Attempt Supersonic Speed

Several planes are under construction to beat the transonic record of the XS-1. They are designed for transonic speeds and to beat the speed of sound.

➤ SEVERAL planes, either completed or under construction, are scheduled to attempt soon to beat the transonic record of the XS-1 which, according to official announcement, travelled faster than the speed of sound in a number of test flights last October at Muroc Field, Calif.

Among these are the XS-2, under construction by Bell Aircraft with the advice of the National Advisory Committee for Aeronautics, in which are being incorporated lessons learned from the XS-1 flights during the past year. There is also the Douglas-Navy Skyrocket, an improved sister ship of the Douglas Skystreak which made the world's official speed record. Also the British have a plane about ready for a final test. Then there is a Russian plane rumored to have already beat the speed of sound.

For security reasons, details of the new XS-2 are not announced. It is to be rocket-powered like the XS-1, but is understood to be less chubby in body

and to have thin swept-back wings rather than the straight thin wings of its predecessor. It is these thin wings, inclined backward like those of a bird in flight, together with a slender body and long, sharply pointed nose, that are included in the Skyrocket to permit it to achieve transonic speeds.

The actual speed of the XS-1 when it travelled faster than sound is not revealed. Sound at sea level travels at about 760 miles an hour. At high altitudes it is less. Seven miles above the earth it is about 660 miles an hour. However, the so-called sonic barrier at any altitude depends upon the speed of sound in that region. The speed of sound depends upon the elastic limits of the air. These vary with temperature changes. In theory at least, a transonic plane could reach a higher actual speed when travelling close to the earth on a hot summer day than it could in the cold upper atmosphere.

This transonic barrier is due to the

ROCKET-POWERED XS-1—In a number of test flights, this plane flew faster than the speed of sound, according to information just revealed. Several planes are scheduled to attempt to beat this record.

formation of pressure waves on the wings of a plane when it approaches the speed of sound. They are the so-called shock waves that grip the plane and tend to hold it back. Their existence is not a theory. They can be actually seen in what are known as schlieren photographs, taken of the air passage over wing models in wind tunnels. These are made by passing parallel rays of light through the tunnel to focus in a camera. The air in the shock waves is denser than elsewhere; consequently the rays passing through are bent, and either a light or a dark place appears on the photograph.

Transonic speeds are important in military activities where great speeds are essential. In civilian flying, however, they are of less interest at the present time principally because present transports are not designed for these excessive speeds, and speeds can be achieved only at a great expenditure for fuel.

Science News Letter, June 19, 1948

NUCLEAR PHYSICS

Historic Cyclotron Begins Operation at New Site

> THE historic atom smasher with which Dr. Ernest O. Lawrence of the University of California first cracked the atom 14 years ago began operation early this month at a new site at the University of California at Los Angeles.

The 37-inch cyclotron which was used in making many important discoveries at Berkeley now makes Los Angeles only the second city on the Pacific Coast to boast an atom smasher.

The 37-inch machine was used in the first successful demonstration of the electro-magnetic separation of the potent uranium 235 from common uranium, an important step in the manufacture of the atom bomb.

Application of electrical frequency modulation control to a cyclotron, a process which doubled the tremendous power of the instrument, was also first adapted to this machine, making it the first synchro-cyclotron in history.

Designed originally to generate energies of 7,000,000 electron volts, the 37inch cyclotron now accelerates atomic particles to energies of 15,000,000 electron volts.

Intensive research on the nature of the forces which hold matter togetherone of the great unsolved problems confronting modern science, the production of radioactive isotopes for medical research and for experiments in nuclear chemistry are projects planned for this cyclotron.

After a gigantic moving job during which the 80-ton machine was transferred to Los Angeles from the Berkeley campus, the cyclotron was completely overhauled and refurbished under the direction of two well-known young nuclear physicists who cut their scientific

teeth on this instrument and who accompanied it on the long haul from Berkeley. It is housed in a new \$75,000 temporary building constructed especially for this purpose on the Los Angeles campus.

In charge of the work is Dr. J. Reginald Richardson, associate professor of physics at U. C. L. A.

Science News Letter, June 19, 1948

GENERAL SCIENCE

Questionnaire Censorship

➤ THE civilian Research and Development Board and the Departments of the Army and the Navy were accused of attempting "to prevent scientists from finding out just where they stand on security matters.

The charge was made in a report by the Committee on Secrecy and Clearance of the Federation of American Scientists in Washington. Members of the committee are all Cornell University scientists.

They sent a questionnaire to 140 laboratories last fall seeking information on loyalty clearance of scientists. Forty percent of the laboratories, including the atomic bomb laboratory at Los Alamos, N. Mex., answered the questions. But some officers of the Navy and the Army and an official of the Research and Development Board tried to obstruct the investigation, the committee declared in its report published in the Bulletin of the Atomic Scientists in Chicago.

A memorandum from F. H. Richardson, deputy executive secretary of the Research and Development Board headed by Dr. Vannevar Bush, to expert consultants of the Board was termed "intolerable" by the Federation committee.

The memorandum reprinted in the report does not mention the committee's questionnaire specifically. It calls attention to questionnaires concerning clearance procedures and requests that they be sent to the Board before they are answered.

A portion of the Board memorandum declares:

"There are in existence today a large number of organizations whose objective is to gather such information and later use it as material for propaganda and 'smear' programs in an attempt to discredit the U.S. form of government."

Commenting on the memorandum, the Federation of American Scientists report contended that "It operates wholly by innuendo, naming no names, citing no questions.

The Research and Development Board, the committee found, "has apparently at least some policy-making employees more military than the military.'

Both Army and Navy officials were reported to have warned laboratories against answering the committee's questionnaire.

An inquiry by the committee to the office of Rear Adm. Thomas B. Inglis, Chief of Naval Intelligence, asked which of the questions on the questionnaire were classified.

"I regret to inform you that I am unable to supply you with the information requested," the report quotes Adm. Inglis as answering.

"We have told the story of the response to our questionnaire as a sign of 'the Prussian disease'," the committee of scientists concluded.

The report explains that the term "Prussian disease", which has been used by Dr. Albert Einstein, includes "gradual encroachment upon the rights of scientists as citizens, and upon their freedom as scholars, the suppression of criticism, and the establishment of the official one-track mind

This report was the second made by the Federation's Committee on Secrecy and Clearance, which several weeks ago criticized loyalty clearance procedures. Members of the committee include a leading atomic scientist, Dr. Hans A. Bethe, and a Nobel prize winner, Dr. P. J. W. Debye, chairman of the department of chemistry at Cornell. Dr. S. H. Bauer is chairman of the group which includes Drs. L. M. Brown, G. K. Fraenkel, A. R. Moore, Philip Morrison, R. S. Rochlin and R. R. Wilson.

Science News Letter, June 19, 1948

Products made with lard, such as potato chips, pastries and crackers, are kept in good condition much longer by use of a new antioxidant; the same preparation also greatly increases the keeping time of lard itself.

ORNITHOLOGY

Gulls Shown as Robbers Of Other Birds' Nests

➤ GULLS as birds of prey, taking eggs from the nests of other birds and killing their young, as well as field mice, ground squirrels and other small mammals, make an unusual picture of these whitewinged water-fowl presented in The Condor (May-June) by Dr. Arthur C. Twomey of the Carnegie Museum, Pittsburgh.

Presence of other birds' eggs in the nests of California gulls has puzzled other observers; but Dr. Twomey states that they are stolen and carried off for food. Sometimes the gulls carry them in

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