

CONTENTS

ORIGINAL PAPERS

	Page
Physics.—Recent improvements in the petrographic microscope. F. E. WRIGHT.....	465
Physics.—The calculation of Planck's constant C_2 . J. H. DELLINGER.....	472
Physics.—Some new designs of radiometers. W. W. COBLENTZ.....	473
Physics.—Criteria for gray radiation. P. G. NUTTING.....	476
Physics.—Summary of experiments on the silver voltameter at the Bureau of Standards. E. B. ROSA and G. W. VINAL.....	478
Chemistry.—A note on the sulphone-phthaleins as indicators for the colorimetric determination of hydrogen-ion concentration. HERBERT A. LUBS and WILLIAM MANSFIELD CLARK	481
Chemistry.—The colorimetric determination of the hydrogen-ion concentration of bacteriological culture media. WILLIAM MANSFIELD CLARK and HERBERT A. LUBS	483
Botany.—The early European history and the botanical name of the Tree of Heaven, <i>Ailanthus altissima</i> . WALTER T. SWINGLE	490

ABSTRACTS

Physics	499
Metrology	500
Electro-Chemistry	500
Paleontology	501
Geology	502
Technology	506

REFERENCES

Terrestrial Magnetism	508
Physics	508
Physical Chemistry	513
Geology	514
Entomology	515
Engineering	515

PROCEEDINGS

The Washington Academy of Sciences	516
The Geological Society	516
The Biological Society	519