

# CONTENTS

## ORIGINAL PAPERS

	Page
Physics.—The axial chromatic aberration of the human eye. P. G. NUTTING.	385
Physics.—The determination of the relative refringence of mineral grains under the petrographic microscope. FRED. EUGENE WRIGHT.	389
Chemistry.—The determination of carbon in steels and irons by direct combustion in oxygen at high temperatures. J. R. CAIN and H. E. CLEAVES.	393
Mineralogy.—Preliminary note on searlesite, a new mineral. ESPER S. LARSEN and W. B. HICKS.	397
Botany.—The genus <i>Arthrocnemum</i> in North America. PAUL C. STANDLEY.	398
Bacteriology.—Bacterial precipitation of calcium carbonate. KARL E. KELLERMAN and N. R. SMITH.	400
Anthropology.—Algonquian linguistic miscellany. TRUMAN MICHELSON.	402
Economics.—An objective standard of value derived from the principle of evolution,—I. ALFRED J. LOTKA.	409

## ABSTRACTS

Geochemistry	419
Geology	419
Paleontology	423
Botany	424

## REFERENCES

Geodesy	426
Paleontology	426
Mammalogy	426
Ornithology	428