HELEN WRIGHT's book is a popular history of the origin and development of the 200-inch Hale telescope—and a good one. Though it's a small book (188 pages) it covers a lot of ground, starting with Galileo and the first astronomical telescope, and working up to George Ellery Hale and the greatest of all telescopes.

After a historical introduction on telescopes, Miss Wright settles down to the story of the 200-inch from the time when Hale first conceived it in 1928, through the negotiations with the Rockefeller Foundation which resulted in a $6,000,000 grant to build it, the selection of Palomar Mountain as the site for it, the construction of the observatory, the casting of the mirror at the Corning Glass Works, the building of the mounting at the Westinghouse Electric and Manufacturing Company, and the dedication of the telescope on June 3, 1948.

Helen Wright is an astronomer herself (she's been associated with the Vassar College Astronomy Department, the U. S. Naval Observatory, Mount Wilson Observatory and the Maria Mitchell Observatory) and she is author of a biography of Maria Mitchell, America's first woman astronomer. For the past three years she has been working, under a Carnegie Foundation grant, on what is to be the official biography of George Ellery Hale. Palomar is a detour from this long-range project.

Naturally, then, this book is strong on detail from the years when Hale was alive (he died in 1938). Material on the final construction, tests and recent observations made with the 200-inch telescope is confined to a few pages in the book—though that doesn't keep it from being a first-rate introduction to the Palomar Observatory.

Recent Faculty Publications

THOMAS POWNALL
By John A. Schutz, Assistant Professor of History
The Arthur H. Clark Co., Glendale, Calif. $10.00

A BICHOGRAPHY of the British defender of American liberties who served as Governor of Massachusetts from 1757 to 1760—and an incisive study of Anglo-American relations in the eighteenth century.

PRINCIPLES OF PLANT PHYSIOLOGY
By James Bonner, Professor of Biology, and Arthur W. Galston, Associate Professor of Biology
W. H. Freeman & Company, San Francisco $5.50

A TEXTBOOK for undergraduate students, at the second or third year level, who have had a course in general chemistry and general biology or botany.
Plant physiology is a subdiscipline of botany concerned with the functioning, or physiology, of plants. Closely related fields include plant morphology (structure of plants), plant ecology (interactions with the environment), phytochemistry (biochemistry of plants), cell biology, genetics, biophysics and molecular biology. Fundamental processes such as photosynthesis, respiration, plant nutrition, plant hormone functions, tropisms, nastic movements, photoperiodism, photomorphogenesis, circadian Principles of plant physiology. Item Preview.