

Children's science courses being given at Planetarium

The first half of the Morehead Planetarium's 1963 Summer Science Series for children aged 8 through 16 began Monday and continues through June 21. The second half of the Science Series will be offered in July.

The Summer Science Series of lectures and classroom science projects is now in its fourth season. The Series has proved so popular in previous years that this year each course has been expanded.

Courses this summer will meet each week day for two weeks, a total of ten class sessions per course. Instructor Donald Hall, Administrative Assistant at the Morehead Planetarium, will be joined in giving the Series by Richard S. Knapp, Student Director of the Rice Planetarium at Stetson University, Deland, Florida. Mr. Knapp will be a science associate at the Morehead Planetarium for the summer, and will also act as curator of science exhibits at the Planetarium.

Astronomy I, for children aged 8 through 11, begins June 10 at 9:15 a.m. Classes are 45 minutes long. In Astronomy I, pupils will study the Sun, the Moon, and other members of the solar system including planets, asteroids, meteors, and comets. The course will not consist solely of lectures, but will also involve construction projects for pupils to take home.

Also for children 8 through 11, "Science Sampler" covers interesting aspects of both the physical and natural sciences, and includes constructing projects, performing experiments, and field trips. "Science Sampler" ends June 21.

For children aged 12 through 16, a more advanced Astronomy I also begins June 10, offered from 1 to 2 p.m. The advanced Astronomy I is a thorough study of the elements of the solar system including celestial mechanics and the problems of space exploration, among other activities.

Also for 12-16-year-olds, "Applied Science" is being offered from 2:15 to 3:15 p.m. June 10 through June 21. Members of the class will participate in scientific experimentations, construction of individual projects, and visits to various departments of the University of North Carolina in Chapel Hill to watch science at work.

Astronomy II for 8-11-year-olds and for 12-16-year-olds will be offered from July 8 through 19. "Science Sampler" and "Applied Science" will be repeated July 8 through July 19.

The fee for one student for one course is \$5; for two different courses, \$9; and for three different courses, \$12.

To register for any of the Summer Science Series courses send the student's name, age, address, and course or courses desired, with appropriate remittance, to Morehead Planetarium, Chapel Hill, N. C.

Plan Your Vacation Now!

At the Intimate you'll find old novels, proven by generations of readers, at 38c.

You'll find more paper-backs than you knew existed.

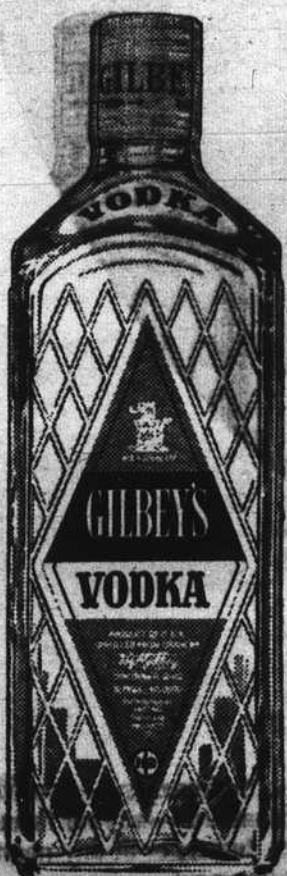
You'll find shelves and shelves of shiny new bargain books.

Why take a chance on the Pound Grocery Store, when you can take good reading with you?

THE INTIMATE BOOKSHOP

119 East Franklin Street
Chapel Hill
Open 10 A.M. to 9 P.M.

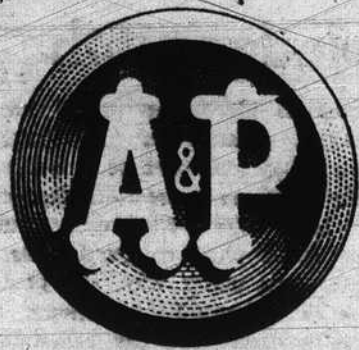
Gilbey's Vodka



pint \$2.15

5 quart \$3.40

Made in France. Distilled from 100% Grain. U.S.A. Gilbey, Ltd., Ltd., Dist. by National Distillers Prod. Co.



SECOND WEEK

"SUPER-RIGHT" HEAVY GRAIN FED

BEEF SALE

NOW IN PROGRESS

"SUPER-RIGHT" QUALITY HEAVY GRAIN FED BEEF

STEAK

PORTERHOUSE
CUBED • T-BONE
SIRLOIN LB.

79^c

ROAST

CHUCK BLADE

35^c

BONELESS
CHUCK
lb. 49c

PER
LB.

"SUPER-RIGHT" QUALITY LEAN FRESHLY

GROUND BEEF

\$ 3.105
3 LB. PPKG.

FREEZER CUTS ON SALE TOO!

MILD AND MELLOW EIGHT O'CLOCK

COFFEE 1-lb. BAG 49^c 3 LB. Bag \$1.45

PRICES IN THIS AD EFFECTIVE THROUGH
JUNE 15 — NO LIMIT ON PURCHASES

W. FRANKLIN ST.

EASTGATE