SOCIOLOGY

# Stages in Assimilation

➤ WHEN A PERSON migrates from England to Australia, the fact that English is spoken in the new land which also has the same primary institutions is no insurance that the migrant will quickly feel at home and be assimilated in the new country.

After a year in Australia, the Englishman is still an Englishman and one out of four

longs to return home.

This was observed in the course of a study of the attitudes, opinions, vocabulary and customs of migrants from England as compared with natives of Australia. The study was made by Dr. Alan Richardson of the University of Western Australia, Perth, who is a specialist in the psychology of emigration and immigration.

Change of attitudes was found to be most difficult when they related to the habitbound regions of personal life.

After a full year of life in Australia, there was no sign among the British im-

migrants of adopting the Australian attitudes that "It is sensible for parents to allow boys to go to school barefoot in the summer months," or that "Commercial broadcasting makes for better programs." The British clung to their view that "Soccer is the most interesting team game to watch," and refused to accept the view that "On no account should women be allowed in Public Bars.

On the other hand, the less personal view that "Mass-produced goods are seldom as good as those made by hand," was abandoned by the British.

When the British immigrant arrives in Australia he goes through three stages in the course of assimilation.

The first stage is that of isolation. During this early period, he may develop a resistance to change and an intensification of British attitudes. As one woman said, "That brings out the English in me."

The next stage is accommodation. This is the stage of outward conformity when the man buys himself a new hat in the Australian style and learns to ask for a "Schooner" instead of a "pint" when he wants a drink.

In the third stage, identification, the Englishman at last learns to use "our" 'we" with reference to Australia rather than England.

Dr. Richardson's report is contained in the quarterly journal, Human Relations (Vol. X, No. 2).

Science News Letter, August 17, 1957

TECHNOLOGY

## Pacific Cable to Link **West Coast and Hawaii**

➤ WORK has begun on sections of a deepsea Pacific ocean cable that will stretch 2,400 miles from Point Arena, Calif., to Oahu Island, Hawaii.

The cable system is similar to those linking the U. S. with Alaska and Europe, in which "repeaters" are spaced approximately every ten miles to give telephone and telegraph messages or other information signals 'power boosts" to maintain them over the long distances that they must travel.

Previous experience with other cables has led to improvements in the Pacific cable, chiefly in improved "repeater" design and a greater breaking strength for the cable necessary because of the greater depth of the ocean between California and Hawaii.

Bell Telephone Laboratories is participating in the laying of the cable. A partner in the undertaking is the Hawaiian Telephone Company.

To connect the cable circuits to the Bell Telephone network on the mainland, a 130mile long, six-station, radio relay link system has been set up by the Pacific Telephone and Telegraph Co. and Long Lines, linking the cable terminal at Point Arena to a Bell Telephone network outlet at Oakland, Calif.

Scheduled to go into service late this year, the twin-cable system will furnish 36 telephone circuits to supplement the 14 radio circuits now used for telephone communication with Hawaii.

Science News Letter, August 17, 1957

# FREE



## THE NEXT ISSUE of **SCIENCE NEWS LETTER** to one of your friends

SCIENCE NEWS LETTER 1719 N Street, N.W. Washington 6, D.C.
Please send the next issue of Science News Letter, FREE, as a sample, to:
Name
Address
CityZone
State8-17

## SEQUEX LABELS Numbered 1 to 5,000 (Self-Adhesive)

101 102 103

For consecutively numbering anything

Write for samples and prices
CARGILLE SCIENTIFIC INC.
iberty St. New York 6, N. Y.

## MICRO-ADS

Services and supplies of special interest to the professional and amateur scientist!

 $25 \not\in$  per word, payable in advance. Closing date 3 weeks prior to publication (Saturday).

SNL, 1719 N St., N.W., Washington 6, D. C.

#### CHEMICAL SUPPLIES

BIOCHEMICALS — HORMONE, NUCLEO-PROteins, Amino acids, Vitamins, Chick embryo extract and Gibberellins. Literature 10¢. Sample of Gibberellia ecid 50¢. Royal Scientists of America, RD #4, Towanda. Pa.

### MISCELLANEOUS

BINDERS FOR SNL—STURDY BUFF-colored buckram. Individual snap-in metal strips hold full year's 52 copies. Only \$4.00 postpaid. Send order with remittance to Science News Letter, 1719 N Street, N. W., Washington 6, D. C.

THINGS OF SCIENCE — ACTUAL SAMPLES of interesting specimens, or new products, of scientific research. Sent monthly to members at \$5.00 per year. Send order and remittance to SCIENCE SERVICE, 1719 N Street, N. W., Washington 6, D. C.

ASTRONOMY—How bright was Comet Mrkos when it was discovered? p. 103.

MEDICINE — What are the three antibiotics scientists hope to use to pin-point cancerous tissue? p. 101.

NEUROLOGY — How thin can the diamond knife slice matter? p. 106.

PHYSICS—What chemical compound was used to make square bubbles? p. 99.

Photographs: Cover and p. 106, Venezuelan Institute for Neurology and Brain Research; p. 99, W. N. Beck; p. 101, American Museum of Natural History; p. 103, Stanford Univer-sity; p. 112, Ball-Boy Co.

4 TURRET 600X—25X RESEARCH MICROSCOPE

Value is at least three times more than this low price \$22.50

## Full 11-inches High! 4 Lens Rotating Turret! Rack & Pinion Focusing! 5-Stop Light Control!

Premium full-size imported professional microscope, same type used in university and research labs! 3 eyepieces, 2 ocular lenses combine with 4 objective lenses on click-stop turret to yield 8 MAGNIFICATIONS from 600X to 25X! Lens mount and 3 ½ x 2 ½ x stage tilt FULL 90. Both flat AND concave sub-stage mirrors; illumination can be "stopped down" with 5-hole sub-stage light control adjustment! Black satin finish, metal construction. Precision ground and polished achromatic lenses. Complete with fitted, wood case; specimen slides, hard to duplicate anywhere at this exclusive bargain price.

ARISTA SURGICAL COMPANY Dept. 17A-SN, 67 LEXINGTON AVE., NEW YORK 10, N. Y.