PSYCHOLOGY

How You See Depth

➤ YOUR TWO eyes see the depth or distance between two objects in two different ways, experiments by Dr. Kenneth S. Ogle, of Mayo Clinic and the Mayo Foundation, show. The image you see with your left eye is slightly different from the one seen by your right eye. This is true because your two eyes are looking at the object from slightly different angles.

One way the eyes see depth, the one already familiar to scientists, is purely physiological. It depends upon the anatomical arrangement of the two eye retinas and the brain. It gives a quantitative sense of depth, that is, it tells you how much farther away one object is than another with which you are comparing it.

This method of depth perception is made use of in the ordinary stereoscopic, or 3-D, photographs. Such depth pictures are ordinarily taken with two cameras, or two lenses on a single camera, the lenses being set up the same distance apart as are your two eyes.

It is then arranged for you to look at the photograph taken with the left camera with your left eye only, the picture from the right camera with your right eye. In this way the double photograph duplicates what you would have seen had you looked directly at the original scene.

The other kind of depth perception is a much vaguer experience, Dr. Ogle found. It tells you only that one object is nearer or farther away than another, but not how much. It depends, not so much on anatomical organization alone, as on your previous experience in judging distance and depth. It is helped when you run your eyes over the scene, letting them travel from one object to another.

Details of Dr. Ogle's experiments are reported in the Journal of Experimental Psychology (Oct.).

Science News Letter, October 9, 1954

HERPETOLOGY

Turtles Face Extinction

➤ THE ATLANTIC Green Turtle, the buffalo of the Caribbean, whose ancestors fed Columbus, is facing extinction, Dr. Archie Carr of the University of Florida told the American Institute of Biological Sciences meeting.

Protective laws are needed to save the rapidly disappearing southern turtle, Dr. Carr urged. The Atlantic Green Turtle, or chelonia, is becoming scarce quietly and without publicity.

This turtle played a role in the colonial history of the Carribbean, like that of the

American buffalo on the Great Plains.

On the homeward leg of his fourth voyage to America, in May, 1503, Columbus was so impressed with the great flotillas of these turtles that he called their breeding spot, Las Tortugas, the Turtles. teen years later, Ponce de Leon renamed the islands the Caymans, the name used today.

From that time on, "all early activity in the new world tropics-exploration, colonization, buccaneering, and even the maneuverings of naval squadrons," said Dr. Carr, 'was in some way or degree dependent on the turtle."

Salted or dried, the turtles were readily used to replace depleted or infected beef supplies, and early colonial maritime captains saved more than one crew by using the turtle food as a quick rescue for scurvy.

"It was at once a staple and a luxury, a slave ration, and in soup and curries the pride of the menus of the big plantation houses," Dr. Carr added.

The turtle was big, abundant, available,

tasty and unique. But it was a one-food animal. It fed on only one type of plant at the bottom of the sea.

The only needs of the huge herds of turtles were enough feeding and breeding space. They fed in shallow clear waters. Catching turtles was only a matter of waiting until they came ashore and then turning them on their backs.

Today, however, this once proud aristocrat, with a flair for the easy life, has lost most of its feeding places. The one nesting place that remained after civilization evicted the turtle was the Cayman Islands. This area is still the main source of green turtles for the American gourmet.

'But," warned Dr. Carr, "where 20 years ago most Caribbean shore was wilderness, aluminum roofing now shines in new clearings in seaside scrub. The people are breeding too fast for the turtles.'

The Florida biologist believes that laws protecting the few remaining Caribbean breeding beaches used by these ancient mariners will save them from extinction.

Science News Letter, October 9, 1954

INVENTION

Machine Weighs Coins In a Monetary Whirl

➤ IF YOU think money slips through your fingers all too fast, you should see a new machine the U.S. Treasury Department has.

It weighs and sorts 18,000 coins an hour, spitting them into proper hoppers that separate the "light" coins from the "heavy"

Developed by the National Bureau of Standards, the machine's coin-biting "teeth" take the form of a flywheel spinning at 3,000 revolutions a minute. A standard coin is held in this flywheel and coins to be tested are fed in automatically through the hub. When the coin's weight does not match the standard, the wheel vibrates and sensitive instruments can tell how "light" or "heavy" a coin is by measuring the vibration.

As a new coin is inserted, it forces the weighed coin out. Split-second timing insures that the ejected coin is shot into the proper hopper, Automation magazine reports.

Science News Letter, October 9, 1954

SCIENCE NEWS LETTER

VOL. 66 OCTOBER 9, 1954

The Weekly Summary of Current Science, published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N. W., Washington 6, D. C., NOrth 7-2255. 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 postage.

six months old, 25 cents. No charge for foreign postage.
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, 1954, by Science Service, Inc. Republication of any portion of SCIENCE NEWS LETIER is strictly prohibited. Newspapers, maga zines 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).
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 Readers' Guide to Periodical Literature, Abridged Guide, and the Engineering Index.

Member Audit Bureau of Circulation. Advertising Representatives: Howland and Howland, Inc., 1 E. 54th St., New York 22, Aldorado 5-5666, and 435 N. Michigan Ave., Chicago 11, SUperior 7-6048.

SCIENCE SERVICE

SCIENCE SERVICE

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

Board of Trustees—Nominated by the American Association for the Advancement of Sciences: Karl Lark-Horovitz, Purdue University; Kirtley F. Mather, Harvard University; Paul B. Sears, Yale University. Nominated by the National Academy of Sciences: Homer W. Smith, New York University; Edward U. Condon, Corning Glass Works; Harlow Shapley, Harvard College Observatory. Nominated by the National Research Council: Duane Roller, American Association for the Advancement of Science: Ross G. Harrison, Yale University; Leonard Carmichael, Smithsonian Institution. Nominated by the Journalistic Profession: Neil H. Swanson, Baltimore, Md.; O. W. Riegel, Washington and Lee University; Michael A. Gorman, Flint Journal. Nominated by the Scripps Estate: Charles E. Scripps, Cincinnati, Ohio; Edward J. Meeman, Memphis Press-Scimitar; John T. O'Rourke, Washington Daily News.

Officers — President: Leonard Carmichael; Vice

Officers — President: Leonard Carmichael; Vice President and Chairman of Executive Committee: Charles E. Scripps; Treasurer: O. W. Riegel; Secre-tary: Watson Davis.

Staff—Director: Watson Davis. Writers: Jane Stafford, Marjorie Van de Water, Ann Ewing Allen Long. Science Clubs of America: Joseph H. Kraus, Margaret E. Patterson. Photography: Fremont Davis. Sales and Advertising: Hallie Jenkins. Production: Priscilla Howe. Interlingua Division in New York: Alexander Gode, Hugh E. Blair, 80 E. 11th St., GRamercy 3-5410.