

## Chapter headings and selected papers: Magma Degassing and Fragmentation: Recent Experimental Advances

Abstract

Introduction

Nucleation

Bubble Growth

Accelerating two-phase flows

Brittle failure

Post-fragmentation effects

Non-explosive degassing

Relaxation geospeedometry of volcanic glass

Bibliography

### Phreatomagmatic Explosions

Introduction

Explosive phreatomagmatic volcanism

Physics of volcanic MFCI

Diagnosis and monitoring of phreatomagmatic explosions (volcanic MFCI)

### Volcanic Conduit Dynamics

Introduction

Review of magma ascent models

Magma ascent dynamics in steady state explosive eruptions

### Eruption Column Physics

Introduction

Multiphase flow and the multifield approach

Multifield governing equations

Closure of governing equations

Approaches to analysis of eruption column dynamics

Steady state dynamics

Time-dependent dynamics with constant eruption rate

Time-dependent dynamics with transient eruption rate

Influence of the ambient medium

Conclusion

### Plinian Eruption Columns: Particle Transport and Fallout

Introduction

Models of particle transport in plinian columns

Clast dispersal in crosswinds

Assessment of eruption parameters

### Pyroclastic Flow Transport Mechanisms

Introduction

Characteristics of ignimbrites and pyroclastic flows

Transport processes of sedimenting particulate flows

Pyroclastic flow models

From model flows to ignimbrites: complexities during emplacement

Concluding remarks

Pyroclastic Surges and Compressible Two-Phase Flow

Introduction

Observations

Theory

Conclusions: surges are hazardous but economically significant

Origin of the SFT equations

Analysis of surge steam condensation

References

Subject index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.