Old Man Winter Flips His Snowy Lid

Students Frolic, Drivers Bump, Instructors Walk
by STANLEY JOHNSON

Old man winter really pulled a switch as he held a white blanket of ice and snow over Aggieland and the surrounding area. First, he caused a halt to traffic and commerce by spreading a sheet of thin ice over the streets and highways making travel close to impossible. This was followed by a 3/4 inch blanket of snow early Thursday morning.

Prior to last week, North Carolina had enjoyed a relatively mild winter almost void of snow or extremely low temperatures. Except for a suspension of night classes, the University operated on its usual schedule.

Students didn't seem to mind the change in weather. A snow ball war broke out in front of Statler-Hilton Inn on Thursday as energetic freeze riders unsuccessfully attempted to build a snowman. They were attacked by a shower of snowballs thrown by a group of observing male students. The snow ball fight, followed by the construction of a snowman, ended with a victory for the observers.

Several minor car accidents were reported on the campus. One such accident, which proved amusing to the observers but frustrating to the participants, happened near Hines Hall on Bluford Street. One of the drivers involved stepped from his car, in the excitement of the moment, and slipped on the ice that covered the pavement.

Students plowed their way to classes through three blankets of snow that hit the campus last week.

$ MILLIONS INVOLVED

Corporations Peruse A&T To Determine Negro Colleges' Needs
by BILLARD B. HINES JR.

In response to requests of Contributions Officers of several corporations — Du Pont, Ebasco, IBM, Merck, K. J. Reynolds, Standard Oil (Ind.), U. S. Steel, and Xerox, the Council for Financial Aid to Education completed arrangements for an Air Tour of a "representative group of private and public Negro colleges," to be chosen by one of these "representative ... .

In his talk, Dr. Dowdy pointed out several projects that the University has for the future.

The Contributions officers heard reports by Dr. Dowdy and other concerns concerning the history, development, progress, and future hopes for the University.

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OTHER SCHOOLS VISITED

The five-day tour began with an opening orientation meeting in the Hilton Inn, at a breakfast meeting on Sunday, January 7. On Monday, January 8, the Contributions Officers visited Atlanta University (10,000 graduate students) and five related colleges — Clark, Morehouse, Morris Brown, Spelman, and the Interdenominational Theological Center — with a combined enrollment of 4,000.

From Atlanta the group flew to Nashville, Tenn. During this stop the Contributions officers visited Tennessee A&I University and Fisk University. Tennessee A&I is a land-grant coeducational institution with a graduate program and an enrollment of 1,900 students. Fisk is a private, coeducational United Negro College Fund institution with an enrollment of 1,900 students.

Leaving Atlanta, the group arrived in Greensboro last Thursday night. They visited A&T and Bennett College on last Wednesday.

WHILE IN GREENSBORO

After their arrival the Contributions officers were honored at a reception Tuesday night at the Statler-Hilton Inn, at a breakfast on Wednesday morning in the Red Carpet Room on the University campus, and at a luncheon on Wednesday in the Memorial Student Union.

The group toured the campus between the hours of ten and twelve on Wednesday. They toured the Engineering School, Computer Science Center, Physics Department, Education Department, administrative offices, and other facilities.

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THE внутреннее	

A COMPLETE INTRODUCTION TO CAMPUS GREEK ORGANIZATIONS AND PICTURE COVERAGE OF "GREEK WEEK." — PAGE 5.

PERSHING RIFLE PROBE, GREGORY TALLEY (left).

(Pho}

(CONTINUED ON PAGE 4)
Gone Fishing: Sign Out For Campus Postman

By LARRY WRENN

A group of guys from the Tide' weekly newspaper once offered to buy me a free meal at the Student Union. I was so pleased with the offer, I decided to help them out by giving them a free ride on the campus postman.

I recalled my first hearing of the postman's new assignment.

"Stabbed . . . what . . . Puff? You don't call me Puff, when I don't know, This is Larry Wrenn, Puff. You wouldn't expect it to happen in Puff, would you, son?"

"You wouldn't expect it to happen in Puff, would you?"

"No, I don't expect it to happen in Puff."

"Yes, it happened in Puff."

"Yeah, everything stopped for a minute."

I was so shocked, I couldn't believe what was happening. I didn't know what to do. I didn't want to be involved.

"I feel sorry for for his mother."

I knew it was rough at times . . .

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Can College Students Be Reliable?

By NANCY WADDELL

The author introduces the topic of whether college students can be reliable in place of parents, and mentions that the discussion will include many specific examples throughout the country. The document touches on the long-standing notion that the college campus is a place for students to gain maturity and independence. The author cites examples of institutions, such as the University of Valparaiso, that are considering revamping their resident housing policies to encourage students to be more responsible.

There is debate about whether students should be allowed to live in apartments at all. At the University of Michigan, dormitories are considered safe havens for students. At Stanford University, on the other hand, students are required to live on campus although they live off-campus.

Students Will Be Voting on Campus Issues

A college presidential primary was held on campus, with nearly 2,500 students participating. This is the first time that a presidential primary has been held on a college campus across the country. The primary is an opportunity for students to be involved in the selection of their president and to express their views in a university setting.

Corporations

Continued from page 1)

During a recent interview, Dr. P. A. Williams, director of Planning and Development, outlined the university's plans for improving the quality of education. He stated that the University needs to be more responsive to the needs of faculty, students, and the community. The university has plans to increase its enrollment and to improve its facilities. The document also highlights the university's commitment to providing a diverse educational environment.

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The Poet And His New Expressions

SONNET

My Last Testament

By PHILIP A. MCCULLOUGH

My love of poetry began in the early days of my youth. I remember the day when I first heard a sonnet. It was a beautiful poem about love and life. I was inspired by the beauty of the words and the depth of the emotions it conveyed. From that day on, I knew that I wanted to be a poet. I began to write poems about love, life, and the beauty of the world around us.

During The Midnight Hours

By DON DUNSTON

During the midnight hours
When the glowing moon is high
In a dark and dreary sky
When things move in the moonlight
And shadows they do cast
And then the clock strikes midnight
Bewitching time is fast
I knew that he was coming
I heard his horses neigh
I felt no fear or anger
On this, my judgment day.
I heard his voice as he sang out
He sang the song of the living
"Cause the living soon will die
His black coat came like thunder
His face I could not see
But when he stopped at my door-
I knew he'd come for me
He neither spoke nor looked at me
I only heard the wind
The coach door then swung open
I knew I must get in
We rode into the murky mist
Away from human sight
Now I am just a memory
A shadow in the night
During the midnight hours
When you hear the howling wind
If death stopped at your doorstep
Would you dare go in?

On The Passing Of Love

By DIANE MILEY

Oh my God to my dismay,
Scorpio and Virgo have passed away.
On once it was a beautiful day
Scorpio and Virgo, we won our private way.
Our way was known by only a soul,
Each day was one step further to our goal.
The joy was boundless, it had no end.
The things we did were not of sin
I have surmised as time has passed
A love like ours was not meant to last
Our love was of beauty grace and truth.
The meeting of our eyes was the only proof.
Why couldn't it last the way it started?
Why was it necessary for us to part?
It is so hard for me to say.
But "The Lord gave and the Lord took away."
And thus Scorpio and Virgo, have passed away.

Remember!

By SYLVIA K. BILLOARD

Thank you for the gaiety, fun—tears.
It was really great.
Remember.
My happiness is very often a tear.
Remember.
When I love
I put on a smile—false smile—fear.
I feel it. It was for real. For you.
Remember.
It was you.
Your move.
The Kissen laughter—pain.
You walked away, into the crowd.
Remember.
When I needed you most
You, here, there—none.
You let me drop into nothingness.
Remember.
I make-believe
You, you—him.
Remember.
Best wishes to you.
Love—hurt—
It is very often your happiness I suffer.
Remember.
Come back to me.
Love, hurt—
I'll be here. Waiting.
Remember.
Until then
Thank you.
Best wishes to you.
Remember.

Sex Dilemma

To Be Discussed At Vesper

By ELWOOD J. JONES

The program is being presented by Phi Beta Sigma Fraternity, Inc.

MANAGEMENT MINDED?

Career prospects are better than ever at Bethlehem Steel. We need outstanding4 mathematicians, computer specialists, engineers, and computer specialists for the 1968 Bethlehem Loop Course. Now he's a computer specialist for the Accounting Department. Ken uses his mathematical knowledge to program financial, engineering, and mathematical problems. Ken is pursuing an advanced degree under Bethlehem's Educational Assistance Program.

BETHLEHEM STEEL
On Line With The Greeks

“Empta Dulore Docet Experientia”

BY HILLIARD HINES

The students of A. and T. were on line with the campus’ various Greek fraternities and sororities. The shows were put on as the Greeks went on their way. The different shows were enjoyed by all of the students as they looked on with amusement.

The weekly activities of the campus’ various Greek fraternities and sororities were put on as the Greeks went on line with the Greeks. The different shows were enjoyed by all of the students as they looked on with amusement.

Because it marked the last week of the fall semester, the campus was buzzing with activity. Students were busy with their studies and social events, including the various Greek fraternities and sororities. The shows were put on as the Greeks went on line with their dreams and ambitions.

The Greeks were glad to see that week come to an end because it marked the last week of their initiation into the seven different Greek fraternities and sororities on campus.

The week got underway with a “Greek Revue” which was held in Harrisons Auditorium. This revue gave the student body an outlook to what to expect during the rest of the week.

Alpha Kappa Alpha Sorority, with twenty-seven pledgees, had the largest number of pledgees out of the seven Greek organizations. The Alpha Kappa Alpha Sorority is to cultivate and encourage high moral and ethical standards, to promote unity and friendship among college women in order to improve the social status, to maintain a progressive interest in college life, and to be of service to all mankind.

Phi Beta Sigma Fraternity had six pledgees. This fraternity seeks to shape a group personality to be in the minds of college Greek letter organizations around the ideal of achievement.

Delta Sigma Theta Sorority is a national organization of college women in order to improve the social status, to maintain a progressive interest in college life, and to be of service to all mankind.

The Omega Psi Phi Fraternity was founded on January 5, 1911 at Indiana University. The purpose of Omega Psi Phi was to promote five cardinal principles: (1) Service, (2) Scholarship, (3) Fintness Womanhood, (4) Scholarship, and (5) Loyalty. Their purpose is to promote five cardinal principles: (1) Service, (2) Scholarship, (3) Finer Womanhood, (4) Scholarship, and (5) Loyalty.

The Alpha Charter of Alpha Kappa Alpha Sorority was founded on January 12, 1908 by a group of young students who were inspired by the movement of Negro women in America. The Alpha Kappa Alpha Sorority is to cultivate and encourage high moral and ethical standards, to promote unity and friendship among college women in order to improve the social status, to maintain a progressive interest in college life, and to be of service to all mankind.

At the inception of Delta Sigma Theta, the founders envisioned an organization of college women pledged to serious endeavor and continuous service. Today Delta Sigma Theta is a public-service oriented sorority, dedicated to programs of sharing membership with other worthy public-service organizations in the public interest. In 1913, Delta Sigma Theta was incorporated in the District of Columbia. Today, there are over 4 thousand members, and 256 chapters in 38 states, and the Republic of Haiti and Liberia.

Alpha Phi Alpha Fraternity was founded on January 19, 1906. It became the first fraternity established for Negro college men in order to improve the social status, to maintain a progressive interest in college life, and to be of service to all mankind.

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The Omega Psi Phi Fraternity and the largest line of pledges in recent years.

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After graduation, what? Will you begin your career as an engineer or scientist or return to school for an advanced degree?

You can do both at NOL

If you are an engineer in the top third of your class or a scientist in the top quarter of your class, NOL offers you the opportunity to begin your career in one of the world's great laboratories and, at the same time, go ahead with your plans for graduate study.

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NOL offers you a graduate study program that is one of the largest and most productive programs in the country. Each year, NOL engages over 1,000 scientists, engineers, and other professionals in research and development pertaining to high-energy propulsion and explosives; high polymers; molecular and crystal structures; electrochemistry; high-temperature, high-pressure chemical equilibrium studies; and the thermodynamics of high-energy reactions.

NOL is a laboratory in the true meaning of the word, and one of the largest and best-equipped laboratories in the world. It is the nation's leading R&D establishment for Anti-Submarine Warfare (ASW), the Navy's principal high-speed aeroballistics activity, and a leader in the development of new air and surface weapons. The spectrum of research at NOL ranges from nuclear effects to acoustics to explosives and materials. At NOL, weapons development is carried through from inception to design to prototype test and development. Since 1946, NOL has completed 209 new weapons and devices such as SIERRA, nuclear depth bombs, mines, projectile fuzes, underwater detection systems, and components and design data for POLARIS, TARTAR, TALOS, TERRIER, ATLAS, and TITAN missiles. A civilian staff of over 3,000 people includes more than 1,000 professional engineers and scientists—experts with national and international reputations. Extensive and unique facilities embrace wind tunnels operating to Mach 12, hypersonic ballistic ranges, the world's most exceptional ballistics facility, shock tunnels, 300g centrifuge... multi-million dollar experimental facilities.

Here is your opportunity. Each year, NOL interviews outstanding engineering and science graduating students. Selects the handful that seems to be really creative. Takes them to its beautiful 875-acre "campus" (the front yard is a golf course) in the rolling hills of Maryland near the Nation's Capital. Puts them through an optional one-year professional development course with rotational assignments to various areas of the Laboratory to prepare them for permanent assignments.

NOL ACADEMIC STUDY PROGRAMS

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>COMPETITION</th>
<th>ADMITANCE</th>
<th>SUPPORT</th>
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<tbody>
<tr>
<td>Part-time Graduate</td>
<td>Open to all qualified employees.</td>
<td>Approved by line management.</td>
<td>Refund of tuition and fees if course grade is &quot;F&quot; or better... approx. 15 time plus travel time for attendance.</td>
</tr>
<tr>
<td>Study</td>
<td></td>
<td></td>
<td>Full salary, tuition &amp; fees... 2 days each week devoted to study and classes for 2 years maximum.</td>
</tr>
<tr>
<td>Graduate Work Study</td>
<td>Recent college graduates in certain engineering &amp; scientific fields.</td>
<td>Selected by Personnel Officer... admission to local graduate school for M.S.</td>
<td>Full tuition, books, fees... travel per diem &amp; 1/2 GS-7 salary... over $1300... 2 semesters full-time.</td>
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NOL NEEDS:

- Aerospace Engineers or Hydrodynamicians—design studies of high-speed, high-performance re-entry systems; basic problems in theoretical and experimental aero thermodynamics; aerodynamics and hydrodynamics; and aerodynamic design and development of hypersonic wind tunnels and ballistic ranges.
- Mechanical Engineers—conceptional design and development of underwater detection devices for tactical and strategic missiles, underwater weapons, vehicle structures, and mechanical or electromechanical time and motion-sensing mechanisms.
- Electronic Engineers—design, development and evaluation of underwater communications and detection systems, weapons guidance systems, influence fusing, air-borne missile systems, instrumentation for weapons evaluation and amphibious research, and performance of new concept feasibility experiments.

Chemical Engineers and Chemists—research and development pertaining to high-energy propulsion and explosives; high polymers; molecular and crystal structures; electrochemistry; high-temperature, high-pressure chemical equilibrium studies; and the thermodynamics of high-energy reactions.

Engineering Physicists and Physicists—Theoretical and experimental research in a wide range of areas including signal processing, infrared radiation, acoustics, magnetic and semi-conductive materials, and detonation physics; plus weapon systems development and studies.

NOL ACADEMIC STUDY PROGRAMS

- **Part-time Graduate Study**
  - Open to all qualified employees.
  - Approved by line management.
  - Refund of tuition and fees if course grade is "F" or better... approx. 15 time plus travel time for attendance.

- **Graduate Work Study**
  - Recent college graduates in certain engineering & scientific fields.
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- **Mechanical Engineers**
  - Conceptual design and development of underwater detection devices for tactical and strategic missiles, underwater weapons, vehicle structures, and mechanical or electromechanical time and motion-sensing mechanisms.

- **Electronic Engineers**
  - Design, development and evaluation of underwater communications and detection systems, weapons guidance systems, influence fusing, air-borne missile systems, instrumentation for weapons evaluation and amphibious research, and performance of new concept feasibility experiments.

- **Chemical Engineers and Chemists**
  - Research and development pertaining to high-energy propulsion and explosives; high polymers; molecular and crystal structures; electrochemistry; high-temperature, high-pressure chemical equilibrium studies; and the thermodynamics of high-energy reactions.

- **Engineering Physicists and Physicists**
  - Theoretical and experimental research in a wide range of areas including signal processing, infrared radiation, acoustics, magnetic and semi-conductive materials, and detonation physics; plus weapon systems development and studies.

**An NOL representative will be on campus...**

FEBRUARY 15, 1968

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