6-10-1896

S.A.C. Lookout, Volume 1, Number 2, June 10, 1896

J. H. Evans

Follow this and additional works at: http://digitalcommons.uconn.edu/dcamp

Recommended Citation

Evans, J. H., "S.A.C. Lookout, Volume 1, Number 2, June 10, 1896" (1896). Daily Campus Archives. 2.
http://digitalcommons.uconn.edu/dcamp/2
A POEM.

A stands for Atwood a hairy old boy
Who is always ready for a little joy.
B stands for Buell and also for Bidwell
Two runners at Storrs who always will do well.
C stands for Curtis a senior alone
Who is called Newman Smythe wherever he's known.
D stands for Damp a camera maker
Who is also an excellent picture taker.
E stands for Edwin our Teddy so gay
He's ready to play ball most any day.
F stands for Fauntz the bicycle flyer
Of a spin with a girl who will never tire.
G stands for Grace a poet so true,
Her poems you see wherever you go.
H stands for Hayley so noble and good
He spends most of his time overlooking our food.
I stands for Isaac a man of last year,
He would give us a tune if he only were here.
J stands for Jap and also for Johnson,
Jap now courts the girls who did court Johnson.
K stands for Kirk who is very nice,
When there's any chance for cutting ice.
L stands for Loxiom a boy built for a show
Who towards the North Pole is often seen go.
M stands for a fellow called Prof Munigle
He would give us a tune if he only were here.
N stands for Norman the attorney at law
He is very well known as the pride of Storrs school.
O stands for Olive and Olcott slack,
They will soon leave Storrs to never come back.
P stands for a fellow who we call Pat,
His motto in foot ball is tit for tat.
Q stands for Quinn a Columbia ball player,
Who can't shack the ball but is an awful score slayer.
R stands for Reed the base ball player,
If he only were here the game would be gayer.
S stands for Schaffrath and also for Snow,
There names will ever united go.
T stands for Taylor in the green house
You'll find Ben.
As quiet and contended as an old setting hen,
U stands for umbrella used sometimes to
A love such young girl and her own spunky lover.
V stands for Vail again he'll be here,
To join our sports and give our good leisure some.
W stands for will, "Will you walk down with me."
That is what Kirk said on the 31st see.
X, Y, and Z are a bother to all writers see,
So I'll lay them one side as too many for me.

E. G. Smith

EDITORIALS.

The success of the ball team this season reflects considerable credit on its manager and captain. Prof. Peebles and Mr. Foisket. The personal interest they have taken in the team and its affairs excites much enthusiasm among the members of the team and the students as a whole. The work of the team this season is certainly far better than that done the last three seasons, and the success they have met with, so far, this season is without a doubt the result of good management and training.

The increase in the number of hours the library is open is an improvement Students can now spend Saturday and Sunday afternoons in reading if they so choose and this is far better than having no particular way open for them to spend their leisure hours in.

The true objects and principles of the Y. M. C. A. were made plain to the students of the college a year ago by Mr. Coileigh, secretary of the Norwich Y. M. C. A. Anyone who did not attend his talk that afternoon missed a treat. Mr. Coileigh is a plain forward speaker and although in the language, he is eloquent from the enthusiasm he has on his subject. His remarks were highly appreciated by those who heard him from the pure merit of what he said.

"Loa"fing" is a habit common among colleges and one from which this college is not exempt. It is the foundation that all the virtues common to college is built upon. It is during the hall hours before classes, the dining hours, or in the evening the great number of the students have nothing particular to do that we hear the most profanity, vulgarity, etc. It is during this time that the students learn to smoke or contract other bad habits. And every student who has a desire to elevate himself in every way aside from the mere accumulations of knowledge should avoid this habit of "loa"fing" as having no value whatever.

The K's of the P's are still flourishing.

STUDENT LIFE AT S. A. C.

WRITTEN BY W. J. WEBB & F. N. BUELL

FOR THE C. S. C.

Some of the readers who may be thinking of coming to Storrs as student may like to know what a day at Storrs is like. So we will try to give you some ideas of the routine of a day in the sophomore year.

The student is supposed to rise at 6:30 a.m. and prepare himself for breakfast which is served at seven, after which he has time to clean up his room so that he will pass inspection when the matron comes around some time in the forenoon.

At eight he is to report for work at the place assigned him which is either the horticultural department or on the farm.

It is here that he is supposed to get the practical part of his education. If he is willing to learn and remembers how the work is done it will be of great value to him later in life.

Shonomer sneer and twelve he has an hour to himself which is put into study or reading the papers in the library.

Dinner is served at 12:15 p.m. after which he has classes from 1 to 4 p.m.

At 4:30 three nights in the week, there is military drill for an hour. Chapel is at 5:45 which all must attend immediately after which is supper.

After supper the student can use the time as he sees fit. Almost every evening there is some meeting which he should attend, as it will give him an insight into the affairs of the students and he will find out what is going on in the college.

In the evening the student is supposed to prepare his lessons for the next day, retiring for the night when he wishes.

This is a brief outline of the life of a student at Storrs.

The men and women have nearly the same routine except they have classes from 8 till 12 a.m. and work from 1 to 4 p.m.

There are many changes in the routine that keep it from becoming monotonous. On the nights we have no drill the athletic team goes out for practice.

If in the fall for football, in the winter for polo and in the spring for baseball.

If a person is so inclined he can go out and practice with the team, in so doing he will become better acquainted with the players and take more interest in the games with other team. Almost every Saturday afternoon there is a game with some other school or college or between classes on the athletic field.

A student should join one of the literary societies which hold their meeting on Saturday evening. He will find them both entertaining and instructive, and before long he will look forward to Saturday evening with pleasant anticipations.

On Sunday the students are supposed to attend church in the morning. Dinner is served at 1 p.m.
In the afternoon the students are free to roam over the green clad hills of Tolland county. Many an otherwise dreary afternoon has been made enjoyable by ramble after arbutus or other wild flowers. Many an otherwise unpleasant day the student will find plenty to do sleeping, writing or reading.

A student should at least give a part of his time to reading. There is some required reading in the course of studies but besides this he should read some of the standard works of science, fiction, history or travels all of which he can find in the college library.

A number of students here now have set up as photographers. They find considerable enjoyment in it, besides being instructive. It is one of the best ways to spend your time as it gives you something to remember your college days with in after years.

Besides these a student can find time to hunt, fish, take part in the field contest and do many things that in after years he will think of with pleasure. It will help him to live over his college days again.

OUR SUN.
H. R. LUCE.

When we speak of the sun we immediately think of an immense luminous body which we have seen from childhood rising in the east and setting in the west. It is indeed small compared to the millions of the larger ones in the universe.

"He may be spoken of as a high private in heaven's court."

It is not like the moon causing a few disturbances on the earth's surface, but is master over both. To him we may trace back all the chemical, mechanical and vital phenomena.

If the rays were to be cut off from the earth for one month all form of life would become extinct.

Men from the earliest times have piously regarded the sun as the object of their worship as with Persians. Some people have the power of looking at the sun without being affected by its rays and to them it appears as a round white disk about one-half of the sun in diameter or 200 suns placed side by side would just fill up the circle of the horizon.

If we watch the sun carefully beginning on March 21st we notice that each noon it is higher in the heavens until the 22nd of June when it rises to the same height for several days and then slowly subsides several degree until it passes the starting point, keeping on until it reaches its farthest southerly position when it returns day and night and are again equal.

Modern astronomy tells us that the average distance of the sun is 93,000,000 miles, which gives it a diameter of 865,000 miles. If the sun were to be weighed against the earth it would contain a quantity of matter nearly three hundred and thirty thousand times as great, while the average density would be about one-fourth that of the earth. The bright surface of the sun is called the photosphere, which looks smooth but when examined by the telescope is found finely mottled with brilliant granules separated by a luminous network.

It revolves on its axis once in 25 days. We find that the specific gravity of the sun is 175 times as great as at the earth, so that a man weighing 150 pounds on the earth would weigh nearly two tons.

Every little while we observe dark red prominences on the sun's surface which are claimed by some to be accumulations of intensity in heated hydrogen which move at the rate of one hundred miles per second. The light far exceeds the brightest light we have on the earth.

The sun spots are thought to be deep cavities in the same element, the same sort of matter as exists on earth—that is to say that we have the brightest part of the sun.

The immense amount of heat may be caused by many things but no accepted theory has been found. The clashing together of meteorites alone. Twenty millions of years ago the sun was a cold body and in six million more years it will be a dark cold body.

The earth being so small and so far away receives only a very small portion of the sun's heat, the amount being about 1-2,000,000,000,000,000 of the energy given out by the sun, but what we receive is indeed a vast amount. The heat emitted would melt a stream of ice at the rate of 2,400 feet per hour, or boil seven hundred thousand millions of cubic miles of water.

The sun will surely shrink and grow cold and all life must cease, but, the man of today or the new woman of the twentieth century need not worry over it.

COLLEGE NOTES.
V. E. LUCHIN.

Memorial day at 5 A. M., was a busy one, the time being well spent in games and other events. The day was perfect and consequently a large crowd turned out to witness the exercises.

The exercises were begun by the "falling in" of the military company at 8:45 in the morning. The company marched around the main building, halting at the crossing between the main building and chemical laboratory. Here the young ladies and others bearing floral decorations for the graves fell in rear of the company. The entire company then marched to the burying ground where President Koons delivered a short address on his recollections of the "Sheanandoah valley."

After decorating the graves and singing a couple patriotic songs the company marched back to the main building where it was dismissed.

The annual class field day exercises commenced at 10:30 at the usual place, in the road down in front of the main building. An unusual beauty, "Ecological Dairying," was witnessed by the exercises. There were no records broken although a number of the events were very exciting. A full account of the events will be found under "Short Courses."

F. Comber '97 and A. Biddwell '98 while crawling through a ladder in the obstacle race had quite a tussle with the same but no one was seriously injured.

There were over three hundred people gathered around the athletic field in the afternoon to witness the ball game which took place between the Columbia's of Connecticut and the home team.

In the evening a play, "Entilising For the War," was presented by the grange in the college chapel. It was the best and most interesting play ever presented at the college. A box supper followed the entertainment. Mr. Bushnell '97 acting as colored boy received many hearty applause.

Mr. Coleleigh, secretary of the Norwich W. A. C. G, gave a very interesting talk in the college chapel Sunday afternoon May 31 on the subject of "Manhood." He also addressed the Y. P. C. E. society in the evening, giving a history of Christian work in this country.

The program which will be presented by the Senior class Sunday evening June 16th is as follows:

Address of Welcome: H. G. Barber.
Class Index: Miss Olive N. Clark.
Music: Guitar quartet.
Miss Smith and Miss Barber.
Class History-Prophecy: Miss Grace E. Blakeman.
Class Story: Miss Ethel E. Freeman.
Horseshoe Oration: J. H. Evans.
Class Poem: Miss Grace E. Blakeman.
"Quotations," Music: Cornet Solo.
C. L. Waite.
Farwell Address: C. T. Curtis.

The program for commencement day has not as yet been completed, so I will only give the subjects of the essays which will be produced by the graduating classes.

Long course, "4 yrs."
Miss Grace E. Blakeman, "The creative Power in Literature."
Miss Grace E. Snow, "Co-education."
Miss Eugenie U. Freeman, "The Advancement of Education."
Miss Olive N. Clark, "The College Girl in the World."
Miss H. Evans, "The Beautiful in Nature."
E. H. Waite, "Entomology."
L. M. Tucker, "Relation of Animal Disease to Public Health."
H. B. Barber, "The Power of an Ideal."
A. E. Coles, "Iceland, Its People and Literature.

Short Course: "3 yrs."
H. E. Cobb, "Ecological Dairying."
O. F. King, "Tile Draining."
Miss Erna L. Fuller, "Cooking in Health and Disease."
A. C. Gilbert, "Nitrition."
A. C. Gilbert, "Our Native Birds."

The lectures given throughout the state during the past month were as follows:
April 30th. Prof. Peches, Wallingford.
"Entomology."
"Yellow Stone Park."
May 14th. Dr. Waterman, Sharon.
"Tuberculosis."
"Entomology."
May 19th. Prof. Peebles, Thompson.
"Yellow Stone Park."
"Geology."
"Entomology."

The subject as selected by the faculty for the annual Radcliff Hicks prize is "Some Important Elements of an Education," with which the winning students of fifty dollars is awarded to the student who presents the best essay on the above subject.

In the Electric society it was decided, (after an exciting debate) "that the city man is greener in the country, than is the country man in the city.

Mr. Bidwell '98 was the first to operate the pony lawn mower which the horticulturists have purchased.

One of the carpenters while driving to Storrs to work on the new building was thrown from his wagon and received slight injuries. He was able to proceed with his work after a little limping.

The Baccalaureate sermon will be preached by the Rev. E. J. Lewis in the Congregational church at Storrs, on the second Sunday in June.

Miss Grace Snow '96 gave a very interesting talk on "The Bloomer Girl, the other evening.

Willis Hawley '89, spent Sunday, May 31st at his home in Hawleyville.

G. C. Jewett has been in the country for his health is working for the Horticultural department.

Professor Chamberlain has engaged W. H. Pierce of South Hadley, Mass., to work for him during the summer.

J. W. Pincus and Eonvenko, recently students at Barion Von Harsh Institute are taking the examinations of the Sophomore class, expecting to enter the Junior class next fall.

G. H. Skinner '98 went home in the middle of May, but expects to return and take his examinations.

Miss Louise O. Hellgren of Griswold, Ct., was the guest of Miss Grace Davis '98, and L. M. Tucker '96, on Saturday and Sunday, May 30-1.

J. N. Pitts '97, spanned his ankle field day and so he has been on the sick list for the last week.

Photography is becoming quite a fad amongst the students here; there being at present ten cameras in the college.

John Pitts '97, has purchased of the church; the organ which stood in the conference house. He has had it removed from the conference house to the veterinary recreation room where it is used by the Blakeaspearium club.
Herefore the library has not been open on Saturday afternoon or Sundays, but as the students asked that it might be open at these times. It is open to two or three and from four to seven Saturdays.

A rat in the dining room caused considerable commotion around the young ladies’ table, the other day.

The junior class gave a reception in honor of the class of ’96. Friday evening, May 22.

After indulging in dancing and games, the party adjourned to the dining room to partake of light refreshments. The tables were prettily decorated with flowers and ferns. Mr. A. C. Gilbert, president of the junior class acted as toastmaster. Members of the ’96 class and faculty were called upon for remarks, which were readily given and received with hearty applause.

Miss Julia A. Hawley, of Hawleyville was here on a visit to her brother, Clarice ’97, Friday, May 22. She returned to Hawleyville the following Monday morning.

Prof. Peebles informs Mr. Luce that he had better say what he means.

Professor Gully has set out over 40 different varieties of flowers and ferns.

The college has again changed cooks, this time getting Mr. Murkett and wife who cooked here once before. It almost puts new life into the students to see them return, as they were tasted very well by the students when here before.

The Eclectic Literary Society held a closed meeting in the college chapel on Saturday evening, June 6th. After the literary program, which was rendered, refreshments were served and the spare time spent in games.

J. N. Fitts is positive that there is a cave under the knoll of the church. He expects to investigate in the near future.

The college has purchased a fine 18 in. globe which stands in the library. It is a great consolation to some people, especially those who wants the “earth” remembered.

Prof. Schults has completed the grade where the old barn stood. Things will look a little different to the students who returned recently.

The night blooming cactus has produced three perfect flowers so far and has several buds on it at present.

The young fox, which Mr. Shults dug out a short time ago is getting along nicely. It is nearly as tame as a dog, but is not allowed to run free, as he might investigate Mr. Chamberlin’s hen coop.

Ray Gully has two young crows which were given him by one of the students. He intends to tame and keep them as pets.

The physical laboratory is so well fixed up with apparatus that the students delight in performing the different experiments, especially those in which electricity is involved.

Dr. Waterman is having the horse barn which was recently bought with the Storrs farm hauled over from top to bottom. On the right side, as you enter the main door, there will be seven single stalls and one box stall. The partition which separates the carriage house from the main barn floor having been torn down. Now you may drive in the main door and put your wagons back on either side which makes it very handy.

The work on the “young ladies’ cut tongue” is progressing rapidly, the frame work having been completed.

Professor Gully says that the centre of the tree is one side, nearly always.

The Rev. Mr. Brown of Willowton lectured in the college chapel, Friday evening, May 29th.

Mansfield Grange, No. 64, presented a program before the Willowton Grange, No. 137. Wednesday evening, June 3rd.

Quite a number of the boys went up that evening in the college two young hawks which he intends to make pets of.

The Alumni will give a reception and banquet commencement night, June 17.

ATHLETICS.

R. D. BEARDSLEY.

The third annual field day of the S. A. C. Athletic Association was held the morning of May 30, 1896. The judges were W. L. Chamberlain, W. A. Stocking and M. H. Parker. Starter, O. F. King; ’97; Time Keeper, Prof. Gully.

Programme.


100 yards dash, Beardsley, ’97, 1st, Johnstone, ’97, 2nd, Bushnell, ’97, 3rd. Height, 6 feet, 7 inches.

Pole vault, Fitts, ’97, 1st, Johnson, ’97, 2nd, Bushnell, ’97, 3rd. Height, 6 feet, 7 inches.


Summary of Points.

<table>
<thead>
<tr>
<th></th>
<th>’97</th>
<th>’98</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 yd.</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>100 yd.</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>500 yd.</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Running broad jump</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Mile walk</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Running high jump</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Obstacle race</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Putting shot</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>High kick</td>
<td>6</td>
<td>0</td>
</tr>
</tbody>
</table>

All of the contestants showed a lack of training, and there was very little excitement except in the mile walk and obstacle race. There were none of the last year’s records broken and only one equalled, that of the hundred yard dash. The list of events are as follows: 90, 100 and 220 yard dashes, running high jump, running broad jump, shot put, mile walk, mile run, high kick and pole vault.

The Storrs base ball team will go to Kingston the 6th of June to play the Rhode Island Agricultural College. They will play the Willamantic at Willamantic the 13th and with the Alumni commencement afternoon.

Storrs 9, Eagleville 12.

The first game played away from the college was at Eagleville with 'Vinton's combination.' The turf had been removed from the diamond, and the soil beneath was only a foot. Every boy who run would raise such a cloud of dust that even an X ray couldn’t have penetrated it.

Both Prue and Bushnell pitched a good game but Storrs errors were the most costly. Chamberlain did well behind the bat, though he showed lack of practice.

The Storrs boys did not bat and run bases with as much confidence as they had shown in their former games.

The heavy batting and fine work of Prue at critical moments, especially the striking out of Mansfield and Beardsley in the ninth inning when the bases were filled, won the game for Eagleville.

S. A. C.

Bushnell p, 1 3 4 2 0 2 0 0
Chamberlain c, 1 2 3 6 0 1 0 1
Capt. Fossett tb, 2 0 0 1 0 1 0
Waites ss, 1 2 3 4 3
Beardsley 3b, 1 2 3 5 1
Comber lf, 0 1 2 4 1
Mansfield 2b, 0 1 0 4 1
Green cf, 0 0 0 1 3
Webb if, 0 2 3 2 0

Eagleville

AR R SH RP PO
Prue 2b, 1 2 3 0 6 0
McFarlane c, 1 4 2 0 1 1
Hall p, 1 2 2 0 1 0
Capt. Vinton tb, cf, 0 1 0 5 1
Bicknell 3b, 1 4 2 0 1 0
Ryan lf, 1 0 1 1 0
Ross cf, 0 1 0 0 1
Hammer lf, 0 1 0 0 0

S. A. C. 1 2 3 4 5 6 7
Eagleville 3 2 1 0 0 0


Eagleville 0 5 3 1 1 6 0 0 16
Storrs 4 0 1 1 0 5 0 0 3 4

The third victory for the ball team was won from Columbia on Memorial Day and though very one sided it was at times quite interesting.

Bushnell was at his best and allowed the visitors only seven scattering hits.

The runs scored by Columbia were on two wild throws in the first and last innings. The Columbia pitcher did very well at the start but after the college boys had stolen home on him several times he became slightly rattled and was relieved by Richards, the colored pitcher, who seemed to be a little out of practice.

The Columbia’s poor showing was partly due to the absence of their catcher. It was the best batting practice that Storrs has had this year.
AN ORIGINAL RIDDLE.

BY THE "JOLLY CHEMIST." 

My first starts a word that "Jap" like to say.
My second is a flower that is found near the hay.
My third starts a name that is heard far and wide
As a maker of pills whose use you can't hide.
My fourth in "professor" is found twice the same,
And my fifth starts the lazy boy's Christian name.
My sixth is a letter which is found in "hay,"
And my seventh starts a game that Miss Loomis doth play.
My eighth is a letter that stands for a fool,
My ninth is a letter that comes once in "knew.
My tenth you will find in the little word "teen,"
And the first of my riddle has come to an end.
My first starts a girl's name in the Sophomore class
Who has been running a senior here, in the past.
My next starts the study we all wish to learn;
And my last ends a thing we all wish to earn.
Now this ends the riddle, to guess if you can;
If you cannot succeed, why, "try, try, again."

G. E. SMITH.

THE FACE LINES.

Some Interesting Facts About the Story Told by the Features.

A single vertical wrinkle between the eyebrows shows strict honesty in money matters.

Economy broadens the nose, making it rather short and thick above the nostrils; it gives in age a broad double chin.

Lines extending downward from the angle of the mouth toward the chin, when marked, show a tendency to sadness and melancholy.

The lines raying outward from the eyes show capacity for enjoyment as well as the two deep furrows raying the mouth by the upper lip. The former are the penalty we pay for mouth and form the future channel of the year.

When one has short vertical lines in the red parts of the lips strongly marked, they indicate a capacity for friendship if the lips be full, the chin well developed and square, one has much vital power over others, a strong capacity for loving and a self-reliant spirit.

CENTRAL YEARS.

Central years—years which end in century—are not leap years unless they are divisible by 400. This is one of the rules of the Gregorian calendar, and helps to keep this calendar in exact close touch with the movements of the sun. Thus 1900 will not be a leap year.

Mr. Outhrup, '98, is a very strong batter if he hits the ball. That little word (if) is all that stands between him and success.

"There is no telling what may come out of a man's head," Mr. Smith, '98.

Lord Fauntleroy, '98, still continues to take his morning ride on his wheel, around the second story class rooms before breakfast. We only hope and pray that he will never ride through the wall on the southeast side of the museum.

How we all miss "Prof" Munigal when he is off on his lecturing tours. It isn't right of him to stay so long. Now is it?

GO TO BINGHAM BROS.

For your Choice

GROCERIES & CONFECTIONERY,
STORRS, CONN.

ALBUMEN PHOTOGRAPHS
ARE PERMANENT.
They are made only at
C. H. TOWNSEND'S STUDIO.
We use only the best materials in producing them.
Our Aristo Platinum Velvet Finish are fine.
WILLIMANTIC, CT.

TOM LUMLEY STURCH,
STORRS, CONN.
Late of Willimantic.

HORSE AND OX SHOEING,
AND GENERAL JOBBING.

WINDHAM NATIONAL BANK,
Capital $100,000. Surplus $40,000.
GUILFORD SMITH, Pres.
FRANK F. WEBB, Vice-Pres.
H. C. LATHROP, Cashier.

JAMES MACFARLANE
CONFECTIONERY,
AND ICE CREAM,
179 Main St. Willimantic, Conn.

HEADQUARTERS
For Sheet Music and Music Books, Violin Bajojo and Guitar Strings and Trimmings Brass and Wood Instruments, Pianos and Organs for sale on easy monthly payments or cash. Second-hand instruments taken in exchange. A. C. ANDREW, 804 and 806 Main St. Willimantic, Conn.

HAND SHIRT IRONING
means a nicely ironed shirt with much less wear and tear than machine work.
Our new method of turning point and turn down collars, positively avoids breaking and gives a smooth turned edge to both old and new collars.
MAVERICK LAUNDRY, Willimantic, Conn.

THE PLACE TO GET YOUR
ICE CREAM
IS AT BINGHAM BROS.'
STORRS, CONN.

YOUR WATCH
Will serve you well if you but do your part. Wind it regularly, and do not allow it to run dry, for nothing will more surely ruin it. When in need of repairs, J. C. Tracy will give it the most careful attention and guarantee perfect satisfaction.

J. C. TRACY,
688 Main Street, Willimantic.

A FARMER'S
LUMBER YARD.

1,500,000 SHINGLES constantly on hand.
Also 200,000 BARN BOARDS.

BAll at THE LOWEST POSSIBLE PRICES.
Office and Yard, CHURCH STREET,
Willimantic, Conn.

GEO. K. NASON, Proprietor.

P. J. TWOMEY, Yard Master.

GARDEN SEEDS,
ALL NEW STOCK.
No old seed goes out from our Store.

POULTRY NETTING,
SCREEN DOORS,
WINDOW SCREENS,
PARIS GREEN,
L. M. WAY & CO.
704 Main St. Willimantic.

BUY YOUR PLANTS
AND FLOWERS
Of MRS. M. G. CLARK,
116 Union St., Willimantic, Conn.
Funeral Orders placed with her receive prompt attention.

WE HANDLE
THE CHOICEST GROCERIES
And full line of Fruit and Vegetables in their season.

One gallon of good cooking Molasses and
Jug for 30 cents.

BURT THOMPSON.

NUNGASSEK'S
HAIR CUTTING AND SHAVING
PARLOR.
661 Main St. Willimantic, Conn.
UP STAIRS.