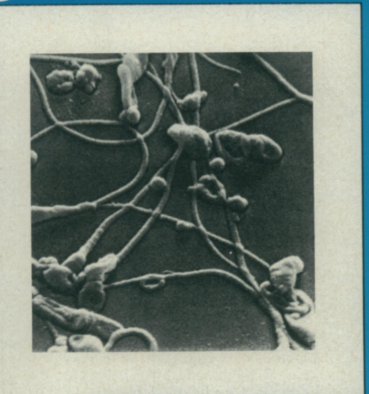
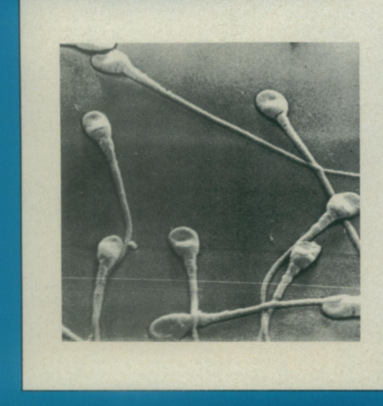
Jan. 12, 1974 vol. 105, no. 2, 17-32

science news

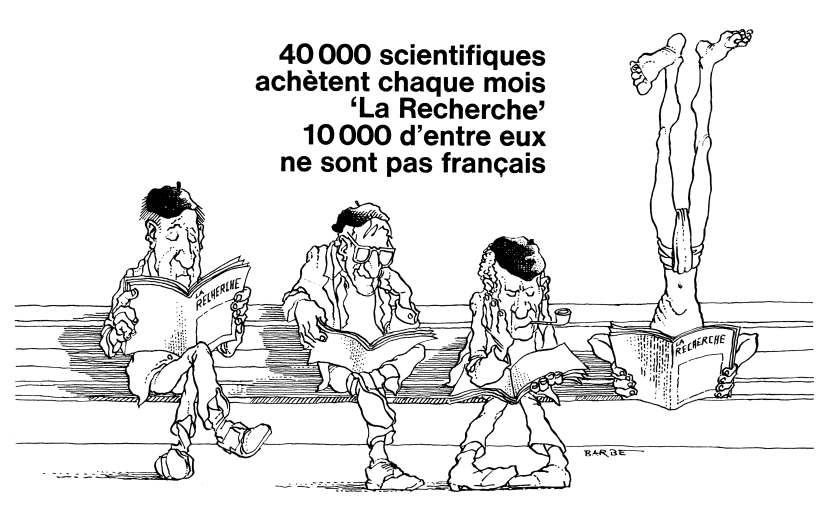
Glass of the future?
A new species of bird
Contemplation in orbit

Sorting sperm





... to make boy babies



If LA RECHERCHE has an international readership, it's probably simply because its contents is international. You'll find well known French authors in LA RECHERCHE: E. Baulieu, F. Jacob, P. Jacquinot, F. Morel, X. Le Pichon, A. Leroi-Gourhan, L. Lliboutry, J. Monod, C. Ropartz, Ch. Thibault among many others. But you'll also find articles by H. Alfvén, J.E. Cleaver, Hong Yee Chiu, Th. Dobzhansky, G. Natta, O. Morgenstern, C. Ponnamperuma, D.W. Sciama, J. Tuck, S. Uyeda... Enough name-dropping. Distinguished names are not sufficient to make a good publication. (Some of our predecessors prove this.) Written by scientists for scientists, LA RECHERCHE covers everything from biochemistry to astrophysics. But it does not stop at doling out monthly slices of a cake baked of arbitrarily selected "good" articles.

You see, we think that LA RECHERCHE is the best interdisciplinary monthly.

But, as its publishers, we have our prejudices.

What do you think? Even if your French is a little rusty, you can judge for yourself - free of charge - over a period of 3 months. All you need to do is fill in and return the coupon below.

Name	
Address	
Mail to LA DECUEDONE A place de l'Odéan 75006 Davis France	NSC

Special offer limited to residents of United States

I wish to receive the next 3 issues of LA RECHERCHE on a trial basis. If interested, I'll settle your invoice on receipt of the third issue and benefit from the special subscription rate of \$ 17 instead of the usual \$ 23 for a year's volume of 11 issues. Otherwise I'll keep the 3 issues received at no charge to me.

AMERICA'S GREATEST VALUES IN SCIENCE LABS AND COURSES!

American Basic Science Club's AMAZING KIT-A-MONTH PROGRAM

You Get ALL the following in ten monthly kits!

NO EXPERIENCE NECESSARY

Everyone can enjoy space age science with this easy-to-use equipment and exciting, learn-by-doing courses. It's easy—it's fun!

DEVELOPED BY TOP SCIENTISTS

GOOD QUALITY EQUIPMENT

GOOD QUALITY EQUIPMENT These kits are not toys. They consist of standard components by Centra-lab, General Electric, Strobelite, Leviton, Precision Tube, Cinch-Jones, Mallory, Lancaster Lens, Gen-eral Instrument, Trim, RCA, Stack-pole, Eastman Kodak, Clarex and other reliable manufacturers.

NO SPECIAL TOOLS REQUIRED All you need are a screwdriver and pliers. New spring connectors make fast, firm joints—no soldering. Hardware, wire, etc., included.

FUN FOR THE WHOLE FAMILY

This program offers such a variety of activities that every member of the family can find a field of interest. In many homes, working with the kits is a family affair enjoyed by all.

INVALUABLE FOR STUDENTS Makes school science fascinating and easy. Gives students a head start. The kits are a valuable source of ideas and equipment for school projects.

MANY EXTRA PROJECTS

MANY EXTRA PROJECTS
This new series is much improved and expanded. Many ideas originated by our members have been used to provide extra projects adding variety and excitement to every kit.

MEMBERS ARE ENTHUSIASTIC

Over 50,000 members have successfully used and enjoyed these kits. All the projects are proven and practical.

"Every kit is very complete in explan ation, illustrations, materials, bard ware and extras. This is what I like." F. Batorick, Manhall, Pa.

"Hard-to-get equipment at a great price. Thanks to your kits I am en joying new fields of science." J. Allemong, White Springs, Illinois.

"The ABSClub kits are very practic interesting and educational . . and t projects always work." Larry Schutta, Eden, New York.

"I bave immensely enjoyed every min-nte with the kits, and eagerly await the postman every month." Fred Carter, Sanford, Florida.

"A wealth of information presented in an easy-to-learn manner." Tom Webster, Vidor, Texas.

"It is incredible that we can obtain so much material for such a price. The manuals alone are of great value." Sister M. Maris, Bishop Dwenger High School, Fort Wayne, Indiana

"I am an electronics student in the Air Force. We have not covered anything in school that your kits have not covered. John G. Dill, Keesler Air Force Base, Blloxi, Miss.

"When I started your program I knew little about any of the topics that you presented. I now am repairing radios and photography is my main hobby."

"A friend of mine is taking a correspondence course in electronics. I've learned more from your first two kits than be bas in twenty lessons."

Ray P. Bilodeau, Leominster, Mass.

ELECTRICAL LAB

STROBE LIGHT

PHOTOELECTRIC RELAY

ANALOG COMPUTER

LIGHT AND OPTICS LAB

PHOTOGRAPHY LAB

A PECISION 35MM ENLARGER ... horizonto
type with twin condensing lenses and 3"

F/L projection lens. Produces quality enlarge
ments up to 8" x 10". Contact Print from

RADIO LAB AND COURSE

RADIO SERVICING TOOLS

DC POWER SUPPLY

PHOTOMICROGRAPHY CAMERA TELESCOPE AND MOUNT

LIGHT TRANSMITTER-RECEIVER

TRANSMITTE consent of a light Service, a Medial Reflecter Disphrages and an Optical Projection System. The RECEIVE is a Two-Spea Audio Amplifiker, controlled by a Photospecial Service Call find controls the projected light beam the projected light beam sound wovers to be reproduced in the loudspeaker.

ATOMIC ENERGY LAB

SPECTROSCOPE

ULTRAVIOLET LAMP

SURVEYOR'S TRANSIT

WEATHER STATION



You get **All** the equipment for **All** the above in ten monthly kits

SEND SA 100 ONLY TO ENROLL PAY ONLY

95 FOR EACH KIT THAT YOU RECEIVE

Take as few as you wish - or get all ten...it's up to you!

SOME QUESTIONS ANSWERED

- Q. How is it possible? It seems incredible to be able to get all the equipment shown above in just ten kits at only \$5.95 per kit!
- A. The direct-to-you, "no middleman", club plan is just part of the answer. The other key is ABSClub's especially designed multi-use equipment. For example: the Microprojector quickly and easily converts into the Spectroscope, Photo Enlarger and Cloud Chamber Illuminator. Similarly, the Transit doubles as a Telescope Mount. Such multi-purpose design ... plus club plan economy ... makes possible this all-science program at a price everyone can afford.
- Q. May members choose the order in which they receive their kits?
- A. Yes. With the first kit members receive a list of the equipment and projects contained in each of the remaining nine kits. With this information they are able to choose the kit sequence that best suits their particular interest.
- Q. Can members get their kits all at once instead of one-a-month?
- A. Yes. At any time members can have the balance of their kits sent in one shipment. We recommend that you start on the kita-month plan because the monthly spacing will give you time to get the full measure of knowledge and enjoyment that each kit has to offer.

MAKE SCIENCE YOUR HOBBY!

NO EXPERIENCE NECESSARY - IT'S FUN! IT'S EASY!

NO OBLIGATION-NO RISKI

- You take only as many kits as you wish. No minimum—you may cancel anytime.
- Two weeks approval on each kit you take. You may return any kit for full refund.

Send coupon today-get your first kit on its way!

TRIAL MEMBERSHIP COUPON AMERICAN BASIC SCIENCE CLUB, INC. Dept. SN 104 Heimann, San Antonio, Texas 78205

wish to try the Kit-a-Month Program:

- ☐ I enclose \$1.00 to enroll and \$5.95 for the first kit postpaid. ☐ I enclose \$1.00 to enroll. Send first kit COD. I'll pay COD fee.
- understand if I am not satisfied with the first kit I may return t for a complete refund including the \$1.00 membership fee.

AMERICAN BASIC SCIENCE CLUB, INC.





THINGS

I GOT MY IDEA FROM A THINGS of science UNIT

science fair time again....

1 t 's

-A THINGS of science unit may be just the thing to get you started on your project. A THINGS of science unit won't make a science fair project, but it can give you ideas and get you on the way.

THINGS of science are designed for young people 10 to 16. The kits contain an explanatory booklet and simple materials for easy-to-do experiments that make science a "fun activity."

Normally obtained on a subscription basis, units are now being offered at \$1.00 each or three for \$2.50 while the supply lasts. To obtain the units, please send your order and remittance to:









THINGS of science, Dept. T-10 1719 N Street, N. W. Washington, D. C. 20036	☐ Aerodynamics ☐ Sound
Please send the THINGS of science kit(s)	☐ Touch ☐ Motion
I have checked. My payment in the amount of \$ is enclosed.	☐ Crystal Growth
NAME	□ Natural Rubber
ADDRESS	
CITY	□ Color
STATE ZIP	☐ Life Cycle of a Can

THINGS of science	
	1
COLOR Control of trick-int part by Bases Control of trick-int part by Bases Control of trick-int part by Bases Control of trick-int by Bases Control o	(