member of the Board of Trustees of the University. The three names were certified to Governor Flem D. Sampson and he will appoint one of them to serve on the board for a term of six years. The election was held to fill the vacancy brought about by the expiration of the term of Louis Hillenmeyer. All three of the successful candidates live in Lexington. Mr. Bryant is connected with the Experiment Station of the University. Mr. Hillenmeyer is a prominent nurseryman and member of the firm which bears his name. Mr. Wilson is Commissioner of Public Works of Lexington, and formerly was secretary of the Alumni Association. The governor has not yet made the appointment.

WINTER DECORATES THE MAIN GATE



The entrance gate as it was decorated by Old Man Winter recently. All Alumni who have entered and departed through this gate will feel just a little homesick when remembering the many trips between these stone pillars

CAN YOU REMEMBER



A campus scene that will be familiar to a lot of us not quite so old. This was back in the less effete days before the flaming youth of the campus. No one with a head like the ones pictured above could flame very brightly

Beauty Winner Announced

Catherine Bennett Lowry Selected Most Beautiful Co-ed by Cecil B. DeMille

Miss Catherine Bennett Lowry, Junior in the College of Arts and Sciences and whose home is in Corbin, Ky., has been selected as the most beautiful girl in the University, according to an announcement made recently by O. K. Barnes, director of the beauty section of the Kentuckian, year book of the Senior class. Cecil B. DeMille, internationally famous motion picture director, was the final judge in the contest. He selected Miss Lowry's photograph as the one which best exemplified the beauty for which Kentucky is famous.

Mr. DeMille was faced with a stupendous task in selecting the winner in this contest. There were forty-four contestants, all of whom were capable on upholding the tradition of Kentucky beauty.

There were seven other girls whose pictures were chosen to complete the beauty section in the annual. There are: Virginia Waldrup, Middlesboro, Ky.; Jewell Martin, Paducah, Ky.; Leura Pettigrew, El Paso, Texas; Margaret Ann Wyant, Lexington, Ky.; Margaret Douglas, Beuchel, Ky.; Lois Adams, Smithland, Ky.; Felicia Ann Sanders, Paducah, Ky.

JAMES HENRY GARDNER

(Continued from Page 12) ing oil wells. He organized the Gardner Petroleum Company in 1919. It is an independent producing oil company operating in Kansas, Oklahoma, Louisiana and Texas This company has been most successful and Mr. Gardner is one of the leading authorities on oil production in the country. He has three children, Martin, fifteen; Jim, twelve; and Judith, five. He is a member of the board of trustees of the University of Tulsa, member of the board of governors of the Tulsa Club. director Tulsa Chamber of Commerce, director of the Tulsa National Bank, member of the board of stewards of the Centenary Methodist church, director of the Tulsa Public Library. He is a member of the Alpha Tau Omega fraternity. His home in Tulsa is one of the largest and most beautiful homes in that city. It is located at 2187 South Owasso avenue and there are two acres of land in the grounds. He is a personal owner of considerable real estate and oil royalties. His hobby is golf and the study of wild bird life. In a recent letter Mr. Gardner says: "My experiences have been rich in contact with human nature, traversing the whole scale from a guest in the humble cabin in the mountains to the mansion on Long Island. I have met the world's richest and its poorest; its most educated and most illiterate and have drawn the conclusion that the most valuable thing in life is good health and the great-

est personal honor is good character."

THE LETTER BOX

%Standard Oil Co. of New York, Swatow, China Nov. 8, 1929.

Dr. G. D. Buckner, Pres., Alumni Association, University of Kentucky, Lexington, Ky., U. S. A. Dear "Buck":

A few months ago, after having had my appendix "pulled" on a table in one of the bedrooms of my home—there being no hospitals in Swatow—by a couple of young doctors—one a Scotsman, the other a Chinese, both under 27—there being no older experienced surgeons in Swatow,—I went to Baguio, the hill station, down in the Philippines, looking for some much needed recuperation which I found having garnered some 25 pounds in 20 days. (Ladies inclined to obeseness, apply elsewhere!!!)

Mrs. Kirby and I transferred in the Hongkong harbor during the afternoon of July twenty-first from the little ship on which we had left Swatow, to the bigger trans-Pacific liner. "President Jefferson," which was due to sail in a couple of hours for Manila.

The dinner hour came along shortly after we sailed out of Hongkong's beautiful harbor and we made our way toward the dining saloon. We entered the saloon to the accompaniment of some jazz music with which one usually eats in that environment. No, the music was not especially for Mrs. Kirby and me. Everyone got it if they happened to be in the dinning saloon.

Seated at table I glanced at the elaborate menu and then at a less elaborate but no less interesting program of the orchestra's intentions for the evening. You cannot imagine my surprise when I read:

PROGRAM TOY SANDEFUR

and his

UNIVERSITY OF KENTUCKY RHYTHM KINGS

Sunday, July 21, 1929

| 1. | Remember I Love You | Fox Trot |
|----|---------------------------------|---------------|
| 2. | With a Song in My Heart, From S | pring is Here |
| 3. | I Wonder | Waltz |
| 4. | End of a Perfect Day | Request |
| 5. | Somebody Sweet is Sweet On Me | Fox Trot |
| 0 | A 31 42 TYP 1 2 TYP 144 | |

6. All the World Is Waiting

For the Sunrise Request

| 7. | The | Beggar | Fox | Trot |
|----|-----|--------|-----|------|
| | | Sin | | |

I had no idea that old U. of Ky. was being so well advertised in these far corners of the earth. My chest protruded visibly as I announced to my (s) table mates after the usual self introductions had taken place and a pause of the required length to conceal my enthusiasm had occurred, that I was glad to note that the young Rhythm Kings came from a very good school. Thereupon all those round the table, strangely enough, accused me of being from the U. of Ky., to which accusation I was pleased very modestly (?)—to plead guilty.

Needless to add, I met the young Rhythm Kings after dinner and found that they were made up of:

Muddy Berry, Zave Schuler, Gene Royse, Max Kerr, and Toy Sandefur

all students of old U. of Ky.

Their story was that having been employed by the Dollar Steamship Co. for the summer, they pooled their bank accounts down in old Kentucky, bought a Ford and headed for Seattle where they joined the ship. They very kindly gave a photograph of the Ford and its occupants, taken apparently some where in the "dry and sandy" West. I enclose it if you desire to publish it. Whether you do or don't please return it to me when you've finished with it.

A fine bunch of lads they were. That night out on deck they very kindly played all of the old Southern Melodies and Kentucky songs—My Old Kentucky Home several times—and we sang until midnight and later. Verily it was a Kentucky night on that ship in which all of the other passengers galdly joined. Meeting them out here was like a breath of a Bluegrass breeze and caused me to recall again the many happy days spent "out on South Limestone."

I have thought that this little party of ours out here on the China Sea might be of interest to you. With kindest regards and best wishes, I am,

> Yours aye, A. M. KIRBY, '07.

Professor M. E. Ligon, principal of the University High School was chosen vice-president of the Association of Colleges and Secondary Schools of Southern States at the annual meeting of that group held on the University campus in December.

NEWS OF THE CLASSES

1893

James Richard Johnson, B. M. E., 1893, is professor of applied mechanics in the College of Engineering of the University of Kentucky.

* * * 1900

Reunion, June, 1930.

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J. Soule Smith, B. M. E., 1900, is sales manager for Consolidated Ashcroft-Hancock Company of St. Louis, Missouri. He has offices at 1960 Railway Exchange and his residence address is 201 Plant avenue, Webster Groves, Missouri.

Lewis Andrew Darling, B. M. E., 1900, M. E., 1906, is mechanical engineer for the Electric Service Supplies Company of Philadelphia, Pennsylvania. His business address is Seventeenth and Cambria streets Philadelphia and his residence address is 237 Roberts avenue, Glenside, Pennsylvania.

1901

Henry T. Bewlay, B. M. E., 1901, is chief engineer and vice-president of the Imperial Electric Company of Akron, Ohio. His address is 736 Evergreen Drive.

Harry Preston Bassett, B. S., 1901, M. S. 1902, is chemical engineer with Meigs, Bassett and Slaughter of Philadelphia, His address is 739 Drexel Building, Philadelphia.

1902

Glen F. Mason, B. S., 1902, M. S., 1903, is the Pacific Coast manager for the H. J. Heinz Corporation. He is located in Berkely, California, where his address is 998 Euclid avenue.

* * *

Wallace Hoeing, B. M. E., 1902, M. E., 1905, is manager of the branch sales office of the C. A. Dunham Company in Louisville. His address is 1342 Starks Building, Louisville, Kentucky.

* * *

Howard K. Bell, B. C. E., 1904, is a consulting engineer and is located in Lexington, Kentucky and has offices in the McClelland Building. He is specializing in water supply and purification works. His residence address is 372 Transylvania Park.

1904

Nancy Bell Buford, B. A., 1904, is the assistant principal of the New Castle High School at New Castle, Kentucky.

Homer Puckett, B. M. E., 1904, C. E., 1908, is engaged in the real estate business in Louisville and is president of the Puckett-Kissler Company. His address is 312 South Sixth street, Louisville, Kentucky.

1905

Reunion, June, 1930.

William H. Grady, B. M.E., 1905, M. E., 1918, is general superintendent of the American Creosoting Company at Louisville, Kentucky. His address is 2318 Bonnycastle avenue, Louisville.

1906

Charles J. McPherson, B. M. E., 1906, M. E., 1910, is sales manager for the J. G. Brill Company of Philadelphia. His address is 1998 Upland Way, Philadelphia.

George P. Edmonds, B. M.E., 1906, is secretary and general manager of the G. and W. Electric Specialty Company of Chicago, Illinois. His address is 7780 Dante avenue, Chicago, Ill.

Wylie B. Wendt, B. C. E., 1906, is professor of civil engineering and head of the Department of Civil Engineering at the Speed Scientific School, University of Louisville. His address is in care of the university, 100 West Ship street, Louisville, Kentucky.

1907

Robert A. Carse, B. M. E., 1907, is assistant local engineer for the American Car and Foundry Company at Berwick, Pennsylvania, where his address is 605 East Second street.

Perrine Rule, B. M. E., 1907, is general superintendent for the Iroquois Steel Company of Chicago, where his address is 1535 East Sixtieth street.

Charles M. Rosewell, B. M. E., 1908, is an electrical and mechanical engineer and has offices on the fourteenth floor at 80 John street, New York City. He lives at 9 Garrison avenue, Jersey City, New Jersey.

L. Sterling Boggers, B. C. E., 1907, is a highway engineer and is located in Bedford, Kentucky.

1908

James K. Grannis, B. C. E., 1908, is with Schulte and Williams, architects of Dayton, Ohio. His address is 1405 Third National Bank Building and he lives at 1024 Grand avenue, Dayton, Ohio.

Theodore Becker, B. M. E., 1908, is with the inside plant divison of the engineering department of the Commonwealth Edison Company, of Chicago. He is living in Oak Park, Illinois, where his address is 227 North Humphrey avenue.

1909

James F. Chambers, B. C. E., 1909, C. E., 1912, is a member of the firm of Henger and Chambers Company, general contractors and engineers of Dallas, Texas. His address is 4415 Glenwood avenue.

* * *

Charles White, B. M. E., 1909, is a development engineer for the Bell Telephone Laboratores of New York. He is living in West Orange, New Jersey, where his address is 260 Gregory avenue.

* * *

Newton S. Taylor, B. M. E., 1909, is an engineer with the Westinghouse Electric and Manufacturing Company of East Pittsburgh, Pennsylvania. He is manager of the switch board and oil circuit breaker section of that company. He is living in Wilkinsburg, Pennsylvania, where his address is 313 South avenue.

1910

S. Reed Wilson, LL. B., 1910, is manager of the B. B. Wilson Company, vice-president of the Kinkead Wilson Motor Company; partner, Wilson Kinkead Realty Company, Wilson-Sageaer Truck Company and president of the Fayette Rock Company, all of Lexington, Kentucky. His address is 145 Bell Court, West, Lexington.

Avory Early Ewan, B. S., 1910, is a merchant and is located in Greenville, Kentucky.

Joseph Bryan Shelby, B. M. E., 1910, is a sales engineer with the Driver-Harris Company of Harrison, New Jersey. He is living in Maplewood, New Jersey, where his address is 307 Wyoming avenue.

1911

Sprigg Case Ebbert, B. M. E., 1910, E. E., 1919,

is a sales engineer and is located in Birmingham, Alabama, where he has offices at 321 Brown-Marx Building.

Frank T. Miles, B. M. E., 1911, is president of the Milo Company of Cincinnati, Ohio. His address is 17 Holmes street, Ft. Thomas, Kentucky.

1912

William Collins, B. S., 1912, is with the Federal Farm Board and is a cooperative marketing specialist. He is living in Washington, D. C., where his address is 6703 Forty-fourth street, North-west.

J. R. Duncan, B. M. E., 1912, is a sales engineer in air conditioning for the Carrier Engineering Corporaton of New York City. He is living in Rutherford, New Jersey, where his address is 9 Montross avenue.

William S. Taylor, B. S., 1912, is dean of the College of Education at the University of Kentucky. He also is director of the summer sessions held each summer at the University. His address is in care of the University.

1913

Walter C. Jetton, B. A., 1913, is principal of the Tilghman High School in Paducah, Kentucky. He also is president of the Kentucky Educational Association. His address is 1404 Jefferson street, Paducah.

Stanley J. Ridd, B. S. M. E., 1913, is assistant to the general manager of the American Creosoting Company in Louisville, Kentucky. His address is 315 Glendora avenue, Louisville.

Innis Gillis, B. S., 1913, now is Mrs. A. W. Huckle and is living in Rock Hill, South Carolina, where her address is 301 College avenue.

* * *

* 1914

Carl E. Lauer, B. S., 1914, is assistant chief chemist for the Texas Company and is living in Port Arthur, Texas, where his address is 300 Avenue "A" Edgemore.

Walter F. Wright, B. A., 1914, is an attorney-atlaw and is located in Louisville, Kentucky, where he has offices in the Citizens Building. He is president of the Louisville Alumni Club and a director of the new University Club there. He also is assistant state Tax Commissioner. H. D. Palmore, B. C. E., 1914, is an engineer of construction with the Kentucky State Highway Department. He is living in Frankfort, where his address is 510 Murray street.

1915

Reunion, June, 1930.

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Willaim S. Berkshire, LL. B., 1915, is an attorney-at-law and a member of the firm of Turney and Berkshire of El Paso, Texas. He has offices at 607 Republic Life Building.

* * *

J. Yost Bailey, B. S., 1915, is farm manager for the Louisville and Jefferson County Children's Home. His address is Ormsby Village, Anchorage, Kentucky.

Robert C. Ehrlich, B. C. E., 1915, is resident engineer of construction for the Missouri Pacific Railway Company of St. Louis, Missouri. He is located in Eureka, Missouri.

Mary King Burrier, B. S., 1915, M. S., 1921, is teaching foods and nutrution at the Eastern Kentucky State Teachers' College in Richmond, Kentucky.

* * *

1916

Elsie B. Heller, B. A., 1916, is national student secretary for the Y. W. C. A. She is located in Chicago, where her address is suite 1000, 203 North Wabash avenue.

Carleton Brewer, B. A., 1916, is head of the Department of Mathematics at the Danville High School, Danville, Kentucky.

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C. M. Bettinger, B. S., 1916, is director of the Casper Clinical Chemical Laboratory in Casper, Wyoming. His address is Postoffice Box 446, Casper.

1917

McClarty Harbison, B. A., 1917, is an investment broker and a member of the Los Angeles Stock Exchange, of Los Angeles, California. Mrs. Harbison, formerly was Frances Geisel, also a member of this class. Their residence address is 1480 Old Mill Road, San Marino, California.

* * *

Charles Frederic deMey, B. S. M. E., 1919, is a rate engineer for the Columbia Engineering and Management Corporation of Columbus, Ohio. He has offices at 99 North Front street and his residence address is 1358 Lincoln Road, Columbus.

1920

Reunion, June, 1930.

Grover H. Creech, B. S., 1920, is living in Pineville, Kentucky. He is secretary of the class of 1920 and already has begun to make plans to get a large delegation from this class back for homeing next June.

Joseph Gayle, B. S., 1920, is assistant sales manager for the E. Rauh and Sons Fertilizer Company of Indianapolis, Indiana. He has been with this company since 1922. His address is Columbia Club, Indianapolis.

J. Woodford Howard, LL, B., 1920, is an attorney-at-law and is practicing his profession in Prestonsburg, Ky.

David L. Thornton, B. A., 1920, B. S. M. E., 1922, is located in New Orleans, Louisiana, where his address is 907 Baronne Building.

* * 1921

William C. Benton, LL. B., 1921, is an attorney and member of the firm of Clay and Benton of Denver, Colorado. His address is 1130 First National Bank Building.

Mary Marshall Graves, B. S., 1921, now is Mrs. John B. Nelson and is living in Princeton, New Jersey, where her address is 131 Jefferson street.

M. J. McWhorter, B. M. E., 1921, is manager of the Atlanta office of the Bailey Meter Company of Cleveland, Ohio. He has offices at 39 Fairhaven Circle, Atlanta, Georgia.

1922

Berley Winton, B. S., 1922, is doing poultry extension service work with the Missouri College of Agriculture. His address is 1405 University, Columbia, Missouri.

Robert L. Porter, B. A., 1922, LL. B., 1924, is an attorney with the Sinclair Refining Company. He recently has been transferred from the Chicago office of the firm to Atlanta, Georgia, where his address is 1310 Atlanta Trust Company Building.

Samuel S. Gregg, B. S. M. E., 1922, is purchasing agent and refrigerating engineer for the Carbondale New York Company. He is living in New York City, where his address is 251 West One hundred and fourteenth street.

William E. Blake, B. S., 1922, is engaged in the furniture and undertaking business in Jackson, Kentucky.

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1923

Ruth Hughson, B. A., 1923, is teaching in Princeton, West Virginia, where her address is 1006 Reynolds avenue.

Jean Bert Slater, B. S. M. E., 1923, is a sales engineer and is located in Buffalo, New York, where his address is 4 Commonwealth avenue.

Harold V. Temple, B. S., 1923, is principal of the Henry Clay school in Shelbyville, Kentucky.

Sam H. Ridgeway, jr., B. S. M. E., 1923 is general supervisor of installation methods for the Southern Bell Telephone Company. He is located in Atlanta, Georgia, where his address is 1428 Hurt Building.

1924

Gertrude Collins, B. A., 1924, is teaching in the public schools of Maysville, Kentucky, where her address is 14 East Third street. Her home address is Mayslick, Kentucky.

Ruth Tucker, B. A., 1924, is head of the Department of English at Virginia College, Roanoke, Virginia. Her summer and home address is 377 North Third street, Danville, Kentucky.

* * *

William L. Williams, jr., B. S., 1924, has been head of the science department and head basket-ball coach at the Henderson High school for the past three years. His address is Postoffice Box 401, Henderson, Kentucky.

* * 1925

Reunion June, 1930.

Elizabeth R. Campbell, B. A., 1925, is teaching in the high school in Princeton, West Virginia. Her home address is Myers, Kentucky.

Fred Chappell, B. S. M. E., 1925, is manager of mines and mills for the Georgia Peruvian Ochre Company. He is living in Cartersville, Georgia.

O. M. Akers, Jr., B. S. C. E., 1925, is superintendent of the Marion plant of the American Creosoting Company. He is living in Marion, Illinois, where his address is Postoffice Box 127.

* * *

Paul W. Mathews, B. A., 1925, is head of the department of music at the Knoxville High School, Knoxville, Tennessee.

1926

B. F. Kidwell, B. A., 1926, is located in Russell, tucky.

Kentucky, where he is superintendent of the city schools.

Kenneth H. Tuggle, B. A., 1926, is located in Barboursville where he is an attorney-at-law.

Lydia G. Kahnt, B. S., 1926, is located in Springfield, Missouri where she is technician to Dr. Leslie R. Webb. She received her M. S. degree from St. Louis University in June, 1928. Her address is 700 Medical Arts Building, Springfield.

J. P. Holtzclaw, Jr., B. S. M. E., 1926, is an engineer with the Buffalo Forge Company. His address is 274 Lexington avenue, Buffalo, New York.

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* * * * 1927

Lorena K. Weber, B. S., 1927, is an instructor in home economics in the Louisville public schools. Her address is 2348 Saratoga Drive, Louisville, Kentucky.

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Cary S. Daugherty, B. S. M. E., 1927, is a technical employee in the long lines engineering department of the American Telephone and Telegraph Company. He is located in New York City where his address is 349 West Eighty-fifth street, Apartment 614.

Katherine W. Califf, B. S., 1927, is manager of the school farm for the Appalachian School at Penland, North Carolina.

W. B. Owen, B. A., 1927, is an instructor in biology at Hamlin University, St. Paul, Minnesota.

* *

Wilburn B. Walker, B. S., 1927, is with the Combs Lumber Company of Lexington, Kentucky. His address is 321 Transylvania Park, Lexington, Kentucky.

1928

Clarence Whitman Hume, B. A., 1928, is editor and manager of the McCreary County Record and an instructor in English at the Stearns high school. His address is Postoffice Box 9, Stearns, Kentucky.

Willis E. Ranney, B. S. M. E., 1928, is an assistant engineer with the Girdler Corporation of Louisville, Kentucky. His address is 670 South Thirty-fourth street, Louisville.

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Mrs. Katherine M. Riley, B. A., 1928, is teaching in the Midway Girl's School at Midway, Kentucky.

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UNIVERSITY RADIO STATION EXPANDS

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(Continued from Page 9)

January 22—State Music Festival Contest Numbers. A three minute talk concerning the contests by Prof. Louis Clifton.

January 23—"Some of the Duties of the Dean of Men," by Dean C. R. Melcher.

January 24—"What Farms Folks Are Asking," by Prof. N. R. Elliott.

January 27—(a) "Legumes for Kentucky," by Mr. Ralph Kenney. (b) "The Use of Lime in Kentucky," by Mr. S. C. Jones.

January 28—"Some Educational and Economic Aspects of the Reserve Officers' Training Corps," by Major Owen R. Meredith.

January 29—(a) "The Use of Marl in Kentucky," by Mr. S. C. Jones. (b) "Count Your Chickens Before They are Hatched," by Dr. J. Holmes Martin.

January 29—University Concert Band under the direction of Elmer G. Sulzer.

January 30—"Extension Program of the University," by Dr. Wellington Patrick.

January 31—"What Farm Folks Are Asking," by Prof. N. R. Ellott.

February 3—(a) "Legumes in Kentucky," by Mr. Ralph Kenney. (b) "Spring Millinery Forecast," by Miss Isabelle Story.

February 4—"Needed Reform in Kentucky's Negotiable Instruments Law," by Dr. Colvin P. Rouse.

February 5—Agricultural Talks.

February 5—University Philharmonic Orchestra under the direction of Carl A. Lampert.

February 6—"Our Trees," by Dr. Frank T. McFarland.

February 7—"What Farm Folks Are Asking," by Prof. N. R. Elliott.

February 10—(a) "Necessary Equipment for Brooding Chicks," by Mr. Charles E. Harris. (b) "Frames as Aids to Garden Earliness," by Mr. John S. Gardner.

February 11—Monthly Book Review, by Prof. E. F. Farquhar.

February 12—(a) "What, How, and When to Feed Chickens," by Mr. W. M. Insko. (b) "The Grass Seed Bed," by Mr. Ralph Kenney.

February 12—University Girls' Glee Club, under the direction of Lenore Wilson.

February 13—"The University's Extension Program in the High Schools," by Prof. Louis Clifton.

February 14—"What Farm Folks Are Asking," by Prof. N. R. Elliott.

February 17—(a) "Floors and Floor Cover- Journal, p. 251;" "Ings," by Miss Ida Hagman. (b) "How to Raise Ky. Law Journal 47.

a Large Percent of Chicks Hatched," by Mr. S. Clayton,

February 18—"Review of Contemporary Drama," by Frank C. Fowler.

February 19—Agricultural Talks.

February 19—Musical Program by Phi Beta musical sorority.

February 20—"Our Native Wild Flowers," by Dr. Frank T. McFarland.

JAMES GRAVES SCRUGHAM

(Continued from Page 12)

in the Officers Reserve Corps and in 1919 was commissioned Lieutenant Colonel in the United States Army. He served as chief of the carriage section production and artillery divisions of the Ordinance Department. He was commissioner of exhibits for Nevada at the San Francisco exposition in 1915 and chairman of the Jury of Awards on machinery and manufacturers at the San Diego Exposition in 1915. He was vice-commander of the American Legion in 1920 and 1921. He is a member of Tau Beta Pi, Sigma Chi, Phi Kappa Phi, Mason, Elk. He has contributed to a number of technical magazines. At the present time he is publisher of the Nevada State Journal at Reno, Nevada. He says that his hobby is aviation and within the last few years he has made a large number of spectacular air photographs. One which recently received national recognition and mention was that of an actual picture of an earthquake which occurred high up in Sierras. This is the first picture ever taken of an earthquake. In recent years he has done considerable prospecting for mineral deposits from airplane and has located a few promising indications which will be explored later. He lives in Reno, Nevada.

DEAN ALVIN E. EVANS

(Continued from Page 8)

lished in Law journals in recent years are as follows: "Public Lands," Cal. Law Review 267, 1921; "Ownership of Community Property," Harvard Law Review, 47, 1921; "Community Obligations," Cal. Law Review 120, 1922; "Primary Sources of Community Property," Cal. Law Review, 1923; "Incorporation of Reference," Columbia Law Review, 1925; "Comptency of Testamentary Witnesses," Mich. Law Review, 1927; "Republication of Wills," Harv. Law Review, 1926; "Quasi-Marital Relations," Cornell Law Quarterly, 1924; "Incidents of Testamentary Execution," Ky. Law Journal 199; "Note on Dependent Relative Revocation," 16, Ky. Law Journal, p. 251;" "Testamentary Revival," 16 Ky. Law Journal 47.

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