## Contents

*Don Swanson: A field volcanology career worth celebrating* .......................... v
  Michael P. Poland, Michael O. Garcia, Victor E. Camp, and Anita Grunder

1. *Columbia River flood basalt flow emplacement rates—Fast, slow, or variable?*  ................ 1
  Stephen Reidel, Terry Tolan, and Victor Camp

2. *Revealing emplacement dynamics of a simple flood basalt eruption unit using systematic*
   *compositional heterogeneities* ......................................................... 21
   C. Vye-Brown, T.L. Barry, and S. Self

3. *Voluminous and compositionally diverse, middle Miocene Strawberry Volcanics of*
   *NE Oregon: Magmatism cogenetic with flood basalts of the Columbia River Basalt Group*  .... 41
   Arron Steiner and Martin J. Streck

4. *Multistage growth and compositional change at the Goat Rocks volcanic complex,*
   *a major Pliocene–Pleistocene andesite center in the southern Washington Cascades* ................ 63
   Kellie T. Wall, Anita L. Grunder, Daniel P. Miggins, and Matthew A. Coble

5. *Tieton andesite, south-central Washington Cascades: Two of the longest known*
   *andesite lava flows*  ............................................................................ 93
   Daryl L. Gusey, Paul E. Hammond, and John P. Lasher

6. *Quaternary glaciovolcanism in the Canadian Cascade volcanic arc—*
   *Paleoenvironmental implications* ..................................................... 133
   A.M. Wilson and J.K. Russell

7. *Products, processes, and implications of Keanakākoʻi volcanism,*
   *Kīlauea Volcano, Hawaiʻi.* ................................................................. 159
   Donald A. Swanson and Bruce F. Houghton

8. *Eruption and emplacement dynamics of coarse-grained, wall rock–rich beds in*
   *the Keanakākoʻi Tephra, Kīlauea, Hawaiʻi.* ......................................... 191
   Samantha J. Isgett, Bruce F. Houghton, and Donald A. Swanson

   Michael O. Garcia, Adonara E. Mucek, Kendra J. Lynn, Don A. Swanson, and Marc D. Norman

10. *New perspective on the nineteenth-century golden pumice deposit of Kīlauea Volcano* ...... 227
    Sébastien Biass, Donald A. Swanson, and Bruce F. Houghton
Contents

11. Dikes in the Ko‘a’e fault system, and the Ko‘a‘e–east rift zone structural grain at Kilauea Volcano, Hawai‘i. ............................................. 247
   Donald A. Swanson, Richard S. Fiske, Carl R. Thornber, and Michael P. Poland

12. Magma supply to Kilauea Volcano, Hawai‘i, from inception to now: Historical perspective, current state of knowledge, and future challenges ............................................. 275
   Daniel Dzurisin and Michael P. Poland

13. Gravity signature of basaltic fill in Kilauea caldera, Island of Hawai‘i ................... 297
   Lydie Gailler and Jim Kauahikaua

14. Lava lake thermal pattern classification using self-organizing maps and relationships to eruption processes at Kilauea Volcano, Hawai‘i ............................................. 307

15. Explosive eruptions at the summit of Mauna Loa: Lithology, modeling, and dating ........ 325
   Frank A. Trusdell, Jefferson D.G. Hungerford, John O. Stone, Keith Fifield, Kaitlin McCann, Harold Wershow, Shikma Zaarur, and Melissa Dimeo Boyd

   Steven R. Brantley, James P. Kauahikaua, Janet L. Babb, Tim R. Orr, Matthew R. Patrick, Michael P. Poland, Frank A. Trusdell, and Darryl Oliveira

17. The interplay among clast size, vesicularity, postfragmentation expansion, and clast breakage: An example from the 1.8 ka Taupo eruption ............................................. 375

18. Large hydromagmatic eruption related to Fernandina Volcano’s 1968 caldera collapse—Deposits, landforms, and ecosystem recovery ............................................. 385
   Keith A. Howard, Tom Simkin, Dennis J. Geist, Godfrey Merlen, and Bruce Nolf

19. U-Pb zircon geochronology of calc-alkaline ash-flow tuff units in the Mogollon-Datil volcanic field, southern New Mexico ............................................. 409
   Shannon P. Rentz, Gary S. Michelfelder, Matthew A. Coble, and Emily Salings

20. Geologic mapping, morphometric characterization, and statistical analyses of six venusian shield fields: Insights into the processes related to their formation ................. 435
   Cole Nypaver, Nicholas P. Lang, and Bradley J. Thomson