

Ideal Traveling Predicted

(Continued from page one)
from 1:15 tomorrow until 3 p.m. Sunday.

The Pattee Library will close at 5 p.m. tomorrow, but will be open from 9 a.m. to 5 p.m. Friday. The library will be open from 9 a.m. until noon Saturday, but will be closed Sunday.

The Helen Eakin Eisenhower Chapel program center also will close at 5 p.m. tomorrow. It will open at 8:30 a.m. Monday. The Meditation Chapel and the Roman Catholic Chapel will remain open from 9 a.m. to 6 p.m. throughout the vacation.

This is the last issue of The Daily Collegian before the vacation. Publication will resume next Tuesday.

Matson Will Speak At Vespers Today

Dr. Margaret B. Matson, assistant professor of sociology, will talk on "A Time to Change" at the vespers service at 4:30 p.m. today in the Helen Eakin Eisenhower Chapel.

The Meditation Chapel Choir, directed by Willa C. Taylor, will sing "Now Thank We All, Our God" by Bach.



—Daily Collegian Photo by Harry Furlinger

IT'LL BE GREAT to get home again, Sally Donahue, senior in arts and letters from Coatesville, seems to be saying. Sally is one of the early birds to leave campus for the Thanksgiving holiday.

Dairy Center Gets \$7969 Study Grant

A grant of \$7969 has been received by the Dairy Breeding Research Center at the University from the Pennsylvania Association of Artificial Breeding Co-operatives to carry on its program of dairy breeding research, now in its tenth year.

During the past ten years, the Association has given about \$127,000 to support research work at the center. About three-fourths of this sum was used to purchase equipment for the Dairy Breeding Research Center which opened in 1949 and to finance the addition of a research barn for studies on cattle sterility in 1951.

USE COLLEGIAN CLASSIFIEDS FOR GOOD RESULTS

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On Campus with Max Shulman
(By the Author of "Rally Round the Flag, Boys!" and "Barefoot Boy with Cheek.")

HOW TO STUDY

The makers of Marlboro Cigarettes have bought this space so I can bring a message of importance to American undergraduates each week. There is no more important message I can bring you than this: College can be beautiful. Don't louse it up with studying.

That was my mistake. At first, cowed by college, I studied so much that I turned into a dreary, blinking creature, subject to dry mouth and night sweats. This dismal condition prevailed until I learned the real meaning of college. And what is that? I'll tell you what: to prepare you to face the realities of the world. And what do you need to face the realities of the world? I'll tell you what: poise. And how do you get poise? I'll tell you how: not by sticking your nose in a book, you may be sure!

Relax! Live! Enjoy! . . . That's how you get poise. Of course you have to study, but be poised about it. Don't be like some drones who spend every single night buried in a book. They are not learning poise; what's more, they are playing hob with their posture.

The truly poised student knows better than to make the whole semester hideous with studying. He knows that the night before an exam is plenty of time to study.

Yes, I've heard people condemn cramming. But who are these people? They are the electric light and power interests, that's who! They want you to sit up late and study every night so you will use more electricity and enrich their bulging coffers.

Don't be taken in by their insidious propaganda! Cramming is clearly the only sensible way to study. But beware! Even cramming can be overdone. When you cram, be sure you are good and relaxed. Before you start, eat a hearty dinner. Then get a date and go out and eat another hearty dinner. Then go park some place and light up a Marlboro. Enjoy the peaceful pleasure it affords. Don't go home till you're properly relaxed.



Once at home, stay relaxed. Do not, however, fall asleep. This is *too* relaxed. To insure wakefulness, choose a chair that is not too comfortable. For example, take a chair with nails pointing up through the seat.

Place several packs of Marlboros within easy reach. Good, mild tobacco helps you relax, and that's what Marlboro is—good, mild tobacco. But Marlboro is more than just good, mild tobacco; it is also cigarette paper to keep the good, mild tobacco from spilling all over the place. And a filter. And a flip-top box. And a red tape to lift the cigarettes easily . . . It is, in short, a lot to like.

Now you've got the uncomfortable chair and the Marlboros. Now you need light. Use the lit end of your Marlboro. Do not enrich the light and power interests.

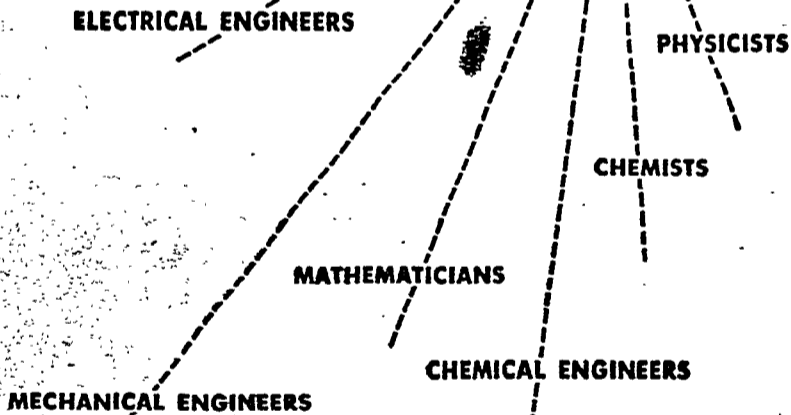
Read your textbook in a slow, relaxed manner. Do not underline; it reduces the resale value of the book. Always keep your books in prime resale condition. You never know when you'll need getaway money.

As you read you will no doubt come across many things you don't understand. But don't panic. Relax. Play some Fats Domino. Remove a callus. Go out and catch some night crawlers.

Relax! Live! Enjoy! Remember—any number of people have bachelor's degrees, but precious few have poise!

It doesn't take any cramming to learn that the finest filter cigarette on the market today is Marlboro, whose makers take pleasure in bringing you this column regularly.

MEASURE the scientific environment at UCRL



THE CHALLENGE Current projects at UCRL are at the very frontier of nuclear research. Assignments are fresh and stimulating at all levels. Here one calls upon his creative imagination—as well as his ability—to help solve fundamental problems in nuclear science.

ASSOCIATES Men noted for outstanding accomplishments in your field are on the UCRL staff. Many of them have contributed pioneer achievements in the nuclear field. You share their pioneering knowledge—and have their encouragement—at UCRL.

FACILITIES Generally considered unmatched in the field, UCRL facilities give project workers access to all the latest instruments of research—from high-speed

digital computers, water boiler reactors, particle accelerators, to facilities in nuclear magnetic resonance-electron spin resonance.

ATMOSPHERE UCRL is directed by scientists and engineers. Here you'll find the right "climate" for work and advancement, encouragement for initiative. And you'll enjoy the opportunity to work in the San Francisco Bay Area.

A UCRL staff member will visit your campus **MONDAY, DECEMBER 9** to give you complete details on future opportunities at UCRL. Contact **112 OLD MAIN** now for appointment.



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Livermore, California