surfaces. Now designers using Dr. Theodorsen's formulae can be sure that flutter will not occur in any airplane part that they intend to build.

The National Advisory Committee for Aeronautics is an independent agency of the federal government charged with undertaking research for the aid of all aeronautical activities, military and commercial. Present at the recent meeting were Orville Wright and Col. Charles A. Lindbergh, who are among the members of the committee. Dr. Joseph S. Ames, president of the Johns Hopkins University, is chairman, and Dr. G. W. Lewis is director of research.

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ENGINEERING

Five Great Bridges Building; Funds From RFC and PWA

FIVE new bridges of major importance will span the waters of American rivers and bays to a total length of over 17 miles, shortening highway distances between important cities, and eliminating in each locality waste of time involved in ferry crossings.

RFC and PWA money to the extent of \$130,000,000 is being used in financing projects now under construction or on which work will be started in the near future.

San Francisco Bay alone is getting some \$117,000,000 worth of engineering attention. The huge Golden Gate span will bring to California by a margin of 700 feet the coveted distinction, now held by the George Washington Bridge over the Hudson River, of being the longest suspension bridge in the world. The seven-mile-long San Francisco-Oakland Bridge also will be the largest of its type.

A \$13,000,000 cantilever-type bridge is being flung across the Mississippi river at New Orleans. Although less spectacular than the others from the standpoint of size, it presents many engineering difficulties because of its location in a region of sudden, heavy floods and oozy river bottom which make it difficult to get a foothold for the massive piers which have to support its great weight.

Another cantilever is contemplated which will carry a highway four miles over the swift tides in the Columbia river between Washington and Oregon at Astoria. The PWA is at present considering a loan of over \$6,000,000 necessary for its construction.

Bridging Narragansett Bay to give Newport, R. I., easier access to New York City has for a long time been contemplated by engineers. The War Department has recently approved a plan which will in part fulfill this scheme and assistance is hoped for soon from the PWA.

The \$30,000,000 bridge across the entrance of the harbor of Sidney, Australia, was for a brief interval the greatest feat of its time.

The Golden Gate project as it was at first contemplated called for a steel arch structure of the same type, but according to the Engineering Office of the War Department, these first plans were rejected, one of the reasons being the problem of its destruction in wartime.

It was feared that a steel arch because of its greater bulk might bottle up the entrance to San Francisco Bay if enemy shell-fire broke away the supports. The present cable suspension would be harder to destroy and in the event that it did crash would settle along the bottom, leaving water enough for even the largest ships to pass over.

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ARCHAEOLOGY

Jade Pendant Clue to Child Sacrifice Long Ago

BEAUTIFUL carved head of jade found at the neck of a little child buried in San Jose, in British Honduras, is regarded by archaeologists as evidence of child sacrifice among the Mayas many centuries ago.

The jade head, a treasure so rare that not even Mayan chiefs of San Jose were adorned with anything of the sort, is a clue that the child was no ordinary little Indian. The burial was found by J. Eric Thompson, archaeologist of the Field Museum of Natural History, who has just returned from British Honduras. He conducted a joint expedition with the Carnegie Institution of Washington.

The child decked in a rare ceremonial

jewel is not the only sign found by the expedition that the Mayas sacrificed children to the gods. A large number of child burials indicate to the archaeologists that the Mayas, like the Aztecs and some of the Indians of the Andes, offered children to the gods hoping to receive the favor of abundant rain.

The expedition found new and definite proof that the Old Empire of the Mayan Indians, in and around the region of San Jose, was not abandoned in a great mysterious wave of migration northward to Yucatan, as some archaeologists have thought. This supposed wholesale desertion of the great cities, 1100 years ago, is refuted by the discovery that San Jose was occupied continuously from the time of Christ or earlier down to about the fifteenth century.

Mr. Thompson has found traces of five periods of occupation at San Jose. Copper, the first ever found in place where the Mayas left it in the Old Empire country, is one discovery of importance. This metal belongs to the last period of San Jose's history, just before the discovery of America. A bit of cloth smaller than a dime is another valued bit of evidence, for the damp climate of the region does not ordinarily preserve cloth.

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ASTRONOMY

Supposed Tenth Satellite Of Jupiter Only Asteroid

JUPITER'S supposed tenth moon has turned out to be only an asteroid or minor planet, one of hundreds of such small objects that circle in the heavens between the orbits of Mars and Jupiter.

The Harvard College Observatory, American clearing house for astronomical information, has received a telegram from the first observer of the deceptive pinpoint of light, Dr. H. M. Jeffers, of Lick Observatory, Calif., stating that further observations, as well as an orbit calculated by himself and his associate, A. B. Wyse, make it practically certain that the object is an asteroid.

The addition of a possible tenth member to Jupiter's large family of moons was announced after scanning of photographs made on May 9 showed a minute fleck of light near the eighth satellite and having the same apparent motion. At the same time, however, the cautionary statement was made that the tiny celestial stranger might turn out to be an asteroid, as has proved to be the case.

Science News Letter, June 2, 1934