

then move another electrode over the skin that might be affected by nerve injury. Meters measure the difference in electrical resistance between the normal and the affected part of the skin.

The test, it is pointed out, should be useful in determining which measures speed up nerve regeneration and which retard it and also in detecting suspected malingering.

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## AERONAUTICS

## Plane Changes Rapid

**Airplanes of the future may be four-wheeled crafts with bigger engines housed within the wings, and capable of cruising satisfactorily at well above 20,000 feet.**

► **FOUR-WHEELED** planes with bigger, more efficient engines housed within the wings are possible features of future air transports predicted by W. W. Davies, United Air Lines research engineer, in a report to the American Society of Mechanical Engineers.

Continued rapid development of all types of aircraft engines after the war should produce at least a horsepower for every pound of engine weight, due to better design and improved materials. Engines will be much more powerful. Current research projects indicate that specific fuel consumption at normal cruising power may be cut by nearly a fourth. Fuel of higher octane rating is one means of lowering fuel consumption, thereby cutting down the fuel load per trip.

War experience in the higher altitudes will undoubtedly make it possible to cruise satisfactorily at well above 20,000 feet, Mr. Davies declares, and yet keep fuel consumption to a reasonable figure.

Diesel engines may well power a good percentage of future aircraft, but Mr. Davies believes that fuel consumption will not be as amazingly low as enthusiasts have claimed.

Propeller efficiency will be pushed still higher and prop styles may look strange to oldtime fliers. Wide blades, multi-blades, dual or counter-rotating types and probably completely reversible units are some of the possibilities.

Into the discard will go conventional landing gears, generally speaking. In their stead will come increased use of the tricycle gear, main wheels plus a nose wheel, and future developments may well see the use of four wheels, one fore and one aft on each side of the fuselage.

Over-all drag of planes has been cut by a fourth through new developments already seeing service, Mr. Davies discloses.

Auxiliary high-lift devices coupled with

improved wing design aid materially in maintaining desirable landing and maneuvering speeds.

"Considerable effort has been expended in research toward the production of new wing designs and airfoils," Mr. Davies stated. "The wing itself is responsible for a major portion of the over-all drag of an airplane."

Reduction in wing area has further lowered the amount of drag. This gives higher wing loadings, often looked at askance because of questionable effects on take-off and landing performance and because of troublesome icing difficulties.

However, larger airports of the future will solve the take-off problem, the engineers are told, while complete instrument landing control and better auxiliary high-lift devices will do much to permit increased landing and maneuvering speeds. Use of heat will nullify the icing problem.

For more economical operation of future transports the present bucket-brigade type of loading must be replaced.

"Future equipment must be so designed that, regardless of airplane size, complete loading, transfer, and unloading can be accomplished in five minutes," Mr. Davies maintains.

Movable ramps, conveyor systems and docking facilities are some of the possible solutions.

Further delay is due to trouble-shooting and repair work during airport stops.

"Future equipment will be so designed," says Mr. Davies, "that complete replacement of a malfunctioning assembly or unit can be made during a scheduled stop. This may apply even to the complete power plant."

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The output of charcoal in Sweden has trebled in the last couple of years, the by-products of carbonization being more fully recovered than ever before.

## CHEMISTRY

## Sea Water for Shipwrecked Made Potable by Invention

► **MANY NATIONS** have been striving to develop a simple, compact device for making sea water fit to drink. A welcome wartime invention which seems to meet these requirements has been patented by Dr. Alexander Goetz of Pasadena, Calif.

Neither expert knowledge nor accuracy are needed by war victims adrift on the ocean to use the two small boxes of chemicals recommended by the inventor.

Two salts make ordinary sea water unfit for human consumption: ordinary table salt or sodium chloride, and magnesium chloride. The amount of other salts present is not harmful.

To remove the pair of objectionable salts, Dr. Goetz adds a reagent compound of silver, preferably silver oxide. This reacts with the chloride part of the salts to form an insoluble silver chloride that settles out as a white powder, and the magnesium takes the chemical form of the hydroxide which is also insoluble.

The sodium part of ordinary salt remains in the water as a soluble hydroxide which is not tolerated by the human body. Rather than go through a complicated procedure to remove the sodium, a weak organic acid is added, such as tartaric or citric acid. A non-toxic compound is thus formed, making the water potable in two simple steps.

The chemicals will treat about ten times their weight of water. Exact amounts need not be used. Taste is a good guide to reveal when enough of the weak acid has been added.

A refinement may be added to the method by mixing a bit of chemical indicator with one of the chemicals. A color change shows when the water has been neutralized.

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Usually domestic animals avoid *poisonous plants*; when food becomes scarce they browse on plants they would not ordinarily touch.

## ● RADIO

Saturday, July 17, 1:30 p.m., EWT

"Adventures in Science" with Watson Davis, director of Science Service, over Columbia Broadcasting System.

Dr. Gregory J. Comstock, Professor of Powder Metallurgy, Stevens Institute of Technology, will talk about "Scientific Advances of Powder Metallurgy."