Chapter 1 Introduction

The Sedimentary Record: Volcanic Contribution Chemical Composition of Tephra	3 6 8
Chapter 2 Volcanoes, Volcanic Rocks and Magma Chambers	
Tectonic Setting of Volcanoes Divergent Margins	11 12 13 14
Form of Volcanoes	15 16 17 18 20 20 21
Magma Chambers Volumes of Magma Chambers Zonation in Magma Chambers Large Calcalkalic Systems Small Highly Alkalic Systems Oceanic Rhyolite-Basalt Systems Very Small Mafic-Intermediate Magma Systems	22 22 23 27 30 33 33
Chapter 3 Magmatic Volatiles and Rheology	25
Volatiles	35 36 37 48
Rheology	51 52 55

Chapter 4 Explosive Volcanic Eruptions

Types of Volcanic Activity	59
	60
Pyroclastic Eruptive Systems	61
Eruption Columns	61
Plinian Eruptions and Eruption Columns	63
Hawaiian and Strombolian Eruptions	69
Observations 69 – Eruptive Mechanisms 69	
Hydroclastic Eruptive Processes	74
	75
Granulation ,	77
Inhibition of Vesiculation	77
	78
	78
	80
	82
· · · · · · · · · · · · · · · · · · ·	85
Volcanic Energy	03
Chapter 5 Pyroclastic Fragments and Deposits	
General Components	89
Company of the compan	96
	96
	96
	03
	03
,	05
Structure	
Pyroclastic Bed or Stratum	
Graded Bedding	
Cross Bedding	
Massive Beds	
5 · · · 5	14
Penecontemporaneous Deformation Structures 1	
Texture	
Grain Size and Size Distribution	16
Distribution Curves	
Shape and Roundness	22
Fabric	23
Chapter 6 Subaerial Fallout Tephra	
Components of Subaerial Fallout	28
Areal Distribution	
	32

. . . . 139

Bedding	141
Mantle Bedding	
Fabric	148
Size Parameters	150
Maximum Size of Components	150
Median Diameter	151
Median Diameter	153
Eolian Fractionation	
Chapter 7 Submarine Fallout Tephra from Subaerial Eruptions	
Chemical Composition	163
Structures of Submarine and Lacustrine Ash Layers	
Areal Thickness Distribution and Volume	168
Grain Size and Sorting	
Regional Distribution and Tephrochronology	
Source	
Correlation and Age	177
Pacific Region	179
Atlantic Region	182
Chapter 8 Pyroclastic Flow Deposits	
Historic Development of Concepts	
The Deposits	192
Volume	192
Relationship to Topography	
Flow Units and Cooling Units	
	195
Components	197
Components	197
Components	197 198
Components	197 198 203
Components Primary Structures in Unwelded Deposits Internal Layering 198 – Gas-Escape Structures 200 Emplacement Facies Texture Pyroclastic Flow Deposits 207 – Pyroclastic Surge Deposits 208 – Segregation of Crystals and Lithics 208 Chemical Composition	197 198 203 206
Components Primary Structures in Unwelded Deposits Internal Layering 198 – Gas-Escape Structures 200 Emplacement Facies Texture Pyroclastic Flow Deposits 207 – Pyroclastic Surge Deposits 208 – Segregation of Crystals and Lithics 208 Chemical Composition Temperature Effects Measured Temperatures 210 – Inferred Temperatures 211 – Welding and Compaction 213 – Structures	197 198 203 206 209
Components Primary Structures in Unwelded Deposits Internal Layering 198 – Gas-Escape Structures 200 Emplacement Facies Texture Pyroclastic Flow Deposits 207 – Pyroclastic Surge Deposits 208 – Segregation of Crystals and Lithics 208 Chemical Composition Temperature Effects Measured Temperatures 210 – Inferred Temperatures 211 – Welding and Compaction 213 – Structures Related to Temperature and Viscosity 215	197 198 203 206 209 210
Components Primary Structures in Unwelded Deposits Internal Layering 198 – Gas-Escape Structures 200 Emplacement Facies Texture Pyroclastic Flow Deposits 207 – Pyroclastic Surge Deposits 208 – Segregation of Crystals and Lithics 208 Chemical Composition Temperature Effects Measured Temperatures 210 – Inferred Temperatures 211 – Welding and Compaction 213 – Structures	197 198 203 206 209 210

The Flows	222 225
Tufolavas, Froth Flows, Foam Lavas and Globule Flows Ignimbrite Vents: Speculation	
ignimorite vents. Speculation	250
Chapter 9 Deposits of Hydroclastic Eruptions	
Definition of Terms	234 234 235 238
Ultramafic Xenoliths 241 Structures	242
Penecontemporaneous Soft Sediment Deformation Vesicles (Gas Bubbles)	242 242 245
Base Surge Deposits	247
Massive Beds 254 Bed Form Facies	
Maar Volcanoes	257 258
Areal Extent and Geometry 260 – Volume 261 Chemical Composition	
Littoral Cones	263 263
Peperites	
Chapter 10 Submarine Volcaniclastic Rocks	
Deep Water Stage	267 270
Shoaling Submarine Volcano	

Volcaniclastic Aprons

. 276

Silicic Submarine Eruptions	1
Nonwelded Deposits	5 5 7 7
Relationship to Eruptions and Eruptive Centers	3
Chapter 11 Lahars	
Debris Flows as Fluids	91233678
Chapter 12 Alteration of Volcanic Glass Diagenesis	4
Chemical Changes 320 Process of Palagonite Formation	
Alteration of Silicic Glass	7 9 0 3

Burial Diagenesis and Metamorphism

. 340

Chapter 13 Stratigraphic Problems of Pyroclastic Rocks

' X7.1 A .at .ta . TTta	347
Volcanic Activity Units	
Eruption Unit	
Stratigraphic Problems in Young Volcanic Terranes	
Stratigraphic Nomenclature in Older Volcanic Terranes.	350
Tephrochronology	352
Volcanic Facies	356
Facies Based upon Position Relative to Source	356
Near-Source Facies 358 – Intermediate-Source Facies	
359 – Distant-Source Facies 359 – Caldera Facies 359	
Facies Based upon Environment of Deposition	
Facies Based upon Primary Composition	361
Compositional Facies 362 – Petrofacies 365	
Diagenetic Rock Facies 365	
Stratigraphic Examples	367
Oshima Volcano, Japan	
San Juan Volcanic Field, USA	371
Archean Greenstone-Belt Volcanoes, Canada	378
Chapter 14 Pyroclastic Rocks and Tectonic Environment	
	383
Convergent Margins, Magmatic Arcs, and Sedimentation .	
Convergent Margins, Magmatic Arcs, and Sedimentation .	
Convergent Margins, Magmatic Arcs, and Sedimentation. The Trench	386 391
Convergent Margins, Magmatic Arcs, and Sedimentation .	386 391
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench	386 391
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench	386 391
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench	386 391
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench Fore-Arc and Back-Arc Basins The Cordilleran System Western North America: Paleozoic Rocks 392 Southern South America: Upper Mesozoic Flysch 396 Cenozoic Tectonism and Volcanism: Western North America 398 Oceanic Island Arc Settings	386 391 392
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench Fore-Arc and Back-Arc Basins The Cordilleran System Western North America: Paleozoic Rocks 392 Southern South America: Upper Mesozoic Flysch 396 Cenozoic Tectonism and Volcanism: Western North America 398 Oceanic Island Arc Settings Volcaniclastic Rocks and Facies; Cenozoic 400 –	386 391 392
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench Fore-Arc and Back-Arc Basins The Cordilleran System Western North America: Paleozoic Rocks 392 Southern South America: Upper Mesozoic Flysch 396 Cenozoic Tectonism and Volcanism: Western North America 398 Oceanic Island Arc Settings	386 391 392
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench Fore-Arc and Back-Arc Basins The Cordilleran System Western North America: Paleozoic Rocks 392 Southern South America: Upper Mesozoic Flysch 396 Cenozoic Tectonism and Volcanism: Western North America 398 Oceanic Island Arc Settings Volcaniclastic Rocks and Facies; Cenozoic 400 –	386 391 392 400
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench Fore-Arc and Back-Arc Basins The Cordilleran System Western North America: Paleozoic Rocks 392 Southern South America: Upper Mesozoic Flysch 396 Cenozoic Tectonism and Volcanism: Western North America 398 Oceanic Island Arc Settings Volcaniclastic Rocks and Facies; Cenozoic 400 Lau Basin and Tonga Arc 405 – Lesser Antilles Arc 405	386 391 392 400 408
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench Fore-Arc and Back-Arc Basins The Cordilleran System Western North America: Paleozoic Rocks 392 Southern South America: Upper Mesozoic Flysch 396 Cenozoic Tectonism and Volcanism: Western North America 398 Oceanic Island Arc Settings Volcaniclastic Rocks and Facies; Cenozoic 400 Lau Basin and Tonga Arc 405 – Lesser Antilles Arc 405 The Pre-Cambrian	386 391 392 400 408 410
Convergent Margins, Magmatic Arcs, and Sedimentation The Trench Fore-Arc and Back-Arc Basins The Cordilleran System Western North America: Paleozoic Rocks 392 – Southern South America: Upper Mesozoic Flysch 396 – Cenozoic Tectonism and Volcanism: Western North America 398 Oceanic Island Arc Settings Volcaniclastic Rocks and Facies; Cenozoic 400 – Lau Basin and Tonga Arc 405 – Lesser Antilles Arc 405 The Pre-Cambrian References	386 391 392 400 408 410 449