

FACT AND COMMENT

After many rumors it has at last been announced that the University Inn will be torn down next year and a large dormitory will be erected on this site. This will carry out in part the building plans that have already been formulated. The steel dormitory back of South Building is nearing completion, and will be ready for occupancy by next fall. This will be the largest dormitory on the campus with the exception of South Building.

Dr. A. H. Patterson, Dean of the School of Applied Science, will go to New Haven, Conn., the latter part of June to attend the annual meeting of the Society for the Promotion of Education, to be held at Yale University, as a representative of the University. This meeting will be primarily for the deans and presidents of technical schools, the purpose of the meeting being chiefly to discuss post-war problems in the training of engineers in this country, and to find means of improving the general college training of civil, mining, chemical and electrical engineers. Dr. Patterson has been a member of this countrywide organization for nearly ten years.

In attendance at the annual meeting of the Episcopal Diocese of North Carolina in Durham last Thursday were three representatives from the faculty of the University: Drs. Patterson, Henry and Toy. At this meeting steps were taken for raising a fund for the enlargement of the local Episcopal church and parish house to meet the needs of the work among the students and townspeople. A committee was appointed to formulate plans for raising the necessary amount. The local Episcopal church was the first church ever built in Chapel Hill since the University was

founded. Before the Revolutionary war on the property of Mrs. Daniels was the Church of England, called after the war New Hope Chapel, from which Chapel Hill was named.

The first addition to the local Episcopal church was the Battle parish house, built by Mr. Hobart Upjohn of New York. A larger church is needed now and the plan of the Diocese is to raise \$70,000 to add additions and remodel the present church.

After the convention in Durham Thursday morning of the Episcopal Diocese of North Carolina, through the invitation of the local Episcopal church, about one hundred clergymen and laymen attended the Carolina-Wake Forest baseball game. Before the game luncheon was served the visiting churchmen at the Episcopal Parish house by the ladies of the church.

Dr. J. G. Hamilton, head of the department of history, delivered the commencement address at the Pleasant Garden High School commencement last week.

At the regular monthly meeting of the Elisha Mitchell Scientific Society held last week Dr. W. B. MacNider was elected president for the next collegiate year, Prof. A. H. Prouty, vice president, Mr. H. R. Totten, secretary-treasurer, and Dr. J. M. Bell, corresponding secretary.

Dr. W. C. Coker was elected editor-in-chief of the Elisha Mitchell Scientific Journal, one of the best scientific magazines in the country, and chiefly so through the very efforts of the newly elected editor-in-chief who has spent a considerable amount of his time and money in improving the standard of the journal.

Dr. Archibald Henderson read a paper on "Relativity," while Dr. Coker read an illustrated paper on "The Length of Day on the Growth of Plants." The society is probably the oldest scientific society in the Southern States, it having been in existence at the University for 36 years.

Dr. J. F. Stiener delivered an address at the closing exercises of the Mt. Hope high school in Orange County Thursday.

Dr. H. W. Odum attended a meeting of the Wayne County Council of Social Agencies at Goldsboro Tuesday.

Mr. Cary J. Hunter, acting commissioner of public welfare; Mrs. Clarence Johnson, director of the division of child welfare; Mr. C. C. Carstens, director of the child welfare league of America, and others visited the school of public welfare for a day's special conference Friday.

Miss Hattie Parrot, member of the board of state examiners of the State Board of Education, and chairman of the committee on citizenship of the national group, and Miss Alverston, chairman of the welfare child committee, were on the Hill Thursday conferring with the school of public

welfare with reference to a manual of civics in the elementary schools.

Prof. M. C. S. Noble delivered commencement addresses at the Philadelphia Farm Life School of Robertson County, at the Jefferson High School of Ash County, and at the Piney Creek High School of Alleghany County, Tuesday, Thursday and Friday of last week.

The students in highway engineering are making a preliminary survey for a road from Chapel Hill to the Chatham line connecting with the sand-clay road already constructed from that point to Pittsboro.

The North Carolina Club will hold its last meeting on May 23. Dr. Odum will speak on the subject of "Training for Public Service." He will discuss the need for the expansion of welfare work and will describe the work being done by the welfare school.

Dr. L. A. Williams was called to Burlington by Superintendent Powell for a conference with a special committee to select a site for a high school building. Five districts have consolidated to build this school which will do only high school work; automobile trucks will be used to carry the children to and from school. Wednesday night Dr. Williams made a talk at the Woodlawn school near Burlington.

Dr. L. A. Williams will attend an educational rally to be held at Siler City Monday. The rally is being held in the interest of a \$60,000 bond issue.

Mrs. Dargan of Nashville, Tenn., was a visitor on the Hill last week at the home of her son, Prof. H. M. Dargan, of the English Department.

Mrs. Archibald Henderson, who has been sick for several months and is now in a Richmond hospital, is reported to be improving.

The total enrollment at the University of Virginia for this session reached the highwater mark of 1721, the largest enrollment for the regular college session in the history of the University.

News has just been received that Dr. Norman Foerster, a professor of English in the University, is now traveling in Italy. Dr. Foerster left the Hill last summer on a leave of absence going direct to England where he has been for some time pursuing his studies in Greek literature at Oxford University.

Last Friday Dr. Chase and Mr. Thomas C. Atwood were in Raleigh holding a conference with Governor Morrison on business matters pertaining to the University.

On Saturday the 21st, Prof. Henry Dargan of the Department of English, will leave for Statesville where he is scheduled to deliver an extension lecture before the Woman's Club of that city on "The Contemporary Novel."

Seniors are urgently requested to hand in their applications to compete in the Mangum medal contest immediately. To date no application has been received by Dean Howe, although they were supposed to be in by the 15th of May.

Mr. Frank Graham went to Norwood last Thursday to deliver the commencement address at the closing exercises of the local high school.

In the April issue of the Journal of the American Chemical Society is published an article by Dr. A. S. Wheeler and S. C. Smith, entitled, "Ethers Derived from the Addition Products of the Nitroanilines and Chloral." This research was developed by solving the puzzle of an unexpected result and is an illustration of how new fields are discovered by studying out what might be called accidental observations. The ethers described were obtained in splendid crystalline forms and the paper is illustrated by a photomicrograph by Mr. Walter B. Jones of the Department of Geology.

The sixth and seventh articles on the nitrotoluenes coming from the chemical laboratory of the University appear in the April number of the Journal of Industrial and Engineering Chemistry. These articles, by Dr. J. M. Bell and Messrs. E. B. Gordon and F. H. Spry, continue the series dealing with the freezing points and thermal properties of the nitrotoluenes, and were originally undertaken at the request of the National Research Council.

Organization of the new Southern Intercollegiate Conference has been fully completed, with 12 of the largest institutions of the South as members, according to an announcement by Dr. S. V. Sanford of the University of Georgia at Athens, Ga., the

'LEFTY' WILSON PLAYS LAST COLLEGIATE GAME

Carolina's Baseball Captain Leaves Behind Him Envious Record as Twirler and All-Around Player

"Lefty" Wilson, captain of the championship Carolina baseball team for the past season, participated in his last college baseball game in Durham Saturday afternoon, playing right field, when Carolina wound up the season with a victory over Trinity College by the score of 6-2. In his last game the Carolina captain contributed one slashing hit, made one pretty out, assisted in one brilliant double play, and played an all-round good game.

Lawrence Gerard Wilson came to Carolina from his home in Dunn, N. C., in the fall of 1917, with an enviable high school baseball record behind him. In his first two years in high school he had played on the infield, and was always considered as a fast and snappy fielder and a sure hitter. In his last two years of high school ball he pitched, and was known as one of the best southpaws in that section.

In his first year at Carolina "Lefty" was one of the best pitchers on the freshman team, and looked to be varsity material for the next year. In his second year he was used as a relief pitcher most of the season, and as such he distinguished himself a number of times. He pitched the last few innings of the annual Greensboro game with Virginia, and was the only Carolina moundman that could stop the Virginia scoring. He also was used in the outfield in several contests, and was considered as one of Carolina's surest hitters.

"Lefty" had his best season in his junior year, when he made a reputation for himself as not only Carolina's best bet on the mound, but also as just about the leading twirler in the state with George Murray of State College his only rival. On the annual northern trip he turned out the best mound work of any of the Tar Heel twirlers and in the last week of the season he distinguished himself with victories over State College, Wake Forest and Trinity in the short space of one week. In the Trinity game he hung up what might be a world's record with only 62 pitched balls in 12 innings. During this season while not working in the box the southpaw was often used in the outfield.

For the season just closed "Lefty" Wilson was unanimously elected captain and although he did not go so well in the box as in previous seasons, he was one of Carolina's most versatile players. In the early part of the season he went in his usual stride and in the first Wake Forest game his clever pitching and his hit in a pinch were the instrumental features that contributed to the victory over the Baptists. He pitched his worst games against State College, Georgetown, and in his start against Wake Forest in the second game with the Baptists. But in spite of these reverses his work for the season was not, by any means, a failure and in two of the three games in which he received a drubbing he was handicapped by bad, cold weather.

Wilson has always been a hot weather pitcher, and in every season before this he has been known as a great fielding pitcher and with an unusually steady head. He has a good assortment of hooks and wonderful control. In many of his college games he has struck out an unusual number of men and allowed an unusually low number of hits. In a pinch he has, as a rule, been always effective, and as a batter he has been one of the best hitting pitchers Carolina has ever had.

president of the new athletic organization. It is hoped and expected that interest in intercollegiate athletics will soon reach the highwater mark as it has probably done in the mid-western states since the organization of the Western Conference. This was the model of the Southern Intercollegiate Conference.

The following colleges and universities will make up the new organization: University of Virginia, Washington and Lee University, Virginia Polytechnical Institute, University of Maryland, University of Georgia, Georgia Tech, University of Kentucky, Alabama Poly. Institute, University of Tennessee, Mississippi A. and M., Clemson College, North Carolina State, and the University of North Carolina.

The officers of the Y. M. C. A. for the year 1921-22 have been installed and the new president has already begun his work. He has begun by posting daily thoughts in the Y. M. C. A. These thoughts are worthy of the attention of everyone and they can be found on the bulletin board at the entrance on the "Y."

BOARD OF TRUSTEES DONATES TO RESEARCH

Will Give One Thousand Plunks Per Annum to Aid This Work.

According to a recent announcement by Dean Edwin Greenlaw of the graduate school the Board of Trustees of the University has placed at the disposal of the administrative board of the graduate school a sum not to exceed one thousand dollars annually for the purpose of aiding research projects in progress by members of the faculty. The administrative board, acting as a research committee, desiring to make a survey of projected research at the University with a view to appropriating from this fund such sums that may be necessary has decided upon a program somewhat as follows:

1. While no restrictions have been imposed by the president the trustees, the board thinks it best to apportion this sum in such a way as to aid a number of researches rather than give all or a major part of it to one or two men.

2. Members of the faculty are invited to send to the board brief statements of such research projects as they have in hand, or desire to undertake, that require the assistance of money from this fund.

3. It is not expected that apparatus such as scientific laboratory, should ordinarily be expected to contain, or books such as the library should possess, will be cared for under this grant, but special supplies, to be used only for research projects, may be included.

4. Money will not be appropriated by the board for the employment of an assistant to relieve the research worker from his regular duties, or for a research assistant here at the University. But money may be supplied, if necessary, for work to be done by a competent person in a large library in this country or abroad, in a research laboratory

where work not possible here may be done, or for the collection of material not otherwise available.

5. A formal written report of the progress of the research will be expected from each investigator who receives aid from this fund. Money under this grant will not be available until October 1, but the board hopes to make a preliminary survey and award grants before the close of the present academic year.

6. As the board has no data before it concerning research now in progress, the foregoing program is necessarily tentative.

7. As an aid to its survey of the possibilities for further development of research at the University, the board invites suggestions from members of the faculty on the following points: (a) Fields now unworked, or partially worked, in which this University may hope to outshine or outstand work; (b) What is necessary in laboratory or other equipment, or in personnel, to develop these fields; (c) improvements in local conditions, such as relief from teaching, short term leaves of absence, and the like, that may be advisable; (d) personal reactions or opinions on the entire subject.

The foregoing program contains the essential features embodied in the entire program of the board, a copy of which has been sent to every faculty member. It is expected that this grant will be a great aid to research workers in the University.

Camp Ivy Hill

Pisgah Forest, N. C. A Vacation Camp For Young Girls

All forms of recreation and handicraft under trained leaders: tennis, hiking, music, dramatics, swimming, etc. A real summer home for limited number, 25 acres—own garden—abundant table. Fun and frolic for girls while growing. Special attention to juniors and to those desiring summer study.

Under personal management, Mrs. Thomas W. Lingle, Davidson, N. C., and Miss Mary McP. Davis, Pisgah Forest, N. C. Booklet.

Public School High School College and University
Students—Where Do You Go From Here?
Your whole future is involved—For LIFE!
To make your education pay rich dividends in success and happiness you must put it to work for you. When do brains command the highest price? The answer is as clear as the noon day sun. It is in BUSINESS.
The sooner YOU begin your Business Training, the sooner the Dividends begin.
For further information, address
Durham Business School

Durham Ice Cream Co.
MAKERS OF
Blue Ribbon Brand Ice Cream
Ices and Custards
Telephone 1199

Weidemeyer's Saxophone Orchestra
Huntington, W. Va.
At the Carolina Dances and wherever the Best music is appreciated
Weidemeyer's will be found.
It's a safe tip—
Get Weidemeyer and your Dance or Social must be a success.

PICKWICK
WEDNESDAY
Jewel Carmen in "THE SILVER LINING" Metro Production.
THURSDAY
Starring Dorothy Dalton. GUILTY OF LOVE Paramount Production.
FRIDAY
THE CITY OF SILENT MEN. A Paramount Aircraft Picture.
SATURDAY
Jack Pickford in DOUBLE-DYED DECEIVER. A Goldwyn Production.
First Show—7:10
Second Show—8:30

REDMANOL
The Perfect Mouthpiece
Men who know pipe satisfaction will tell you that they prefer REDMANOL to any other mouthpiece because it has just the right feel on the teeth.
REDMANOL is as transparent and beautiful as amber; but stronger. Modern science has made it tasteless and odorless.
Whether you are buying a cigarette holder, a cigar holder, or a "jimmy" pipe, ask your dealer to show you one with a REDMANOL bit.
All Shapes—All Prices
If your local dealer doesn't carry REDMANOL pipes and holders send us his name and address.
Redmanol Chemical Products Co.
660 West 22nd Street
Chicago

