

Discusses Newest In Aviation

Featuring the latest scientific advances in aircraft engineering, meetings of the American Society of Mechanical Engineers will be held on the Los Angeles campus of the University of California, May 26 to 29, it was announced today by Dean L. M. K. Boelter of the College of Engineering.

Principal speakers include Dr. Lee A. DuBridge, president of the California Institute of Technology, who will speak on "Increased Safety in Aviation Through Radar"; Dr. H. J. Stewart, California Institute of Technology, who will discuss "The Present Status of the Guided Missile"; and E. H. Heine-mann, chief engineer, Douglas Aircraft Company, who will talk on "Development of Aircraft for Supersonic Flight."

Following the principal speakers, section meetings will be held to discuss such subjects as applied mechanics and metallurgy, heat transfer, instruments, management, rubber and plastics, fuels and lubricants, production and tooling, steam power and missiles.

General meetings will be held in Chemistry building 19 while section meetings will be held in the Chemistry and Physics-Biology buildings.

Clipped By:



jamescarrion
Sat, Aug 25, 2018