

culties encountered in the making of the Organospheres, thus having provided organic chemists and teachers with an effective tool for research and demonstration work.

But how, one may ask, do scientists know how large the atoms are? This is accomplished with X-rays by examining the reflected pattern produced when a beam of X-rays is shot into a crystal of the substance in question. In addition, the models themselves may furnish considerable information as to the sizes of real atoms. For, if certain molecules are known to exist and to behave in a certain way, the models may show that this behavior is only possible when the sizes of some of the atoms lie within narrow limits.

In this way, Dr. Steiger was able to assign to the hydrogen atom attached to an aromatic ring a radius of 0.0000000173 inches (0.44 Angstrom units). Several months later, an English scientist, Dr. P. L. F. Jones, obtained exactly the same value by a more direct method.

Dr. Steiger is now engaged in research to prove that several rather simple compounds must be mixtures of optically active modifications because they are not at all symmetrical in structure as is generally believed.

Science News Letter, June 6, 1936

From page 359

Over in the engine research laboratory the visitor stands speechless in the face of roaring engines. Here is the newest thing in Diesel engines, which weighs no more per horsepower developed than do the best internal combustion engines now in use.

Study Diesels

In the not-too-far distant future it may lead to the design of Diesel engines for airplanes and airships; the latter if the nation decides to go into the business of building them again. In the meantime the research engineers of the N.A.C.A. are studying Diesels from all possible angles to be ready if and when matters of policy are decided by government officials at Washington.

Typical of the advanced research is the world's only glass engine cylinder, whose walls are accurately ground to within a ten-thousandth of an inch, into which the scientists can peer and watch what really happens when the air and fuel surge into the firing chamber. Slow motion "movies" of these cylinder eddy currents are made when the engine is

turning over at 1,500 revolutions per minute. Actual firing of the charge does not occur, but already much has been learned about the proper design of fuel nozzles and other problems.

To Prevent Roll

A new type of airplane wing section has been developed which avoids the hazards of wing-tip stalling when a plane tries to climb too fast. In the ten-foot diameter wing tunnel the N.A.C.A. scientists show the visitors visible proof of this development.

Tiny silk threads are mounted on the upper wing surfaces of an airplane model. In level flight the airstream flows smoothly over the wings and the threads lie flat. Then a concealed robot pilot mechanism within the model tilts the plane upward as in a steep climb. Immediately the threads near the wing tips start to flutter, showing that lift has been lost on those surfaces.

The torque created produces a roll which the controlling ailerons on the wings may not be able to counteract. The visitor shudders and is glad the model is not a real plane with him in it.

But then the new type N.A.C.A. wing is placed on the model and the same experiment performed. This time stalling, as shown by the fluttering silk threads starts near the body of the airplane instead of near the wings. Instead of rolling round and round the model merely oscillates slightly and only a vigorous push on one wing sets up the roll. As soon as the robot pilot in the model restores the controls to the normal position the plane comes out of its rolling flight.

Highly technical but vitally important for still higher airplane speeds are studies of what aeronautical scientists call "skin friction." This is the resistance of an airplane's surface even after all protruding parts have been suitably streamlined. Skin friction depends on the presence of a turbulent flow of air across the wings instead of a smooth flow. If the turbulent flow could be overcome on the wings of a large modern transport plane, the drag of the wings, which is ordinarily about 550 pounds, could be reduced to 100 pounds drag instead. The gain in speed, greater payload and all the other factors whose improvement would come with reduced "skin friction" drag, offer a major airplane research objective.

Using model cross-section of wings and smoke, N.A.C.A. scientists are now studying the particular conditions which turn the smooth flow into the dragging

turbulent flow. Here again wind tunnel research is vital.

So multitudinous are the research projects at Langley Field that the visitor is truly amazed. The significance of much of the work cannot immediately be grasped. Some of it, of military necessity, cannot be shown. But from it all one goes away with a wholesome respect for little-mentioned research which has aided materially in bringing American aviation to its present high stage of development and which—skill and appropriations permitting—will continue to keep it there.

Science News Letter, June 6, 1936

MEDICINE

Process for Making Milk Safe for Allergy Patients

A MILK which sensitive, or allergic infants and grown persons, who break out into an eczema-like rash every time they drink ordinary milk, could imbibe without any ill effects is described in a patent (No. 2,036,404) granted to W. O. Frohring, of Shaker Heights, Ohio.

The milk is pleasant, appetizing and agreeable to take, especially when sweetened with sugar, says the inventor, who has assigned his patent to the S.M.A. Corporation, producers of special baby milks.

Whole-milk, skim-milk and cream, he claims, may all be made non-allergic by his unique method. The non-allergic milk can take the place of egg yolk in making mayonnaise, states the patent, and egg-allergic persons who are sensitive to mayonnaise made with egg yolk can eat to their hearts' content of the non-allergic product.

Proteins contained in milk, such as casein, albumin and globulin, are blamed for inducing symptoms in allergic infants and adults. Giving milk a special heat treatment, the inventor has found, seems to eliminate or reduce the allergy-inducing tendencies of these proteins.

In applying this heat treatment, ordinary pasteurized milk is first poured into containers which are then sealed to keep air out. The sealed milk is then heated to a temperature of between 240 and 242 degrees Fahrenheit for about two hours. That is all there is to the process. The treatment kills spores and bacteria, and more important, without any apparent breakdown of the proteins, it changes them so that the milk becomes safe for milk-allergic persons to drink.

Science News Letter, June 6, 1936