

# VOLCANOES

## *Global Perspectives*

**John P. Lockwood** and **Richard W. Hazlett**

 **WILEY-BLACKWELL**

A John Wiley & Sons, Ltd., Publication

# Contents

PREFACE	vii	Further Reading	109
		Questions for Thought, Study, and Discussion	110
<b>PART I – INTRODUCTION</b>	<b>3</b>	<b>PART III – VOLCANIC ERUPTIONS AND THEIR PRODUCTS</b>	<b>113</b>
<b>1. Eruptions, Jargon, and History</b>	<b>5</b>	<b>5. Classifying Volcanic Eruptions</b>	<b>115</b>
A “Grey Volcano” in Eruption – Galunggung – 1982	6	Lacroix Classification System	117
A “Red Volcano” in Eruption – Kilauea – 1974	16	Rittman Diagrams	118
Some Basic Terminology	22	Geze Classification Diagram	119
History of Volcanology	27	Walker Classification System	119
Further Reading	39	Volcanic Explosivity Index (VEI)	123
Questions for Thought, Study, and Discussion	40	Further Reading	125
		Questions for Thought, Study, and Discussion	126
<b>PART II – THE BIG PICTURE</b>	<b>43</b>	<b>6. Effusive Volcanic Eruptions and Their Products</b>	<b>127</b>
<b>2. Global Perspectives – Plate Tectonics and Volcanism</b>	<b>45</b>	Mafic and Intermediate Effusive Eruptions	128
Birth of a Theory	45	Pāhoehoe and ‘A‘ā	135
Volcanoes along Divergent Plate Boundaries	51	Pyroducts	138
Volcanoes along Convergent Plate Boundaries	53	Pāhoehoe Surface Structures	147
Intraplate Volcanoes	60	Lava Flow Internal Structures	157
Further Reading	63	‘A‘ā Surface Structures	162
Questions for Thought, Study, and Discussion	64	Block Lavas	166
		Radiocarbon Dating of Prehistoric Lava Flows	170
<b>3. The Nature of Magma – Where Volcanoes Come From</b>	<b>65</b>	Further Reading	171
Origins of Magma	65	Questions for Thought, Study, and Discussion	172
The Physics and Chemistry of Melting	68	<b>7. An Overview of Explosive Eruptions and Their Products</b>	<b>173</b>
Classification of Magma and Igneous Rocks	72	Ejecta Classification	174
Principal Magma Types	73	Explosive Eruption Styles and Their Products	188
Magmatic and Volcanic Gases	78	Pyroclastic Density Currents (PDCs)	204
Further Reading	86	Further Reading	220
Questions for Thought, Study, and Discussion	87	Questions for Thought, Study, and Discussion	221
<b>4. The Physical Properties of Magma and Why it Erupts</b>	<b>89</b>	<b>8. A Closer Look at Large-scale Explosive Eruptions</b>	<b>223</b>
Magma Temperatures	89	Measuring the Sizes of Plinian Eruptions	224
Magma Rheology	91	Plinian Eruption Dynamics	224
Magma Ascent and Emplacement	94	Pyroclastic Density Currents (PDCs)	235
“Frozen Magma” – Subvolcanic Intrusives	100	Directed Blasts	255
Triggers for Volcanic Eruptions – Why Volcanoes Erupt	105	“Super-Eruptions”	258
Repose Intervals	108	Further Reading	261
		Questions for Thought, Study, and Discussion	262

<b>PART IV – VOLCANIC LANDFORMS AND SETTINGS</b>	<b>265</b>	<b>PART V – HUMANISTIC VOLCANOLOGY</b>	<b>395</b>
<b>9. Constructional (“Positive”) Volcanic Landforms</b>	<b>267</b>	<b>13. Volcanoes: Life, Climate, and Human History</b>	<b>397</b>
Large Igneous Provinces	267	Volcanoes and the Origin of Life	397
Shield Volcanoes	270	Volcanoes, Atmosphere, and Climate	398
Composite Volcanoes	283	Volcanic Influence on Soil Fertility and Agriculture	406
Minor Volcanic Landforms	290	Volcanoes and Human History	407
Volcano Old Age and Extinction	308	Social Impact of Volcanic Eruptions	408
Further Reading	314	Further Reading	411
Questions for Thought, Study, and Discussion	315	Questions for Thought, Study, and Discussion	412
<b>10. “Negative” Volcanic Landforms – Craters and Calderas</b>	<b>317</b>	<b>14. Volcanic Hazards and Risk – Monitoring and Mitigation</b>	<b>413</b>
Small Craters	318	Hazards and Risk	414
Calderas	321	Active, Dormant, and Extinct Volcanoes	414
Post-caldera Resurgence	331	Volcanic Hazards	416
Caldera Formation Mechanisms	335	Volcanic Risk	425
Caldera Roots – Relationships to Plutonic Rocks	336	Volcano Monitoring	443
Volcano-tectonic Depressions	336	Volcanic Crisis Management	455
Further Reading	338	Further Reading	462
Questions for Thought, Study, and Discussion	339	Questions for Thought, Study, and Discussion	463
<b>11. Mass-wasting Processes and Products</b>	<b>341</b>	<b>15. Economic Volcanology</b>	<b>465</b>
Landslides, Avalanches, and Sector Collapses	341	Earth Energy Relationships	465
Lahars	347	Volcano Energy	466
Causes of Lahars	350	Stored Energy: Geothermal Power	467
Lahar Dynamics	354	Volcanoes and Ore Deposits	470
Lahar Destructiveness	356	Other Useful Volcanic Materials	475
Further Reading	358	Further Reading	477
Questions for Thought, Study, and Discussion	359	Questions for Thought, Study, and Discussion	478
<b>12. Volcanoes Unseen and Far Away</b>	<b>361</b>	<b>Epilogue: The Future of Volcanology</b>	<b>479</b>
Submarine and Subglacial Volcanoes – The Meeting of Fire, Water, and Ice	362	<b>References</b>	<b>481</b>
Extraterrestrial Volcanoes	377	<b>Index</b>	<b>521</b>
Further Reading	392	<b>Appendix: List of Prominent World Volcanoes</b>	<b>538</b>
Questions for Thought, Study, and Discussion	393	<b>Map: Prominent World Volcanoes</b>	<b>540</b>