549.12 WIN

CONTENTS

TA TE	nn.	_ T	¬ T	TOI		-	•
IN	יטיו	N	N	11 "	11	<i>(</i>)	
IIN.	יאו ו	\mathbf{v}	ノし	JC.	11	v	ı٦١

General Statement	1	
Previous Tables for the Optical Determination of Minerals		
Two-Dimensional Classifications of Mineral Optics		
Three-Dimensional Arrangements	3	
Preferred Three-Dimensional Chart	4	
dentification by Thin-Section Study	5	
dentification by the Immersion Method	6	
Finding Minerals in the Charts	6	
Coverage of the Present Tables	6	
PROCEDURES FOR PRACTICAL USE OF THE TABLE		
General Statement	7	
Preparation of Material: Powders	7	
Thin Sections	8	
Refractive Index	9	
Measuring 2v in Thin Sections and Grains	9	
Measuring 2v, n, and b by Means of Observations on a Single Grain in Thin Section	11	
Birefringence Estimate from Optic-Axis Interference Figures		
References	14	
DETERMINATIVE TABLES AND CHARTS	16	
ALPHABETICAL INDEX OF MINERALS		