## KINDS OF LOVE

The seven kinds of marital love, longing for a retreat.

Geording to David Seabury, psychol
Intellectual Love, founded on menaccording to David Seabury, psychologist and author, are, in the order of tal attraction. their ability to make married life happy:
Mate Love, founded on natural ground.

ompatibility.

Romantic Love, that is in love with

love.

Sex Love, based on physical at-

Home Love, based on the universal

Propinquity Love, which develops

from having the same social back-

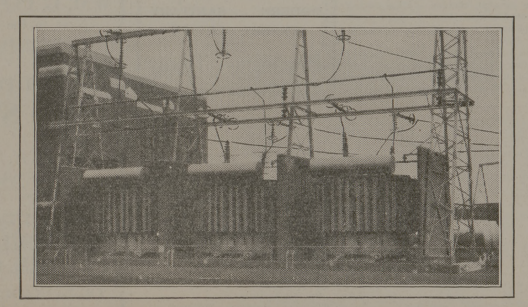
## irginia to use

partment of education is considering the use of schools on wheels, equipped with blackboards, desks and other necessities, to be taken into the isolated and sparsely settled moun-

tain districts of the state.

Morris Hart, state superintendent of schools, says the teacher could Traveling Schools of schools, says the teacher could easily learn to drive the but. In this way it could serve one community Richmond, Va.—The Virginia de- in the morning and another in the

## WHAT YOUNGER COLLEGE MEN ARE DOING WITH WESTINGHOUSE



## Special cars were needed ... railway tracks had to be lowered, to handle the transformers these men built

T Conowingo, Maryland, is the A second largest hydro-electric development in the world. Power generated there at 220,000 volts will be fed into lower voltage transmission lines of the Public Service Electric and Gas Company at Roseland, near Newark, New Jersey.

The transformers that will perform this transfer of energy are physically the largest ever built, for their capacity is sufficient to serve the home lighting needs of a city of a million people. Four in number, each is larger than a house, weighs when empty as much as a large locomotive and holds three

tank cars of oil. Four specially built railway cars and fifty-two standard cars of various types were required to transport them from the factory to the job. At one point the railway tracks had to be lowered so the units would clear an overhead viaduct, so great was their size.

When spectacular jobs like this come up, it is natural that they go to an institution like Westinghouse. Pioneers in electrical development, Westinghouse engineers often know the thrill of achieving the "impossible" in seeing their work through from design to erection.

Westinghouse





R. L. BROWN
Ohio State University, '22
Tap Changer Development



EMIL STEINERT versity of Minnesota Electrical Designer



A. C. STAMBAUGH hiversity of Pittsburgh,' Engineer of Tests



H. H. WAGNER niversity of Illinois, Designing Engineer