

The New Hampshire.

VOL. 6, No. 1.

DURHAM, N. H., SEPTEMBER 23, 1916

PRICE 5 CENTS

FRESHMEN RECEPTION IS GREAT SUCCESS

1920 BECOMES BETTER ACCQUAINTED WITH NEW ENVIRONMENT

PROGRAM SMASHES PRECEDENT

Only Fall Activities Mentioned—Speeches by Pres. Fairchild and Dean Knowlton—Followed by Dancing

Promptly at 8 o'clock last Saturday night, the freshmen reception was begun and another class was ushered into the history of the college. Among those in the receiving line were President and Mrs. Fairchild, Dean and Mrs. Pettee, Dean Knowlton, R. L. Dame, '18, president of the College Christian Association and Miss G. A. Brown, president of the Young Women's Christian Association.

The reception was given the freshmen jointly by the C. C. A. and the Y. W. C. A. In previous years, it had been the custom to have the head of each activity outline his particular work and urge the freshmen to support it. This year an innovation was tried. Instead of each college activity being represented by a speaker only those which are demanding the most attention at present were mentioned.

"STOP, LOOK, LISTEN." Dean Knowlton was the first speaker of the evening. In the course of her remarks she said that we should take as our motto "Stop, Look, Listen," and then still another, "Slow down."

Dean Knowlton was followed by Captain Westover, who earnestly urged more of the upper classmen to come out for football. The next speaker was Coach Cowell, who addressed the freshmen mainly. He told them to make the most of their opportunities in athletics, urging them to get out and try any and all sports. He said that there was a lot of promising material in the freshmen class, and complimented them upon the spirit which they were showing. Prof. Karl Woodward then made a few remarks, explaining the cross country team. He spoke of the benefit derived from fall training, and of its value to the track men in the spring.

The last speaker was President Fairchild. He gave the freshmen a hearty welcome, asking them not to forget the parents at home, who had sacrificed so much in order to send them to college.

After the speaking the orchestra played "The Line Up" and other college songs, to familiarize the freshmen. Then dancing was enjoyed until 11 o'clock. Refreshments were served at the termination.

ELECTRIC APPARATUS SECURED FOR THE AGRONOMY DEPARTMENT.

The Agronomy department has recently purchased a large new electrically heated oven for use in the soil physics laboratory. An electric still of a capacity of one gallon per hour has also been added to the equipment. This electrically heated apparatus is made necessary because of the inadequate supply and poor quality of the gas furnished here.

STOCK JUDGING TRY OUTS HELD AT ROCHESTER FAIR THIS YEAR.

It is expected that the Animal Husbandry Department will have a winning stock judging team this year. Preparations are being made for an instruction trip to Rochester Fair where the candidates will be tried out.

DAIRY PRODUCTS JUDGING TEAM RECEIVING PRELIMINARY WORK.

Those who are trying out for the Dairy Products judging team are being given preliminary work prior to the selection of the team that will compete at the National Dairy Show. A gratifying amount of interest has been manifested in this work. The team prizes are \$150, \$100, \$50, \$25, with individual prizes of \$75, \$50, \$30 and \$20.

LECTURE COURSE OF SIX NUMBERS IS ARRANGED

Artists and Entertainers of World Wide Repute Will Appear Here this Season—Tickets Now on Sale

This year's lecture course has now been arranged and the tickets placed on sale. There are to be six numbers, and the variety is calculated to furnish something to please everyone. Concerts for music lovers, an illustrated lecture on explorations for adventuresome youth, and lectures bubbling over with the richest humor for those who can see the funny side are all there.

John Kendrick Bangs, the inventor of "The Genial Idiot" and the discoverer of "A House boat on the Styx," is to give his famous lecture "Salubrities I Have Met," as the first number, October 27. It is a lively running talk about the more or less famous men and women he has known in the course of his career. Mr. Bangs has been managing editor of "Life" as well as editor of "Harper's Weekly" and the "Metropolitan Magazine." His ability as a writer and humorist has given him more than a national reputation.

The Pilgrim Male Quartette will follow on November 10 with one of their inimitable concerts. These "Pilgrims of Song" are Robert Fitzgerald, tenor; Harold S. Tripp, tenor; Percy F. Baker, baritone; A. Cameron Steele, basso.

"With Roosevelt in South America" is the lecture for December 16, illustrated by still and motion pictures, by Anthony Fiala, who aided Roosevelt in penetrating the last great unknown region on the Western Hemisphere. By means of the motion picture machine, Captain Fiala has preserved the very scenes through which they passed and the thrilling adventures which they experienced. It was he who made the first motion picture of polar regions and who also commanded the Ziegler Polar Expedition in 1903-4-5.

The Zoellner String Quartett which gave such a fine concert here last year is to appear again this winter on January 13. It consists of father, daughter and two sons, Antoinette Zoellner, violin; Amandus Zoellner, violin; Joseph Zoellner, Sr., violin; Joseph Zoellner, Jr., violin cello. The Zoellner Quartet is recognized as one of the great string quartets of the world, and the European success of this superb organization is being duplicated in America.

Strickland W. Gillilan, America's foremost humorist, is to lecture on "Sunshine and Awkwardness," February 3, which is made up of monologues, poems, and stories such as "Swellhead," "When Our Gal Spoke a Piece," "The Family Group," and "Mongoose."

The Elite Quartet which is considered one of the finest organizations on the concert stage is the final number, March 2. It consists of Arthur Brouke, flute; Ludwig Nast, cello; Hubert Sauvelet, violin (and piano); and Theodore Cella, harp. These artists are in the front rank of their profession and musicians of international reputation. They are leading members of the Boston Symphony Orchestra. With them comes Edith Weye, mezzo-contralto, who has a voice of rare beauty. This coupled with her charming personality has made her deservedly popular.

O. V. HENDERSON'S AUTOMOBILE FIGURES IN SLIGHT ACCIDENT.

Last Wednesday Mr. O. V. Henderson commonly called "Dad" desired to remove his family from the hustle and bustle of Registration Day. He secured a student whose name "Dad" refuses to give to the public, to act as chauffeur and take the party down to the "Bay". In some unknown manner the automobile became entangled in the shifting sands and overturned, breaking the windshield and one wheel. As far as can be learned there were no casualties and no injuries beyond a mild shake-up sustained by all in the car.

The 5th Annual Poultry Day will be held at Durham, Tuesday, Oct. 10.

FOUR DEPARTMENTS HAVE NEW HEADS

FOR PHYSICS, ECONOMICS, DAIRY ING AND HOME ECONOMICS

SEVEN INSTRUCTORS ADDED

New Faculty Come From Colleges of Harvard, Cornell, Penn., Iowa, Tufts, Vt., Maine, Worcester Tech and Purdue

Owing partly to the phenomenal growth of the various departments of New Hampshire College, and partly to the retirement of some of its instructors, many additions have been made to the teaching staff.

Miss Helen Knowlton, the new dean of Women and Professor of Home Economics, was graduated from Mount Holyoke College in 1903 with the degree of A. B. She taught Greek and Latin at the Atlanta University from 1903 to 1905 and then went to the Warren, Mass. High school where she taught two more years. From 1907 to 1910 she was at Beverly High school and then for the next two years taught at the Springfield Technical High school. From 1912 to 1916 Miss Knowlton was a teacher at the Agricultural College of Cornell University. She has always been very much interested in Home Economics extension work, and plans to include that in her many duties here.

DR. VERNON A. SUYDAM.

Dr. Vernon A. Suydam who takes Dr. W. J. Fisher's place as head of the department of Physics entered the University of Wisconsin taking the General Science Course, and was graduated with the B. S. degree. He was then elected teacher of Science in the Ripon High school. This position he held four years when he was promoted to superintendent of the Ripon Public schools. This position he held for four more years, and then resigned to take up graduate work at the University of Wisconsin leading towards the degree of Doctor of Philosophy in Physics, with special emphasis on the mathematical side of the subject.

While studying at the University of Wisconsin, he taught in the Physics department on half time. Before completing his work for the Ph. D. degree at the University of Wisconsin, Dr. Suydam was called to the University of Indiana as Instructor of Applied Mathematics. This position he held for two years when he obtained a leave of absence to go to Princeton University to complete the work on his Ph. D. degree. He obtained the Ph. D. degree from Princeton University and was asked to accept an Instructorship in Physics in that institution, which he did. He resigned from this position to become Professor of Physics and Director of the school of Applied Science in the University of New Mexico. While there he taught all of the Physics given by the Institution and the Senior work in Electrical Engineering. He held this position one year when he resigned to accept the Professorship in Physics and Mathematics in the Medico-Chirurgical College of Philadelphia. This year the Medico-Chirurgical College amalgamated with the University of Pennsylvania, Dr. Suydam came to New Hampshire College.

In 1913 he was married to Miss Floy E. Davis of Ripon, Wisconsin. She is a graduate of Ripon College, did graduate work in Latin at the University of Wisconsin and taught Latin in Ripon College. She spent a part of one year in Latin and Greece. They have one daughter, Elinore Elizabeth, now three months old.

He is a member of the Acacia Fraternity Sigma Xi fraternity, and the Franklin Institute of Pennsylvania, and the Masonic fraternity. He has written articles on the results of his research on "The Resistivity of Metals at High Temperatures," and "Total Radiation from Metals," also a monograph on the "Topography of Central Wisconsin." Continued on Page 2

NEW KAPPA SIGMA HOUSE NOW NEARING COMPLETION

To be Ready for Use Early in December—Will Accommodate 24 Men—Built By Cunningham

The new Kappa Sigma Fraternity house, concerning which vague rumors have been circulating for the past two years, has at last become a reality and it is expected the building will be ready for occupancy by the first of December.

The house is being built on the side hill between the library and Fairchild Hall. The exterior is being constructed of brick veneer and the style of architecture is similar to that of the new dormitory. It is to be a three story structure and when completed will be a building which the college may well be proud of. The external design has been worked out to give strong character of the modern clubhouse type. The wood trimming on the porch, cornices and around the windows is in ivory white. A wide covered porch extends the full length of the house on the east side.

The basement of the building is to be used for a smoking and billiard room. The first floor arrangements are made with special care for fraternity needs, both in club accommodations for the members and for social affairs. The second floor is arranged for study rooms and the entire third floor will be used as a dormitory.

The building is 65 feet long and 35 feet wide and will provide accommodations for 24 men. It is set well back on the property and sufficiently high to give a splendid view from the front porch toward the college.

The house which will cost approximately \$20,000 when completed, is being built by F. W. Cunningham who built De Meritt and Fairchild Halls.

JOHN BLOOMFIELD '20 WINS VALENTINE SMITH SCHOLARSHIP

The Valentine Smith scholarship entitling the holder to \$100 yearly has been awarded this year to John Bloomfield of Dover, N. H. It's awarded yearly to the entering student who makes the highest record in his examinations.

UNKNOWN PARTY STEAL AUTO AND LEAVE IT AFIRE IN DITCH.

A mysterious robbery took place when an auto belonging to a Mr. Chesley of Durham was stolen and then wrecked on the Dover road, Thursday night September 14. The auto was discovered afire in the ditch about one o'clock by R. E. Hodgdon '17 as he was passing on his motorcycle. He woke several of the townspeople among whom was Mr. Chesley who then found his auto gone. The car was almost entirely destroyed but insurance covered most of the loss.

The perpetrators of this act are unknown and at present there are no clues that would aid in their detection. There were probably several men in the party as the heavy machine was pushed out of the road before the engine was started in order to avoid making an noise which would arouse the occupants of the house.

CHANGES IN GRANITE BOARD.

Miss Martha L. Hoitt will succeed Miss Elenora Currier as art editor of The 1918 Granite, the latter being unable to return to college. Miss Ruth W. Hadley has been appointed associate editor, the position formerly held by Miss Hoitt.

N. H. C. WILL HAVE EXHIBIT AT THE NATIONAL DAIRY SHOW.

New Hampshire College will have an exhibit at the National Dairy Show on co-operation with the other New England colleges. The extension service will exhibit at the show in the state tent, which is maintained by seven state-wide organizations.

N. H. C. OPENS WITH HIGH REGISTRATION

FRESHMEN CLASS IS MUCH LARGER THAN THAT OF LAST YEAR

ONE FROM SOUTH AMERICA

Definite Registration Figures Not Yet Compiled—Mathematics Dept. Goes to DeMeritt Hall

New Hampshire College opened officially Thursday morning, September 14, with the largest Freshman class in the history of the institution. No definite figures are as yet available, but everything points to a total enrollment much greater than last year's figures.

Of course the most of them came from New Hampshire towns and cities, yet there are several from much farther away. One of the students who comes the greatest distance for the privileges of New Hampshire is Hernando Salcedos of Bogota, Columbia. His father a graduate of Penn. State College, is a leading dentist in Bogota, while his grandfather is ex-president of the Republic. He is enrolled in the agricultural division of the college.

Ham Jacob Norregaard, a sophomore in the engineering division, was directed toward New Hampshire by Gus Paulsen '15. His home is in Christiania, Norway, but he has been with the Westinghouse Co. in the United States about a year. Many other new students also have as interesting biographies as these. One, John Uhrland, has traveled extensively through Europe and parts of Japan and China. Another, Dr. George Garry from Chelsea, Mass. attends classes in Durham forenoon and practices medicine afternoons in Chelsea. He is a recent graduate of the Tufts medical school.

The enlarged freshmen class has made a re-arrangement of rooms in Thompson Hall necessary and the mathematics department has been moved to new quarters in DeMeritt Hall, to give room for the expansion of the English department.

On account of the present prevalence in New England of infantile paralysis the college has issued what is known as an emergency blank which each student must hand in before he is admitted to class. On this blank the student is requested to sign a pledge to report any symptoms of illness which may develop as soon as they do develop and to tell whether he has so far as he knows in any way been exposed to infantile paralysis in the past summer.

ALUMNI AT CORNELL ORGANIZE. PROMISING N. H. C. ASSOCIATION

Word comes from Cornell University that they have organized a New Hampshire College Association there. At the preliminary meeting held this summer at the home of Prof. and Mrs. L. D. Hayes, there were present Prof. and Mrs. D. Lumsden, Miss Florence Lumsden, Prof. E. S. Savage, M. Gale Eastman, S. B. Emerson, I. C. Story, and C. H. Hadley, Jr.

According to the constitution the object of the association shall be the renewal and strengthening of friendships formed through the common bond of association with New Hampshire College and the furtherance of its interests. Also to get acquainted with any New Hampshire people who may come to Cornell.

The membership is limited to any person who at any time has been connected with New Hampshire college as a student or as an officer of instruction or administration, together with his immediate family.

The meetings are held in the first week of each month. Those members who in any year are so situated as to be able to entertain the association act as hosts in alphabetical sequence.

The secretary, C. H. Hadley, Jr., suggests that anyone coming there, whether for work or a visit, notify in advance either him or any of the other members, so that they can arrange to see them and make them acquainted with the place and the people.

The New Hampshire.

OFFICIAL ORGAN OF
THE NEW HAMPSHIRE COLLEGE
Published Weekly by the Students.
Office of The New Hampshire 1-27 DeMeritt Hall.

NEWS DEPARTMENT

E. F. CUTTS, '17
W. H. JEFFERS, '18
MISS HELEN F. TILTON, '17
P. BATCHELDER, '18
L. M. CROUCH, '17.
S. L. STEARNS, '18
MISS LUCILE A. GOVE, '18
C. B. DURGIN, '18
C. C. DUSTIN, '19
PROF. H. H. SCUDDER, Faculty Adviser

Managing Editor
News Editor
Society Editor
Reporters

BUSINESS DEPARTMENT

C. H. DUSTIN, '17.
DEAN C. E. HEWITT.

Business Manager
Faculty Bus. Mgr.

Subscription price, - - \$1.00 Per Year
Single Copies 5 Cents.

Subscription checks made payable to THE NEW HAMPSHIRE, Durham, N. H.
Subscribers not receiving copy will please notify the Business Manager at once.
Entered as second-class matter October 30, 1914, at the post-office at Durham, New Hampshire under the act of March 3, 1879.

DURHAM, N. H., SEPT. 23, 1916

EDITORIALS.

All new men and old ones as well are urged to try out for editorial and reporters positions on the New Hampshire. Hand in your name to the News Editor and he will assign you articles to write up.

There are also three assistant managerships open to those with business ability. If you are interested give your name to the business manager.

Members of the 1916 class are requested to send their new addresses to the business department of the New Hampshire that they may be sure of receiving their copy each week; and to send news of themselves or other alumni to the news staff.

TO THE FRESHMEN.

You have come here, in almost overwhelming numbers, supposedly for a purpose. The college welcomes you and will welcome you as long as your aims are legitimate. We want you to be a clean, hard-working, self-sacrificing group of college men and women, and this is possible only by the exercise of considerable fortitude on the part of each individual.

Keep your ideals before you constantly. If you have none supply yourselves immediately, else New Hampshire College will continue on the road of Progress without your company.

Lord Bacon said 300 years ago, in an essay on the general topic "Education," "I consider, therefore, a complete and generous education that which enables a man to perform, justly and magnanimously, all the offices, both private and public, of peace and war." What a splendid, even though unattainable goal toward which you may work! "Get the inclination, then act."

Take advantage of your privileges but do not abuse them. Frequent the library and read good books. Take the best from standard periodicals and newspapers—it's easy to get the habit and you will be far better men and women for having done so.

Make friends with your instructors. Thackeray's advice is: "Try to frequent the company of your betters in books and life; that is the most wholesome society. Learn to admire greatly, the great pleasure of life is that."

Give of your best to New Hampshire and she will do well by you. Reverence her name and hold sacred her customs. That is what makes the name "Alma Mater" so precious in after years.

Begin in a small way. Do not try to be "one of the boys" unless that characteristic rode to Durham with you. Strive to become gradually popular; not one of the "big blow, little show" variety. Your merits as well as your failings will be discovered long before your college course is completed and you may be sure of reward if it is deserved.

Be eager to serve; that is reward enough. Show that same spirit of self-sacrifice which has made possible the college itself.

Honor your college president; he is a man among men. Try to repay the debt of gratitude which you owe to him.

As a final injunction, get down to work and with the willing help of instructors and college-mates, Find Yourselves

A. A. FINANCES.

One hundred and sixty Athletic Association tickets were sold on registration day at Thompson Hall. This brought into the treasury \$640. Tickets were then placed in the hands of the Student Council and probably by this time there are a few more sold making a total, let us say, of 200, valued at \$800. Nearly everyone will agree that it is the duty of the students to support athletics and yet the sale of tickets does not seem to indicate that many put theory into practice. With an enrollment of 700 students and tickets sold only to the value of a little over a dollar for each student, the management of the Athletic Association is facing the question, Are we going to have enough money to finance our athletics this year?

In other colleges it is not necessary to ask this because as soon as registration is complete they know just how much money is available for that year. Why? Because they have what is known as the "blanket tax." Where this tax is in effect, each student must pay his athletic dues at the same time that he pays his tuition. For instance if this practice were carried out on the present basis of four dollar tickets at New Hampshire, there would be \$2,800 available at the first of the year and plans could be made accordingly. The certainty of \$2,000 more than is now available would make a great difference in the management of sports here at the college.

Nevertheless, until a blanket tax is agreed upon, let everyone turn to and buy his ticket.

1916-17 LECTURE COURSE.

It is evident that the committee in charge has arranged an excellent lecture course, but whether they can continue to do so each year will depend largely on the financial support given them by the students, for whose welfare they are working. The appropriation made for this item is not enough to meet the expenses, but, by combining it with receipts from tickets, the student body can be given the course at considerably less than cost.

The object of the course is to give everyone an opportunity of getting that essential culture that comes from hearing these world-artists and entertainers.

Everyone should seriously appreciate that he is being offered a genuine bargain. For one dollar he can attend the whole course of six numbers, which means that he gets an evening's entertainment of the highest order for 16 2-3 cents—to refuse to take advantage of this opportunity is absurd. This summer, a senior paid one dollar just to hear John Kendrick Bangs, who will be here Oct. 27, and he was glad to do it. The Pilgrim Quartet and the Zoellner Quartet have been here before and their second appearance testifies to the satisfaction they gave. If any Freshman, or any one else, is trying to cut down expenses, let him remember not to cut here. Any instructor will convince a man that the course is decidedly worth while to him. Buy a ticket and urge others to do the same, thereby doing a real service to your fellow students.

Oh yes, Captain Boutwell raised those bushes to hide behind while carrying out his duties as range officer.

VILLAGE CHURCH EXTENDS CALL TO THE REV. VAUGHN DABNEY.

A call has been extended to the Rev. Vaughn Dabney of Leominster, Mass., to become the pastor of the Congregational Church in Durham. Mr. Dabney has already preached here on the third and seventeenth of this month, and the enthusiasm of the unusually large number present at the latter Sunday was partly responsible for the call being extended to him.

H. P. YOUNG ADDRESSES POMONA GRANGE AT MOUNTAINVIEW, N. H.

Mr. H. P. Young of the Agronomy department spoke Wednesday on the principles of farm management, at a meeting of the Pomona Grange at Mountainview, N. H.

FIELD MEETING AT PITTSFIELD.

Last Wednesday a field meeting was held at Pittsfield on the Maplehurst demonstration orchard in co-operation with the Merrimack County Farmers' Association. Director Kendall, Prof. Prince and Mr. Long were in attendance.

FOUR DEPTS. HAVE NEW HEADS

Continued from Page 1

PROF. M. MCKAY.

Professor M. McKay who succeeds Professor G. C. Smith in the department of economics, was born and received most of his education in Ohio. He has always made his own way, having taught school as young as 17. In 1907 he received the degree of B. S. from the Ohio Northern University. He was principal of the Leesburg High School for a year, and then entered the Ohio State University receiving his A. B. degree in 1910. Following this he taught mathematics at the Ispeming, Mich. High school, and then went to Harvard University where he was made an M. A. in 1912. Mr. McKay then taught another year, this time at the Northeastern Ohio Normal College and then returned to Harvard for graduate work in economics. He is especially interested in public finance, and has recently completed a thesis toward his Ph. D. degree.

PROF. J. M. FULLER.

Prof. J. M. Fuller, who takes charge of the Dairy department here in Prof. Rasmussen's place, was graduated from the Iowa State College in 1911. He was Associate Editor of the Orange Judd Weeklies in the year 1911-12. He was an instructor and then Associate Professor of Dairy Husbandry in the South Dakota State College in the years 1912-1915. The following year, he held a similar position in the Oklahoma A. and M. College. As an undergraduate student Mr. Fuller was an editor on the college paper and the class annual and took part in three intercollegiate debates.

INSTRUCTORS.

Carl A. Garabedian, Tufts '14, will assist Professor Moore in mathematics. Mr. Garabedian has had six years of training at Tufts and holds the degrees of B. S. in chemical engineering and M. S. in mathematics and philosophy. As a student he took an active part in college life, being organist five years and taking leading roles in the college dramatic productions.

Freshman and 2-year English and German 1 and 3 will be taught by F. N. Raymond, Bachelor of Science and Education, Vermont '16. Mr. Raymond was baseball manager two years, assistant instructor in German one year and is a member of the Sigma Nu fraternity.

Mr. Whitman's position will be filled by Shirley E. Culver, Brown '15. Since graduating Mr. Culver has taught languages in a Providence high school. He is a member of Phi Kappa Xi and Phi Beta Kappa fraternities.

In the engineering departments there are four new men. C. C. Whipple B. S. Worcester "Tech" '15 will assist Dean Hewitt. While at "Tech" Mr. Whipple was secretary of the American Institute of Electrical Engineers and graduate assistant to the electrical department. He is a member of both the Beta Pi and Sigma Xi fraternities.

Walter Emerson will assist in mechanical engineering and physics. He was graduated from the University of Maine last June and is a member of the Tau Beta Pi fraternity.

William H. Severns comes to us from a year's teaching at Purdue University, Lafayette, Indiana. He took his B. S. degree from the University of Kansas in 1914 and his M. S. degree in 1915. His work here will be in the department of mechanical engineering.

Harold D. McBride is the new instructor in the forge and machine shops. He comes especially well fitted for the place as he has had practical experience since his graduation in 1911 from the Mechanic Arts High school, with the S. A. Woods Machine Co. and the Sturtevant Mill Co., both of Boston, and one year work as assistant instructor in the M. A. H. S. machine shops.

Prof. and Mrs. F. W. Taylor will spend the week end with Mrs. Jane Tracey of New London, N. H.

MAJOR CALDWELL DETAILED TO OREGON STATE COLLEGE.

Major Vernon Caldwell U. S. A., commandant here 13 years ago, has been detailed to the Oregon Agricultural College, at Corvallis, Ore. as instructor in military science and tactics.

Ford S. Prince spoke Wednesday at Pittsfield, N. H. on cover crops in orchards.



Design Plus Construction.

The prestige of our Furniture has been earned because the manufacturers of the goods we sell combine creative designing, with substantial, old-fashioned honesty of construction.

Our Furniture satisfies at the start because it is beautiful and distinctive.

E. Morrill Furniture Co.,

DOVER, N. H.

ANALYSIS OF SCHOLARSHIP CHART GIVES EXTREMES

Beta Phi Fraternity Wins Cup—Special Honor Men Have Average of 91.55 —Women Rank Higher than Men

An interesting chart hanging in the registrar's office gives the scholarship average of nearly every organization and group of students in the college.

Incidentally it shows that the interfraternity scholarship cup goes to the Beta Phi Fraternity for the second time. This cup was donated by the alumni of the five men's fraternities, and is to be awarded each year to that fraternity having the highest average scholarship for the preceding year.

Highest of all came the special honor men with an average of 91.55; so closely followed by the special honor women with 91.52, that a hair's breadth would reverse the two. After them come the various other honor students, class officers, and classes, down to the Freshmen men with 69.48 and the 2-year Engineers with 68.55; the lowest two on the chart.

For the fraternity column Alpha Xi Delta comes first with 83.94 for the girls followed very closely by Chi Omega with 83.19. Both the fraternity men and the fraternity women average higher than the non-fraternity men and women; the women as a whole, however, rank higher than the men.

ATHLETICS.

In athletics the team managers come first with 81.72, followed somewhat later by the entire officials with 77.91. The teams rank in the order of basketball, football, baseball and track. Lowest of this list came the cheer leaders with 72.58.

The Field Crops Judging team leads the list of clubs and teams with 83.43 while the Stock Judging team comes second with 81.83. Lowest of these comes the Men's Glee Club with 79.39.

For the officers of college organizations the Book and Scroll comes first with 86.64 and the Engineering Society is last with 72.70.

The field and staff officers head the military column with 77.41 and the signal platoon closes it with 72.32.

The entire college average comes to 74.57.

DURHAM TO DOVER FREE!

AND RETURN
If you buy a FOUNTAIN PEN from us we will refund your car fare

We rent typewriters, four months for \$5.00

THE TYPEWRITER STORE,

106 Washington St., Dover.

Dr. F. I. Reynolds DENTIST.

440 Central Ave., Dover, N. H.

LOTHROPS-PINKHAM CO.,

Leading Pharmacists,
Franklin Sq., Dover, N. H.
Agents for Kodaks and Photographic Supplies
Dealers in Wall Paper, Room Moulding and Window Shades.

ORPHEUM THEATRE,

DOVER, N. H.

PICTURES AND VAUDEVILLE.

Fox Metro Pictures.

Telephone 884 Richmond.

KENT BROTHERS

Wholesale Dealers in

Beef, Pork, Lamb and Veal
POULTRY

Hotel and Restaurant Supplies

21 1-2 John St., Boston, Mass.

Page Engraving Co.,

Halftones, Line Cuts, Etc.
Satisfaction Guaranteed.

185 Sixth Street, Dover.
Telephone 362-W

F. H. BURGESS, Photographer.

All the New Styles.
Views, Groups, Etc., Special Rates for Class Work.

412 Central Ave., Dover



ESTABLISHED 1876



Cream And Dairy Products

General Offices and Chemical and Bacteriological Laboratory,

494 Rutherford Ave., Boston

The Largest Independent Dairy Co. in New England.

Batchelder & Snyder Co.

Packers and Poultry Dressers
Blackstone, North & North Centre Streets, Boston, Mass.

Work Satisfactory Service Prompt

Tel. 307-M

No. 1 Waldron Street, Cor. Central Avenue

GEORGE N. COOK, -Fine Stationery.-

Pictures and Picture Framing,
Wall Paper

Dover, New Hampshire

Walk-Over Shoes

H. E. HUGHES

Walk-Over Shoe Store

426 Central Ave., Dover, N. H.



The choice of nearly 2,000,000 cow owners

MORE De Laval's are being sold than all other makes combined--nearly 2,000,000 are now in use. Year by year an ever increasing proportion of farm separator buyers reach the conclusion that the De Laval is the only cream separator they can afford to buy or use.

In fact, about the only excuse ever offered for buying any other separator nowadays is that its first cost is a little less than the De Laval's.

But they soon find out that the last cost of a cream separator is what really counts, and when they realize that the De Laval gives the most and best service for the money they buy a De Laval.

Over 40,000 users of inferior machines discarded them for De Laval's during the past year in the United States and Canada alone.

Better be right in the first place and start with a De Laval.

THE DE LAVAL SEPARATOR CO.
165 Broadway, New York. 29 E. Madison St., Chicago
50,000 BRANCHES AND LOCAL AGENCIES THE WORLD OVER

GEO. J. FOSTER & CO., Printers and Publishers
Largest Job Printing Plant in Southern N. H. Estimates on all kinds of Work
Also Publisher of Foster's Daily Democrat and Weekly Democrat and Enquirer.
385-387 Central Avenue, Dover, N. H.
This paper was Monotyped at this office.

STRAFFORD NATIONAL BANK
CAPITAL \$100,000 SURPLUS \$300,000
DOVER, N. H.
Safe Deposit Boxes for Rent. American Bankers' Association Travelers Checks for Sale.

S. RUNLETT & COMPANY,
DEALERS IN
GROCERIES, PROVISIONS, CIGARS,
CIGARETTES AND CHOCOLATES.
DURHAM, NEW HAMPSHIRE

George D. Emerson Company.
Wholesale Grocers.
The largest Distributors in New England of High Grade Fruits and Vegetables in No. 10 cans.
Boston, - - - - Mass.

RED CROSS DENTAL PARLORS.
DR. W. L. DODGE, Dentist
408 Central Ave., Dover, N. H.
On the Bridge

Dr. W. W. Hayes. Dr. E. A. Shorey.
DENTISTS
Strafford Banks Bld'g. Tel. 61-1

LEIGHTON'S CAFE!
Try Our Special Sunday Dinner.

W. S. EDGERLY, The General Store.
Come in and see our new line of College Pins, Fobs, Cuff Links, and Pennants, Etc. at reasonable prices.
Durham, N. H.

NEWSY ITEMS OF THE ALUMNI.

JOHN T. CROGHAN, '08 WEDS MISS MARGARET DeMERITT

Most of 1916 Class Has Important Positions--Several Have Married--Other News of Alumni

Miss Margaret DeMeritt '11 and John T. Croghan '08, were married in the Congregational church at Durham, September 5, by the Rev. William S. Beard, a former pastor here. The bride was attended by her sister, Miss Katherine DeMeritt, '08 and two bridesmaids, Miss Sarah E. Pettee, '08, of Omaha, Nebraska, and Miss Fannie L. Morrison of Dover. The bride was given away by her brother, Stephen DeMeritt, '12. Harry A. Reed of Boston was best man and the ushers were Philroy C. Gale '13, Edgar Burroughs '10, William Bartlett, '15, and Arnold J. Grant '15. Croghan is a mechanical engineer with the Stone and Webster Co., of Boston.

Miss Alice Hoitt '15 and Russell Garland '14 were married in Durham, August 23 at the home of the bride. Miss Carrie Hoitt '15 was maid of honor, and many members of Chi Omega and Gamma Theta were present as guests. 'Russ' is with the Employment Bureau of the McElwain Shoe Co., at Manchester, N. H.

Miss Florence Small and Albert E. Smith '16, were married in Nashua June 27, shortly after commencement. Miss Helen Small, sister of the bride, was bridesmaid; and V. H. Smith '16, brother of the groom, was best man. They spent a short honeymoon in Maine after which 'Al' went to Plattsburg for a few weeks.

'Chuck' Davis '15, who is working at the Government Bureau of Mines in Pittsburg was a visitor here for the week end.

Henry W. Degnan ex '17, has transferred to Dartmouth, where he intends to enter Tuock School.

Arthur R. Morgan ex '17 has transferred to Pennsylvania State College.

H. C. Main, ex '18, is at the Christian Association in Somerville, Mass.

R. W. Doeg and G. Studd are working for the Westinghouse Elec. and Mfg. Co., at Pittsburg, Pa.

R. F. Hayes is working for the General Electric Company at Schenectady, N. Y.

R. I. McCartney will enter the Yale school of Religion this fall to do graduate work in Economics and Sociology.

Paul S. Ward is working for the Remington Arms Co., at New Haven.

Harold A. Steele has accepted a position with the firm of Hornblower & Weeks in their Boston office.

Charles S. Pettee has accepted an instructorship in Mathematics and Chemistry at Proctor Academy.

Frank Randall is working here in town for the Rockingham Electric Co.

Wilkinson '09, of Milford, was back renewing acquaintances recently.

Converse, '06, a minister in Meredith, was back in Durham for a few days last week.

C. W. Kemp, '11, has accepted a very important position in charge of the Agricultural work in connection with the Norfolk County Agricultural High School at Weymouth, Mass.

J. G. Powers, '07, is in charge of the Agricultural department of the Essex County Agricultural High school, at Reading, Mass.

The class of 1916 is already widely scattered as shown by the positions many have taken as given below:

V. A. Perkins is teaching mathematics, chemistry, and agriculture at Hillsboro, N. H.

W. H. Barr, E. C. McDuffee, N. C. Hurd, K. E. Sawyer, and W. R. Partington are working for the Western Union Telegraph Co.

B. H. Dwight is doing accounting work for the Amoskeag Corporation at Manchester, N. H.

Miss G. A. J. Charbonneau is doing graduate work at Clark University.

J. C. Hadley is operating his own poultry farm at Atkinson, N. H.

Miss F. S. Dudley is a teacher at Buckfield, Me.

Miss M. A. Cilley, is a teacher of English, French and Home Economics, at Bennington, Vt.

G. W. Chase is teacher at the School for the Blind, New York City.

OLD BETA PHI HOUSE IS NOW BEING USED FOR WOMEN'S DORM.

New Hampshire college has now leased the house formerly occupied by the Beta Phi fraternity. The building has been remodeled to accommodate sixteen women students and is now called Bickford Hall.

During the first few days the girls were obliged to sleep in Smith and Ballard Halls. Four or five girls were packed in a room, and the corridors were filled with beds. The need for this new dormitory was apparent during this time. Miss Arabella Livingston is the new matron. The building is now properly equipped and the students have moved into their rooms. The addition of this dormitory has at last given the girls a tennis court, an excellent one being just in back of the house.

PRESIDENT FAIRCHILD ADDRESSES STUDENT BODY IN GYMNASIUM.

The first chapel exercises of the year were held in the gymnasium, Thursday afternoon, when President Fairchild cordially greeted the former students, and welcomed the entering class to New Hampshire College.

He spoke chiefly of the advantages of college life, and emphasized the fact that those who attend college are favored persons. He also warned the students that years spent in college are the most important ones in life and that discipline and training tend toward the storage of power and the development of character.

Ideals and character are irrevocably formed in youth said President Fairchild, "and the faithful performance of each daily task is of immeasurable importance."

He ended by asking for the co-operation of the student body in taking special precautions against illness while infantile paralysis is still prevalent.

1918 OFFICERS RE-ELECTED.

At the 1918 class meeting Wednesday last year's officers were re-elected, president, R. L. Dame; vice president, H. C. Atkins; treasurer, C. A. Bennett; secretary, Miss N. L. Hoitt.

E. L. Sanborn, is a Teacher of Manual Arts in Lisbon, N. H.

Miss Bernice Reed is a Teacher of Home Economics, History and Science at Appleton Academy, New Ipswich, N. H.

H. S. Brown is a Teacher of Manual Arts, Cluquet, Minnesota.

W. E. Howard, Jr., is a Teacher of Agriculture in the High School at Whitefield, N. H.

E. H. Kelley is a Teacher of Agriculture at the High School at Pittsfield, N. H.

J. D. Lary is a Teacher of Mathematics at Sanborn Seminary.

Neal Sargent is with the National Carbon Co., Cleveland, Ohio.

W. J. Waite is doing graduate work at Clark University.

G. W. Burke is at the West Virginia Experiment Station.

E. D. Fuller is with Park and Pollard, Boston.

Miss L. W. Mack is a Teacher of Home Economics at Whitefield, N. H.

Miss Marion Mitchell is a Teacher of French, German and History at Austin Cate Academy, Center Strafford, N. H.

R. J. Bugbee is building a greenhouse for small vegetables at Claremont.

P. W. Burt is on his father's farm at West Mooreland, N. H.

W. E. Chamberlain is in charge of an Agricultural high school in North-Western Pennsylvania.

D. P. Crockett is doing graduate work at the University of Missouri.

L. R. Brown is with the Amoskeag National Bank, Manchester, N. H.

F. S. Manter is with the New Hampshire Fire Insurance Co., Manchester, N. H.

S. W. Dyer is manager of a Creamery in Littleton, N. H.

F. D. Ellsworth is at home in Pembroke, N. H.

L. A. Hawkins has a fellowship at Oregon State Agricultural College.

S. G. Johnson is on his father's farm at Winchester, N. H.

Misak Mazmanian is a salesman for the Heinz Pickle Co.

W. J. Nelson is a teacher in Dow Academy at Franconia, N. H.

E. L. Robinson is at home in Pembroke, N. H.

H. R. Runnells is on a large Dairy Farm at Geneva, Ohio.

E. A. Weigel is with the State Moth Commission, Concord, N. H.

FORESTER HALL CHAMPION OF WHITE MT. RESERVES

Chapel Speaker Gives Interesting Account of Development of Region--Will be Used by the Public

"The national forests are primarily for timber production and watershed protection" declared District Forester W. L. Hall, in discussing at chapel a subject of vital interest to every New Hampshire student--The White Mountain National Forest. Mr. Hall considered the status of the forestry work in general and then related it to that which is going on in our state, showing the stages through which the forests have passed since the country was settled.

Roughly speaking there are 186 million acres of forest lands owned by the Federal government. Most of it lies west of the Mississippi River, including in all cases the wilder parts of the country. For ease of administration this vast area is divided into six districts. Lately two million dollars has been appropriated annually for the purchase of lands in the East to form the White Mountain and Appalachian Forest Reserve.

STAGES OF OWNERSHIP.

The lands have gone through several stages of ownership. Of course first came the Indians, who gave such beautiful names to the mountains, lakes and streams that they have persisted to this day. The forests were scarcely touched by them since their needs were easily satisfied. Then came the early settlers or pioneers who looked upon the forest as an enemy to their progress. They cleared it away with fire and the ax as best they could and made themselves homes. They largely disregarded the value of the forest to them because of its apparent extensiveness. As the lumbering industry gained a foothold through the opening of world markets the forest lands were treated more severely. Each year the lumbermen entered areas more remote from the streams and with the coming of railroads and the portable sawmill were able to penetrate to the heart of the White Mountains. Accompanying this exploitation was a great waste of forest products. Lumber was the desired product and so the best was cut into saw logs, leaving the limbs tops, undesirable logs, the characteristic slash, to rot, perhaps, but more often to be burned up by big forest fires. These did almost irreparable damage, not only by burning valuable timber but by burning the humus on the mountain sides, laying bare the ledges and making reforestation an exceedingly slow process. The most modern idea is that of public ownership evidenced in the setting aside of national forests. The forester's problem is not easy for the forest with which he is dealing is in a wrecked condition. It will take several decades to bring it under systematic control. But every effort is going to count in the slackening mountain torrents and the steadying of the total run of a little each year.

FURTHER DEVELOPMENTS.

However, the foresters are not entirely concerned with the production of lumber and the protection of water sheds. They go further and aim to increase the interest in the White Mountains manifested all over the eastern part of the country. Thousands of tourists go there every summer. They have a unique attraction--an individuality distinctly their own--that even the Rockies cannot equal. The forest service means to guard the forests under its care from fire and reckless lumbering and to stock them with fish and game. Provision will also be made for those desiring summer homes or camps on the reserves. In fact they intend that the people shall have to reap some of the vast potential good, the great national wealth, that may be found in the wooded mountains.

NO DRILL AFTER MAY 31.

According to action taken at the last faculty meeting, all military exercises will end May 31. This means that the undergraduates will not be obliged to stay in Durham until Commencement Day for the military escort to the Seniors.

J. W. Powers, former coach at New Hampshire College is now serving as janitor at the college gymnasium and rubber for the athletic teams.

24738

To the Faculty and Students of N. H.

We extend to you a very cordial invitation to visit our stores and inspect our Fall stocks of Clothing, Hats, Furnishings and Shoes.

Our salesmen will be very happy to show you through the many departments, even if you are not ready to buy.

We want you to feel like making our store your store, when in the city. Plan to meet your friends here; leave your packages; in fact make yourself at home with us.

Lothrop-Farnham Co.,

576 to 480 Central Ave.,

DOVER, N. H.

Order your FALL SUIT of the Royal Tailors.

Come in and see the New Samples and Prices.

"COLLEGE SHOP"

W. H. HOYT, '17, Mgr.

M. McCONACHIE, Ass't Mgr.



We Want Every One to Know

that the best place to get their cleaning, pressing and dyeing done is right here. We do it well, return the articles quickly, and our prices are very moderate. There is such a fresh, new look about the garments which we clean that everyone is pleased. Try us and be pleased to.

AMERICAN DYE HOUSE,

Somersworth, N. H.

"College Shop," Agent.



THE CHURCH IN DURHAM.

Preaching 10:45 a. m.

Bible School 12:00 noon

The Rev. Vaughn Dabney will preach.

ALL WELCOME

CAPTAIN SUTHERLAND ASSIGNS TO DUTY APPOINTED OFFICERS.

Commissioned officers have been appointed by Captain Sutherland as follows: Lieut. R. T. Roberts is appointed Lieutenant Colonel; Lieut. W. P. Knox, Major first battalion; Lieut. W. H. Thomas, Major second battalion; Lieut. G. D. Parnell, is promoted to Captain and assigned to duty as Regimental Adjutant, Sergeant E. S. Johnson is promoted to Captain and assigned to duty as Quartermaster; Sergeant L. A. Boutwell is promoted to Captain and assigned to duty as Range Officer; First Lieut. K. C. Westover is appointed Captain of Co. A.; First Lieut. Batchelder, Captain Co. B; First Lieut. R. C.

Graham, Captain Co. C; Second Lieut. C. B. Tibbetts, Captain Co D; First Lieut. R. C. Wiggin, Captain Co E; First Lieut. C. C. Bond, Captain Co. F; Principal Musician E. S. Ross, Commander of Band. The following First Lieutenants have also been appointed: Second Lieuts. S. W. Wentworth, A. B. Whittemore, J. D. Colomy, Sergeant R. L. Dame, Sergeant E. N. Sanders, Sergeant M. B. Lane, Corporal H. F. Jenkins, Sergeant P. B. Badger. The following have been appointed Second Lieutenant; Corporal A. N. Graham Sergeant R. H. Sawyer, Sergeant R. J. Ewart, Corporal R. P. Nevers, Corporal W. H. Jeffers, Private H. C. Fogg, Private H. C. Atkins.

MANY DEPARTMENTS FEEL REAL NEED OF EQUIPMENT

Some Classes Retarded—Improvements Coming in Some Cases—Welcome Changes for the Chemists

The installation of a considerable quantity of new materials and apparatus has been, or will be, effected in several departments of the College.

Perhaps more has been done in the chemistry department than in any other. There is a new and thoroughly equipped laboratory for the agricultural students taking quantitative analysis, and 18 new benches have been added to the qualitative analysis laboratory. Thirty new seats are coming and these will be placed in the chemistry, 51 lecture room. Students in this course have been divided into two sections, each division more than taxing the capacity of the room. This crowding is due to the fact that many Freshmen engineers are taking chemistry in place of Zoology.

Mr. Batchelder has had the partition between his office and store room (in the wood-shop) removed, as well as the lumber rack on the main floor, thus giving more floor space.

Professor Jackson will soon have an apparatus for testing blood-pressure and charts to be used in making physical examinations. These will be a part of the equipment of the Zoological department.

FEEL LACK OF ESSENTIALS.

The heads of nearly all branches of the college are bewailing the fact that even the most essential equipment is lacking. Forge and wood shops are crowded, in the latter a few benches are serving four men each. In the drawing department several students have been turned away because of a lack of room, and in some cases, a deficient number of instructors.

Progress in forge shop will be retarded nearly one half because of a lack of sufficient anvils and forges.

Sears, Roebuck & Company of Chicago have given the E. E. dept. a complete isolated electric light plant consisting of one Economy 4 cycle gas-line engine, 1 low voltage dynamo, one Willard Storage Battery, complete. L switch board complete. This outfit is a 32 volt outfit applicable for isolated plants for private use and is a very valuable addition to the department.

The Department also has a promise of a gift from the Domestic Engineering Company of Dayton, Ohio, for one complete unit of their famous Deleo Lighting plant consisting of engine, automatic starter, storage batteries, complete. This outfit sells for \$275.00. As the Company making these units are 2500 behind their orders, it will probably be about the first of the year before the unit will be received.

New instruments have been ordered consisting of a high class precision watt-meter having a 3000 watt and a 1000 watt scale at a maximum of 150 volts. Several different types of automatic starting devices have been added to the equipment. These devices have an arrangement for remote control.

A Tirrill regulator for automatically keeping the voltage of a dynamo constant has also been added to the equipment.

A constant current transformer has been ordered and is expected to be available within the next few weeks.

ANNUAL POSTER FIGHT WAS UNUSUALLY QUIET

This year the annual poster fight was unusually mild, there being as yet, no casualties reported. Owing to the fact that the entering class outnumbered them to a discouraging degree, the '19 men very discreetly drifted out of the village. With the exception of a few scouts appointed to watch the freshies during the night there were very few of the Sophomores in evidence.

A well organized patrol of Freshmen in the town prevented any damaging attacks from the paste and poster men. Late in the morning however, the majority of the Sophomores showed themselves at the upper end of the town and by keeping the new men busy for a few minutes succeeded in winning the contest by a narrow margin.

Professors Eekman and Scudder are to build new houses on the Madbury road.

This week Professors Fuller and Wolff judged the dairy products and fruit, respectively, at the Rochester Fair, while Mr. Sheerer went in a similar capacity to the Laconia Fair.

ANNUAL SOPHOMORE-FRESHMAN ROPE PULL CALLED A DRAW.

After pulling for one hour and seven minutes in a heavy rain, the annual Sophomore-Freshman rope pull was called a draw by the Student Council, but not until a man swam out and cut the rope did either side move from their position.

At the first pull, the sophomores were dragged fifteen or twenty feet to the water, but recovered and after that no change in position was made. After pulling for about an hour a warning was given that at a signal the pull would be called a draw but when the signal was given neither side would give up so a man swam out and cut the rope. Although greatly outweighed by the Freshmen, the concerted action of the Sophomores was a match for the ragged pulling of the 1920 men. A large crowd braved the elements to witness the contest and, although as wet as though they had entered the river, stuck until the end.

By mutual agreement both classes were represented by a team of fifteen men instead of the usual twenty. Those who pulled for the sophomores were: H. B. Smith, leader; Boomer, Farnham, Harvell, Thompson, Colby, Wildes, Emery, Gale, Hunt, Torrey, J. A. Baker, F. L. Hazeltine, Belyca and Shuttleworth. The Freshman team made up of: Bell, leader; Blood, Connor, Booma, Merrill, Vose, Christensen, Billingham, Graham, Field, Wilkinson, Greer, Emery, Hill, Stevens.

CLUB WORK DEMONSTRATIONS BEING CONDUCTED AT FAIRS.

This fall the extension service conducting demonstration at the leading fairs in the state. The leaders in boys' and girls' club work are arranging to have classes of boys and girls give the demonstrations. Home Economics demonstrations are also arranged, including models of home-made kitchen conveniences, under the direction of Miss Bates. The extension workers have also prepared several teams of boys and girls to compete in judging contests at the National Dairy Show.

MANY VARIETIES OF FISH IN WATERS OF GREAT BAY.

Out of the mud and waters of Great Bay one can get a varied assortment of both fish and shell fish in season. Almost anywhere along the shore in the mud are clams of many sorts, varying from the small mud clams to the larger ones filled with sand. There are several different places in the water where many fish can be tried for, and a few caught. Oysters may be caught in small quantities in several places in season or out, as you like it. And to be sure, lobsters can be found if one knows where to look for them.

The fishing industry (?) is divided between two men in two sections of the bay, Little Bay controlled by Murdoch and Great Bay under the supervision of a Frank Kenniston. Both have assumed monopolies to some extent in their own district.

Murdoch took up a residence in an old discarded mud scow on the shore of Goats Island, one of the abutments of the old Piscataqua bridge, built a roof over it, imported four or five dogs and a shot gun and reigned supreme over his island. For a living he dug clams and fished; selling his products in Dover. A little later he set out a line of eel and lobster pots along the channel from Dover Point, built a cage in the water in which to keep the fish alive and sold them to the travelling public along the Bay. At the same time he collected enough lumber to build himself a more luxurious home in the form of a one room house on the island.

Kenniston, after leaving Newmarket for some reason, built himself a shanty in the upper part of the Bay and has got a living from fishing, clamming and shooting ducks and selling to anybody who had enjoyed a day of fisherman's luck and who didn't wish to go home empty handed. There are two things that these two men haven't been able to stop, fishing from boats and digging clams.

In the middle spring and middle fall, codfish run up the bay and can be caught on the banks, a rocky place between Fox Point and the mouth of Durham or Oyster river. The size varies from one to forty pounds per fish, but the most common size caught is two pounds or nothing. At about the same time frost fish and smelts run up into the smaller creeks. Through the summer some pollock and many cunners are in the water and occasionally a sculpion, first cousin of the fresh water horn pout, is pulled in on the hook.

1916 FOOTBALL SQUAD NOW HARD AT PRACTICE

Seven Letter Men Out With a Large Following of New Candidates—A Fine Schedule

The 1916 football season began in earnest last Monday. Tackling practice and scrimmaging was the program of the week. The work was hard but it was needed for the first game. This takes place at Hanover, today when the Fighting Blue and White goes up against the Big Green Team.

The last game with Dartmouth took place in 1907 when New Hampshire was defeated by a 10 to 0 score.

The squad is now about forty, a good share of them being new men. The letter men out are Capt. Kyke Westover, Doc Bell, Joe Morrill, Red Jenkins, Crap Brackett, Buck Harvell, and Waterman. The upper classmen out are Badger, Brosnan, Cummings, Hazeltine, Meserve, Perley, Revene, Rice, Sanborn, Sawyer, and Whitman. The freshmen candidates include the following men, Barry, Blair, Blood, Booma, Bell, Christensen, Dole, Fowler, Graham, Gore, Harris, Hatch, Hill, Holt, Leavitt, McGranahan, Merrill, Michell, Nichols, Smith Schoff, Stevens, and Wright. With the nucleus of 7 varsity men, the team this year will rank with the best the college has had.

THE SCHEDULE.

Manager Wiggin has arranged a stiff schedule this fall. Starting with: Sept. 23 Dartmouth at Hanover. Sept. 30 Maine, at Orono. Oct. 7, Colby at Waterville. Oct. 14, Bates at Lewiston. Oct. 21, Norwich at Durham. Oct. 28, Vermont at Dover. Nov. 4, Conn. Aggies at Storrs. Nov. 11, Middlebury at Durham. Nov. 18, Rhode Island at Durham.

DRILL PERIODS TO BE ALTERED BY CAPT. SUTHERLAND'S PLAN.

Five afternoons a week from four to five o'clock are to be the drill periods this fall if Captain Sutherland's plan is passed by the faculty. In that case drill will be discontinued during cold weather except for a few hours of lectures. The total hours for the year will be the same as the former plan which called for drill at eleven o'clock Monday and after chapel Wednesday.

Captain Sutherland says that if the faculty does not approve the plan he will make it voluntary, that is, the students will be divided according to their own choice. Then students will take drill five times a week if they choose or twice a week. Those taking it five times a week will have a vacation from it during the winter while the others will not.

ENGINEERING SOCIETY BEGINS YEAR WITH ENTERTAINMENT OF NEW MEN.

Monday evening, the eighteenth, the New Hampshire College Engineering Society held its first meeting of the year in the form of a reception to the Freshmen engineers. After a short business meeting, Dean Charles E. Hewitt gave a talk to the new men on the value of thoroughness and originality in their work. He cited numerous instances of New Hampshire College graduates, who succeeded because they were thorough in the small details and were able to analyze working conditions with the object of improving them.

Prof. Richard Whoriskey as an invited guest told of the advantages in the small college of intimate contact with the various instructors and with the entire student body. This, he stated, gives an insight into human nature, and tends to produce qualities in a man that make for leadership; qualities that the man from a large institution often lacks.

Prof. R. H. Porter outlined the history of the clubs and urged the men to get a proper start. An amusing feature of the evening was the revival of the Hewitt-Porter feud. Both are now one more story to the good, and everyone looks forward with interest to the next clash between them.

Several other speakers added to the pleasure of the evening and then a short intermission was spent in the consumption of ice cream, cookies, and cigars. Three reels of moving pictures of a humorous type closed the evenings entertainment.

In spite of a pouring rain at the time set for the beginning of the meeting, there were over one hundred twenty engineers present.