

MINERALOGY OF **URANIUM** AND **THORIUM**

ROBERT J. LAUF



4880 Lower Valley Road • Atglen, PA 19310

CONTENTS

FOREWORD	6	Kyrgyzstan	66
PREFACE	7	Tajikistan	68
A Word about Safe Handling	7	Uzbekistan	69
ACKNOWLEDGMENTS	9	AUSTRALIA	71
Crystal Structure Models	9	AFRICA	75
ABBREVIATIONS AND DEFINITIONS	10	Congo	75
INTRODUCTION	11	Gabon	78
Discovery and Exploitation of Uranium and Thorium	11	Namibia	80
Worldwide Economic Reserves	12	Niger	82
Uranium		South Africa	83
Thorium		SYSTEMATIC MINERALOGY	85
Characterizing Radioactive Minerals	14	PRIMARY MINERALS	86
Radiation Detectors		Oxides	86
Autoradiography		Silicates	91
Ore Microscopy		SECONDARY MINERALS	95
FORMATION AND CHARACTERISTICS OF		Oxides and Hydroxides	96
RADIOACTIVE DEPOSITS	18	Carbonates	122
Geochemistry of Uranium and Thorium	18	Sulfates	148
Classification of Radioactive Mineral Deposits	20	Selenites, Tellurites, and Arsenites	178
Provinces and Epochs	26	Molybdates, Tungstates, Niobates, and Titanates	191
IMPORTANT RADIOACTIVE MINERAL LOCALITIES	28	Phosphates and Arsenates	202
NORTH AMERICA	29	Vanadates	249
Canada	29	Silicates	261
Mexico	33	OTHER MINERALS CONTAINING	
United States	36	ESSENTIAL U OR TH	281
SOUTH AMERICA	41	MINERALS FREQUENTLY CONTAINING U OR	
Argentina	41	TH AS IMPURITIES	306
Brazil	42	APPENDIX 1. OBSOLETE NAMES, VARIETAL NAMES,	
EUROPE	45	AND SYNONYMS	311
Czech Republic	45	APPENDIX 2. CHECKLIST OF	
England	47	RADIOACTIVE MINERALS	313
France	48	BIBLIOGRAPHY	321
Germany	52	Suggested Core Library for Further Reading	321
Portugal	57	References	322
Spain	59	INDEX OF MINERAL NAMES	344
Switzerland	61	INDEX OF MINERAL LOCALITIES	347
CENTRAL ASIA	62	INDEX OF GENERAL TOPICS	351
Russia	62		
Kazakhstan	64		