His collection of Orthoptera numbers thousands of specimens and dozens of species that he has collected in the fields, in canyons, on mountains and on the deserts of Utah.

Dr. Henderson held membership in the following honorary and scientific societies: Sigma Xi, Cornell Chapter, 1905; Phi Kappa Phi; American Association for the Advancement of Science; Entomological Society of America; Pan Pacific Entomological Society; American Genetic Association; American Eugenic Society; American Association of University Professors; and Utah Academy of Sciences, Arts and Letters.

Dr. Henderson's greatest contribution was perhaps that which he made in the classroom. He was particularly efficient as a teacher. This resulted from a combination of factors, including his natural capabilities, proficient training, his continuous, thorough and systematic preparation and presentation of subjectmatter, together with his sympathetic understanding of student character and problems. His nobleness of character, wisdom, meekness, sincerity, guilelessness, efficiency and friendliness developed in students and associates alike a wholesome respect and sincere affection.

The high esteem and kind affection in which the students of Utah State Agricultural College held this devoted teacher was manifest by their dedication of the 1935 *Buzzer* to him.

To all his work Dr. Henderson brought enthusiasm, freshness and excellence. He was tireless in all his efforts, and his enthusiasm, zeal and devotion to duty often carried him far beyond the point to which his physical strength should have been taxed.

The interests and work of Dr. Henderson extended beyond the college campus to community, state and national problems.

Dr. Henderson was highly respected and greatly admired by all who knew him. In his passing, the college, the community and the state of Utah have lost a great teacher, a valiant scientist, a sincere friend and a champion of truth.

CHARLES J. SORENSON

RECENT DEATHS

DR. CHARLES FELTON SCOTT, professor emeritus of electrical engineering of Yale University, a consulting engineer of the Westinghouse Electric and Manufacturing Company, died on December 17. He was eighty years old.

DR. ROSCOE CONKLING YOUNG, head of the department of physics at the College of William and Mary, died on November 22 at the age of fifty-nine years.

THE REVEREND FRANCIS W. POWER, professor of micro-analysis at Fordham University, died on December 15. He was fifty-one years old.

THE death is announced of Dr. Charles Anderson, who recently retired as director of the Australian Museum at Sidney. A correspondent writes: "He was primarily a geologist, but was a man of unusually wide interests and training. His services and kindnesses to visiting American scientists were unfailing and unforgetable by those who enjoyed them."

SCIENTIFIC EVENTS

GRANTS OF THE NUFFIELD FOUNDATION

It is reported in *The Times*, London, that the trustees of the Nuffield Foundation, in order to carry out one of its primary objects, the advancement of health, particularly by the furtherance of teaching and research, have offered to the Universities of Durham, Glasgow and Manchester grants amounting to £150,-000 to assist them in carrying out plans that they have submitted for the development of teaching and research in industrial health as soon as suitable staffs can be appointed.

These grants will be spread over a period of ten years. Manchester, where it is proposed to create a chair of industrial health, will receive £70,000. Durham has been offered £40,000 for the establishment of a department under a university reader. A similar amount is being allocated to Glasgow for a sub-department of industrial health within the existing department of social medicine.

The Minister of Labor and National Service, Mr. Bevin, has assured Sir William Goodenough (chairman of the trustees) of his warm approval of the proposal, which he regards as an important contribution to further progress in industrial health.

A statement issued by the foundation points out that the maintenance of a healthy industrial population involves the provision of greater facilities than now exist for education and research in problems of industrial health. Great Britain has no university department devoted to educational work in industrial health and no facilities for post-graduate training in industrial medicine.

THE NUTRITION FOUNDATION

THE third annual meeting of the Board of Trustees of the Nutrition Foundation, of which George A. Sloan is president, was held in Minneapolis on November 30. At this meeting grants for research of \$127,-750 were made.

Since its organization by food and related manufacturers three years ago, the foundation has made appropriations of \$654,700 to support ninety-five sepa-