

Posters (in alphabetical order)

1) POST-MAGMATIC ALTERATION OF THE FIESTA GRANODIORITE, CHUQUICAMATA DISTRICT, NORTHERN CHILE. PETROCHEMICAL EVIDENCE FROM FE-TI OXIDES.

Astudillo, Townley and Roperch

2) COMPARING MAGMATIC PROCESSES AND PLUTONIC ROOTS IN TWO ARCS WITH CONTRASTING CHARACTERISTICS; THE ACTIVE SOUTH AEGEAN ARC AND THE OLIGOCENE SAN JUAN VOLCANIC FIELD.

Bachmann, Dufek and Bergantz

3) TRACE ELEMENT PARTITIONING DURING FLUID-PRESENT MELTING AND CRYSTALLIZATION.

Bohrson and Spera

4) IMPLICATIONS FROM HAFNIUM ISOTOPES ON SUBDUCTION CONTRIBUTIONS AND MANTLE HETEROGENEITY IN THE TRANS-MEXICAN VOLCANIC BELT.

Cai, Goldstein, Langmuir, Gómez-Tuena, LaGatta, Straub, Martin Del-Pozzo,

5) WHERE RADIOACTIVE ISOTOPES MEET DIFFUSION: TIME SCALES OF IGNEOUS PROCESSES FROM PLUTONIC OR VOLCANIC CRYSTALS.

Costa and Turner

6) CALC-ALKALINE MIOCENE BACK-ARC VOLCANISM IN CENTRAL PATAGONIA (47°S): LINKS WITH MANTLE-SLAB DYNAMICS.

Espinoza, Morata and Lagabrielle

7) GEOCHEMICAL IMPACT OF COMPETING MAGMA SOURCES & PETROGENETIC PROCESSES ALONG THE INDONESIAN SUNDA-BANDA ARC.

Foden and Elburg

8) CENTRAL AND SOUTHERN ANDEAN PRE-MIOCENE VOLCANICS: WHAT KIND OF "ARCS" ARE WE DEALING WITH?

Godoy

9) NUMERICAL MODELING OF THE WATER BEHAVIOR IN SHALLOW BASALTIC MAGMA CHAMBERS WITH DIFFERENT SHAPES.

Gutiérrez and Parada

10) U-TH ISOTOPES, RAPID MAGMA ASCENT, AND MASH PROCESSES AT PUYEHUE-CORDÓN CAULLE, SOUTHERN VOLCANIC ZONE, CHILE.

Jicha, Singer, Johnson, Beard, Moreno Roa and Naranjo

11) SHALLOW AND DEEP-SEATED MAGMA CRUST INTERACTIONS IN A TRANSPRESSIONAL SETTING: A CASE-STUDY FROM ANTILLANCA CLUSTER (40°S), SOUTHERN ANDES.

Lara, Moreno, López-Escobar, Fonseca, Cembrano

12) LLAIMA VOLCANO, SOUTHERN ANDES VOLCANIC ZONE, 38.7°S: GEOLOGICAL AND GEOCHEMICAL DATA BEARING ON THE PETROGENESIS OF ITS PRODUCTS.

López-Escobar, Moreno and Naranjo

13) ON THE ORIGIN OF EL CHICHÓN VOLCANO AND SUBDUCTION OF TEHUANTEPEC RIDGE: A GEODYNAMICAL PERSPECTIVE.

Manea and Manea

14) MAJOR, TRACE AND PB ISOTOPIC SYSTEMATICS OF SW COLOMBIAN VOLCANIC ARC: INVOLVEMENT OF SLAB DERIVED FLUIDS AND LOWER CONTINENTAL CRUST INTERACTION.

Marin-Cerón, Moriguti and Nakamura 161

15) MAY THE RESEARCH OF A WELL EXPOSED EXTENSIONAL VOLCANO-PLUTONIC COMPLEX HELP TO UNDERSTAND THE BEHAVIOR OF ARC MAGMATISM?

Márquez, Massaferró, Fernández and Piangatelli

16) MECHANISMS AND TIMESCALES OF MAGMA REPLENISHMENT AND MIXING: NEA KAMENI, SANTORINI, GREECE.

Martin, Davidson, Jerram, Morgan, Pyle and Holness

17) INTERNAL STRUCTURE AND AGE OF THE TORRES DEL PAINE INTRUSIVE COMPLEX, CHILE.

Michel, Baumgartner, Cosca, Ovtcharova, Putlitz, Schaltegger

18) DOES A CONTINUOUS MAGMA CHAMBERS EXIST BENEATH MOUNT ST. HELENS AND HOW DO MAGMATIC PLUMBING MODELS INFLUENCE THE ANALYSIS OF VOLCANO HAZARDS?

Pallister and Rutherford

19) PRIMARY HIGH MAGNESIAN ANDESITES FROM ADAKITE-METASOMATIZED PERIDOTITE: INSIGHTS FROM MELTING-HYBRIDIZATION-ASSIMILATION EXPERIMENTS AT 1.5-4.0 GPA.

Rapp, Laporte and Martin

20) CHARACTERIZATION OF DEGASSING PROCESSES FROM MICROLITE TEXTURES AND GEOCHEMICAL ANALYSES OF VULCANIAN TEPHRAS AT POPOCATEPETL VOLCANO, MEXICO.

Roberge, Delgado Granados and Linares López

21) TRACKING MULTI-LEVEL CRUSTAL PROCESSES AT NORTH SISTER, A LONG-LIVED MAFIC VOLCANO IN THE OREGON HIGH CASCADE RANGE, USA.

Schmidt and Grunder

22) HIGH MAGNESIAN ANDESITE FROM MT. SHASTA: HYBRID MAGMA PRODUCED BY MAGMA MIXING AND CONTAMINATION.

Streck, Leeman and Chesley

23) VOLATILE BUDGET OF A SUBDUCTION ZONE: KAMCHATKA ARC.

Taran

24) ADAKITE-TYPE MELTS FROM THE LOWER CONTINENTAL CRUST? EVIDENCES FROM Pb-GEOCHRONOLOGY OF ZIRCON IN MAFIC INTRUSIVES OF THE HUSKY-RIDGE INTRUSION (NORTH VICTORIA LAND – ANTARCTICA).

Tiepolo and Tribuzio

25) OLIVINE HOSTED MELT INCLUSIONS FROM MAFIC SMALL ERUPTIVE CENTERS, CENTRAL SOUTHERN VOLCANIC ZONE, CHILE – AN APPROACH FOR CHARACTERIZING PRIMITIVE ARC MAGMA COMPOSITIONS.

Wacaster, Sun and Hickey-Vargas