## **549.12 GLE**

## CONTENTS

STRICTLY FOR THE BEGINNER	
Chapter I. THE STORY OF ULTRAVIOLET LIGHT AND MINERALS	1
Chapter II. YOUR FIRST NIGHT OUT WITH THE LAMP	5
Chapter III. WHAT YOU SHOULD KNOW ABOUT FLUORESCENCE	10
Chapter IV. ULTRAVIOLET FIFLD TECHNIQUES	16
MINERAL IDENTIFICATION SIMPLIFIED	
Chapter V. RECOGNIXZING THE MINERALS	21
FOR THE COLLECTOR	
Chapter VI. FLUORESCENT GEM STONES AND LAPIDARY MATERIAL	104
Chapter VII. RARE AND UNCOMMON FLUORESCENT COLORS- THE COLLECTOR'S DELIGHT	114
Chapter IX. ULTRAVIOLET IN MINE, MILL, AND LABORATORY	150
Chapter X. THE ORE MINERALS UNDER THE LAMP	159
Chapter XI. THE RADIOACTIVE MINERALS	189
FOR THE MORE ADVANCED	
Chapter XII. FLUORESCENT MINERAL TESTS	205
Chapter XIII. SEARCHING FOR NEW KEYS TO FLUORESCENCE	211