Prom-perfect…
or for
any date

It's easy to see why Arrow White Shirts are the most popular on campus. Authentic in every style detail, they're the best-fitting shirts in circulation today.

Our exclusive Mitsui®-tailoring makes them that way from collar to cuff to waist. "Sanforized" fabrics keep their fit and the wildest top won't pop their anchored buttons. $4.00 up.

Chubb, Peabody & Co., Inc.

CONNECTICUT OPERATIONS

Unmatched Engineering Facilities for Developing Advanced Flight Propulsion Systems

Operations at Pratt & Whitney Aircraft are essentially those of an engineering and development organization. As such, an engineering atmosphere dominates the work being done, much of which directly involves laboratory experimentation.

In the past three decades, expansion at Pratt & Whitney Aircraft has been almost tenfold. In recent years, greatest emphasis has been on extending engineering facilities to meet the needs of advanced research and development programs in flight propulsion.

Among the Connecticut P&W facilities are many that are unequalled in the industry. Thus today, Pratt & Whitney Aircraft is better prepared than ever to continue development of the world's best aircraft powerplants…to probe the propulsion future…to build and test greatly advanced propulsion systems for coming generations of flight vehicles—in whatever form they take.

The Connecticut Aircraft Nuclear Engine Laboratory, operated by Pratt & Whitney Aircraft, is situated on a 1,200-acre tract near Middletown. The Laboratory was specially built for the development of nuclear flight propulsion systems.

PRATT & WHITNEY AIRCRAFT

Division of United Aircraft Corporation

CONNECTICUT OPERATIONS—East Hartford, FLORIDA RESEARCH AND DEVELOPMENT CENTER—Tallahassee, Florida

For further information regarding an engineering career at Pratt & Whitney Aircraft, consult your college placement officer or write to Mr. R. P. Asher, Engineering Department, Pratt & Whitney Aircraft, East Hartford 8, Connecticut.