FOR YOUR GOOD FRESH CANDIES Package and Bulk -

GRAHAM & SONS

FIREWORKS AND IMMENSE PARADE FOR INAUGURATION

if L Shellito '22

Department of Forestry C A. Merk et charman, C I Peterson '22, H F Conrad '22 (Continued from first page) be of an academic nature, repreing the work done by the co-eds,
cially of the Department of Home
nomics! Following these will be
laya representing the activities of

Department of Botans, J E Flynn

27

Mining School
Department of Mining Engineering
P F White 22, chairman; C C Mathele 122, S K Habgood 23
Department of Metallurgical Engineering: H W Good 22, chairman; I G Brown 22, G. S Rose 23
Department of Mining Geology, J N Staud 22, chairman, P L Keller 22, J. J Zorichak 23
School of Natural Science R J Kain 122, chairman, L M Roberts 22, E D Wells 13
School of Liberal Arts C W. Heppenstall 122, chairman, W. T Shockor 22, J C Dolan 23

steid will be the seene of a variety of titractice verents This outdoor need in tritractice verents This outdoor need in the content of the older ones.

College songs will be the first part of the older ones.

College songs will be the first part of the older ones.

College songs will be the first part of the older ones.

FAIR RECORD MADE BY

YEARLING DIAMOND MEN

Standard this event will unfoldedly be filled with enthusiasm of the next feature of the proposed propos

cering H T Hamel '22, chairman, the B Dickson '22, H R Gamble '22'
Department of Civil Engineering: E C. Binkele '22 chairman, C. E Scherer '22, Chaimer Hare '23 Department of Industrial Engineering: D. Boherer '23, R. S. Furst '22'.
Department of Mechanical Engineering: J. B MacKensle '22, chairman, R N. Stouffer '23, R. S. Furst '22'.
Department of Mechanical Engineering: J. B MacKensle '22, chairman, R L Bennett '23, W. D. Atnarish '23'.
Department of Calenteal Engineering: T T Baer '22, chairman, E V. Leelle '22, C D. Herbert '23'.
School of Agricultural Education. H O. Wilcov '22, chairman, E J. Strawn '22, R D. Culbertson '22'.
Department of Agricultural Education. H O. Wilcov '22, chairman, M. L. Black, R C. Blaney '22'.
Department of Agricultural Education. Ho. Wilcov '22'.
Department of Agronomy'. M. H. Brinton '22'. chairman; A. D. Wilson '22'. AJ Armes '22'.
Department of Dalry Husbandry; J. I. Claik '22', chairman, R. A. Braun '22'.

OUR SPECIALTY HOME-MADE Pies and Cakes

State College Bakery

News From Other Colleges

Price has no bearing on the selection of the practical Man. He desires quality and distinction.



We Are Now Showing TWO-PIECE SUITS

for hot weather which we think embody both.

THE FASHION SHOP STATE COLLEGE, PA.

HONOR COMMITTEE AND



HILE AND KAUFFMAN Finishing in the High Hurdles



THURSDAY AND FRIDAY THORSDAY AND FRIDAY
HEN TURPIN CHAS, MURRAY
PHYLLIS HAVER
In "Home Talent" Also a reel showing "Babe Ruth in action"

ELSIE FERGUSON In "Sacred and Profune Love"

FRIDAY AND SAT—Nittany
MAY McAVOY
In "Sentimental Tommy" Special Prices-Adults 40c, Chil-dren 15c and tax

DOUGLAS MacLEAN In "The Home Stretch"

WANDA HAWLEY In "A Kiss In Time" SUNSHINE COMEDY "Pretty Baby"

What Is Research?

Suppose that you want to make a ruby in a factory—not a mere imitation, but a real ruby, indistinguishable by any chemical or physical test from the natural stone. You begin by analyzing rubies chemically and physically. Then you try to make rubies just as nature did, with the same chemicals and under similar conditions. Your rubies are the result of research—research of a different type from that required to improve the stove.

Suppose, as you melted up your chemicals to produce rubies and experimented with high temperatures, you began to wonder how hot the earth must have been millions of years ago when rubies were first crystallized, and what were the forces at play that made this planet what it is You began an investigation that leads you far from rubies, and causes you to formulate theories to explain how the earth, and, for that matter, how the whole solar system was created. That would be research of a still different type—pioneering into the unknown to satisfy an insatiable curiosity.

Research of all three types is conducted in the Laboratories of the seneral Electric Company. But it is the third type of research—ioneering into the unknown—that means most, in the long run, even hough it is undertaken with no practical benefit in view.

At the present time, for example, the Research Laboratories of the General Electric Company are exploring matter with X-rays in order to discover not only how the atoms in different substances are arranged but how the atoms themselves are built up. The more you know about a substance, the more you can do with it. Some day this X-ray work will enable scientists to answer more definitely than they can now the question: Why is iron magnetic? And then the electrical industry will take a great step forward, and more real progress, will be made in five years than can be made in a century of experimenting with existing electrical apparatus.

You can add wings and stories to an old house. But to build a ew house, you must begin with the foundation.

