

The New Hampshire

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DURHAM, N. H., OCTOBER 1, 1916.

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N. H. LOSES FIRST GAME TO BOWDOIN

FOOT BALL TEAM OUTWEIGHED AND OUTPLAYED.

FINAL SCORE IS NINETEEN--ZERO

New Hampshire Fights Hard But Is Out-Classed—Bowdoin Excels in Punting N. H. Shows Lack of Practice.

Saturday, September 25 at Waterville, Me., New Hampshire opened the football season by losing to Bowdoin 19-0. The game was hard fought throughout but the superior weight and the longer practice of the home team told. The Bowdoin line excelled in charging and it was by this means that many long gains were made through the Blue and White line of defense.

The New Hampshire team was unfortunate in not having a kicker as it was by Bowdoin's superiority in this department that at least one of her touchdowns came.

According to Coach Cowell the score should have been 0 to 0, for practically all of the Bowdoin offense consisted of smash-on-tackle plays. "A team which has no more variety than this," says Mr. Cowell, "does not deserve to win."

Whatever was the result of the game it can be said that every New Hampshire man did his level best. The team as a whole shows its liking for the coach and every man on it is working his head off for the new trainer.

THE LINE-UP.
New Hampshire. Bowdoin
Brown, Reardon, Rele Wood, Bradford
Jenkins rt lt Moulton McNaughton
Ford, Huse rgr lg, Young, Morrison
Swett c c Stone, Chase
Bell lg rg Brewster, Stewart
Morrill lt
rt Leadbetter, Edwards, Oliver
Westover le re Drummond, Beal
Brackett qb qb Shumway, Phillips
Woodward rhb lhrb Foster, Dyer
Watson, Noel lhb rhb Nevens
Broderick fb fb Pettengill

SUMMARY.
Score—Bowdoin 19, N. H. 0. Touchdowns, Foster 2, Nevens. Goals from touchdowns. Leadbetter. Referee, L. T. Meyer of Navy. Umpire, E. L. Bragg of Wesleyan. Head Linesman, F. Q. Twitchell of P. A. C. Fourth Official, J. L. Hooper, Auburn. Time, Four 10 minute periods.

SEVERAL TRANSFERRALS TO CHEMISTRY DEPARTMENT.

In spite of the fact that New Hampshire College is somewhat small when compared with the large colleges near us, the reputation and prestige of our chemistry courses might well be envied by some of these institutions. At present three men have transferred from other colleges to enter the chemistry department here for a degree. Edgar R. Wagner has transferred from Dartmouth and enters as a Junior. Herbert L. MacGregor has transferred from Washington and Lee University and will probably be registered Sophomore. George B. Paul has transferred from the University of Maine and enters as a special student. He already has the degree of pharmaceutical chemist. There is some prospect of another man transferring from the University of Maine, but nothing definite is known.

TOTAL REGISTRATION NOW GREATER THAN SIX HUNDRED.

Up to September 28, the total registration at New Hampshire College was 602 men and women students. The new students who have registered since the last list was published are: in the Freshman class: Louis Cohen, William Thompson, and John Reardon; in the first year two-year engineering class, William A. MacRell; and as specials, Frances Hoffman, Frances Russell, Lue Scott, and Herbert MacGregor. Those who have left college are: Harold D. Burley, Lester W. Huntington, Abbey K. Herlihey and Kenneth Magoon.

LARGE LOAN EXHIBIT OF COMPUTING APPARATUS

Variety of Simple and Complicated Calculators Shown in Physics Department Office—Hours for Slide Rule Course

In connection with the required and volunteer courses on the use of the slide rule, given by Prof. Fisher each fall, through the courtesy of the manufacturers an exhibit of apparatus for computing, slide rules etc., is shown at the lectures and may also be seen at the Physics Department office at any time.

Keuffel & Esser have loaned the following:

Sperry, Keuffel, & Esser and Charpentier circular calculators, to be carried like watches; a 5 inch paper rule with metal runner, which has been sold for ten cents; Student's 10 inch rule, cheap but very accurate for the price; Favorite with Mannheim graduation but no adjustment for shrinkage; K. & E. Improved, Polyphase, Duplex, Log-log duplex, Chemist's duplex, Merchant's duplex; two magnifying indicators; a Fuller spiral slide rule, with scale over forty feet long; a Thatcher computing apparatus; a Peerless reckoning machine which adds and subtracts directly and with considerable ease may also be used for multiplication and division; a total value of several hundred dollars.

E. Dietzgen Co., have loaned: Engineer's 20 inch, without runner; Universal, with which the operations possible include stadia calculations; multiplex, Mack Mannheim, Phillips, Union, and the cheap but good College, which is paper faced; Halden's Calculex, a circular pocket rule; a magnifying indicator.

M. J. Eichorn, of Chicago, has loaned his remarkable Trigonometric Slide Rule, with which all the cases of plane triangles can be readily solved; J. M. Spitzglass, also of Chicago, has loaned his Flow Computer, with which the problems arising in the flow of water steam or air through pipes of any length or any diameter and with any head of pressure difference can be solved.

Any one who is interested in any of these may see them for two or three weeks as above. Within a reasonable time the loans are to be returned. While they are here any amount of practice with them is allowed.

The hours for the volunteer course seem to be limited to Thursday and Friday evenings, as is shown by an examination of schedules handed in by a number of students. The work will be given on the following dates, in the Physics Recitation room, 7.30, 9.30 p. m.; Thursday, Sept. 30, Friday, Oct. 1, Thursday, Oct. 7, Friday, Oct. 8. Slide rules of any sort should be brought in.

N. E. CURTIS CHOSEN PROCTOR OF NEW MEN'S DORMITORY.

Mr. N. E. Curtis, for five years manager of the Dover Furniture Co., has been chosen proctor of the new Dormitory. He will care for the rooms and have general supervision of the dormitory, his duties including such things as smoothing out rough houses, etc. At the present time the fifty-two boys in the basement of Demeritt Hall are giving him a foretaste of what may be expected in the dorm.

PLANS BEING LAID FOR THE MOVABLE SCHOOL CAMPAIGN.

The extension service is completing its plans for another series of movable schools which begins Nov. 2 and closes Mar. 1. The splendid reception given them by the communities in which they were held last winter encourages the department in its effort to make them increasingly worthy of patronage.

HARRY P. YOUNG '14 OF OHIO NEW ASSISTANT IN AGRONOMY.

Harry P. Young '14 of Ohio State University is the new assistant in Agronomy. Last year he taught agriculture in a high school in Montrose, Pennsylvania, which was one of the first schools to inaugurate the teaching of agriculture in its curriculum.

NEW PROGRAM FOR COLLEGE REGIMENT

MORE TIME TO BE GIVEN EXTENDED ORDER AND OUT-POST PRACTISE

OUTDOOR FIRING IS ESSENTIAL.

Freshman and Sophomores Required to Qualify in Slow and Rapid Fire at 200 and 300 Yards.

New Hampshire College will this year have one small regiment of two battalions of three companies each, besides the band and the signal platoon.

All Freshmen will take the same work as the Freshmen of last year, but the officers and non-commissioned officers will be required to get them into shape more quickly.

The first semester's work will be on close order formations and drill regulations. The second semester will be devoted to extended order, out-post duty, advance and rear guard problems.

During the winter months indoor firing will be required.

The work of the sophomores will be to assist as far as possible in getting the freshmen into shape and qualifying in target practice—qualifying meaning an average of 80% in both slow and rapid fire at 200 and 300 yards. This will be a regular required course in addition to the usual drill. It is not optional and will be supplemented later on in the semester by lectures on field service regulations and their practical application. The new non-commissioned officers are appointed by the commandant from the lists of those recommended by the company officers.

MUCH NEEDED IMPROVEMENTS IN PROGRESS IN CONANT HALL.

One by one, improvements are being made in Conant hall, so that in time the chemical department of New Hampshire College will have a more adequate equipment, that is, if no more needs arise before then. The library room has been moved downstairs where there is more room, and the balances are going into larger and more convenient quarters in another part of the building. A motor-generator set has just been installed to enable the department to produce its own direct current when needed. Work is going on changing in the quantitative laboratory to enable the agricultural students to take a laboratory course in agricultural chemistry. Back of Conant Hall, a fire proof brick house is being constructed in which to keep platinum, rare earths and other valuable materials. The new laboratories are expected to be ready for use in a month.

LIEUTENANT S. J. SUTHERLAND INSTRUCTOR AT PLATTSBURG CAMPS.

Lieut. S. J. Sutherland has been an instructor in both the business men's camp and the student's camp at Plattsburg July 1 and returned to New Hampshire College September 8. As many as possible of the commandants from state colleges in the Eastern Department were called to the camps. Among these were Lieutenant Bull, of Cornell, Lieutenant Clark of Maine; Lieutenant Chaffin, of Pennsylvania; and Lieutenant Baher, of Chester Military Institute, Penn.

A. S. AMBROSE ASSISTANT IN DAIRYING FOR COMING YEAR.

A. S. Ambrose, B. S., the new assistant in Dairying is a member of the class of 1914, of the University of Illinois. He was in charge last year of the Viriden Creamery Co., plant at Viriden, Illinois.

SEVERAL OF FACULTY ADVANCE A GRADE.

Several promotions have been made in the faculty the past summer. Assistant Professors Perley and Steck have been advanced to the rank of associate professor, and Instructor Prince has been made an assistant professor.

COMPLETE LIST OF THE FACULTY COMMITTEES

Few Changes Since Last Year—Every Student Should Have a Copy for Reference.

The following list of faculty committees is published for the benefit of the new men who do not know and for the old men who have forgotten the faculty members that make up the various committees.

STANDING COMMITTEE FOR 1915-1916. ADMINISTRATION.

E. T. Fairchild, Chairman; C. H. Pettee, R. Whoriskey, C. E. Hewitt, F. W. Taylor, F. Rasmussen, E. R. Groves.

ARTS AND SCIENCE.

E. R. Groves, Chairman; C. W. Scott, R. Whoriskey, H. C. Smith, C. F. Jackson, A. E. Richards, C. L. Simmers, Dean Goldthwaite.

ATHLETICS.

W. H. Cowell, Chairman; R. Whoriskey, L. W. Hitchcock, H. A. Perley, C. C. Steck, S. J. Sutherland.

ENTRANCE.

C. H. Pettee, Chairman; W. J. Fisher, J. H. Gourley, C. L. Simmers, Dean Goldthwaite, C. J. Ham, (ex officio.)

SCHEDULES.

W. J. Fisher, Chairman; F. W. Taylor, C. W. Scott, W. C. O'Kane.

LECTURE COURSE.

H. C. Smith, Chairman; G. A. Perley, W. C. O'Kane.

STUDENT WELFARE.

H. A. Perley, Chairman; C. A. Black, F. W. Taylor, W. C. O'Kane, W. H. Cowell.

ADVISORY.

C. H. Pettee, Chairman; C. E. Hewitt, W. J. Fisher, F. W. Taylor, J. H. Gourley, C. W. Scott, Dean Goldthwaite.

AGRICULTURAL.

F. W. Taylor, Chairman; F. Rasmussen, O. L. Eekman, J. H. Gourley, W. C. O'Kane, O. R. Butler, K. W. Woodward.

ENGINEERING.

E. C. Hewitt, Chairman; C. James, W. J. Fisher, E. T. Huddleston, F. C. Moore, R. H. Porter.

STUDENT ORGANIZATION.

F. C. Moore, Chairman; F. Rasmussen, J. H. Gourley, C. A. Black, S. J. Sutherland

PUBLICITY.

H. H. Scudder, Chairman; W. C. O'Kane, C. E. Hewitt

RULES.

H. C. Smith, Chairman; E. T. Huddleston, C. C. Steck, F. S. Prince, E. T. Fairchild, (ex officio.)

CHAPEL

R. Whoriskey, Chairman; W. C. O'Kane, E. T. Fairchild.

FRESHMAN RECEPTION GIVEN BY CONGREGATIONAL CHURCH.

On Saturday evening, September 25, the Ladies' Aid Society of the Durham Congregational church entertained many of the college students at a reception given in honor of the freshman class. The evening was spent in a social manner, with games and music. Refreshments were served by young ladies of the church.

TWO-YEAR ENGINEERS BUILD CONCRETE TROUGH AT BARN.

The members of the two-year course in engineering have been receiving some practical instruction this week. They have been at work building a concrete watering trough for the dairy barn.

THIRD FLOOR OF MORRILL HALL REMODELLED FOR CLASS ROOMS.

An unusually pleasing transformation has taken place on the third floor in Morrill Hall. What was a garret last spring is now nicely finished off into much needed rooms for the agricultural students and extension workers. The entire west end is made into a recitation room, which will also be used for special purposes such as agricultural club meetings. The rest of the space is devoted to an agricultural reading room and two offices sufficiently large to accommodate a total of nine desks.

C. C. A. ANNOUNCES COMPLETE POLICY

EMPLOYMENT AND LOST AND FOUND BUREAUS.

PLANS FOR SERIES OF LECTURES

About 200 Hand Books Left For Sale—Financial Campaign to be Started Soon.

Through the generosity of Mr. Ham, the Christian association is to have as its headquarters the Registrar's Office in Thompson Hall. Office hours will be held every week day from 11-12 o'clock and it is hoped that this hour can be made use of by the student body.

EMPLOYMENT BUREAU PROMISED.

It is hoped that the association may become a clearing house for work around the town. An effort will be made to secure work from the different sources around town and from the office students may obtain information where this is.

LOST AND FOUND BUREAU.

An organized bureau for taking care of lost and found articles will be run in connection with the Employment Bureau. Bring your troubles to the office and see what it can do.

MEETINGS.

The first meeting of the association was held Sunday afternoon at 5 o'clock in the chapel in Thompson Hall. Pres. Fairchild spoke and a large number were out.

Until the end of the football season the meetings will be held every other Sunday, but from then until the close of the season they will be held every Sunday. It is hoped that Thompson Hall will be filled each time. A new departure this year will be the ringing of the chapel bell for this meeting.

BIBLE STUDY.

The course in Bible Study is going to consist of a series of lectures given week day nights on social, economic and religious questions. This course will probably cover the greater part of the year and the lectures will be given when suitable speakers can come. The course is planned to be an open forum with chances for discussion and informal debate.

PUBLICITY MAN WANTED.

A chance is going to be given for some one with ability as an artist to become publicity man for the association. He will have charge of all advertising and printing and while the work will require only a small amount of time it will be a very important one. Call at the office and find out about the details.

FINANCIAL CAMPAIGN.

Very soon a financial campaign will be started. The greater part of the budget is to be used here in college because here is when it is given and where the work should be done. A budget is being formulated and will be published so that all may see the items. Bear this in mind and set aside whatever you can for the association.

HAND BOOKS.

There are about two hundred hand books left for the upper classmen. These books cost this year to print, 35 cents each on a contract for 50 copies, and we are selling them for a quarter. Everyone in college should have one as the Organization Directory, Important Dates for the College, and other new features are worth a quarter in themselves.

DR. C. B. SMITH TO MEET COLLEGE EXTENSION WORKERS.

Dr. C. B. Smith of the States Relations Committee, United States Department of Agriculture, intends to visit the college, Oct. 4, and 5 for the first annual inspection of the recently established branch of co-operative extension work. It is planned to call a meeting at that time of the state leaders, county agents, and others engaged in conducting extension activities, in order that they may meet Dr. Smith and receive such suggestions and instructions as he may desire to give them.

The New Hampshire. OFFICIAL ORGAN OF THE NEW HAMPSHIRE COLLEGE

NEWS DEPARTMENT W. E. HOWARD, JR., '16 Managing Editor E. F. CUTTS, '17 News Editor W. H. JEFFERS, '18 Assistant News Editor

BUSINESS DEPARTMENT V. H. SMITH, '16 Business Manager H. H. SCUDDER, Faculty Adviser

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DURHAM, N. H., Oct. 1 1915.

EDITORIALS.

THE NEW HAMPSHIRE.

It may be timely to acquaint the readers of the New Hampshire with a few facts in regard to its policy for the present year

In the first place, the value of the paper has this year been increased by enlarging the amount of reading matter and by giving space to reputable advertisers only.

In order to get enough news, there must be a large force of news gatherers. Those with some experience, such as would be obtained by the course in journalism offered by the college, should try out for a place on the board, tho all who desire to do so may compete by giving their names to the news editor.

There are also opportunities for three assistant business managers. Those wishing this position should give their names to the business manager. It is planned to increase the value of the Alumni column by throwing it open for a wider range of alumni news.

For the first time in the history of the college there is to be published a Faculty and Student directory, containing the names and home and Durham addresses of all connected with the college, arranged alphabetically and by classes.

The paper is now on a firm financial basis and any surplus will be used solely to improve it.

A TUTORING AGENCY.

Perhaps one of the things in the character of the New Englander that has caused many failures among college men has been false pride. This is especially marked among fellows of the stamp that come to New Hampshire and while it is a good thing to be proud, there are times when this should be put aside, because by so doing difficulties can be smoothed out and life made much happier.

At other colleges there are tutoring agencies which aim to help those who are having trouble with certain studies and after the true spirit and meaning of the idea is grasped, a large number avail themselves of this chance to get hazy points cleared up.

our "sharks" make a better and more practical use of their ability?

COLLEGE SPIRIT.

College spirit is a term about which there has been much discussion.

Some men claim that there is no such thing; other men claim that there is and that it is paramount.

Sermons are preached about sacrificing self for the sake of college spirit, and many men, eager and zealous, hurt themselves and the college by underestimating their own worth in the effort to place themselves subordinate to college spirit.

A college spirit which is selfish is wrong; so is that spirit which kills individuality. How then are we to have true college spirit?

True college spirit is the spirit which is big enough and broad enough to identify college with self. The two should be indivisible. Why? Because they are actually and indisputably one. The student body is the college. Therefore each unit of the student body must be the college in a smaller way.

Men of New Hampshire, you are the college; by you the college is known and by you only. The things you are and the things you do make the reputation of your alma mater.

Get the spirit which recognizes this. Make yourselves big and broad, without detriment to others, so that New Hampshire may be bigger and broader.

GO HALF WAY.

There are many new faces among the faculty this year as well as among the students.

In meeting a professor for the first time we sometimes cling to the idea that because a man is a professor or an instructor he should know, instinctively as it were, the traditions and the customs of the college. This idea is false.

We should be fair and meet the new professors half way on the road to a good understanding. Such an effort will sometimes be responsible for the difference between a good instructor, who can aid us to an easy, interested understanding of a subject, and one who cannot do this because of lack of sympathy.

SPECIALIZATION.

There is an increasingly large number of activities for new men to enter every year. This year for instance we have a new one in the Dramatic Club.

In the past history of the college it has been true that certain men were interested in and were in fact high up in two, three or sometimes even four different lines of endeavor.

As the college has grown so, it will now begin to get better talent in each different activity. In other words we have grown to the size of specialists. Therefore it behooves freshmen to try themselves out tentatively in one or two different branches, and when they find out that one for which they are best fitted, to stick to it.

THE LECTURE COURSE.

The lecture course as offered by the faculty committee in charge is every year worth much more than what the students have to pay for it.

A great many times new students get the idea from past experience that lecture courses consist of cut and dried technical subjects which are beyond the ordinary man's interest. This is untrue of the courses at New Hampshire College, as new students here always find that the college lecture course is more interesting than the theatre and much less expensive.

PROPER PRIDE.

The military department promises to be more complicated, interesting and beneficial this season than ever before.

It is well for us to take the right attitude from the start. If we do so there is no reason why we should not be able to talk of "our regiment" with as much pride as we take in talking of the nation's "battalion" at West Point.

TENNIS.

Last year a tennis association was started here in college. Although it was started so late in the year that not much could be done, still a beginning was made. It would seem to be a pity

therefore if the interest should relax enough to let the thing die down.

Those men who are interested in tennis should get together and perfect the organization so that next spring things may be in shape to make a decent showing if the chance comes to compete with other colleges.

EVERYBODY OUT!

The size of the score in the Bowdoin game indicates that the football team has improved this year over last and a little more practice by the team, accompanied by a more strenuous support by the student body, will greatly increase our chances for success.

COMMENT ON CURRENT EVENTS.

Of course, we don't believe it—but someone said that one of the seniors who was promoted from a non-com. to a captain has been wearing shoulder straps on his pajamas in order to get used to them.

Professor Groves' class in abnormal psychology need not go out of Durham to find subjects. We suggest that they examine a certain girl in the Junior class who travels to Durham from Dover via Rochester. Time of trip 3 hours. "Who did you say? Yes, 'Ewer' right."

That's all right letting the two-year engineers build concrete troughs for the Aggies—it's good practise for them—but now let's have a few concrete walks.

We suggest that the new regiment will not be complete until the "Lute" commissions a hot-dog man for each battalion.

NAMES OF MEN ON CONTESTING TEAMS IN TWO-YEAR ROPE PULL.

Owing to a mislaying of the lists, the names of those taking part in the rope pull between the two year men could not be obtained last time. The names of the victorious two year 1916 team follow: McGrath, Andrews, Callender, Carleton, Colby, Crowley, Gay, Goodrich, Harling, Hughes, Hunt, Norris, Norman, Rice, Russell, Schoolcraft, Turner R. H., Tootill, Irvine, W. H., Eastman, (leader.)

The following were the entries of the losing 1917 two year class: Andrews, Bonardi, Cate, Colby, Currier, Doyle, (leader) Erskine R. Farnham, Forbush, Johnson, Kenniston, Leonard, Rose, Rounds, Sanborn, Schoonmaker, Smith, Stevens, Webster.

SOPHOMORE CLASS ELECTS OFFICERS FOR COMING YEAR.

At a meeting of the Sophomore Class, Tuesday, Sept. 28, the following officers were elected: president, Ralph L. Dame; vice president, Harry C. Atkins; secretary, Miss Hazel M. Clark; treasurer, Charles A. Bennett; football manager, Merton B. Lane.

Miss Clark, who was re-elected, will retain her office for three years, such being the vote of the class

FORTY ONE MEN TURN OUT AT FIRST MEETING OF GLEE CLUB.

At the try out for the Glee Club held last week the following new men reported: Tenors: Robinson, J. H. Lovejoy, Paine, Bullard, Holbrook, McKenney, Johnson, M., Butterfield, McDonald, Mathes, Foster. Basses: Prescott, Clapp, White, Whitman, Dresser, Brown, C. L., Batchelder, P., Landers, Lord, Osborne, Evans, Bellows.

The following old men were also on hand: Blake, Bugbee, Dame, Jenkins, H., Baker, Knox, Corliss, Johnson, S. G., Thomas, Richardson, Fitch, Dudley, Libby, Sleeper, Whipple, Tibbetts, Robinson, L. B., Gay.

From this number, thirty men will be selected.

COLLEGE POULTRY PLANT TO BE IN OLD PLUM ORCHARD.

The plum orchard has been selected as the permanent location for the poultry plant of the college. During the past summer, water was piped to the grounds and a start made or a permanent poultry house, four sections of the house being completed, each pen being 12x12 feet and the house built from the standpoint of furnishing a laboratory for classroom work in Poultry. 800 chicks have been raised during the season, and there are on hand now several hundred fine pullets and cockerels.

The new driven well has reached the 500 foot mark and was completed yesterday. A test will be made tomorrow.



Students rooms fitted with fine furniture at a moderate price.

E. Morrill Furniture Co. DOVER, N. H.

FRAT MEN ISSUE RULES FOR "CHINNING SEASON"

Invitations to Freshman Will Not Be Sent Out Before Two O'clock in the Afternoon October 27.

We, the undersigned, acting for our respective fraternities, do promise and agree not to invite any student who has registered in the college for the first time after June 1st, 1915, to join our fraternity before 2 P. M., October 27th, 1915.

The following rules will be observed: 1. No new student shall be rushed after 8 o'clock P. M. on evenings other than Saturday (with the exceptions as stated in the following section), except when new students are out of town and are not met by previous appointment.

2. No new student shall be invited to any week day meal other than supper with the exception of the week beginning October 20th, 1915. This rule does not apply to men rooming out of town.

3. No fraternity shall hold more than two freshman parties during the "chinning" season on evenings other than Saturday.

4. All bids shall be given in the form of a uniformly worded letter presented directly after chapel, October 27, 1915.

5. No engagements shall be made nor "chinning" done before 7 P. M., October 27th. "Chinning" shall cease at 11 P. M. on that date until 7 A. M., the next morning. No pledge pins shall be worn, nor shall any freshman be taken to any fraternity house unless he has signified his intention of joining said fraternity in the presence of representatives of other fraternities bidding him, before 11 P. M., October 27th, 1915.

6. If, at 7 P. M., on the day of the bids, representatives of more than one fraternity wish to interview a man, they shall draw lots to determine the order in which the representatives of any one fraternity may interview the new student. The right of interview shall be limited to twenty minutes and shall be given up promptly to the next representatives in the order above mentioned. This length of interview and the above order shall be adhered to throughout the evening.

7. No student shall be invited after the regular "chinning" season to join any fraternity until thirty days after registration in college, and such student shall not be pledged until thirty-one days after registration. Time of registration to be considered 12 M.

8. No student shall be considered pledged to a fraternity until he wears pledge insignia publicly.

9. The wearing of the pledge insignia publicly binds a man to join the fraternity whose insignia he first wears, and by this he shall never be eligible to membership in the other fraternities of the college.

10. Furthermore, we promise and agree to allow no student, registered for the first time after June 1st, 1915, to room or board in our fraternity houses before he is pledged.

11. Engagements for week-day meals shall not be made for more than 51 hours in advance. Engagements for either Saturday nights or Sundays shall not be made for more than two weeks in advance.

12. Lastly, we hereby agree to obey these rules in spirit as well as in letter. A printed copy of these rules shall be given to each new man. Zeta Epsilon Zeta, W. T. Tapley. Kappa Sigma—Beta Kappa Chapter P. S. Ward. Beta Phi, R. J. Bugbee. Theta Chi—Zeta Chapter, G. W. Chase. Gamma Theta, L. A. Hawkins. Alpha Tau Alpha, P. A. Toogill.

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Advertisement for George N. Cook, Stationery, featuring a circular logo with 'Quality Stationery' and 'Work Satisfactory Service Prompt'.

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"The Variety Store."

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NEWSY ITEMS OF THE ALUMNI.

LEWIS PERKINS, '71, MEMBER OF FIRST CLASS AT N. H. C.

S. N. Wentworth, '09, With Pennsylvania Glue Company—J. E. Robinson Connected With National India Rubber Company.

Forty-four years ago the first class was graduated from New Hampshire College. This class consisted of three members, William Preston Ballard, Lewis Perkins and Charles Henry Sanders. All are now alive and all three are respected citizens of the State of New Hampshire. Deacon Ballard is a prosperous farmer of Concord.

Mr. Sanders has achieved success as a merchant at Penacook. Mr. Perkins, having retired from business, now resides at Hampton.

All of them have recently attended meetings of the Alumni and still have a deep interest in the welfare of our Alma Mater.

Mr. Perkins was born Jan. 21, 1850, at Hampton, N. H. His preliminary education was obtained at Hampton Academy.

Soon after graduation Mr. Perkins became engaged in railroad work and for several years was foreman of Hoosac Tunnel in charge of repairs. Later he became engaged in railroad contracting work on his own account and continued in that business until about twelve or fourteen years ago, when he retired from active business. As a railroad contractor he successfully carried out very many important undertakings. Among other things, he is said to have constructed some 500 miles of fence along the line of the Fitchburg R. R.

Although claiming to be retired from business he is very largely interested in the agriculture of Porto Rico, owning at the present time some 12,000 bearing cocoanut trees, to the superintendence of the cultivation of which he devotes a considerable part of nearly every year.

Mr. Perkins has traveled extensively through this country, South America, West Indies, Japan and China. In some of these countries, China for example, he was royally entertained by the legation and thereby had an excellent opportunity to learn much of the customs of the people of that ancient race. Of his experiences in China he delights to talk, but modestly declines to have his personal experiences placed in bold type.

On December 21, 1881, he married Belle L. Benton and they had one child, Mahlon F. Perkins, now in Shanghai, China.

L. Barrett, '13, has a position with the Franklin Square Garage, Dover, as expert on magnetos and storage batteries.

E. R. Montgomery, '15, is a graduate student at the University of Pennsylvania.

L. Crafts, '15, is doing psychological research work in Vineland, N. J.

S. N. Wentworth, '09, who has for several years been engaged in the manufacture of glue in Boston, is now connected with the Pennsylvania Glue Co., at Springvale, Cal.

H. Farnham, '15, is located with the Lothrop, Farnham Co., Dover.

J. E. Robinson, '12, is located with The National India Rubber Co., of Bristol, R. I. This concern manufactures all kinds of insulated wire and about 35,000 pair of tennis shoes per day.

The Alumni Editor wishes to call the attention of the alumni to the fact that the Alumni News will contain the sentiment and views of the alumni toward the college, when these are sent in, as well as their activities in the outside world. Notifications of class and district gatherings should also be sent in.

A. L. Murdoch, '15, is in the automobile business, Dover, N. H.

H. O. Halvorsen, '15, is teaching manual training in the High School, Rutland, Vt.

R. Lovell, ex '12, who has been teaching manual training in the public schools of Pittsburgh, Pa., for the past two years has accepted a similar position in the high school at Morgantown, W. Va.

D. Bissell, '14, has returned to the

University of Illinois for another year of graduate work.

T. S. Twomey, '12, is located in Pittsburgh, Pa. with the Aetna Explosives Co.

F. E. Haines, '15 is teaching manual training in the Gunnery School, Washington, Conn.

J. Bonardi, '15, has secured a position as chemist in the experiment station at Morgantown, Va.

G. A. Halvorsen, '14, is draftsman for the Berlin Mills Co., Berlin, N. H.

Edward D. French '10, of Boston, Mass., was in Durham last week.

CONDA J. HAM ACCEPTS POSITION AS REGISTRAR.

Conda J. Ham, A. B. '15, of the University of Michigan, has been appointed registrar of New Hampshire College to succeed Miss Florence J. Trimmer, resigned.

Mr. Ham took his bachelor degree at the University of Michigan last June and at the same time received a diploma for work in the department of Business Administration. He is an expert accountant and statistician and has had much practical experience outside his college work.

For several years he was on the correspondence staff of the Detroit News, while at the University has been the circulation manager at Ann Arbor for that paper, and has at the same time been senior member of the Ham News agency there.

LAND GRANT COLLEGE ENGINEERING ASSOCIATION HOLDS MEETING.

Prof. C. E. Hewitt, attended the annual meeting of the Land Grant College Engineering Association held Aug. 11, 12 and 13 at Berkeley, California. This set of meetings was the most successful of any in the history of the association. Among the most important business transacted was the drafting of a bill, which is to be presented at the next session of congress, providing for the establishing of Engineering Experiment Stations at every Land Grant College, providing \$15,000 yearly for each institution.

MR. JAMES MCFARLANE TO HAVE CHARGE OF COLLEGE GREENHOUSES.

The college greenhouses are to be this year in charge of Mr. James Macfarlane, who comes here from near Rochester, New York, where he was in the employ of the Lake Keuka Flower Co., of Penn Yan. Mr. Macfarlane received his early training and experience, in the greenhouse business in the Royal Horticultural Gardens at Chiswick, England, and at other celebrated establishments in Germany, Belgium, France, Italy, and America. One of his specialties is the growing of carnations, and he was engaged for a number of years near New York, growing flowers for the wholesale market there. He comes here very highly recommended.

WATER SUPPLY AUGMENTED BY LARGE DRIVEN WELL.

A new college well is being drilled back of the shops, which will greatly relieve the strain on the present water system and release the water of the reservoir for the exclusive use of the greenhouses, barns, and irrigation experiments. The well is eight inches in diameter and is now down about 450 feet. The New England Artesian Well Co. has been at work for about two months now and the plan is to drill until at least 120 gallons per minute can be obtained. A new pumping outfit will be installed.

A new wooden tank with a capacity of 6000 gallons has been placed on the height back of Nesmith Hall. It is supported by a 40 foot steel tower and water from the reservoir will fill it, for irrigation and other similar purposes.

Prof. Richards has an innovation in the line of text books for his course in English 53. He is using, "The Independent," magazine and a book entitled "College Life, its Conditions and Problems." These provide many items of interest and concrete problems which furnish excellent topics for themes.

Professor Daniel Shea of Washington University, who has a summer home at Greenland, was the chapel speaker, Wednesday, Sept. 22. His subject was "Education."

COLLEGE SENDS EXHIBIT TO PRINCIPAL FAIRS IN STATE.

It is interesting to note the means employed to advertise our college at the leading fairs in the state. A large tent is provided in which is typical college exhibit. The object is two-fold: to show the citizens of the state, by means of pamphlets, pictures of the college buildings and displays of the work done in the various departments, what is being accomplished here; and to interest them in the results of agricultural investigation through charts and photographs that hardly require any explanation.

N. H. C. SO. O. ITIES TO ISSUE INVITATIONS NOVEMBER 22ND

1. No Sorority shall ask a girl to join or in any way indicate that she may expect to be asked, until the 8 o'clock mail, Monday, November 22, 1915.

(a) All invitations must be sent from Thompson Hall at 8 a. m., except to those entering after pledge day. Invitations to such students shall not be issued until three weeks after their registration, during which period all rules shall be in force.

2. All invitations shall be formal, uniform, and sent by mail.

3. All replies shall be sent by mail. Girls getting two or more bids shall return those which they do not accept to the respective Sororities.

4. Sorority matters shall not be mentioned by any member of any Sorority to a Freshman at any time with the exception of a stated hour on the day bids are given out, until the reply to an invitation is received.

5. No Sorority shall receive a pledge or indication of a pledge until Wednesday, November 24.

6. As soon as a girl pledges herself, the Sorority insignia shall be worn visibly.

7. Any girl breaking her pledge with one Sorority shall not be eligible to a bid from any other Sorority.

8. No invitations shall be issued by a Sorority girl during rushing season to a Freshman for any entertainment or sleeping accommodations, and no invitation of a like nature from a Freshman shall be accepted by an upper class girl.

(a) Entertainment means any refreshment offered to a Freshman, any money spent on a Freshman, or any escorts or callers provided for a Freshman.

9. There shall be no intercourse between Freshmen and Sorority members after 9 p. m. The word Freshman signifies any girl who has not been through at least one rushing season at New Hampshire College.

10. Each Sorority shall hold two rush parties during the rushing season. A rush party is entertainment offered to a Freshman by any Sorority girl.

(a) Exception made between roommates.

(b) There shall be no intercourse whatever during "chinning" season.

11. Any difficulties shall be referred to the Sphinx.

12. A printed copy of these rules shall be given to each girl on registration day.

Penalties.

1. A rule broken shall count as one rush party.

2. If a rule is broken after the parties have been held, the privilege during that College year of bidding the girl with whom the rule has been broken shall be taken away.

Remarks.

It shall be considered dishonorable of any Sorority member, active or alumnae to speak disparagingly of another Sorority or its members. No Freshman shall feel under obligation to a Sorority for attentions received before entering College.

Signed:

- Chi Omega,
 - Bernice Reed,
 - Lillian Mack,
 - Verna Hardy.
- Pi Alpha Phi,
 - Mildred Flanders,
 - Marion Jenness,
 - Genevieve Charbonneau.
- Alpha Xi Delta,
 - Nellie White,
 - Mary Dole,
 - Beatrice Fall.

Professor Fred Rasmussen, who is making a study of the cost of production and distribution of inspected milk, returned Monday from a short trip to farms at Littleton, Plymouth, Laconia, and Manchester.

A Message to You!

Our new Fall Outfitting now awaits your inspection, and we invite you---yes, we urgently request you to call and see what's new in Fall Clothes, Shoes, Hats and Furnishings.

Our garments will speak to you at once in a most forcible manner as the finished productions of master hands in style, fabric and workmanship.

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DURHAM,

NEW HAMPSHIRE



THE CHURCH IN DURHAM.

Preaching 10:45 a. m.

Bible School 12:00 noon

Oct. 3—Sermon on "Preparedness."

ALL WELCOME.

H. W. DEGNAN HEADS NEW NON COMMISSIONED STAFF

The following promotions and appointments of non-commissioned officers, are announced.

REGIMENTAL AND FIELD STAFF.

Sergeant-Major, H. W. Degnan; Quarter-Master Sergeant, E. S. Johnson; Range Sergeant, B. H. Dwight; Color Sergeant, J. H. Rollins; Color Sergeant, H. R. Meserve.

BAND.

Chief Musician, P. S. Ward; Principal Musician, E. S. Ross; Sergeants: W. H. Hoyt, N. J. Harriman, A. R. Morgan, W. H. O'Brien.

Corporals: L. C. Swan, R. F. Cahalane, H. B. Caswell, C. H. Dustin, P. R. Sinclair, F. I. Ordway.

COMPANY A.

1st Sergeant H. A. Bussell; Sergeants: W. A. Dudley, N. E. Robinson, F. W. Fitch, E. B. Nichols; Corporals: H. F. Jenkins, L. W. Cooley, C. B. Glidden, C. W. Sleeper, A. N. Graham, T. A. Barker.

COMPANY B.

1st Sergeant, E. F. Cutts; Sergeants: C. O. Austin, E. L. Scovill, S. J. Green,

P. A. Hayden; Corporals: R. T. Ewart, H. Eastman, R. L. Turner, W. A. Magrath, E. A. Hughes, H. A. Bassett.

COMPANY C.

1st Sergeant, F. P. Bennett; Sergeants: E. N. Sanders, P. B. Badger, W. H. Bennett, R. S. Jenkins; Corporals: L. E. Merrill, D. W. Libby, H. M. Howle, H. N. Blatchford, J. A. Morrill, L. Pope.

COMPANY D.

1st Sergeant, H. Willand; Sergeants: C. Cummings, P. A. Toothill, H. F. Swett, C. W. Poland; Corporals: R. Callendar, W. H. Irvine, E. D. Joslyn, P. B. Gay, C. A. Gordon.

COMPANY E.

1st Sergeant, P. J. Griffin; Sergeants: J. A. Sussman, R. H. Sawyer, J. B. Ford, M. B. Lane; Corporals: F. B. Cann, S. H. Perley, C. A. Bennett, S. H. Dalton, C. B. Broderick, R. S. Morrill.

COMPANY F.

1st Sergeant, C. L. Stevens; Sergeants: R. L. Dame, L. A. Boutwell, E. A. Wiggan, H. Martin; Corporals: J. E. Miltimore, R. P. Nevors, B. H. Butterfield, J. E. Humiston, H. C. Main, W. H. Jeffers.

MISS MARGARET FLENNIKEN VISITS LOCAL BRANCH OF Y. W. C. A.

Miss Margaret Flenniken, student secretary of the Northeastern Field of the Young Women's Christian Association, spent the week end in Durham as the guest of the local association. At the regular Thursday evening meeting, she gave an interesting talk on the Association work in America and foreign countries. During her personal conferences with the cabinet members, she gave many helpful suggestions for furthering the interests of the association.

HOW SOME OF THE FACULTY SPENT THEIR SUMMER.

Professor R. V. Mitchell spent part of August at his old home in Pennsylvania.

Professor F. W. Taylor was in Durham until the middle of July, when he took an auto trip to his old home in Ohio, covering in all 2612 miles, and visiting Niagara Falls on his way back. But two punctures occurred during the journey.

Prof. O. L. Eckman spent the early part of the summer in Durham. The latter part he was in California, where he visited both expositions.

Prof. Steck spent an interesting summer at the University of Chicago where he was engaged in special work.

Professor C. W. Scott was at home this summer with the exception of a short stay in Vermont.

Professor G. C. Smith spent a month in camp on the shore of Lake Winnepesaukee this summer.

Professor J. H. Gourley spent a good portion of the summer in California along the coast in the citrus fruit regions of southern California, and the apple regions of the northwest. He incidentally visited the two expositions.

Professor W. H. Wolf spent the summer at home.

Mr. J. B. Scherrer spent a month at his old home near Pittsburg, Penn., where he visited some of the greenhouse districts. September 1 he attended the meeting of the National Vegetable Grower's Association held in Cleveland, Ohio.

Prof. Jackson spent some time this summer in the diamond region in the northern part of the state collecting specimens.

New Hampshire College was the first New England college to accept the entrance requirements proposed in 1911 by the National Educational Association. These requirements made allowance for the fact that a man should not be required to study certain subjects and those alone, for admission to college.

Prof. E. R. Groves will speak at a Rural Conference in Carroll County, Saturday on the subject of social service in a rural community. Sunday he will speak on about the same subject at the Congregational church there.

CHANGES IN ORGANIZATION OF THE COLLEGE FACULTY

New Arrangement Calls for Three Divisions with Dean of Each—Dean Pettee Head Over All.

A change in the organization of the college faculty is announced here which is a novelty in this part of the country though the plan has met with marked success in the few places where it has been tried. The new arrangement divides the faculty into three groups, with a dean at the head of each.

The faculty, which includes the president of the college, the dean of the college, professors, associate professors and assistant professors, is now arranged in three divisions, agricultural, engineering, and academic. For each of these a dean has been named as follows: For agriculture, Prof. F. W. Taylor, head of the department of agronomy; for engineering, Prof. C. E. Hewitt, head of the department of electrical engineering; for arts and science, Prof. E. R. Groves, head of the department of sociology. Prof. C. H. Pettee remains dean of the college as a whole.

The new deans will form an advisory body, a faculty cabinet, to assist the president in some of his administrative work, and through them the president will make his official inquiries as to the work in any one of the three divisions.

In connection with this and in order to secure a mutual understanding of the terms "division," "course," and "subject," as now used, the following definitions and information is given.

DIVISION.

By action of the board of trustees last June, the college is divided into three divisions as regards its collegiate work with a dean for each. These divisions are the "Agricultural" of which Professor Taylor is dean, the "Arts and Science," of which Professor Groves is dean, and the "Engineering" of which Professor Hewitt is dean.

Each division is made up of "departments of instruction" the heads of which constitute the "division committee" with the dean as chairman. The three divisions are now constituted as follows:

AGRICULTURAL DEPARTMENTS OF

Agromony
Animal Husbandry
Botany
Dairying
Entomology
Forestry
Horticulture

ARTS AND SCIENCE DEPARTMENTS OF

Economics
Education
English
History
Home Economics
Modern Language
Sociology
Zoology.

ENGINEERING DEPARTMENTS OF

Chemistry
Drawing
Elec. Engineering
Mathematics
Mech. Engineering
Physics.

Note: The departments of Physical Culture and Military Science have been assigned to no particular division.

COURSES

The term "course" is now applied only to courses of study which are classified as follows:

AGRICULTURAL DIVISION

Animal Husbandry and Dairying
Forestry
Horticulture
General Agriculture
Two-Year Agricultural.

ARTS AND SCIENCE DIVISION

General Arts and Science
Home Economics
Mechanic Arts.

ENGINEERING DIVISION

Chemical
Electrical
Mechanical
Two-year Indus. Mech.
Two-year Indus. Elec.

SUBJECT

The term "subject" supercedes what was formerly called a "course" of instruction, as for example German 1, Chemistry 59, History 7, etc.

Fourteen students are enrolled in the class in Field Engineering and 16 in International Law, more than have ever taken the courses before.

Professor Taylor and Director Kendall were in Concord yesterday conferring with the State Commissioner of Agriculture about the seed tests which the college has been carrying on.

NEW MEN'S DORMITORY NOT YET READY FOR OCCUPANCY.

Although the progress of the work on the new dormitory was greatly hampered by the prolonged rains of the last summer, the building is now nearly completed and, as T. F. Kendall, the superintendent of construction puts it, "The west half will be ready for occupancy the first week in October, furnishing accommodations for 60 men." In an interview the early part of this week, President Fairchild declared that the structure when finished will be a most valuable asset to the growth of the institution and in his estimation would not be surpassed even by the new Freshman dormitories at Harvard.

The Freshmen who have engaged rooms in the new building are at present being housed in the mechanical engineering laboratory in Demeritt Hall. More than 50 cots are arranged about the room. The place is supposed to be temporarily a dormitory, but this is so only in part as Webster defines a dormitory as a sleeping room. It is rumored that the first few nights there the inmates were so busy dodging pillows that sleep was out of the question. Several straw hats were so carelessly tossed around that it is doubtful if the owners will get another season out of them. This condition is rapidly being outgrown, however, the Freshmen are becoming acclimated.

Facilities for studying are afforded in the engineering library on the second floor of Demeritt Hall but many of the men prefer to use the college library for the purpose. Some, however, study in their "dormitory." A casual visitor is apt to find a man sitting on the end of his cot and using his trunk for a desk. This perhaps is an illustration of the biological law of adaptation to environment.

PLASTER DRYING SLOWLY.

Three weeks more at the most is as long as these conditions will exist. The new dorm will then be ready. Mr. Kendall in charge of the work said Monday that the weather conditions were perfect for drying the plastering rapidly. It was the slow drying of the plastering that caused unforeseen delay early in the summer. "During the recent hot spell," he added, "one might naturally suppose the drying would go on rapidly but the humidity was so great that the result was to the contrary."

HEATING ARRANGEMENTS.

One of the perplexing problems connected with the new dormitory was the provision for heating and drinking water. Pipes are being laid in ditches to convey steam from the central power plant to the dormitory. The condensed steam will be sent back to the boilers by a centrifugal pump, electrically driven. The circles of pipe seen near the trenches are for the purpose of taking up the expansion and contraction due to the changes in temperature. Water will come from the new driven well in pipes laid alongside the steam pipes.

VACUUM CLEANER.

The vacuum cleaner system is perhaps the greatest improvement introduced to student life by the dormitory. The apparatus is known as the Spencer Turbine Vacuum cleaner and is furnished by the Spencer Turbine Cleaner Company of Hartford, Connecticut. The cleaner is driven by a 3 horse-power motor placed in the basement. The building is piped with outlets on each floor by means of 2-25 foot sections of 1 1/2 inch hose so that the entire building can be cleaned. The efficiency is such that the apparatus will suck dust through the heaviest carpet. Among the various attachments is one for cleaning hard wood floors without dust, and others for upholstery, carpets, and walls.

RECENT GRADUATES WHO TEACH AT NEW HAMPSHIRE.

Mr. Raymond Bean 1915 has been appointed assistant to Prof. Jackson in the Zoology Department.

Mr. W. A. Osgood 1915 has been appointed assistant to Prof. O'Kane in his capacity as State Entomologist. He began his duties Sept. 1st.

Miss Marion E. Nash, '15 has been appointed assistant in modern language at the college.

Mr. Albert W. Gamash, '15, is assistant in the Forestry department, under Professor Woodward.

Mr. Arnold J. Grant is assistant in Chemistry in place of W. G. Bullard, B. S., resigned,