Effective mapping of large ignimbrites by using a GIS-based methodology; case of the Xáltipan ignimbrite from Los Humeros caldera, Mexico.

Mapeo efectivo de grandes ignimbritas utilizando una metodología basada en SIG; caso de la ignimbrita Xáltipan en la caldera de Los Humeros, Mexico

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Abstract

The Xáltipan ignimbrite records the largest single-eruption of the Trans-Mexican Volcanic Belt up to date (≥344 km$^3$ uncompacted volume). As most large ignimbrites, this ignimbrite presents common challenges when mapping. These are abrupt welding variations, burial by younger units near other volcanic sources, and highly eroded deposits in active-water valleys. In this work, we deal with these issues by integrating classical cartographic techniques such as field measurements, geometric projections of energy lines and construction of geologic cross-sections, with a GIS-based methodology that quantifies the eroded bulk. As a result, we obtained a map with the main ignimbrite features that is presented in an interactive format. Furthermore, we describe the resources used for the map construction and how the results may contribute to the interpretation of the eruptive processes. These contributions include: 1) the energy lines point to a low-height pyroclastic density currents source, typical of caldera-forming, boiling-over eruptions; 2) the landscape formed by the ignimbrite, coupled with the geologic sections, indicate that in the proximal facies the ignimbrite filled a volcanic field, leaving a radially shaped and even distribution, while in the distal facies it channelized into a steep mountainous ground; and 3) the geologic sections in the valley areas, where the active rivers highly eroded the original deposits, revealed the preferential development of welded zones along channel centers.

Keywords: Los Humeros Volcanic Complex; PDC emplacement; energy line, ignimbrite mapping, geographic information systems, ignimbrite geometry

Resumen

La ignimbrita Xáltipan registra la erupción más grande del Cinturón Volcánico Trans-Mexicano reportado hasta la fecha (≥ 344 km$^3$ volumen no compactado). Esta ignimbrita, como la mayoría de las ignimbritas de gran volumen, presenta problemas comunes al momento de mapearla. Estos obstáculos incluyen variaciones abruptas en el grado de soldamiento, sepultamiento por otras unidades volcánicas más recientes cercas de otras fuentes volcánicas, y depósitos altamente erosionados en zonas de valles activos. En este trabajo, estos problemas son atendidos mediante la integración de técnicas cartográficas clásicas que incluyen mediciones de campo, proyecciones geométricas de líneas de energía y construcción de secciones geológicas con una metodología basada en Sistemas de Información Geográfica para la cuantificación de la masa erosionada. Como resultado, obtuvimos un mapa, que se presenta en un formato interactivo que contiene las principales características de esta ignimbrita. Además, describimos los recursos utilizados para la construcción del mapa y cómo los resultados contribuyeron a la interpretación de la historia eruptiva. Estas contribuciones incluyen: 1) las líneas de energía apuntan a una fuente somera de corrientes piroclásticas densas, lo cual es típico en erupciones tipo boiling-over asociadas a la formación de calderas; 2) el terreno formado por la ignimbrita, junto con la información de las secciones geológicas, indican que en las facies proximales la ignimbrita llenó por completo un campo volcánico, depositándose con una distribución en forma radial y con una superficie plana, mientras que en las facies distales se canalizó en un terreno montañoso; y 3) las secciones geológicas en las áreas del valle, donde los ríos activos han erosionado profundamente los depósitos originales, revelan el desarrollo preferencial de zonas soldadas a lo largo de los centros de los canales.

Palabras clave: Complejo Volcánico de Los Humeros; emplazamiento de CPD; línea de energía; mapeo de ignimbritas; sistemas de información geográfica; geometría de ignimbritas
1. Introduction

Caldera-forming eruptions are extremely violent events that generates massive pumice-rich, concentrated pyroclastic density currents (PDCs), called ignimbrites. Ignimbrite mapping is a key tool to interpret the eruptive history of their volcanic source and to assess the volcanic hazards. Because of this, many maps of large volume ignimbrites have been published focusing on different aspects, such as their internal architecture (Aldiss and Ghazali, 1984; Cook et al., 2016; Walker et al., 1980; Wilson et al., 1995), sedimentation processes (Cas et al., 2011; Giordano and Doronzo, 2017), and the interpretation of the eruptive evolution of large volcanic fields (Aguirre-Díaz, 1996; Brown and Branney, 2004; Self et al., 1984; Suñe-Puchol et al., 2018). Nevertheless, common challenges arise while mapping large ignimbrites. Three of the most common are: 1) they typically present lithofacies variations (texture, internal structures, componentry, and composition) that change their aspect drastically; 2) they are commonly buried by younger volcanic and epiclastic units near other volcanic sources; and 3) non-welded ignimbrites that deposited in active water-running valleys are rapidly eroded away. These three conditions occur in the Xáltipan ignimbrite (XI) at Los Humeros Volcanic Complex (LHVC), which is the largest ignimbrite in the Trans-Mexican Volcanic Belt (TMVB). This unit is characterized by being mostly buried under younger volcanic and epiclastic units from the LHVC and adjacent volcanic sources. In the areas where it is exposed, the deposits are highly eroded and present abrupt welding variations that range from rank I to V (Quane and Russell, 2005). This work describes the construction of the XI map by applying a GIS-based methodology. This methodology integrates conventional cartographic techniques such as field measurements, geometric projections of energy lines, construction of geologic sections, as well as an innovative method to estimate the eroded volumes in valley areas. Special attention is paid to how the mapping challenges were solved with this methodology and how the cartographic results contributed to interpreting the eruptive history.

2. Geologic setting

The XI is associated with the first caldera-forming event of the LHVC, located in the eastern sector of the TMVB (Figure 1). The LHVC forms the northern boundary of the Serdán-Oriental basin, where a characteristic bimodal, mostly monogenetic volcanism is present (Carrasco-Núñez et al., 2010, 1997; Negendank et al., 1985; Siebe et al., 1995). The pre-volcanic basement is made of Paleozoic plutonic and metasedimentary rocks and by a Mesozoic sedimentary succession deformed during the Laramide orogeny (Ferriz and Mahood, 1984; Gómez-Tuena et al., 2003; Viniegra, 1965). An intense volcanic activity was developed during Miocene (8.9-10.5 Ma: Yáñez-Garcia and García-Durán, 1982) and Pliocene times (1.45-2.6 Ma: Carrasco-Núñez et al., 2017b; 3.5-5 Ma: Yáñez-Garcia and García-Durán, 1982), producing a large andesitic lava flow field, which is mainly buried by the LHVC volcanism. In the last decades, the LHVC has been widely studied because it hosts the Los Humeros geothermal system, the third most productive geothermal field in Mexico (Carrasco-Núñez et al., 2018, and references therein). The evolution of the LHVC can be summarized into three main stages (Carrasco-Núñez et al., 2018); 1) pre-caldera stage, with the emplacement of multiple lava domes of rhyolitic composition, 2) caldera-stage, marked by the formation of a nested-caldera system that started with the Los Humeros caldera (LHC) collapse and the XI emplacement at 164 ± 4.2 ka, followed by a period of Plinian activity at 70 ± 23 ka that formed a thick sequence of pumice-fallout layers referred as the Faby tuff (Ferriz and Mahood, 1984), and that concluded 69 ± 16 ka ago with a second caldera-forming eruption that deposited the Zaragoza ignimbrite; and 3) post-caldera stage, characterized by resurgence and ring-fracture, and bimodal style volcanism, which now covers most of the LHVC area.

The first distribution map of the XI was made by Ferriz and Mahood (1984), who estimated a volume of 115 km$^3$ Dense Rock Equivalent (DRE) over a 3,500 km$^2$ area (Figure 2a). However, a detailed insight of this map reveals that in some places the inferred area contour is inconsistent with the topography. This is most evident in the mountainous terrains, where the proposed ignimbrite distribution suggests that the PDCs passed undisturbed over rough ground, instead of channelizing through the topographic depressions (Figure 2b). As part of a current
detailed stratigraphic and volumetric analysis of the XI (Cavazos-Alvarez and Carrasco-Núñez, in press), an updated map was constructed. The main result from this work pointed to a single, multi-phase, boiling-over type eruption with two flow-units, bounded by a basal and an intercalated pumice fallout layer. As a result of this work we have estimated a significative larger uncompacted volume of 344 km$^3$ (291 km$^3$ - DRE) over a 4,620 km$^2$ coverage area. These results were obtained by the re-mapping of the XI, which is based on extensive fieldwork and GIS analyses described in this work.

3. Methods

The cartographic work is based on the integration of fieldwork campaigns, digital mapping, and image edition. During fieldwork, up to 216 checkpoints of the XI were located and described (Table 1, supplementary material). These checkpoints include both the exposed outcrops and water wells where the XI was identified. Simultaneous to fieldwork, digital mapping and graphic edition were carried out with QGIS and CorelDraw software, respectively. This work allowed to present the following features: a) the observed deposits, where the XI is presently exposed; b) the inferred deposits which represent the XI original distribution before burial and erosion based on 12 sections where the Energy Line concept (Hsu, 1975) was applied; c) four geologic cross-sections; and d) the areas where the eroded bulk of the ignimbrite was calculated. The methodology to construct each feature is presented in the following section.

3.1. Observed deposits

The observed deposits represent the areas where the XI is presently exposed at the surface. These areas are based on the location of the checkpoints where the presence of the ignimbrite was confirmed. At those sites, the contour of the observed deposits was traced by using the highest checkpoints as the reference of the maximum height. In the case of areas with scarce checkpoints, the contour was traced following a decreasing altitude away from the source.

3.2. Inferred deposits

The inferred deposits area was delimited by using the Energy Line concept (Hsu, 1975). This is an effective method to determine the lateral extent of a gravity-driven rock-mass such as PDCs where the topography and location of observed deposits are known. Another application of this method is that the intersection of the energy lines with the source provides an approximation of the height where the PDCs were generated (Beget and Limke, 1988). A total of 12 energy lines where constructed radially from the LHC by using the QGIS Profile tool (Table 2, supplementary material). The profiles with the location of the observed deposits were exported to CorelDraw. In each profile, the energy line was projected from the furthest observed deposit to the LHC rim, which is inferred as the source of the ignimbrite. For each energy line, the slope and the height above the source were measured. In the case where the topographic highs were intersected by the energy lines, these were interpreted as barriers not surmounted by the PDCs.

3.3. Geologic cross-sections

Seven geologic sections were constructed by using the Profile tool in QGIS (Table 2 supplementary material) and later edited in CorelDraw X7. Four of them were traced from the LHC rim to the distal areas, while three were constructed perpendicular to the valleys in the distal area to show a cross-view of the filled channels with the XI. The sections integrate surficial and subsurface lithological information of the most updated geologic map from of the LHVC (Carrasco-Núñez et al., 2017a), and show the location of the welded zones along the channel centers.

3.4. Eroded bulk

The eroded space from the observed deposits at the valley-pond sectors was calculated by using a methodology that consists of simple operations using QGIS tools and a worksheet, summarized here. A shapefile with the polygons of the observed deposits and a DEM raster file was loaded to the QGIS
workspace. Because the volume of each polygon is calculated independently, the polygons were saved as individual shapefiles (Figure 3a). The individual polygon was then converted to a point shapefile, where the points are along the contour of the original polygon. The altitude value from the DEM is assigned to each point. By interpolating these points, a plane approximating the original surface of the ignimbrite before erosion was constructed (Figure 3b). Subsequently, the present altitude values from the DEM were subtracted from the newly created surface, generating a raster file with height values that represent the eroded thickness. This raster image was converted to a vector layer, in the form of a pixel grid that contain information of the area and eroded height for each pixel (Figure 3c).

These values were exported and filtered into a worksheet where the volume for each pixel was calculated. The sum of the individual volumes represents the total eroded bulk (Table 3 supplementary material). A detailed explanation of this method is presented as part of the supplementary material.

4. Results

The XI map is plotted at a 30 m resolution, using a 120 x 100 km DEM from the Shuttle Radar Topography Mission, and projected in UTM (WGS84) coordinates (Plate 1). The features included in the map are checkpoints, observed and inferred deposits areas, energy lines and geologic sections, photographs of the outcrops, and the areas where the eroded bulk was calculated. Every feature includes additional information (Table 1) that can be consulted on the interactive map available at the journal website and served to solve the mapping challenges of the XI.

The highly-welded zones were traced by using the checkpoints where these lithofacies were identified and the longitudinal and perpendicular geologic sections along the valleys. The geologic sections show that welding preferentially developed in the valleys' centers, and that is absent near the contact with the valley slopes (Figure 4).

In the proximal area, the thickness of the partially buried deposits was obtained by direct observation and water wells information. Here, these deposits were plotted in the geologic sections with a tabular shape. The eroded volume was adequately calculated in the valley areas by integrating the information of the observed deposits with the present topography showed in the DEM. This calculation provides, with high accuracy, the eroded ignimbrite volume in this type of environment. Nevertheless, the resulting volume by using this method should be considered as a minimum value because it is based on the observed deposits of a highly eroded ignimbrite, instead of the inferred deposits.
Plate 1. Map showing the inferred and observed (non-to-moderately and highly-welded facies) deposits of the Xáltipan ignimbrite. The map is plotted over a color graded and shaded 30 m resolution DEM. The location of the checkpoints (green circles) and profiles used for the energy lines (solid and dashed lines) and geologic sections (dashed lines) are indicated. Location of the main volcanoes are shown in red triangles (LDD – Las Derrumbadas; Qch – Quechulac tuff ring; CPV – Cerro Pizarro volcano; PV – Perote volcano; LHV – Los Humeros caldera). Main towns and cities in gray areas (Per – Perote; Tez – Teziutlán; Xal – Xalapa; Zac – Zacatlán; MTo – Martínez de la Torre). Main roads indicated as fine dashed lines. / Lámina 1. Mapa que muestra los depósitos inferidos y observados (facies no a moderadamente y altamente soldadas) de la ignimbrita Xáltipan. El mapa está trazado sobre un modelo digital de elevación de 30 m de resolución. La ubicación de los puntos de control (círculos verdes) y perfiles usados para las líneas de energía (líneas sólidas y punteadas) y secciones geológicas (líneas punteadas) están señalados. La ubicación de los principales volcanes están mostrados en triángulos rojos. Principales ciudades y pueblos en áreas grises. Principales carreteras indicadas en líneas punteadas delgadas.
5. Contributions to interpreting the XI eruption

5.1. PDC source and type of eruption

The projections from the energy lines pointed to a low-altitude PDC generation zone, which is typical in boiling-over, caldera-forming eruptions. This is supported by the consistent geometry with low slopes of the energy lines along the study area (Table 2). These values vary from 0.9 to 3.6°, with a shallow height of the PDC source that goes from 0 to 395 m, except for the three energy lines of the SE and E zone. Here, the energy lines present a higher slope (4 to 6.5°) and source height (1,900 to 3,500 m). Nevertheless, these atypical geometries can be explained by the topological aspect ratio concept (Giordano and Doronzo, 2017), where currents can change their emplacement conditions. In this case, the current passed from a forced condition to an inertia-driven current when entering steep terrains. This change is observed in profiles a-a’ and b-b’, where the PDC surmounted the 510 m high Cerro Pizarro volcano flanks and later descended through a steep open ramp, reaching runout distances of >40 km (Figure 5a). This can also be observed in profile c-c’, where the PDC confined into the deep Las Minas valley, reducing the runout distance to <30 km (Figure 5b).

5.2. Changes in the landscape

Although in the proximal area the XI is poorly exposed, the evidence provided by the water wells indicates a 151 m thickness for the ignimbrite sheet. In this proximal area, the geologic sections show that the XI filled the pre-caldera volcanic field with a radial shape and flat surface. Further, in the distal facies to the southeast, thickness decreased where the PDC entered to open terrain and surmounted the Cofre de Perote topographic high. In this southern area, even if no outcrops of the XI were identified, the occurrence of consolidated fragments of the XI into the phreatomagmatic sequence from the

<table>
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<th>Profile</th>
<th>Direction (azimuth)</th>
<th>Height (H) (m)</th>
<th>Length (L) (m)</th>
<th>H/L</th>
<th>Slope (°)</th>
<th>Intersection height (m)</th>
<th>Zone</th>
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Figure 5: Selected geologic sections showing the inferred XI architecture over the pre-eruption topography. a) a-a’ profile showing the location of the water wells and the surmounting of the XI over the Cofre de Perote lava flows. b) c-c’ profile showing the Las Minas valley. c) g-g’ profile showing the distal Zapotitlán valley. d) profile i-i’ showing the distal Apulco valley. The location of the sections is indicated in Plate 1 / Figura 5. Secciones geológicas que muestran la arquitectura inferida de la IX sobre la topografía pre-eruptiva. a) Perfil a-a’ mostrando la ubicación de los pozos de agua y el remontamiento de la IX sobre los flujos de lava del Cofre de Perote. b) Perfil c-c’ mostrando el valle de Las Minas. c) Perfil g-g’ mostrando el valle distal de Zapotitlán. d) Perfil i-i’ mostrando el valle distal de Apulco. La ubicación de las secciones está indicada en la Lámina 1.

younger Quechulac tuff ring, and into the collapse breccia deposits from the Cerro Pizarro dome (location in Figure 6), point to the presence of the XI, covered by a thick sequence of volcanic, phreatomagmatic, and epiclastic rocks from the Serdán Oriental Basin. Nevertheless, the subsurface position and thickness of the deposits in this area are unknown.

In the distal facies, particularly in the northern sector of the map, the paleotopographic features are more evident. Here, the XI flowed and deposited over the highly-deformed Mesozoic basement. Even where the XI filled this zone, the drainage system rapidly eroded the deposits exposing the welded ignimbrite on steep walls (Figure 7). The total eroded bulk in these areas reaches 14.6 km³.

5.3. Application of the eroded bulk methodology in other ignimbrites

Igimbrite volume calculations are based on the area, thickness, and density of its deposits. Nevertheless, these issues
commonly present high uncertainties caused, among other processes, by erosion. Two recent works exemplify this situation. The first occurs in the Otowi Member at the Valles Caldera, where the erosion of the outflow sheet is estimated based on erosion rates of another unit, resulting in the most significant uncertainty of the total volume calculation (Cook et al. 2016). The second is observed in the Cerro Galán ignimbrites, where the erosion is calculated at different zones by using thickness observations in individual valley zones and corrected by using correction factors that range from 1 (non-eroded) to 2 (half-eroded) with a ± 0.25 uncertainty (Folkes et al., 2011). The methodology to calculate the eroded bulk presented in this work estimates the erosion effect with no uncertainty. This because the method requires only two data, the area where ignimbrite is exposed at surface and a DEM that covers such area. Therefore, the method has the potential to be easily applied in ignimbrites that have been already mapped, as the two examples previously mentioned.

6. Conclusions

The XI exemplifies three common situations that complicate ignimbrite mapping. These includes lithofacies variations, burial by younger rocks, and high-rates of erosion. In these cases, the integration of conventional cartographic techniques, such as field mapping, energy lines, and geologic sections, with GIS tools, allowed to trace the original and present distribution of the deposits. These cartographic results revealed three essential features of the eruption and emplacement process: 1) The energy lines projections point to a low altitude PCDs source, typical in boiling-over, caldera-forming eruptions; 2) The inferred distribution area shows a combination of radial and valley-filling shapes that respond to the topography before the eruption. In the proximal facies, the radial shape forms due to the relatively flattened pre-caldera lava field, while in the distal southern area the PDC showed a higher fluidization surmounting topographic barriers such as the Cerro Pizarro volcano, and in the distal facies the PDCs channelized into the steep valleys of the pre-volcanic basement; 3) Geologic sections, parallel and perpendicular to the ignimbrite-filled valleys, reveal that the highly-welded facies of the XI focus within channel centers and that these facies are exposed due to erosion processes.

Software

The map was constructed using the Quantum GIS (QGIS) V.2.8.4-Wien with SAGA plugins installed. Besides the default QGIS tools, the plugins used where: Profile tool and qgis2threejs. Figures were drawn with CorelDraw X7.

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