

PHOSPHATES:
Geochemical, Geobiological, and Materials Importance

TABLE of CONTENTS

1 The Crystal Structure of Apatite, $\text{Ca}_5(\text{PO}_4)_3(\text{F},\text{OH},\text{Cl})$
John M. Hughes, John Rakovan

INTRODUCTION.....	1
THE $P6_3/m$ APATITE STRUCTURE.....	2
The PO_4 tetrahedron	4
The Ca_1O_9 polyhedron.....	4
The Ca_2O_6X polyhedron.....	4
APATITE <i>SENSU STRICTO</i> STRUCTURAL VARIANTS.....	5
Monoclinic hydroxylapatite and chlorapatite	5
Anion compatibility	6
Solution in the anion columns.....	8
Hexagonal ternary apatite.....	9
Monoclinic ternary apatite.....	10
SUMMARY.....	11
ACKNOWLEDGMENTS.....	11
REFERENCES.....	11

**2 Compositions of the Apatite-Group Minerals:
Substitution Mechanisms and Controlling Factors**

Yuanming Pan, Michael E. Fleet

INTRODUCTION.....	13
CATION AND ANION SUBSTITUTIONS IN APATITES	15
Substitutions for calcium (M cations).....	23
Substitutions for phosphate (ZO_4 group).....	29
INTRINSIC AND EXTERNAL CONTROLS ON UPTAKE OF REEs IN APATITES	33
Crystal-chemical controls.....	33
External (P-T-X) controls.....	37
SUMMARY AND SUGGESTIONS FOR FUTURE RESEARCH.....	39
ACKNOWLEDGMENTS.....	40
REFERENCES.....	40

3 Growth and Surface Properties of Apatite

John Rakovan

INTRODUCTION.....	51
CRYSTAL MORPHOLOGY AND SURFACE MICROTOPOGRAPHY	51
Morphology.....	51
Surface microtopography	53
APATITE CRYSTAL GROWTH FROM SOLUTION	56
NUCLEATION	57
GROWTH MECHANISMS.....	59
Solubility, equilibrium, and precursor phases in apatite growth.....	62
Growth rates.....	65
DIRECT OBSERVATIONS OF GROWTH AT SURFACES	70

IMPURITY INCORPORATION DURING GROWTH.....	.70
Surface structural controls on trace element incorporation during growth71
CONCLUSIONS81
ACKNOWLEDGMENTS.....	.81
REFERENCES81

Synthesis, Structure, and Properties of Monazite, Pretulite, and Xenotime

Lynn A. Boatner

PROPERTIES OF RARE-EARTH-, Sc-, AND Y-ORTHOPHOSPHATES	87
General characteristics	87
Chemical composition	87
Chemical durability	89
Radiation damage effects	89
Thermophysical and thermochemical properties	90
CRYSTAL GROWTH OF MONAZITE, PRETULITE, AND XENOTIMITE	91
Flux growth of RE-, Sc-, and Y-orthophosphates	91
RE-, Sc-, and Y-orthophosphate crystal morphology	94
Impurities and dopant incorporation	94
Orthophosphate crystal size and alternate growth methods	96
CHEMICAL SYNTHESIS OF MONAZITE, PRETULITE, AND XENOTIMITE	97
Urea precipitation	97
Metathesis reactions with BPO ₄	98
Solid state reactions	99
Other orthophosphate synthesis methods	99
APPLICATIONS OF RE-, Sc-, AND Y-ORTHOPHOSPHATES	100
Orthophosphate waste forms for actinides and high-level radioactive wastes	100
Gamma- and X-ray scintillator and phosphor applications	100
Orthophosphates as weak interfaces in ceramic composites	101
Other applications of RE-, Sc-, and Y-orthophosphates	101
STRUCTURAL PROPERTIES OF RE-, Sc-, AND Y-ORTHOPHOSPHATES	102
Early crystallographic studies	102
Crystal chemical background and characteristics	102
Single-crystal monazite and xenotime structural refinements	104
PHYSICAL, OPTICAL, AND SOLID-STATE CHEMICAL PROPERTIES	112
SUMMARY	115
ACKNOWLEDGMENTS	115
REFERENCES	116

5 The Crystal Chemistry of the Phosphate Minerals Danielle M.C. Huminicki, Frank C. Hawthorne

INTRODUCTION	123
CHEMICAL BONDING.....	123
STEREOCHEMISTRY OF $(P\phi_4)$ POLYHEDRA IN MINERALS	123
Variation in $\langle P-\phi \rangle$ distances	124
Variation in $P-\phi$ distances.....	124
General polyhedral distortion in P -bearing minerals.....	124
HIERARCHICAL ORGANIZATION OF CRYSTAL STRUCTURES	127
POLYMERIZATION OF $(P\phi_4)$ AND OTHER $(T\phi_4)$ TETRAHEDRA	128
POLYMERIZATION OF $(P\phi_4)$ TETRAHEDRA AND.....	129
OTHER $(M\phi_n)$ POLYHEDRA	129
A STRUCTURAL HIERARCHY FOR PHOSPHATE MINERALS	129

STRUCTURES WITH POLYMERIZED ($T\Phi_4$) GROUPS	129
Finite clusters of tetrahedra	130
Infinite chains of tetrahedra.....	132
Infinite sheets of tetrahedra	136
Infinite frameworks of tetrahedra.....	141
STRUCTURES WITH ($T\Phi_4$) AND ($M\Phi_6$) GROUPS.....	145
Structures with unconnected (PO_4) groups	145
Structures with finite clusters of tetrahedra and octahedra	146
Structures with infinite chains of (PO_4) tetrahedra and ($M\Phi_6$) octahedra	148
Structures with infinite sheets of (PO_4) tetrahedra and ($M\Phi_6$) octahedra.....	154
Structures with infinite frameworks of (PO_4) tetrahedra and ($M\Phi_6$) octahedra	168
STRUCTURES WITH ($T\Phi_4$) GROUPS AND LARGE CATIONS	203
APATITE-RELATED MINERALS.....	217
SILICOPHOSPHATE MINERALS	217
HEXAVALENT-URANIUM PHOSPHATE MINERALS.....	217
AN ADDENDUM ON CRYSTAL-CHEMICAL RELATIONS AMONG PHOSPHATE MINERALS.....	218
ACKNOWLEDGMENTS.....	220
REFERENCES	220
APPENDIX: Data and References for Selected Phosphate Minerals.....	235

6 Apatite in Igneous Systems

Philip M. Piccoli, Philip A. Candela

INTRODUCTION	255
HABIT AND TEXTURE OF IGNEOUS APATITE	256
Concentric zoning	257
SOLUBILITY OF APATITE IN MELTS.....	257
Estimation of apatite saturation temperature (AST).....	258
COMPOSITION OF IGNEOUS APATITE	260
Apatite chemistry in Ca-Mn-Na space	261
Apatite chemistry in Ca-Mn-Fe space	261
Apatite chemistry in Ce-Mn-Fe space	271
Apatite chemistry in P-Si-S space.....	271
Apatite chemistry in F-Cl-OH space	276
Thermodynamics of F-Cl-OH exchange.....	276
SURVEY OF APATITE PROVENANCE.....	281
Apatite in intermediate to felsic systems	281
Durango apatite	283
Apatite in mafic rocks	284
Mantle apatite	284
CONCLUDING REMARKS REGARDING THE HALOGENS IN APATITE	285
SUMMARY.....	286
APPENDIX: Comments on the Calculation of Mineral Formulas for End-Member Apatites (F, Cl and OH)	286
REFERENCES	287

7 Apatite, Monazite, and Xenotime in Metamorphic Rocks

Frank S. Spear, Joseph M. Pyle

INTRODUCTION	293
OCCURRENCE AND CHEMISTRY OF METAMORPHIC APATITE, MONAZITE AND XENOTIME	294
Electron microprobe analysis of apatite, monazite, and xenotime	294
Apatite	294
Monazite and xenotime	297

CRITERIA FOR EQUILIBRIUM AMONG COEXISTING PHOSPHATES AND OTHER PHASES	314
ELEMENT PARTITIONING AMONG COEXISTING PHOSPHATES AND OTHER PHASES	315
Monazite–xenotime partitioning	317
Xenotime/monazite – garnet Y distribution	321
APATITE-FLUID AND APATITE-BIOTITE PARTITIONING	323
PARAGENESIS OF METAMORPHIC APATITE, MONAZITE AND XENOTIME	324
PROGRADE METAMORPHISM OF APATITE, MONAZITE AND XENOTIME	325
Phosphates in the melting region	326
Hydrothermal origin of apatite, monazite and xenotime	328
Implications for monazite and xenotime geochronology	329
CONCLUDING REMARKS	331
ACKNOWLEDGMENTS	331
REFERENCES	331

8 Electron Microprobe Analysis of REE in Apatite, Monazite and Xenotime: Protocols and Pitfalls

Joseph M. Pyle, Frank S. Spear, David A. Wark

INTRODUCTION	337
FLUORINE EXCITATION DURING APATITE ANALYSIS	337
ANALYSIS OF REE PHOSPHATES	339
Introduction	339
STANDARDS	339
X-RAY COUNT RATE AND DETECTOR ENERGY SHIFT	339
DETECTOR GAS ABSORPTION EDGES	342
ANALYTICAL PRECISION AND DETECTION LIMITS	344
Mutual interference of L- and M-line elements in monazite and xenotime	346
ZAF corrections	354
SUMMARY	359
ACKNOWLEDGMENTS	360
REFERENCES	360

Sedimentary Phosphorites—An Example: Phosphoria Formation, Southeastern Idaho, U.S.A.

Andrew C. Knudsen, Mickey E. Gunter

INTRODUCTION	363
PHOSPHOGENESIS	363
Phosphorous accumulation and sedimentation	363
CFA crystallization	365
MINERALOGY AND CRYSTAL CHEMISTRY OF PHOSPHORITES	367
Carbonate-fluorapatite nomenclature	367
The carbonate presence	367
Measurement of CO_3^{2-} substitution	369
Extent of CO_3^{2-} substitution	371
Other phases	374
PHOSPHORITE AS AN ORE	375
PHOSPHORIA FORMATION	376
Background	376
Current work	378
ACKNOWLEDGMENTS	385
REFERENCES	385

INTRODUCTION	391
GLOBAL PHOSPHORUS CYCLING	391
Natural (pre-human) phosphorus cycle.....	391
Modern phosphorus cycle.....	398
ECOSYSTEM DYNAMICS AND SOIL DEVELOPMENT	399
Example of the lake history approach to terrestrial P cycling.....	400
CONTROL OF OXYGEN ON COUPLED P AND C CYCLING IN CONTINENTAL MARGINS: A CASE STUDY FROM THE ANOXIC SAANICH INLET	403
Saanich Inlet, British Columbia	405
Organic carbon and phosphorus geochemistry.....	406
Phosphorus burial	410
Weathering changes in the Himalayan-Tibetan plateau.....	414
Continental weathering and increased chemical fluxes to the ocean.....	414
Nutrient fluxes to the ocean.....	415
Late Miocene–early Pliocene weathering event and climate.....	416
CONCLUSIONS	416
ACKNOWLEDGMENTS.....	418
REFERENCES	418

BIOMINERALS—OVERVIEW	427
Tissues and minerals.....	427
CRYSTAL SIZE, SHAPE, ORIENTATION, AND LATTICE PERFECTION	431
Wide-angle diffraction: Theory.....	432
Wide-angle scattering studies of enamel	433
Wide-angle scattering studies of bone	434
Small-angle scattering: Theory	436
Small-angle scattering studies	437
Electron microscopy, including atomic force microscopy	438
Summary	440
SPECTROSCOPIC STUDIES.....	442
ATOMIC STRUCTURE OF BIOLOGICAL APATITES	445
CONCLUSIONS	448
ACKNOWLEDGMENTS.....	448
REFERENCES	448

INTRODUCTION	455
ANALYSIS.....	455
CO ₃ component.....	455
PO ₄ component	456
MATERIALS AND DIAGENESIS	456
CARBON ISOTOPES IN BIOAPATITES	460
Ecological trends	460
Tooth growth and isotopic zoning.....	463

OXYGEN ISOTOPES IN BIOAPATITES.....	464
Ecological trends	464
Mass balance.....	467
Isotopic zoning.....	468
STRONTIUM ISOTOPES IN BIOAPATITES	470
EXAMPLES AND APPLICATIONS	472
The Rapid Increase in C ₄ Ecosystems (RICE).....	472
Terrestrial-marine climate coupling.....	474
Tectonics	475
CONCLUSIONS	480
ACKNOWLEDGMENTS.....	480

13 Trace Elements in Recent and Fossil Bone Apatite

Clive N. Trueman, Noreen Tuross

INTRODUCTION	489
BONE MINERAL	489
TRACE ELEMENTS IN LIVING BONE	490
Trace element composition of bone	490
TRACE ELEMENTS IN FOSSIL BONE	492
Fossilization of bone	492
Post-mortem uptake of trace metals into bone	496
Trace element composition of ancient bone: Archaeological applications	501
Paleoenvironmental and geological applications.....	507
SUMMARY	515
REFERENCES	516

14 U-Th-Pb Dating of Phosphate Minerals

T. Mark Harrison, Elizabeth J. Catlos, Jean-Marc Montel

BACKGROUND	523
Introduction.....	523
The U-Th-Pb dating system	523
MINERAL STRUCTURE AND RADIATION DAMAGE CONSIDERATIONS	528
Monazite.....	528
Apatite	530
Xenotime	531
KINETIC PROPERTIES	531
Diffusion	531
Diffusion of Pb in monazite	534
Diffusion of Pb in apatite	536
Diffusion of Pb in xenotime	536
DATING APPROACHES.....	536
Isotope dilution mass spectrometry	536
Secondary ion mass spectrometry	537
Chemical Pb dating.....	539
Laser ablation-inductively coupled plasma mass spectrometry	545
U-TH-PB DATING OF MONAZITE	545
Prograde thermochronometry	545
Case studies.....	547
U-TH-PB DATING OF APATITE.....	549
U-TH-PB DATING OF XENOTIME	550
SUMMARY	552
REFERENCES	552

15 (U-Th)/He Dating of Phosphates: Apatite, Monazite, and Xenotime

Kenneth A. Farley, Daniel F. Stockli

INTRODUCTION.....	.559
DETAILS OF THE METHOD.....	.559
The age equation.....	.559
Effects of long α -stopping distances.....	.560
Analytical procedures.....	.565
SIGNIFICANCE OF PHOSPHATE (U-Th)/He AGES.....	.567
He diffusivity from phosphates.....	.568
INTERPRETATION.....	.569
CHALLENGES573
CONCLUSIONS.....	.574
ACKNOWLEDGMENTS.....	.575
REFERENCES.....	.576

16 Fission Track Dating of Phosphate Minerals and the Thermochronology of Apatite

Andrew J.W. Gleadow, David X. Belton, Barry P. Kohn, Roderick W. Brown

INTRODUCTION579
FISSION TRACK DATING OF PHOSPHATE MINERALS580
Monazite.....	.580
Merrillite ("whitlockite").....	.580
Apatite582
FISSION TRACK DATING OF APATITE.....	.583
The formation of fission tracks.....	.583
Track etching and observation.....	.585
Fission track dating methods588
Experimental procedures589
Track length measurements591
TRACK STABILITY593
Annealing over geological time-scales.....	.595
The process of annealing597
Problems in track measurement.....	.599
Compositional effects600
Crystallographic effects601
Numerical annealing models602
Modeling at an atomic level.....	.605
Thermal history reconstruction and inversion modeling606
GEOLOGICAL APPLICATIONS OF APATITE FISSION TRACK ANALYSIS.....	.606
Absolute dating607
Apatite fission-track crustal profiles608
Ore deposits.....	.612
Stratigraphic dating and provenance612
Sedimentary basins.....	.612
Orogenic belts613
Non-orogenic settings613
Fault displacement and reactivation615
Regional and continental-scale thermo-tectonic imaging.....	.615
REFERENCES.....	.617

INTRODUCTION.....	631
BIOLOGICAL APATITES	632
SYNTHESIS OF APATITE	634
APATITE CEMENTS.....	637
Production of apatite cements	637
Animal studies	638
Clinical studies.....	638
COMPOSITES	639
SINTERING OF DENSE CERAMICS.....	640
Chemically substituted apatites.....	641
Sintering additives	642
Sintering temperatures.....	642
<i>In vitro</i> and animal studies of sintered apatites	643
Clinical studies.....	644
POROUS APATITE BODIES.....	644
Artificial porous structures.....	645
Biologically architected porous materials	645
Clinical applications of porous apatites	645
COATINGS	646
Thermal spraying.....	646
Biomimetic processing	653
Sol-gel deposition	654
Electro-deposition.....	654
Vacuum deposition	654
FUTURE WORK	655
APPENDIX 1: Chemical Formula for Inorganic Compounds.....	656
ACKNOWLEDGMENTS.....	657
REFERENCES	657

INTRODUCTION	673
TYPES of NUCLEAR WASTE	673
High-level waste from reprocessing to reclaim fissile materials for weapons.....	674
Used or spent nuclear fuel resulting from commercial power generation.....	674
Plutonium: Reprocessing of spent nuclear fuel and dismantled nuclear weapons.....	674
ROLE OF THE WASTE FORM	675
PHOSPHATE WASTE FORMS: MINERALS.....	676
Apatite.....	676
Monazite.....	681
PHOSPHATE WASTE FORMS: SYNTHETIC PHASES	687
Sodium zirconium phosphate (NZP)	687
Thorium phosphate-diphosphate (TPD).....	689
PHOSPHATE GLASSES	690
SUMMARY	692
ACKNOWLEDGMENTS.....	692
REFERENCES	692

Apatite Luminescence**Glenn A. Waychunas**

INTRODUCTION	701
DEFINITIONS	702
Types of luminescence	702
LUMINESCENCE METHODS	704
Photoluminescence, cathodoluminescence and radioluminescence distinctions	704
Emission, absorption and excitation spectroscopy	707
Apatite occurrences	707
APATITE STRUCTURE AND TYPES OF LUMINESCENT SUBSTITUENTS.....	710
Activator sites and occupations.....	710
APATITE ELECTRONIC STRUCTURE	715
Band structure	715
Luminescence in other apatite group minerals	729
LUMINESCENCE ZONING.....	731
APATITE THERMOLUMINESCENCE.....	731
SYNTHETIC APATITE USE IN FLUORESCENT LAMPS AND LASERS	733
Fluorescent lamp phosphors	733
Laser applications	735
ISSUES CONCERNING APATITE LUMINESCENCE.....	736
ACKNOWLEDGMENTS.....	737
REFERENCES	738