ENGINEERING

MEDICINE

Gas Turbines for Autos

➤ GAS TURBINES will be used in automobiles within the next 50 years to the exclusion of all other kinds of engines.

This was predicted in Edinburgh by Sir Claude Gibb, managing director of C. A. Parsons and Co., in his presidential address to the engineering section of the British Association for the Advancement of Science.

Even sooner, the jet or the gas turbine with jet will be used to the exclusion of all other means of propulsion for all types of aircraft, he said. This type of prime mover meets the requirements so admirably that it is difficult to see how any other

form of power unit can possibly compete.

On land, the gas turbine is more sorely pressed by its competitors, in Sir Claude's opinion. The steam turbine will be used for installations of large power, but the gas turbine will to a great extent supplement the diesel engine.

Gas turbines of 100 horsepower can be made to fit into the engine space of automobiles, and only a compact, low cost efficient regenerative heat exchanger needs to be developed.

Science News Letter, August 18, 1951

things redder than my left. I made a note of this phenomenon and decided to have my eyes checked at the earliest opportunity. Since my visual acuity did not seem to be impaired, I read the mail Monday with no hesitation. You can imagine my interest and gratification in the article, SNL July 28, p. 54, of the current volume. I think anyone will agree that this is "service" with a vengeance.

I thought you might be interested in the timeliness, to one of your readers at least, of what might not ordinarily be more than something of rather general intellectual interest.
Science News Letter, August 18, 1951

SCIENCE NEWS LETTER

VOL. 60 **AUGUST 18, 1951**

Cortisone for Asthma

➤ CORTISONE pills may prove a boon, temporarily at least, for patients with severe, exhausting asthma who cannot be helped by other treatment.

Good results in nine out of 12 such patients are reported by Drs. Sidney Friedlaender and Alex S. Friedlaender of Wayne University College of Medicine, Detroit. (JOURNAL, AMERICAN MEDICAL ASSOCIATION, Aug. 11).

The good effects in asthma of cortisone and ACTH "shots" have already been reported. The pills, or tablets, of cortisone, however, have the advantages of being easier to take and giving quicker relief.

They have the disadvantage, the Detroit doctors warn, of being subject to greater abuse. Patients taking them should be constantly supervised and carefully watched for possible bad side effects of the hormone. The Detroit doctors think the medicine should be restricted to periods of extreme stress when nothing else helps, and that asthma patients should have careful, thorough examinations to determine and remove the cause of the trouble, rather than relying on cortisone.

Science News Letter, August 18, 1951

PSYCHOLOGY

On the Beach One Eye Saw Redder than Other

A letter to the Editor from Robert I. Myerson, New York City.

➤ I HAVE been a reader and fan of SNL for many years, and have always been enlightened and entertained by its varied and excellent content. However, I had always felt that the "science" part of your sponsoring organization's title was the only part of any real significance in more than general terms. I now find I must revise my estimate and endorse the "service" half of the title as well.

On the beach last Sunday I was disturbed by the observation that my right eye saw The Weekly Summary of Current Science, published every Saturday by SCIENCE SERVICE, Inc. 1719 N St., N. W., Washington 6, D. C., NOrth 2255. Edited by WATSON DAVIS.

Subscription rates: 1 yr., \$5.50; 2 yrs., \$10.00; 3 yrs., \$14.50; single copy, 15 cents, more than six months old, 25 cents. No charge for foreign

Change of address: Three weeks notice is required. When ordering a change please state exactly how magazine is now addressed. Your new address should include postal zone number if you have one.

Copyright, 1951, by Science Service, Inc. Republication of any portion of SCIENCE NEWS LETTER is strictly prohibited. Newspapers, magazines and other publications are invited to avail themselves of the numerous syndicate services issued by Science Service. Science Service also publishes CHEMISTRY (monthly) and THINGS of Science (monthly).

Science (monthly).

Printed in U. S. A. Entered as second class matter at the post office at Washington, D. C. under the act of March 3, 1879. Acceptance for mailing at the special rate of postage provided for by Sec. 34.40, P. L. and R., 1948 Edition, paragraph (d) (act of February 28, 1925, 39 U. S. Code 283), authorized February 28, 1950. Established in mimeographed form March 18, 1922. Title registered as trademark, U. S. and Canadian Patent Offices. Indexed in Readlers' Guide to periodical Literature, Abridged Guide, and the Engineering Index.

Member Audit Bureau of Circulation. Advertis-

Member Audit Bureau of Circulation. Advertis-ing Representatives: Howland and Howland, Inc., 393 7th Ave., N./C., PEnnsylvania 6-5566 and 360 N. Michigan Ave., Chicago. STAte 2-4822.

SCIENCE SERVICE

The Institution for the Popularization of Science organized 1921 as a non-profit corporation.

organized 1921 as a non-profit corporation.

Board of Trustees—Nominated by the American Association for the Advancement of Science: Edwin G. Conklin, Princeton University; Karl Lark-Horovitz, Purdue University; Kirtley F. Mather, Harvard University. Nominated by the National Academy of Science: Harlow Shapley, Harvard College Observatory; R. A. Millikan, California Institute of Technology; L. A. Maynard, Cornell University. Nominated by the National Research Council: Ross G. Harrison, Yale University; Alexander Wetmore, Secretary, Smithsonian Institution; Rene J. Dubos, Rockefeller Institute for Medical Research. Nominated by the Journalistic Profession: A. H. Kirchhofer, Buffalo Evening News; Neil H. Swanson, Baltimore Sun Papers; O. W. Riegel, Washington and Lee School of Journalism. Nominated by the E. W. Scripps Estate: Frank R. Ford, Evansville Press; John T. O'Rourke, Washington Daily News.

Officers—President: Harlow Shapley; Vice Presi-

Officers—President: Harlow Shapley; Vice President and chairman of Executive Committee: Alexander Wetmore; Treasurer: O. W. Riegel; Secretary: Watson Davis.

Staff—Director: Watson Davis. Writers: Jane Stafford, A. C. Monahan, Marjorie Van de Water, Martha G. Morrow, Ann Ewing, Wadsworth Likely. Science Clubs of America: Joseph H. Kraus, Margaret E. Patterson. Photography: Fremont Davis. Sales and Advertising: Hallie Jenkins. Production: Priscilla Howe. In London: J. G. Feinberg.

Question Box

ENGINEERING

How soon will automobiles be powered by gas turbines? p. 100.

ENTOMOLOGY

How does the brain of an insect differ from that of a man? p. 99.

MEDICINE

What medicine is now helping patients with severe asthma? p. 100.

When did a spanking hurt mother more than son? p. 102.

Where do hurricanes come from? p. 102.

How much sand lines the Gulf of Mexico?

PSYCHOLOGY

How do the Asiatics feel with regard to rules and compromise? p. 98.

How do your eyes work together in binocular vision? p. 109.

PUBLIC HEALTH

How can test of water be speeded and made cheaper? p. 103.

STATISTICS

Of what is a child most likely eventually to die? p. 98.

Photographs: Cover, Perkin-Elmer; p. 99, Fairchild; p. 101, B. F. Goodrich; p. 107, British In-