	PAGE
CHAPTER IV.—ESTABLISHMENT OF THE DISTINCTION OF	
Systems of Crystallization.—Weiss and Mohs	326
CHAPTER V RECEPTION AND CONFIRMATION OF THE DIS-	
TINCTION OF SYSTEMS OF CRYSTALLIZATION.	
Diffusion of the Distinction of Systems	330
Confirmation of the Distinction of Systems by the Optical Properties of	
Minerals.—Brewster	831
CHAPTER VI.—CORRECTION OF THE LAW OF THE SAME	
Angle for the same Substance.	
Discovery of Isomorphism.—Mitscherlich	334
Dimorphism	
CHAPTER VII.—ATTEMPTS TO ESTABLISH THE FIXITY OF	
OTHER PHYSICAL PROPERTIES.—WERNER	336
SYSTEMATIC MINERALOGY.	
CHAPTER VIII.—ATTEMPTS AT THE CLASSIFICATION OF MINERALS.	
Sect. 1. Proper Object of Classification	339
Sect. 2. Mixed Systems of Classification	340
CHAPTER IX.—ATTEMPTS AT THE REFORM OF MINERALO-	
GICAL SYSTEMS.—SEPARATION OF THE CHEMICAL AND	
NATURAL HISTORY METHODS.	5.
Sect. 1. Natural History System of Mohs	344
Sect. 2. Chemical System of Berzelius and others	347
Sect. 3. Failure of the Attempts at Systematic Reform	349 351
Sect. 4. Return to Mixed Systems with Improvements	901

•	
CLASSIFICATORY SCIENCES.	
BOOK XVI.	
HISTORY OF SYSTEMATIC BOTANY AND ZOOLOGY	•
Introduction	857