

CONTENTS

ORIGINAL PAPERS

Mathematics.— Account of researches in the algebra of physics. I.A. Macfarlane	331
Physics.— The melting points of fire bricks. C.W. Kanolt	337
Chemistry.— Notes on chemical stability. F.W. Clarke	339
Botany.— Clastotypes, clonotypes and spermotypes, means for multiplying botanical type specimens. Walter T. Swingle	344
Botany.— Phototypes, a means for wide distribution of type material. Maude Kellerman.	346

ABSTRACTS

Mineralogy	349
Geology	349
Botany	353
References	355

PROCEEDINGS

Geological Society of Washington	357
----------------------------------	-----