Gastroenteritis Cases Reported in Outbreak at Baker House

A report issued by Medical Director James M. Faulkner states that an episode of gastroenteritis, a common type of food poisoning, occurred at Baker House last weekend. 40 students reported illness, seven of whom were hospitalized.

Baker House President Dick Greenberg, '60, called the incident "undeniable" epidemic. "The incubation period for this type of epidemic is expected to be between two and five days," he said. "The onset of symptoms suggested that the contaminated food was ingested on Friday, December 5th."

In addition, it turned out that the students who became ill were all the same age group, and that the epidemic appeared to be localized to the Baker House dining facilities. 16 had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

The Medical Report states, "None of the food handlers admitted to having eaten any of the food served at the infirmary on the night of a food-borne epidemic was reported. None of the food handlers admitted to having eaten any of the food served at the infirmary on the night of the epidemic."

During the outbreak, Baker House resident Michael Fadigby, '60, stated that the dietary resident was in general "disgusted" by the food situation, and that "no one was very surprised at the pointing incident." Although the medical board was not contacted, he added, "it seems to stretch the imagination when nearly 30 people become ill simultaneously."

He added that Baker resident "expert food to be had at commander." Beadle also noted that a "dual method of food inspection" was found. It was also learned that a freshwater gill of William Mencler's dining services found a sizable piece of class IV-A in the food handled at the infirmary on the night of the epidemic.

"The situation was also reported to be very serious by the food inspectors," he said. "The situation was also reported to be very serious by the food inspectors." It was also reported that a freshwater gill of William Mencler's dining services found a sizable piece of class IV-A in the food handled at the infirmary on the night of the epidemic.

Beadle also noted that a "dual method of food inspection" was found. It was also learned that a freshwater gill of William Mencler's dining services found a sizable piece of class IV-A in the food handled at the infirmary on the night of the epidemic. It was also reported that a freshwater gill of William Mencler's dining services found a sizable piece of class IV-A in the food handled at the infirmary on the night of the epidemic.

"The situation was also reported to be very serious by the food inspectors," he said. "The situation was also reported to be very serious by the food inspectors." It was also learned that a freshwater gill of William Mencler's dining services found a sizable piece of class IV-A in the food handled at the infirmary on the night of the epidemic.

Beadle also noted that a "dual method of food inspection" was found. It was also learned that a freshwater gill of William Mencler's dining services found a sizable piece of class IV-A in the food handled at the infirmary on the night of the epidemic.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.

A questionnaire was distributed to all 40 students. 26 students returned the questionnaire, which indicated that 25 students had been taken ill on Thursday, 25 on Friday and 4 on Saturday.
The Remodeling

As Dean Brown stated, the responsibility of spending money is a great one, for it can only be matched on this campus by the university's ability to train the next generation of technical leaders. It is a responsibility that cannot be taken lightly, for it involves much more than the mere construction of buildings. It involves the creation of a learning environment where students can develop their minds and pursue their passions.

Dr. Stratton's talk to the undergraduates was undoubtedly a highlight of the day. It is a day that many students will remember for years to come. The Dean's words were a call to action, a reminder that the future of technology lies in the hands of each and every student.

One of the most heartening aspects of the new program is the research that is to be done in the study of both technical and social issues. This research will allow us to develop presuppositions that differ from those of the past and prepare us for the challenges that lie ahead.

The machines are dangerous to the extent that they are not controlled by the people who use them. He fears that we will reach a stage where we do not know completely what the machine is doing, where it is going, and how to direct it. A good deal of this concern stems from a scientist's obligation to his country and to his countty, and as a "citizen of the world".

For Professor Feld, of the physics department, scientists and technical people in general have a mandate, as political decisions depend more and more on technological factors, to bring the facts to the attention of decision makers. A new moratorium, or judicious braking of technological advance in order to allow humanity's power of control to catch up, is no option. For him, the threat intensifies but has not created the problem.

Yet Wednesday night the affable Dean, in whose hands the intellectual image of the MIT of ten years hence could not help but see the significance of Dr. Brown's words: "We want you to let your imagination run wild and become new technicians, designers, innovators, and inventors."

"The Solution to This Problem
It Left as an Exercise ..."

It was a deplorable situation. A little story we have heard may sum it up. "One day a faculty member, who was in charge of a course, decided to visit with students in a classroom situation. He walked to the first room where a class was in session, entered, tapped a student in the back and said, "Who are you studying today?" The student, giving a cursory glance over his shoulder, replied "Shut up, we're working a problem.""

Henry IV

Laughter was the order of the day under graduate class. Kneze, with a capacity of only one third of the student body, was indeed a bleak shell for graduates care. Kresge, with a capacity of only about one third of the student body care.

At the beginning, such basics disciplines as dynamic engineering and engineering mathematics will be organized so they are applicable to engineers in any course.

The most respected, creative name in underwear is Jockey worldwide. Their line includes the world's finest sleeveless I-shirt, and V-neck T-shirt models. Every man learns to count ten. Counting is not a skill. But if very angry, a hundred."

"Is Left as an Exercise..."

Dear Professor Wunsch,

I have been a subscriber to the Tech for many years and have always appreciated its coverage of issues important to students and the MIT community. However, I have been disappointed with the recent articles in the Tech on the topic of technology and society. I would like to suggest a different perspective on these issues.

First, I would like to point out that technology is a double-edged sword. On the one hand, it has the potential to improve our lives and solve many of the problems that we face. On the other hand, it can also be dangerous if not properly controlled.

Second, I would like to suggest that we need to think more about the ethical implications of technology. We should be asking questions such as, "What are the long-term consequences of this technology? Will it benefit society as a whole, or only certain groups?"

Finally, I would like to urge the Tech to continue covering these important issues in a thoughtful and balanced way.

Sincerely,

[Signature]

Laughter was the order of the day under graduate class. Kneze, with a capacity of only one third of the student body, was indeed a bleak shell for graduates care. Kresge, with a capacity of only about one third of the student body care.

At the beginning, such basics disciplines as dynamic engineering and engineering mathematics will be organized so they are applicable to engineers in any course.

The most respected, creative name in underwear is Jockey worldwide. Their line includes the world's finest sleeveless I-shirt, and V-neck T-shirt models. Every man learns to count ten. Counting is not a skill. But if very angry, a hundred."

"Is Left as an Exercise..."

Dear Professor Wunsch,

I have been a subscriber to the Tech for many years and have always appreciated its coverage of issues important to students and the MIT community. However, I have been disappointed with the recent articles in the Tech on the topic of technology and society. I would like to suggest a different perspective on these issues.

First, I would like to point out that technology is a double-edged sword. On the one hand, it has the potential to improve our lives and solve many of the problems that we face. On the other hand, it can also be dangerous if not properly controlled.

Second, I would like to suggest that we need to think more about the ethical implications of technology. We should be asking questions such as, "What are the long-term consequences of this technology? Will it benefit society as a whole, or only certain groups?"

Finally, I would like to urge the Tech to continue covering these important issues in a thoughtful and balanced way.

Sincerely,

[Signature]
Cosmic Rays Studied in Bolivia

Exactly 6,900 miles due south of Boston, at a high, isolated field site, MIT scientists are gathering information on cosmic rays.

The site is in the midst of La Paz, Bolivia, and 3,000 feet above the lofty (12,000 feet altitude) city in west-central South America. It is one of a few places in the world where high-energy cosmic rays are recorded and studied.

For the past several years, MIT's Laboratory for Nuclear Sciences has been conducting research on the origin of cosmic rays. Part of the program is a project which involves recording the electronic impulses made in the atmosphere by certain high-energy cosmic rays that are thought to travel at an erratic pace over millions of light years of our galaxy before reaching the earth. The means of measuring these particles is known as the "Air Shower Experiment."

Grant From National Science Foundation

The MIT group, headed by Dr. Bruno Rossi, will continue research in this field for the next three years, aided by a recent grant of $750,000 from the National Science Foundation.

The earth is constantly bombarded by cosmic ray particles. Every second, billions of these particles plunge into our atmosphere. The vast majority are protons (hydrogen nuclei) having energies of a few billion electron volts, or about as much as the most powerful man-made "atom smasher" can produce. For some unexplained reason, a small fraction of the rays produces somewhere in outer space, sufficient energy that is a billion times greater than average. Stuies of these recorded particles may furnish a key to the unexplained puzzle of cosmic rays.

This will open new areas of knowledge in astronomy and nuclear physics. It may even furnish man a new concept of the size and shape of the galaxy in which our solar system occupies a tiny volume.

Counts Used

The method involves placing a number of "watching tubs" over an area in a specific pattern. At the La Paz site, 11 "tubs" are used in a star-like formation on 360,000 square meters of land. Each tub contains a plastic scintillation counter shaped like a small milk can, about four inches thick and a yard in diameter to sample the electrons and other charged particles produced high in the air by the high-energy cosmic rays. In the center of the counter is a hole containing a photomultiplier tube. When a charged particle passes through the plastic, it causes a little splash of light which is counted electronically. The information of the light-sparks are later determined and punched on cards and the cards are returned to MIT where data is analyzed on the IBM 706 computer in the MIT Computation Center.

Grad Student on Project

Dan Scott, a 29-year-old Tunisian expert to receive his Ph.D. degree in physics next June, following two years as a research assistant in the Laboratory for Nuclear Sciences working on the cosmic ray project. His specialty is preparing programs for computer analysis of the air shower data. Scott works with Professors Bruno Rossi, George Clark and Stan Olbert.

"The experiments at La Paz and other field sites are unapplied research," Scott explained. "We are obtaining information without knowing in advance what we are going to do with it. We expect to increase our knowledge of the galaxy (Milky Way), and certainly should learn a better idea of the origin of cosmic radiation and of the nature of extremely high energy nuclear reactors. But there is no hint that we will find a specific use for cosmic rays, such as a new source of power, an advanced type of propulsion, or a better method of communication."

Results Processed at Tech

"Most of the work is carried out efficiently in La Paz under Horst," Scott said. "The girls read the recorded films right in the laboratory. They have been trained to read oscilloscopes, and are able to match many events on the oscilloscope with known cosmic rays. They punch cards as they read the film, and then the girls read punch cards as they read the film, and then the cards are mailed to MIT where the data is analyzed by the IBM 706 computer. Processing the immense records of high energy cosmic ray showers by hand would take a few days for each shower, and we get more than a dozen in an average day. At the MIT Computation Center, it takes less than one minute to process the information obtained from eight showers."

Watchman Entered Project

Even an Indian watchman at the site became interested in cosmic ray studies, Scott said. "Although he has no formal education, our watchman, Sylvano Mammani, actually looked to read the fast oscilloscopes at the project. We discovered on a number of evenings that his positions had been shifted and eventually found that he had learned the normal wave forms and counting rates, in order to avoid unnecessary two-mile trips to telephone the project supervisor when something appeared wrong."


cosmic radiation
enter at your own risk

Latest additions to staff: Mrs. Sylvia Mammani and pageboy.

---

**Schaefer all around!**

Strike up a friendship with Schaefer, the beer with the smooth round taste... never sharp, never flat.

Man, that's beer — REAL BEER!
If hitting the books ever makes you drowsy, NoDoz is the fast waker-upper you need. NoDoz Stay Awake Tablets deliver an accurate amount of safe stimulation to keep your mind and body alert during study and exams. Here's how the Dual Filter does it:

1. It combines a unique inner filter of ACTIVATED CHARCOAL...definitely proved to make the smoke of a cigarette mild and smooth...
2. with an efficient pure white outer filter. Together they bring you the real thing in mildness and fine tobacco taste!

Does studying for exams make you want to zzz-zz-zz?
Let safe NoDoz alert you through study and exams!

P.S. When you need NoDoz, it'll probably be late. Play safe. Keep a supply handy.

An Hour Later

For Your Shopping Convenience thru Dec. 23
The Coop will Remain Open Until 6:30

THE COOP
Harvard Sq. Store

YOU ARE LUCKY!

SBU Low-cost Savings Bank Life Insurance is available to people who live or work in Massachusetts ONLY. It's your privilege to apply for it. Any member of your family from 15 days to age 70 is insured. You have a choice of policies: Straight Life, Endowment, Limited Pay, Mortgage Insurance, and a new low-cost Family Package. Call or stop in for free folders and rates at your age, today.

GOODLIFE SAVINGS BANK

Filters as no single filter can for mild, full flavor!

Here's how the Dual Filter does it:
1. It combines a unique inner filter of ACTIVATED CHARCOAL...definitely proved to make the smoke of a cigarette mild and smooth...
2. with an efficient pure white outer filter. Together they bring you the real thing in mildness and fine tobacco taste!
Europe next Summer?

GO WHILE THE GOING IS GOOD on a 1960 American Express Student Tour!

Right now, while you can still look forward to a long summer vacation, may be your one-in-a-lifetime opportunity to see, enjoy and study Europe. And the "going is always good" on an American Express Student Tour... where experts arrange everything perfectly for your travel convenience. Tours are comprised of small groups, conducted by distinguished leaders from prominent colleges. Itineraries can include: England... Belgium... Holland... Germany... Austria... Switzerland... Italy... The Rivieras... and France. Ample time allowed for full sight-seeing and leisure, too.

Choose from: 10 interesting, educational Student Tours... from 14 to 94 days... by sea and air... from $750 and up.

Member Institute of International Education and Council on Student Travel.

For complete information, see your Campus Representative, local Travel Agent or American Express Travel Service. Or simply mail the coupon.

AMERICAN EXPRESS TRAVEL SERVICE
65 Broadway, New York 6, N. Y. 601 Travel Sales Division
Please send me complete information about 1960 Student Tours of Europe.

Name
Address
City Zone State

during the Christmas holidays
select your clothing and furnishings
AT OUR UNIVERSITY SHOP
In our New York, Boston, Chicago and West Coast stores, an interesting selection of good-looking suits, sportswear, evening clothes and outerwear awaits your visit... made to our exacting specifications in sizes 31 to 42... and all moderately priced for such fine clothing.

Suits, $60 to $70 - Tuxedos and Sport Jackets, $45
Topcoats, from $75 - Overcoats, from $50

ESTABLISHED 1880
Brooks Brothers
CLOTHING
Men's Furnishings, Hats & Shoes
515 MADISON AVENUE, COR. 44TH ST., NEW YORK 17, N. Y.
VICE PRESIDENTS: J. V. REEVES, JR., J. H. HASSABEE, J. H. HOUSTON, C. L. W. ROWE, CHICAGO • LOS ANGELES • SAN FRANCISCO

SENIOR WEEK
The Senior Week Committee is accepting applications for the junior representative to the committee. Any interested member of the class of '61 should contact Mark Pratt at Pi Delta Theta (Extension 2204).

MIT Dramashop presents
"HENRY IV"
by Luigi Pirandello
Little Theatre
Tonight and Tomorrow Night
8:30 PM.
Admission $1.00
Tickets UN 4-6900, Ext. 2902
Directed by Joseph D. Everingham

Old Spice comes alive

AFTER SHAVE LOTION
by SHULTON

COMES ALIVE

IN THE (gasp!) BIGGEST AND (roar!) FUNNIEST

AND (pant!) GIRLIEST SHOW

THAT EVER WHOMPED UP!

With Hollywood's most exciting cast of NEW FACES AND (gasp!) FIGGERS!

COMING SOON TO YOUR FAVORITE THEATRE! Watch For It!
Engineers To Have Big Weekend; Seven Varsity Teams In Action

This weekend will see fourteen athletic events for Tech's varsity and freshman teams. Heading the list is a varsity basketball game with Harvard in Boston on Saturday night at 8:30 P.M. The Tech squad will take on Army, along with the squash teams, where there will be an encounter at 2 P.M.

Swimming Meet Here

The swimming team will meet Randolph here at the Armory Pool on Saturday at 3:30 P.M. The Tech swimmers will be held by Army, along with the squash teams, where there will be an encounter at 2 P.M.

A double meet with Boston College will see both the freshman and varsity squads exclusive the track in Rockwell at 1:00 P.M. Saturday.

The freshman sticksman will meet the Brownie Nichols hockey team in a night encounter, Saturday at seven.

Wrestlers at Wesleyan

Traveling to Wesleyan on Friday will be the varsity wrestlers, where they will meet the Cardinals at 8:00 P.M. The wrestling match will also make the trip to Middletown, meeting the Wesleyan team at 2:00 P.M. The match will also be held by Army.

The weightlifters will meet the RPI musclesmen at Troy on Saturday afternoon at two.

Rounding out the competition for the weekend will be the MIT rifle team, which shoots against Norwich and Harvard in a triangular meet at Norwich, Saturday morning at ten.

Went Out on Big Car costs?

GET THE BEST OF BOTH:

1. Big car room and comfort.
2. Small car economy and handling.

Go Rambler for 60!

By Popular Demand! New for '60

100-inch wheelbase Rambler American and Rambler "HAN 1944"

SEE THE NEARBY RAMBLER DEALER

VTBS PROGRAM SCHEDULE

Froher

7:35-8:15 A.M. Name and Dates

8:20 P.M. Carusus

8:35 Piano

9:00 Valley Society

9:30-10:00 Nice Out

Saturday

8:20 P.M. Jazz

8:35 Show Music

9:00 Nice Out

Sunday

8:20 P.M. Sunday Sounds

9:00 P.M. Folk Music

9:30 Jazz

10:00 News

10:45-11:00 Classical Music

Monday

7:30-10:00 A.M. Nice Out and Shows

3:00 P.M. Carusus

6:00 Jazz

7:00 Bob Stans Show

9:00 P.M. Folken News

9:30 Campus News

10:00 News

10:45-11:00 Classical Music

Went Out on Big Car costs?

When your throat tells you its time for a change, you need a real change...

YOU NEED THE MENTHOL MAGIC OF KOOL

Filter Kool

Cigarettes

Copyright 1960, Kool and W. Imperial Tobacco Corp.
Pi Lambda Phi Ranked as Favorite
Senior House Runs Up 104 Points

Pi Lambda Phi bibs the lead of would-be finalists as the Intramural Basketball season draws to a close. The Phi Lambos, boasting a season record of 1-0, will carry the League I banner into the playoffs.

Grad House A seems to be the top squad in League II. The Grads, also undefeated, have a balanced attack and rate as a strong contender for the crown.

The championships of Leagues III and IV have already been decided with Lambda Chi Alpha and Phi Kappa Sigma holding the honors. Other leading contenders for the intramural championships are Sigma Chi, Baker House, and Alpha Epsilon Pi. All three of these teams have yet to taste defeat. However, Baker and AEPhi are in the same League and meet each other in the near future.

Sixteen teams will compete in the trials. Those which consist of the top five squads in each of the eight finals. A drawing will be held in two squads in each of the eight finals. These will consist of the top eight teams. The championships of Leagues III and IV have already been decided with Sigma Lambda Chi Alpha and Phi Kappa Sigma taking the titles.

The opening swimming meet against the Grads, also ranked as a strong contender for the title, will carry the League I banner.

Basketball season draws to a close. Senior House Routs Com. 14-0, and now rates as a dark horse in the title race. In previous games they have defeated Phi Delta Theta by the score of 59-48, and Delta Tau Delta, 54-17. In Tuesday's game, however, five men picked in with at least ten points each, and this top team produced the rout.

LEAGUE STANDINGS

W-L

LEAGUE I

Grad House A 3 0
Sigma Mu 5 1
Dover Club 1 2
Burton B 1 2
Clibb Lattone 0 3

LEAGUE II

Pi Lambda Phi 3 0
Barnett A 1 2
Beta Theta Pi 1 2
Apartments 1 2
Delta Upsilon 1 1

LEAGUE III

Lambada Chi Alpha 5 0
Phi Kappa Theta 4 2
Baker B 2 3
Tau Epsilon Phi 1 3
Taskrom 5 0

LEAGUE IV

Phi Sigma Kappa 5 0
Chemistry Dept. 4 1
 Theta Chi 3 2
Delta Kappa Epsilon 2 3
Baker C 1 4

LEAGUE V

Senior House 4 0
Theta Delta Chi 3 1
Phi Delta Theta 3 1
Delta Tau Delta 2 2
N.B.S.A. 0 4
Burton C 0 4

Skiing is the great winter sport. BE a part of the fun and excitement of the 1959-60 season.

Eastern Slope

Martha Convery, New Hampshire
Charles (Feke) Finkham, President
Phone Falmouth 5-555

The Tech

Page 7

Dr. Johnson turns another elegant phrase:

Sir, if it hasn't got it there, it hasn't got it to!

Old Dr. Sam has done it again—brought his dictionary up to date in terms of usage.

Winston (win'ston), n. A cigarette with Filter-Blend on one end and a wise man (from the preposition "up"). The section where exclusive Filter-Blend is to be found.

Taste (taste), n. What decorators argue about. About and Winston smokers enjoy.

Filter-Blend (fil'ter-blend), n. A happy marriage of art and science. Light, mild, and rate as a strong contender for the title race. In previous games they have defeated Phi Delta Theta by the score of 59-48, and Delta Tau Delta, 54-17. In Tuesday's game, however, five men picked in with at least ten points each, and this top team produced the rout.

“THERE IS NOTHING WHICH HAS YET BEEN CONTRIVED BY MAN BY WHICH SO MUCH HAPPINESS IS PRODUCED…"

Barrows' Life of Dr. Johnson, Vol. I, Page 601

WHAT PRICE SKI PARADISE?

Along with the great variety of fourteen fine trails at Mad River Glen, there is a great variety of lift tickets—so that you can buy the ticket you can best use. Singles, books, week-end, week-end, 9-day (a great bargain) . . . and season tickets priced as the day of purchase.

Each one an open sesame to this skiing paradise! High capacity T-Bar—plus improved chair lift facilities assure you of prompt service.

Mad River Glen

Westfield, Vermont
In The "Snow Corner" of New England.
SOPHOMORES

Attention Class of ’62, Violets of Field Day ’59, Misters of MIT — Become AWARE. Like a Sour Hour for Sophomores at Seamen House, 222 Babcock St, Saturday, December 13-14:30. This event precedes Harvard-MIT basketball rout.

Dear Worried: If I were a 35-year-old non-conformist, I'd wear a mask.

Dear Mr. Odd: You're a non-conformist, too. But I'm flunking every-thing but math. I get D in that. Help me.

Dear Dr. Frood: I'm smoking everything but math. I get D in that. Help me. (Name withheld by request)

Dear Bookish: Pass her. Other professors are waiting.

Dear Bookish: Pass her. Other professors are waiting.

RUPPERT

First in sales because it's first in taste!

WOLFGANG

HAS

GASTROENTERITIS

(by popular demand)

Dear Mr. Odd: I have a ravishingly beautiful girl in my class. Sadly, she is witless. Should I flunk her?

Dear Dr. Frood: I am a 35-year-old freshman. Should I wear a mask?

Dear Tired: Get your girl to get your home telephone number. Girls — one in the dorm, one in the Theta Chi house. Traveling between the two places is making a wreck of me. What to do?

Dear Tired: Go steady with two girls—one in the dorm, one in the Theta Chi house. Traveling between the two places is making a wreck of me. What to do?

Tired

RUPPERT

First in sales because it's first in taste!

Saves lives.

Lucky Strike presents

Dear Dr. Frood:

Dear Dr. Frood: I am a non-conformist. Should I wear a mask?

Dear Dr. Frood: I have a ravishingly beautiful girl in my class. Sadly, she is witless. Should I flunk her?

Dear Bookish: Pass her. Other professors are waiting.

Dear Bookish: Pass her. Other professors are waiting.

RUPPERT

First in sales because it's first in taste!

COLLEGE STUDENTS SMOKE

MORE LUCKIES THAN ANY OTHER REGULAR!

When it comes to choosing their regular smoke, college students head right for fine tobacco. Result: Lucky Strike tops every other regular brand. Lucky Strike means fine tobacco.