

- (3) We urge all representatives of science in school, college or university to:
  - (a) Inculcate a love for zealous research after truth and loyalty to that truth when found:
  - (b) Exemplify in their own attitude both the dignity of science and the proper restraint of the workman in science; only so can we deserve the support of enlightened public opinion.
- (4) That we hereby express our hearty approval of the American Association for the Advancement of Science in its effort to assist in reaching a prompt, clear and just understanding in regard to the rights of teachers of science.

### EXPENDITURES OF THE ROCKEFELLER FOUNDATION

A SUMMARY of the expenditures of the Foundation in 1924 is presented in the following table. A detailed financial statement will appear in the annual report.

#### PUBLIC HEALTH

International Health Board—hookworm disease, malaria, yellow fever, county health work, laboratory service, fellowships, etc. ....	\$2,536,334
Mental hygiene .....	47,778
Hospital, Dispensary and Nursing Studies.....	182,034
School of Public Health, Harvard University...	425,000
National Health Council .....	4,805

#### MEDICAL EDUCATION

China Medical Board .....	1,146,298
Canadian Medical Program .....	513,664
University of Oxford .....	240,116
State University of Iowa .....	450,000
Free University of Brussels .....	144,000
University of Hongkong .....	127,812
Four other universities .....	162,118
Central Europe—Journals and Apparatus.....	73,275
Fellowships, studies, etc. ....	367,744

#### MISCELLANEOUS

Marine Biological Laboratory, Woods Hole, Mass. ....	500,000
Fellowships in Physics, Chemistry and the Biological Sciences .....	127,116
Payments on ten-year pledges to educational enterprises .....	27,500
Relief work in Japan .....	18,373
Concilium Bibliographicum, Zürich .....	15,000
Shakespeare Memorial Trustees .....	6,585
Special Studies .....	5,089
National Information Bureau .....	1,000

#### ADMINISTRATION

Executive Offices .....	167,181
Total .....	\$7,288,822

### THE SOUTHAMPTON MEETING OF THE BRITISH ASSOCIATION

THE British Association has issued the preliminary program of its annual meeting which will take place in Southampton from August 26 to September 2, inclusive, under the presidency of Dr. Horace Lamb, lately professor of mathematics in the University of Manchester.

Southampton, which the association has not visited since 1882, is a focal point of oversea communications, and with this feature and the railway centenary of the present year in view, the program gives special attention to various aspects of transport. This will form the subject of two days' discussion in the sections of economics and engineering jointly, while Sir Archibald Denny, as president of the engineering section, will give an address on "Fifty years' evolution in naval architecture and marine engineering," and an evening lecture will be given by Mr. R. V. Southwell on "Aeronautical problems of the past and of the future."

Among other addresses, that to the physical section by its president, Dr. G. C. Simpson, director of the Meteorological Office, will deal with "The new idea in meteorology." The address by Mr. A. R. Hinks, secretary of the Royal Geographical Society, as president of the geographical section, will be concerned with the science and art of map-making, a subject appropriate to the town which is the home of the Ordnance Survey. Professor A. V. Hill will speak in the physiological section on "The physiological basis of athletic records." Mr. Tate Regan, in the chair of the zoology section, will deal with "Organic evolution: facts and theories." Mr. W. W. Vaughan, headmaster of Rugby, will address the educational section on "The warp and the woof in education." Miss Lynda Grier, principal of Lady Margaret Hall, Oxford, will take "The meaning of wages" as the subject of her address as president of the section of economics. Other subjects for discussion in the sections are the cost of farming and the marketing of agricultural produce; health in schools; the functional significance of size; the ignition of gases; the botanical geography of tidal lands; variations in gravitational force and direction, and recent investigations in the modern psychological field of vocational guidance.

### SCIENTIFIC NOTES AND NEWS

DR. ROBERT G. AITKEN, director of the Lick Observatory, has been elected president of the Pacific Division of the American Association for the Advancement of Science.

At the commencement of Brown University on June 17, the first award of the Susan Colvin-Rosen-