

CONTENTS

1. BACKGROUND	1
2. WHAT IS ULTRAVIOLET?	6
3. ULTRAVIOLET LIGHTS FOR MINERAL FLUORESCENCE	12
4. COLLECTING FLUORESCENT MINERALS	31
5. KEY COLLECTING LOCALITIES AND THEIR FLUORESCENT MINERALS	59
6. FLUORESCENT MINERALS – DESCRIPTION	96
Part A: Fluorescent Minerals of the United States	100
Part B: Fluorescent Minerals Worldwide	175
7. ACTIVATORS INH FLUORESCENT MINERALS	183
8. WHY MINERALS FLUORESCENCE	192
9. SEEING IN COLOR	213
10. COLOR TABLES FOR MINERAL IDENTIFICATION	236
Bibliography	275
Index	283