Chapter

An Overview of the Mafic and Felsic Monogenetic Neogene to Quaternary Volcanism in the Central Andes, Northern Chile (18-28°Lat.S)

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Abstract

Monogenetic volcanism produces small eruptive volumes with short eruption history, different chemical compositions, and relatively simple conduit. The Central Volcanic Zone of the Andes is internationally known as a natural laboratory to study volcanism, where mafic and felsic products are present. In this contribution, the spectrum of architectures, range of eruptive styles, lithological features, and different magmatic processes of the mafic and felsic monogenetic Neogene to Quaternary volcanoes from the Central Volcanic Zone of the Andes in northern Chile (18°S-28°S) are described. The major volcanic activity occurred during the Pleistocene, where the most abundant activity corresponds to effusive and Strombolian eruptions. This volcanism is characterized by external (e.g., magma reservoirs or groundwater availability) and internal (e.g., magma ascent rate or interaction en-route to the surface) conditions, which determine the changes in eruptive style, lithofacies, and magmatic processes involved in the formation of monogenetic volcanoes.

Keywords: monogenetic volcanoes, small-volume volcanoes, magmatic and hydromagmatic eruptions, Central Volcanic Zone, Altiplano-Puna

1. Introduction

Monogenetic volcanoes are the most common type of subaerial volcanoes on the Earth [1] that occur in any tectonic setting as intraplate, extensional, and subduction [2]. They can be distributed as isolated centers, monogenetic volcanic fields [3], or associated with large volcanic systems as polygenetic volcanoes or calderas [4], displaying a plumbing system relatively simple of a dispersed nature [5]. Monogenetic volcanoes are associated with small eruptions fed from one or multiple magma batches, with volumes typically \( \leq 1 \text{ km}^3 \) of basic to silicic composition and form over
a short period from hours to decades. Monogenetic centers can build several volcanic
landforms in response to their relationship with different environmental settings
[6]. They can be produced by different eruptive styles (e.g., Hawaiian, Strombolian,
violekt Strombolian, phreatomagmatic, Surtseyan, and effusive activity) that are
determined by internal- and external- factors [7], and evidencing several magmatic
processes (e.g., fractionation, mixing, contamination) [5]. Therefore, each monoge-
netic volcanic system is different depending on many factors (mentioned above). For
this reason, current efforts around the world focus on understanding monogenetic
volcanism in different scenarios, in order to provide a better understanding of this
variability and to provide tools to estimate possible scenarios of future eruption [8].

The Central Volcanic Zone (CVZ) of the Andes and particularly northern Chile
(18–28°S) (Figure 1), is an excellent natural laboratory to study monogenetic systems
of changing magma compositions in time and space related to the evolution of an
active continental margin, and a ~ 70 km thick orogenic crust [12]. Despite this,
prominent active polygenetic volcanoes in Chile such as Parinacota [13], Guallatiri [14], Aucanquilcha [15], Ollagüe [16], Lascar [17], Socompa [18], Lastarria [19], and Ojos del Salado [20] have received priority of research over monogenetic volcanoes (Figure 1). Monogenetic volcanism studies in northern Chile have rarely been mentioned, such as Chao dome [21], Tilocálar volcanoes [22], Juan de la Vega maar [23], Corral de Coquena maar [24], SC2 scoria cone [25], or Tinto dome [26]. Monogenetic volcanoes usually have been studied indirectly through i) regional geologic mapping from the Chilean Geological Service (Sernageomin); ii) only previously reported as disaggregated or preliminary data (conference papers and undergraduate thesis); iii) or by researches of a large magmatic system (such as polygenic volcanoes or calderas) mainly associated to petrological knowledge, leaving aside the mechanisms that control eruptive styles (volcanological sense) [27, 28]. Nevertheless, recently, several monogenetic volcanoes have been studied such as Cerro Chascón dome [29], Cerro Overo maar [30], La Poruña scoria cone [31], Chanka, Chac-Inca, and Pabellón domes [32], El País lava flow field [33], Tilocálar monogenetic field [34], Cerro Tujle maar [35], and many others preliminary data reports, which have increased our understanding of the monogenetic volcanism in this part of the Central Andes and provided tools to estimate possible scenarios of future eruptions that could affect the communities of the Altiplano.

In this contribution, an overview of the monogenetic volcanism that overlaps spatially and temporally the spectrum of architectures, range of eruptive styles, lithological features, and different magmatic processes of mafic and felsic monogenetic volcanoes of northern Chile (18°S-28°S) is reported. Previous studies, such as research publications and preliminary data reports, were used to assemble the volcanological, petrological, and geochronological information in the framework of this overview. A total of 907 Miocene-Quaternary monogenetic volcanoes (individual and parasite) have been identified, carefully evaluating their distribution in time and space. New stratigraphic and sedimentology data of all monogenetic volcanic center types are presented, which added to compositional and geochronological data, are used to illustrate a plumbing system model. In addition, a general eruptive model for monogenetic volcanoes in northern Chile is proposed, where external (e.g., magma reservoirs or groundwater available) and internal (e.g., magma ascent rate or interaction en-route to the surface) conditions determine the changes in eruptive style, lithofacies, and magmatic processes involved in the formation of monogenetic volcanoes. The methods used and databases generated in this contribution are available in the supplementary material.

2. Geological background

The CVZ is located between 14°S (Quimsachata, Peru) and 28°S (Ojos del Salado, Chile) of the Andean Cordillera, including southern Peru, northern Chile, southwestern Bolivia, and northwestern Argentina (Figure 1a and b). This volcanic zone is a highly elevated region, reaching a width of 350–400 km at much of it over 4000 m a.s.l., constituting the Western Cordillera and Altiplano-Puna physiographic provinces (Figure 1c). It is the second-highest altitude plateau in the world in size (after Tibetan Plateau of Central Asia) [36] built on a thickened continental crust that attains a maximum thickness of ~70 km [37]. The crustal thickening and high elevation of the CVZ are related to the crustal shortening [38], sub-crustal magmatism [39], delamination of eclogitic lower crust and lithosphere [40], and climatically controlled low erosion rates with limited sedimentation on the subduction trench [41]. In addition, this crustal thickness is the reason for the magma composition features that characterize the rocks that make up the CVZ as residual garnet during differentiation, crustal contamination,
melting-assimilation-storage-homogenization (MASH), and assimilation by depletion of heavy rare earth elements (HREE) in volcanic rocks [28].

The magmatic activity of the CVZ has been continuous from the Upper Oligocene to the present day [42]. The basement is mainly comprised by i) Paleozoic, Mesozoic, and Miocene-Oligocene continental volcanic and sedimentary rocks; ii) Paleozoic and Mesozoic marine sedimentary rocks; iii) Precambrian and Paleozoic metamorphic rocks; and iv) Paleozoic, Mesozoic, and Paleocene intrusive rocks (43) and references therein).

The Central Andes is known as the home of “andesitic” magmatism [36]; nevertheless, lava and pyroclastic rocks of dacitic, rhyolitic, and occasionally basaltic andesite and basaltic composition volcanic rocks also occur in the CVZ, building calderas, extensive ignimbrite sequences, stratovolcanoes and monogenetic volcanoes [44].

3. Volcano-tectonic implications: the relationship between vent locations and the structural elements

In this study, 907 monogenetic volcanic centers were identified in northern Chile (Figure 2). Among which, 306 centers correspond to parasitic monogenetic volcanoes associated with polygenetic volcanoes (Figure 2a), which are at the flank of stratovolcanoes linked to crustal/edifice magma storage [45], and 601 centers correspond to individual monogenetic volcanoes (Figure 2a). The monogenetic centers

![Figure 2](image.png)

**Figure 2.** Distribution of monogenetic volcanoes across northern Chile based on a) their relationship with polygenetic volcanoes and b) their volcanic landform.
show a variety of volcanic structures such as domes (35.1%), lava flows (33.4%), scoria cones (29.6%), maars (1.5%), and tuff cones (0.4%) (Figure 2b). These centers can be found as isolated centers (e.g., Cerro Punta Negra), clusters (e.g., Purico-Chaskón complex), or forming small volcanic fields (e.g., Negros de Aras).

Using the location of the total number of the monogenetic volcanoes (i.e. 905), the average nearest neighbor analysis can be used to differentiate the distribution of each kind of monogenetic landforms (e.g., [3, 46]). The average nearest neighbor analysis shows R-statistic values of 0.71 for all monogenetic volcanoes of northern Chile, 0.74 for domes, 0.69 for scoria cones, and 0.62 for lava flows (Table 1). These value ranges are identified as a clustered distribution of volcanic centers [46]. For maars and tuff cones, the average nearest neighbor analysis was not obtained due to the small number of centers identified (18 monogenetic centers that are 1.9% of the total) to generate a statistically significant result.

On the other hand, using the total number of monogenetic volcanoes (i.e. 907) and the area in which the monogenetic volcanoes are distributed in northern Chile (46,610 km²), the area that envelopes all the monogenetic volcanic centers identified is of 1.95 x 10² centers/km². The temporal distribution is characterized by a decrease in eruptive centers from Miocene (268 monogenetic centers) to Pliocene (258 monogenetic centers), and a later increase in the Pleistocene (363 monogenetic centers) (Figure 3). Domes and scoria cones abundance show the same trend mentioned before, whereas lava flows, maars, and tuff cones display a trend to increase from Miocene to Pleistocene (Figure 3). The activity during the Holocene (18 monogenetic centers) is mainly dominated by dome eruptions (Figure 3).

The temporal evolution of the monogenetic volcanoes from older to younger shows a migration from south to north with a concentration in the central part of northern Chile (cluster 3: Antofagasta Central). Based on the kernel density map, the monogenetic volcanoes of northern Chile may be mainly grouped into five regional clusters (Figure 4a). These distributions of volcanic centers display a high density of features and a preferred elongation trending. Monogenetic centers are alienated NW-SE preferentially for clusters 1 and 2, N-S, NW-SE, and NE-SW for cluster 3, NE-SW for cluster 4, and WNW-ESE and NW-SE for cluster 5 (Figure 4a). The volcanic structures distribution across the northern Chile map (Figure 4b) exhibits that scoria cones and domes are mainly associated with NNW–SSE, NW–SE, and WSW-ENE tectonic structures and lineaments, in decreasing order of frequency. Lava flows are mainly aligned N-S and NW-SE, while maars and tuff cones occur mainly along N-S, NW-SE, and WSW-ENE trending tectonic structures and lineaments, in decreasing order of frequency. The distribution of magma paths suggests that for Miocene, the main direction of the shortening of structures at the upper crust should have been about E-W, WNW-ESE, and NNW–SSE [47]. This is consistent with the development of N-S and NNE–SSW reverse faults and folds reported for cluster 2 (Antofagasta Norte; Figure 4a), cluster 3 (Antofagasta Central; Figure 4a) and cluster 4 (Antofagasta Sur; Figure 4a), and WSW-ENE structures for cluster 5.

| Feature                  | Ro (km) | Re (km) | R-statistic | ZR    | Pattern   |
|--------------------------|---------|---------|-------------|-------|-----------|
| All monogenetic structures | 2.56    | 3.61    | 0.71        | -16.63| Clustered |
| Domes                    | 4.51    | 6.05    | 0.74        | -8.71 | Clustered |
| Lava flows               | 3.85    | 6.2     | 0.62        | -12.62| Clustered |
| Scoria cones             | 4.57    | 6.45    | 0.69        | -9.48 | Clustered |

Ro: Observed Mean Distance; Re: Expected Mean Distance; R-statistic: Nearest Neighbor Ratio; ZR: Z-score.

Table 1.
Results for the average nearest neighbor in northern Chile.
(Atacama; Figure 4a) in previous studies [48]. During the Pliocene to Holocene, the main direction of shortening inferred to have been E-W, NE–SW, WNW-ESE, and NNW–SSE direction of contraction, in decreasing order of frequency. This is consistent with the N-S and NW-striking normal faults, NE-striking reverse faulting, NW-SE, and WSW-ENE strike-slip faults reported in previous studies [20, 48].

The spatial–temporal correlation of monogenetic centers, combined with the tectonic structures within northern Chile, allows the identification of three different structural styles of monogenetic volcanoes (Figure A.1), as has been suggested by Le Corvec et al. [2] for monogenetic volcanism and by Tibaldi et al. [49] for the CVZ. The first case (Figure A.1a) corresponds to a compressional environment mainly characterized by N-S and NNE–SSW reverse faults and folds over the monogenetic feeding conduits. Nevertheless, in this case, the magmatic plumbing system has been associated with the development of normal or strike-slip faults allowing the ascent of magmas to the surface such as the Tilocálar complex [22] at the south of the Salar de Atacama basin into the cluster 3 (Antofagasta Central; Figure 4). The second scenario (Figure A.1b) is mainly characterized by N-S and NW-SE, striking normal faults into an extensional environment. This case has been reported to scoria cones, lava flows, and mainly domes into the Ollagüe region and San Pedro-Linzor volcanic chain area [16, 50], which correspond to cluster 2 (Antofagasta Norte; Figure 4). The last scenario (Figure A.1c) corresponds to a strike-slip environment mainly

Figure 3.
(a) Temporal distribution of monogenetic volcanic landforms across northern Chile. b) Histogram of the temporal distribution of monogenetic volcanic landforms during Miocene, Pliocene, Pleistocene, and Holocene.
characterized by NW-SE left lateral and WSW-ENE strike-slip faults. Monogenetic volcanism associated with this scenario has been mainly reported by Tibaldi et al. [49] for cluster 3 (Antofagasta Central; Figure 4), Baker et al. [20], and González-Ferrán et al. [51] for cluster 5 (Atacama; Figure 4). These scenarios have also been reported in others areas of monogenetic volcanism in the CVZ of the Andes such as the Uyuni region by Tibaldi et al. [50], Antofagasta de la Sierra Basin by Báez et al. [52], or in the southern Puna Plateau by Haag et al. [3]. These interpretations were developed based on the distribution and alignment of the monogenetic centers. Therefore, it is essential to consider that the tectonic structures have been formed before of the magma intrusion that originated monogenetic centers. In this context, the emplacement of these volcanic centers was favored by these tectonic structures.

4. The spectrum of architecture and lithofacies of volcanic structures: internal versus external-factor implications

In this study, 318 domes, 303 lava flows, 268 scoria cones, 14 maars, and 4 tuff cones have been identified. This identification is primarily based on the morphological aspects of the volcanic edifices, which is characterized by the dominant
eruption style and number or combination of eruption phases following Bishop [53] and Walker [54] (Figures 1 and 2).

Scoria cones (Figure 5a) are mainly characterized by circular to elliptical shape in plan-view, showing different landforms as ideal (e.g., La Poruña), gully, horseshoe, tilted, amorphous or crater row that in some cases display lava flows associated (e.g., Negros de Aras volcanic field). These lava flows (Figure 5b) are mainly characterized by ‘a’ flow structures associated with early (e.g., Del Inca) or late-stage (e.g., Ajata) eruptions with channel, ogive, leeve, lobe, and breakout lobe structures.
Domes (Figure 5c) of northern Chile are characterized by a pile up of lava in large thicknesses over their vents. They are often referred to as tortas (pies or pancakes) (e.g., La Torta de Tocorpuri), controlled by the slope angle of the pre-eruptive surface, viscosity, effusion rate, phenocryst contents, and in some cases, related to early pyroclastic density currents (e.g., Chao). Overall, domes (Figure 5d) show coulee (e.g., Chao), lobate (e.g., Chascón), płyty (e.g., Pabellón-Apacheta), and axisymmetric (e.g., Chilahuita) landform structures. Few domes (Figure 5e) in northern Chile occur within craters (e.g., La Espinilla).

Lava flows (Figure 5f) are mainly characterized by a jumble of irregular and coherent block of lava (up to meters), across with smooth, planar, and angular surfaces. They can be classified as ‘a‘á (e.g., El Negrillar) and blocky (e.g., Tilocálar Norte) lavas, and may display a simple (e.g., Ajata) or compound (e.g., Tilocálar Sur) landform with several features as a channel, ogive, levee, lobe, and breakout lobe structures (Figure 5g).

Maars (Figure 5h) show a characteristic landform characterized by a preserved crater that cut into the pre-eruptive landscape (e.g., Tujle). The crater cavities reach from 30 m to 200 m deep; they are partially sediment filled with a crater diameter from 300 m to 3 km. Sulfur deposits (e.g., Juan de la Vega maar), fumaroles (e.g., Alitar maar), and domes (e.g., La Espinilla) are present in maar volcanoes associated with events that appear late of the maar eruptions (Figure 5e–i).

Tuff cones (Figure 5j) in northern Chile display a horseshoe landform, a wider crater relative to basal diameter than the scoria cones, exhibiting a crater rim from a flat surface up to 10 m dominated by salt deposits. They are mainly associated with salt plains or salares (e.g., Luna de Tierra).

The monogenetic volcanic centers (mafic and felsic volcanism) are characterized by the heterogeneity of volcanic products, which can be mainly classified into eight lithofacies based on field observation, componentry and sedimentological characteristics such as:

1. **Bombs and lapilli beds** (BL): This lithofacies is mainly found both at the base and the summit of scoria cones. It is poorly sorted, reversed graded to massive and mostly clast-supported, and consists of poorly to non-agglutinated juvenile clasts (Figure 6a and b). BL lithofacies is interpreted as the result of Strombolian eruptions.

2. **Lapilli and ash beds** (LA): This lithofacies is mainly located at the base of scoria cones. It is well sorted, normal or reversed graded to massive, with parallel or cross-lamination, and mostly clast-supported with non-agglutinated juvenile clasts (Figure 6c). This lithofacies is interpreted as the result of hydromagmatic eruptions.

3. **Agglutinated to spatter bomb and lapilli beds** (AS): This lithofacies is mainly found at the summit of scoria cones or pyroclastic deposits. It comprises a brittle core and fluid rim to completely fluid clasts (spatter) that agglutinate moderately forming beds (up to 5 m thick) (Figure 6d). LA lithofacies is interpreted as the result of Hawaiian to transitional eruptions.

4. **Welded scoria to clastogenic lavas** (CL): This lithofacies is mainly located at the summit of scoria cones and pyroclastic deposits. It is formed by scoria of lapilli and bombs size fragments highly welded (coalesced), forming dense agglutinate layers (clastogenic lava) (Figure 6e). CL lithofacies is interpreted as the result of Hawaiian to transitional eruptions.
5. **Lapilli and ash beds with lithic fragments (LAL):** This lithofacies is mainly found both at the base and the summit of scoria cones and pyroclastic deposits. It is moderately sorted, normal or reversed graded to massive and mostly clast-supported deposits with abundant lithic fragments (>20%) locally moderate to no agglutination/welding (Figures 6f and 7a). LAL lithofacies is interpreted as the result of hydromagmatic eruptions.

6. **Peperite (P):** This lithofacies is located at the base of scoria cones and pyroclastic deposits, overlying the pre-eruptive surface. It is mainly a mingling of juvenile material and unconsolidated host sediment (Figure 7b). P lithofacies is interpreted as the result of magma-wet sediment/shallow water eruptions.

7. **Lava flow (LF):** This lithofacies is found at the flank and ring plain of stratovolcanoes, both at the base and at the summit of scoria cones (from **bocas**) (Figure 7c and d), at the crater of other volcanic edifices (polygenetic or
monogenetic), and as an isolated vent. Lava flow lithofacies is characterized by three primary vertical levels (Figures 7e and 8a–e). This lithofacies flowed, reaching length up to 11 km and piling up from low to large thicknesses (< 1 m – 400 m), and based on their morphology, it can be classified as lava flows or domes. LF lithofacies is mainly interpreted as the result of Strombolian eruptions.

8. Raft blocks (RB): This lithofacies corresponds to mounds or blocks of agglutinate to welded pyroclasts located on top of lava flows and associated with scoria cones (Figure 8f and g). The individual blocks are the result of the cone rafting (RB lithofacie), which initially were the product of Strombolian style eruptions.

The spectrum of architecture and lithofacies of volcanic structures involve several interactions between internal and external processes. It is affected by the continuous degassing and interactions of the magma with the environment at different levels en-route during its ascent from the source to the surface, resulting in a volcanic eruption that can be explosive or effusive [55]. In many cases,
the outcrops of monogenetic volcanic centers are covered by some debris flank due to desert physical weathering and mass movements or covered by eolian deposits. Nevertheless, integrating the different lithofacies identified and the cross-sections from different edifices are possible to build the history of the eruptive style involved in the formation of the monogenetic volcanoes of northern Chile.

In general, scoria cones are composed of the lithofacies that indicate a rapid and continuous evolution from the Strombolian eruption style (lithofacies BL) to Hawaiian and Transitional styles (lithofacies AS and CL). This transition is characterized from the base to the upper levels by poorly sorted, reversed graded to massive and mostly clast-supported deposits, which consist of poorly to non-agglutinated juvenile clasts, to the summit by clastogenic lavas and welded agglutinated bomb (e.g., Ajata, La Poruña, Del Inca, Negros de Aras scoria cones). In addition, magmatic effusive stages are associated with the lithofacies LF (lava flow)
and RB (raft blocks). They are represented by lava flows at the base or the summit of the scoria cones (e.g., Ajata, La Poruña, Del Inca, Negros de Aras scoria cones), and mounts from the volcanic edifice of scoria cones at the lava flows (e.g., Negros de Aras), respectively. That means scoria cones show a range of magmatic activity from explosive to effusive styles (Figure 9).

Nevertheless, in some cases (e.g., Negros de Aras scoria cones), hydrovolcanic records may be identified either at the summit or at the bases of the scoria cones (Figure 9). This corresponds to the lithofacies LAL (lapilli and ash beds with lithic fragments) and LA (Lapilli and ash beds), which suggest magma-water interactions during the initial (e.g., Poruñita scoria cone) or later phases (e.g., Negros de Aras scoria cones), where shallow water levels are available. This characteristic is also recognized at the base in some pyroclastic deposits (e.g., Tilocálar Sur), where fluidal and jigsaw-fit textures are locally preserved (lithofacies P) (Figure 7b).

Figure 9.

a) Schematic drawing of monogenetic volcanic landforms of northern Chile, showing the conceptual link between monogenetic and polygenetic volcanoes and their relationship with their environmental setting. The numbers indicate the volcanic landforms detailed in the diagram of the theoretical link/transition between eruptive styles, eruption phases, and volcanic landforms for monogenetic volcanoes of northern Chile. Examples of Chilean volcanoes in each case. b) Cerro Overo maar. c) Scoria cone from Negros de Aras with a crater associated with a phreatomagmatic eruptive phase. d) Tilocálar Sur maar.
On the other hand, lava flows and lava domes are characterized by the lithofacies LF (lava flow), suggesting a magmatic effusive nature with different morphological features (Figure 9). The main differences between lava flows (e.g., El País lava flow field; Figure 7e) and lava domes (e.g., Tinto dome; Figure 8a) are the changes in the viscosity, volatile content, and magma ascent rate [55]. These features control the magma degassing during their ascent from the source to the surface, and therefore, the fragmentation processes [56]. Despite these differences, deposits that are inferred to represent explosive phases have been found at the base of the lava domes (e.g., Chao dome), which corresponds to the initial stages of pyroclastic deposits characterized by bombs and lapilli beds (lithofacies BL).

Maars (e.g., Cerro Overo) and tuff cones (e.g., Luna de Tierra) are characterized by LAL (lapilli and ash beds with lithic fragments) and LA (Lapilli and ash beds) lithofacies, which are associated with hydromagmatic eruptions, suggesting magma-water interactions. These phreatomagmatic and Surtseyan eruptions may be associated with external factors that trigger the magma-water interaction at different degrees of ratio and different depths of magma-water interaction [57]. The maars are mainly associated with areas characterized by i) folded ignimbrite basement (e.g., Tilomonte ridge for Tilocálar Sur maar, Cerro Tuje ridge for Cerro Tuje maar or Altos del Toro Blanco ridge for Cerro Overo maar), ii) groundwater aquifers (e.g., Monturaqui-Tilopozo-Negrillar aquifer for Tilocálar Sur maar), and iii) salt flats or lagoons as discharge zones (e.g., Salar de Atacama for Cerro Tuje maar or Laguna Lejía for Cerro Overo maar) (Figure 9). In contrast, tuff cones are located at low topographic positions filled with poorly consolidated sediments as salt flats (e.g., Salar de Carcote for Luna de Tierra) or caldera basins (e.g., La Pacana caldera for Corral de Coquena), where the resulting tephra came from phreatomagmatic eruptions through shallow surface water [58] (Figure 9).

Overall, the architecture spectrum and the volcanic lithofacies of the monogenetic centers of northern Chile (Figure 9) are similar to those reported for the northern Puna region (Argentina) by Maro and Caffe [59] and Maro et al. [60]. This suggests a wide range of eruptive styles involved in the eruption history of this small-volume volcanism, and in some cases, large volume as well. Nevertheless, in northern Chile, this range of eruptive styles is characterized by effusive (e.g., Ajata lava flows or Tinto dome) and/or explosive magmatic (e.g., Tilocálar Sur or Chao dome) activities dominated by Strombolian to Hawaiian/Transitional styles (e.g., La Poruña scoria cone), and hydromagmatic activities, as phreatomagmatic (e.g., Cerro Overo maar) or Surtseyan (e.g., Luna de Tierra tuff cone) styles, which were often simultaneous or alternating during the growth of the monogenetic volcanoes in northern Chile (Figure 9).

5. Magmatic processes: textural and petrological evidence

Petrographically, products from scoria cones, lava flows, maars, and tuff cones comprise mainly aphyric rocks (e.g., SC2). On the other hand, domes can be variable from aphyric (e.g., La Albondiga) to porphyritic rocks, which in some cases show mafic enclaves (e.g., Tinto dome). Overall, samples are characterized by hypocrystalline, hypidiomorphic, and hyalopilitic textures, where aphyric rocks show 40–50% vol. microphenocryst and microlite content, whereas porphyritic rocks exhibit 20–50% vol. phenocryst. The main mineral assemblage corresponds to euhedral to subhedral clinopyroxene (15% vol.; max 1.15 mm) and plagioclase (25–40% vol.; max 7 mm) with subordinated olivine (5% vol.; max 0.9 mm) and Fe–Ti oxide phases (1% vol.; max 0.2 mm). Nevertheless, in some cases, orthopyroxene (3% vol.; max 0.4 mm) and hydrous minerals, such as amphibole (Figure 10a),
Figure 10.
Photomicrographs and micro-vesiculated photos are showing typical petrographic textures of monogenetic volcanoes products from northern Chile. Thin sections under cross-polarized- (a, c-h) and plane-parallel- (b) light. a) Amphibole breakdown/reaction rim with skeletal and sieve textures from Cerro Tujle maar. b) Mafic and felsic bands are showing mingling texture from El Maní dome. c) Olivine phenocryst showing skeletal growth from SC2 scoria cone. d) Quartz xenocryst resorbed and rimmed mainly by clinopyroxenes from Tilocidar Sur lava flow. e) Plagioclase with sieve and reabsorption textures and showing zoned rim from Luna de Tierra tuff cone. f) Fluidal texture showing olivines with absorption and skeletal growth textures from Cerro Overo maar. g) Silicic product from El Ingenio dome. h) the diktytaxitic-like texture of the groundmass of the enclave from El Ingenio dome. Mineral abbreviations are: amphibole (amp), plagioclase (Pl), Clinopyroxene (Cpx), olivine (Ol), quartz (Qz), K-feldspar (Fsp), Biotite (Bt), opaque mineral (Opq).
biotite, or sideromelane (10% vol; max 5 mm) can also be found. The main textures correspond to fluidal, reabsorption, and disequilibrium textures, such as mingling (Figure 10b), skeletal (Figure 10c), and resorbed edges rimmed by a network of clinopyroxenes (Figure 10d), sieve texture, and zoned rims (Figure 10e). The groundmass (50–80% vol.) is glassy with a microlites of plagioclase > clinopyroxene > olivine > amphibole/biotite > orthopyroxene, and opaque phases, where tabular-shaped microlites display flow structures (Figure 10f). In general, the mafic inclusions commonly are fine-grained and microvesiculated and range from 2 to 20 cm in size (Figure 10g). They exhibit crystal assemblages of plagioclase, pyroxene, amphibole, biotite, olivine, and quartz. The groundmass shows mainly plagioclase > pyroxene > amphibole and rare biotite and Fe-Ti oxides, with acicular phases and diktytactic texture (vesicles with plagioclase around cavity; Figure 10h).

In general, products of monogenetic centers in northern Chile contain two or three plagioclase populations. The first one is characterized by defined edges and no resorption features (Figure 10e). The second population of plagioclase show inner zones with sieve texture overgrown by euhedral rims of plagioclase, and plagioclase that is thoroughly sieved (Figure 10e). The last population of plagioclase exhibits oscillatory zoning and, in some cases, coarse-sieve texture and smooth edges. The mineral assemblage consists of plagioclase, olivine, orthopyroxene, and clinopyroxene, in order of decreasing abundances, with amphibole and opaque mineral (e.g., magnetite and ilmenite) as minor phases for mafic products, and plagioclase, amphibole, biotite, quartz, K-feldspar, pyroxene, titanite and opaque mineral (e.g., magnetite and ilmenite), in order of decreasing abundances, withapatite and zircon as accessory phases for felsic products. For mafic products, olivines are present in samples showing reabsorption features characterized by different types of skeletal crystal morphologies (Figure 10f). Pyroxene is commonly recognized as individual crystal, and as reaction rims on olivine crystals or glomerocrystals. Quartz xenocrystals are also identified and are resorbed and rimmed by a network of mafic microlites (e.g., clinopyroxene) (Figure 10d). For felsic products, quartz crystals have rounded edges; amphibole and biotite show euhedral to subhedral habits affected by the intense breakdown (Figure 10g). Overall, the groundmass is very finely crystalline, with microlites of plagioclase, ortho- and clinopyroxene, olivine, amphibole, and opaque minerals with interstitial glass (Figure 10).

These characteristics correspond to disequilibrium textures, giving evidence of magma mixing, heating of the reservoirs where the crystals are located or assimilation of crustal rocks, fast ascent, cooling, and decompression (e.g. [61]). The mixing processes correspond to mechanical mixing processes or mingling [62], which occur when mafic magma had insufficient interaction time with the felsic magma to generate a chemical mixing [62]. This process occurs at around 0.1–10 km depth [63], developed in different degrees, being evidenced by mafic enclaves (e.g., Tinto dome) and alternating mafic and felsic bands (e.g., El Maní dome) with flow structures [64]. Assimilation and fractional crystallization can be interpreted by the role of amphibole fractionation and plagioclase crystallization, respectively [32]. Whereas, all rims on amphibole and biotite phenocrysts suggest a fast magma ascent as a consequence of decompression [65].

Geochemically, based on the total alkali-silica diagram (after [66]), mafic monogenetic volcanism in northern Chile range mainly from basaltic andesite to dacitic in composition, which corresponds to scoria cones, lava flows, domes, maars, and tuff cones (Figure 11a). On the other hand, felsic products range from dacitic to rhyolitic composition, which corresponds to domes (Figure 11a). All the samples have calc-alkaline composition (not shown; after [72]), whilst mafic and felsic samples are mainly in the medium-K and high-K fields, respectively (not shown; after [73]). Based on geochemical compositional variations (Sr/Y, Sm/Yb,
Figure 11.

a) Total alkalis–silica diagram (after [66]). b) SiO$_2$ vs. Sr/Y diagram. c) SiO$_2$ vs. La/Sm diagram. d) SiO$_2$ vs. Dy/Yb diagram. The segmented lines correspond to the two group areas described in the text. e–f) comparison of whole-rock $^{87}$Sr/$^{86}$Sr and $^{143}$Nd/$^{144}$Nd ratios of monogenetic volcanoes with elevation (continuous line) and crustal thickness (dashed line), respectively. Arc front means elevation and crustal thickness profiles taken from Scott et al. [67]. SC: Scoria cone; LF: Lava flow; D: Dome; E: Enclave; M: Maar. g) $^{87}$Sr/$^{86}$Sr vs. $^{143}$Nd/$^{144}$Nd diagram; EMI (enriched mantle I) green area from Lucassen et al. [68] and references therein; the gray area from Scott et al. [67] and orange area from Franz et al. [69]. h) $^{87}$Sr/$^{86}$Sr vs. SiO$_2$ diagram. Arrows of differentiation trends (with relative mineral contribution) after Mamani et al. [70] and Delacour et al. [71]. Grt: Garnet; Cpx: Clinopyroxene; Amp: Amphibole; Pl: Plagioclase; AFC: Assimilation fractional crystallization; FC: Fractional crystallization; ATA: Assimilation during turbulent magma ascent.
Dy/Yb, and La/Sm ratio contents), monogenetic products can be divided into two types (Figure 11b-d). A group with high contents of Sr/Y, Sm/Yb, Dy/Yb, and La/Sm ratio shows deep assimilation under high pressures and thick crust assimilation garnet signature [70]. The second group has low Sr/Y, Sm/Yb, Dy/Yb, and La/Sm ratios, and displays shallow assimilation with amphibole and clinopyroxene fractionation [74].

Eruptive products of monogenetic volcanoes of northern Chile show values between 0.705–0.708 for \(^{87}\text{Sr}/^{86}\text{Sr}\), and 0.5122–0.5126 for \(^{143}\text{Nd}/^{144}\text{Nd}\) (Figure 11e-g). These values are higher than expected for magmas derived from the asthenospheric mantle, and relatively restricted compared to isotopic data of stratovolcanoes from the CVZ (Figure 11e). Overall, less differentiated products show \(^{87}\text{Sr}/^{86}\text{Sr}\) values lower (< 0.707) than more differentiated products (> 0.707) (Figure 11e,f). The \(^{87}\text{Sr}/^{86}\text{Sr}\) vs. SiO\(_2\) diagram shows that assimilation and fractional crystallization (AFC) occur at different degrees and levels during the magmatic ascent from the source to the surface (Figure 11h). Fractional crystallization processes characterize these products, with a low degree of contamination and increasing HREE depletion (e.g., Dy, Yb, or Y), which suggest residual garnet of mantle melting enhanced by lithospheric delamination [75]. Nevertheless, a group of samples of mafic lava flows and scoria cones displays a reverse isotopic behavior of decreasing \(^{87}\text{Sr}/^{86}\text{Sr}\) ratio values with the increasing of the SiO\(_2\) (Figure 11h). This trend cannot be explicated by mixing processes where is an increase of LILE content compared with HFSE or by AFC processes that expect an enrichment of \(^{87}\text{Sr}/^{86}\text{Sr}\) ratio values during the differentiation [76]. In this context, assimilation during turbulent ascent process has been proposed (ATA; [77, 78]). This ATA process generates a selective fusion and assimilation of felsic crust, enriching of LILE (e.g., Sr or Rb; Figure 11b) compared with HFSE (e.g., Y or La; Figure 11b,c), and an enrichment of radiogenic strontium (Figure 11e, f, and h) like the more evolved silicic products over a relatively short time [77, 79].

On the other hand, the felsic products can be explained by the presence of a magma reservoir located in the middle-shallow crust (e.g., polybaric crystallization using the amphibole thermobarometer; [80, 81]). Two feeding reservoir systems have been identified for silicic magmas at ~4–8 km depth (~740–840°C) and at ~15–20 km (~940–1000°C) depth, respectively [80, 81]. In addition, melting-assimilation-storage-homogenization (MASH; [76]) zones have been interpreted and identified by petrological and seismic tomographic studies at ~15–40 km depth such as Altiplano-Puna Magma Body (APMB), Lazufré Magma Body (LMB) or Incahuasi Magma Body (IMB) [82–84]. These magmatic reservoirs are associated with a magmatic flare-up and magmatic steady-stage during the formation of the large ignimbrite deposits and growth of stratovolcanoes in northern Chile [85, 86]. This suggests that after these magmatic phases (flare-up and steady stage), the formation of shallow magmatic reservoirs (at 4–8 km depth) could have been formed as remnants of these eruptions. These would have been fed by a magmatic system of super-eruption scale (e.g., APMB, LMB, or IMB) of dacitic magmas and by new magma batches of less-evolved magmas [32, 87], triggering silicic eruptions of large volume with mafic inclusions as enclaves.

Therefore, based on the geochemical and isotopic compositional variations, the monogenetic volcanic products of northern Chile are characterized by two groups of magmas. One of them presents a magma evolution dominated by a high-pressure garnet source at deepest crust levels [71, 88] (Figure 12) characterized by different magmatic processes as FC, AFC, and ATA (Figure 12). The second group of magmas presents a magma evolution dominated by low-pressure garnet-free source middle-upper crust level to shallow crustal levels. This group of magmas is characterized by crystallizing of amphibole during the magma ascent (e.g. [32, 87]), and by AFC magmatic processes with different mixing degree (Figure 12).
6. Concluding remarks

Monogenetic volcanism in northern Chile (18–28° Lat. S) is represented by 907 centers characterized by small (e.g., SC2 scoria cone) and large-volume (e.g., La Torta de Tocorpuri dome) volcanic structures. It exhibits a wide range of composition, from basaltic andesite (e.g., Cerro Overo) to rhyolite (e.g., Corral de Coquena) and a wide spectrum of volcanic landform, lithofacies, and hydromagmatic and magmatic eruptive styles (with the transition from explosive to effusive, and vice versa).

Among these eruptive styles, the most abundant activity corresponds to effusive and Strombolian eruptions. In contrast, the fewer frequency activities are the phreatomagmatic and Surtseyan eruptions (Figure 3), which is concordant with an arid climate in northern Chile from the Miocene [41, 90]. This could be related to the degree of glaciation because when everything is too cold and frozen, not a lot of water can infiltrate to become groundwater. At the same time, in warmer periods, meltwater can form lakes or flow toward basins from the peaks.
Although the numbers of monogenetic volcanoes represented in this contribution are limited by the exposure, and more features could be hidden by Neogene sedimentary and volcanic cover. Monogenetic volcanoes were mainly emplaced during Pleistocene and Miocene, generating scoria cones, domes, lava flows, maars, and tuff cones, in order to decrease. The relative abundance of volcanic features is, in part, limited by the amount of time for eruptions, where the spike in the Pleistocene is prominent, for being a short time period (~2 Ma). While the preservation of Miocene features is also notable in that they are still accessible favored by the arid climate in northern Chile from the Miocene.

Spatially, monogenetic volcanoes are mainly associated with NW-striking lineaments or with the intersections of NW-striking lineaments, NNW-to-NNE-striking faults, and WNW-striking lineaments, in decreasing order. Although the main tectonic setting in northern Chile corresponds to the compressional environment, tectonic phases of Quaternary crustal relaxation (neutral to extensional stresses) could have favored the rising of magmas in small batches up from the source (deep or shallow) to the surface.

A general eruptive model for monogenetic volcanoes in northern Chile is proposed in this work, where the external (e.g., magma reservoirs or groundwater availability) and internal (e.g., magma ascent rate or interaction en-route to the surface) conditions determine the changes in eruptive style, lithofacies, and magmatic processes involved in the formation of monogenetic volcanoes. Especially during explosive volcanic eruptions, which involve interaction with water, the resulting volcanic lithofacies and architecture will be diverse, reflecting the potential hazards that future eruptions could generate. The understanding of the tectonic and hydrologic setting of the region using traditional geophysics and volcanology surveys should play an essential role in volcanic monitoring, particularly in localities of the Altiplano (e.g., Ollagüe and Talabre village) located nearby active stratovolcanoes presenting permanent fumarolic activity (e.g., Guallatiri, Ollagüe or Lascar stratovolcanoes). This is especially important if such monogenetic volcanoes are surrounded by water-saturated high altitude sedimentary basins, such as salt flats (e.g., Salar de Carcote, Lejía, or Chungara lakes), where even a small-volume of any type of magma ascent could erupt in complex volcanic eruptions in northern Chile.

7. Supplementary data

Methods and databases (Table A.1. Monogenetic volcanoes location database; Table A.2. Geochronological database; Table A.3. Geochemical database; Figure A.1. Structural styles of monogenetic volcanoes in northern Chile; Figure A.2. Tectonic structures and lineaments database). https://drive.google.com/drive/u/1/folders/1dwmvUiYTMF-XOoDXTwPhRYyHy88wNehJ.

Acknowledgements

The authors wish to thank the Collaborative Research Center 1211–Earth Evolution at the Dry Limit and Dr. Eduardo Campos for providing the vehicle used during fieldwork. The authors would also like to thank all members of the Núcleo de Investigación en Riesgo Volcánico - Ckelar Volcanes team for fruitful discussions and support during fieldwork. The authors highly appreciate the time and effort of Dr. Alison Graettinger for her comments to improve this contribution.
Funding

This research is part of G.U. Ph.D. thesis, which is funded by CONICYT-PCHA Doctorado Nacional 2016–21161286 fellowship and supported by the Universidad Católica del Norte. This study is emerged and funded by CONICYT-PAI MEC 2017–80170048 (titled “Fortalecimiento del área de volcanismo en el Departamento de Ciencias Geológicas”), and the Antofagasta Regional Government, FIC-R project, code BIP N°30488832-0 (titled “Mitigación del riesgo asociado a procesos volcánicos en la Región de Antofagasta”); based on the Memorandum of Understanding of Research Cooperation between Universidad Católica del Norte and Massey University.

Conflict of interest

There are no conflicts of interest.

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