DO SPEED AND SPACE EXCITE YOU?

You can be a career speed merchant if you're an engineer. You may ride speed history, if you choose Charles Yeager, whose Condor Fighter has set three national records. Ask about exciting organize

MECH. ENGINEERING (Continued from page 1)

in the latter. Each of three different fields is represented by a variety of exhibits.

Old and New Contrasted

Among the automotive exhibits, for instance, are the smallest sports car made, an animated Ternaire front suspension, a McCall's supercharger, an electronically controlled fuel injection system that uses an carburetor, and a 1941 Slanthead-engine, and for contrast along side a 1968 Oldsmobile Cutlass 3.5.

Air Power Emphasized

The largest single-wall display on the floor is the Pratt and Whitney J-57 turbo, which is capable of prop

Energy from Nuclear Antimatter Reaction

Energy is obtained from the nuclear reaction of antiprotons on protons in the General Electric particle accelerator. The reaction produces a variety of particles, including electrons and positrons, which are detected by a variety of detectors.

A Campus-to-Career Case History

Paul A. Twigg, Berklele of Architectural Engineering, University of Rhode Island, is in front of the university building where he supervised the construction project.

Paul Twigg’s Baby

Paul Twigg had been with Mich-

An hilaious, exciting, intimate, psychological game for adults only

A Campus-to-Career Case History

The building was completed last August. Unquestionably, Paul feels it is his "best work-to-date." "An assignment like this really gives me a feeling of accomplish," Paul says. "It provides invaluable experience in the field. In fact, I’ve already been able to complete the first section of an "Professional Registration Examination as an Architectural Engineer."

Tellers in some banks, the Bell Telephone Companies offer big and promising assignments that challenge your ability, capacity on your training and provide real advancement opportunities.

Many young men are finding interesting and rewarding careers in the Bell Telephone Companies. Find out about the career opportunities for you. Talk with the Bell interviewer when he visits your school this year. And read the Bell Telephone booklet which is on file in your Placement Office.

Prof. Livingston Sees

Energy of Nuclear Antimatter Reaction

Energy is obtained from the nuclear reaction of antiprotons on protons in the General Electric particle accelerator. The reaction produces a variety of particles, including electrons and positrons, which are detected by a variety of detectors.

A Campus-to-Career Case History

The building was completed last August. Unquestionably, Paul feels it is his "best work-to-date." "An assignment like this really gives me a feeling of accomplish," Paul says. "It provides invaluable experience in the field. In fact, I’ve already been able to complete the first section of an "Professional Registration Examination as an Architectural Engineer."

Tellers in some banks, the Bell Telephone Companies offer big and promising assignments that challenge your ability, capacity on your training and provide real advancement opportunities.

Many young men are finding interesting and rewarding careers in the Bell Telephone Companies. Find out about the career opportunities for you. Talk with the Bell interviewer when he visits your school this year. And read the Bell Telephone booklet which is on file in your Placement Office.