

# **Collapse Calderas Workshop 2008**

**IOP Conference Series: Earth and Environmental Science  
Volume 3**

**Querétaro, Mexico  
19 - 25 October 2008**

**ISBN: 978-1-5108-0207-0  
ISSN: 1755-1307**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## **Table of contents**

### **Volume 3**

#### **COLLAPSE CALDERAS WORKSHOP 19–25 October 2008, Querétaro, Mexico**

#### **PAPERS**

012001

Interpreting compositional zonation of the Zaragoza ignimbrite from Los Humeros caldera, Central Mexico Gerardo Carrasco-Núñez, Michael McCurry and Michael J Branney pg. 1

012002

New geologic evidence for additional 16.5–15.5 Ma silicic calderas in northwest Nevada related to initial impingement of the Yellowstone hot spot Matthew A Coble and Gail A Mahood pg. 2

012003

Pucarilla-Cerro Tipillas volcanic complex: the oldest recognized caldera in the southeastern portion of central volcanic zone of Central Andes? Silvina Guzmán and Ivan Petrinovic pg. 6

012004

The Chacana caldera complex in Ecuador Minard L Hall and Patricia A Mothes pg. 10

012005

Pyroclastic eruptions from Axial caldera, Juan de Fuca Ridge, NE Pacific Ocean Christoph Helo, Dave A Clague and John Stix pg. 14

012006

Physical volcanology of the mafic segment of the subaqueous New Senator caldera, Abitibi greenstone belt, Quebec, Canada Lyndsay N Moore and Wulf U Mueller pg. 17

012007

Rhyolitic calderas and centers clustered within the active andesitic belt of Ecuador's Eastern Cordillera Patricia A Mothes and Minard L Hall pg. 22

012008

Geology and structure of the Malpaso caldera and El Ocote ignimbrite, Aguascalientes, Mexico Jorge Nieto-Obregón and Gerardo Aguirre-Díaz pg. 27

012009

New tools to investigate textures of pyroclastic deposits Damiano Sarocchi, Lorenzo Borselli and José Luis Macías pg. 32

012010

Unravelling the collapse mechanisms at a Jurassic caldera of the Chon Aike silicic LIP in Southern Patagonia (47° 15 'S, 71° 40'W), Argentina P Sruoga, S Japas, F Salani, L Kleiman and M Graffigna pg. 38

012011

Two-phase, reciprocal, double trapdoor collapse at Hannegan caldera, North Cascades, Washington, USA David S Tucker pg. 42

012012

Hydro-geochemical and isotopic fluid evolution of the Los Azufres caldera geothermal field, Central Mexico E González-Partida, J C Viggiano-Guerra and R J Pérez pg. 49

012013

Pre-eruptive conditions of the phonolitic magma from the El Abrigo caldera-forming eruption (Las Cañadas caldera, Tenerife, Canary Islands) J Martí, J Andújar, F Costa, J A Wolff and M R Carroll pg. 56

012014

Thermodynamic state updated of the volcanic caldera and geothermal reservoir of Los Humeros, Puebla, Mexico José Martínez Reyes, Eduardo Gonzalez Partida, Renee J Perez, Michel Tinoco and A Jorge pg. 63

012015

Thermodynamic model for the phase equilibria of gases and brines. Example in the H<sub>2</sub>S-H<sub>2</sub>O-NaCl system Jose Martinez Reyes, Renee J Perez, Robert A Heidemann , Eduardo Gonzalez Partida and Jorge A Tinoco-Michel pg. 67

012016

Using quartz and plagioclase to gain insight into chemical and thermal evolution of the Rotoiti magma prior to the caldera-forming eruption ±55 ka, New Zealand Victoria Smith, Phil Shane and Ian Nairn pg. 71

012017

Ground deformation at collapse calderas: influence of host rock lithology and reservoir multiplicity A Geyer and J Gottsmann pg. 78

012018

Influences of magma chamber ellipticity on ring fracturing and eruption at collapse calderas Eoghan P Holohan, Benjamin van Wyk de Vries, Valentin R Troll, Thomas R Walter and John J Walsh pg. 84

012019

Effects of host rock stratigraphy on the formation of ring-faults and the initiation of collapse calderas H S Kinvig, A Geyer and J Gottsmann pg. 90

012020

Generation of pyroclastic density currents from pyroclastic fountaining or transient explosions: insights from large scale experiments Roberto Sulpizio, Pierfrancesco Dellino, Daniela Mele and Luigi La Volpe pg. 91

012021

Types of collapse calderas Gerardo J Aguirre-Díaz pg. 98

012022

Piston to funnel – successive growth of a collapsed caldera during the Miyakejima 2000 eruption Nobuo Geshi pg. 103

012023

[Material toughness, internal structure, and caldera-collapse frequencies in basaltic and composite edifices](#) Agust Gudmundsson pg. 107

012024

[Location of silicic caldera formation in arc settings](#) Gwyneth R Hughes and Gail A Mahood pg. 109

012025

[How summit calderas collapse on basaltic volcanoes: new insights from the April 2007 caldera collapse of Piton de la Fournaise volcano](#) Laurent Michon, Nicolas Villeneuve, Thibault Catry and Olivier Merle pg. 114

012026

[Tectono-volcanic control of fissure type vents for the 28 Ma Panalillo ignimbrite in the Villa de Reyes Graben, San Luis Potosí, México.](#) Margarito Tristán-González, Guillermo Labarthe-Hernández, Gerardo J Aguirre-Díaz and Alfredo Aguillón-Robles pg. 120

012027

[How piecemeal is your caldera? Going beyond modelling to investigate the structural evolution of explosive caldera volcanoes](#) Chris Willcox, Mike Branney and Gerardo Carrasco-Núñez pg. 126

012028

[Automatic earthquake detection and classification with continuous hidden Markov models: a possible tool for monitoring Las Cañadas caldera in Tenerife](#) Moritz Beyreuther, Roberto Carniel and Joachim Wassermann pg. 130

012029

[Shallow sub-surface structure of the central volcanic complex of Tenerife, Canary Islands: implications for the evolution and the recent reactivation of the Las Cañadas caldera](#) J Gottsmann, A G Camacho, J Martí, L Wooller, J Fernández, A García and H Rymer pg. 135

012030

Volcano-tectonic interaction at Soufrière Hills volcano, Montserrat (W.I.), constrained by dynamic gravity data Stefanie Hautmann, Joachim Gottsmann, Antonio Camacho, Nicolas Fournier and R Stephen J Sparks pg. 142

012031

The dispersal of ash during explosive eruptions from central volcanoes and calderas: an underestimated hazard for the central Mediterranean area Roberto Sulpizio, Benoit Caron, Biagio Giaccio, Martine Paterne, Giuseppe Siani, Giovanni Zanchetta and Roberto Santacroce pg. 148

012032

Cef gtc formation and more, but what comes next? an analysis of volcanic threat of Nisyros island, Greece A Winson, H Kinvig, J Gottsmann, E Partington and A Geyer pg. 154