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Volcanic evolution of the Somma-Vesuvius Complex (Italy)

Alessandro Sbrana a, b, Raffaello Cioni c, b, Paola Marianelli a, b, Roberto Sulpizio a, c, d, Daniele Andronico e and Giuseppe Pasquini f

aDipartimento di Scienze della Terra, Università di Pisa, Pisa, Italy; bDipartimento di Scienze della Terra, Università di Firenze, Firenze, Italy; cDipartimento Geomineralogico, Università di Bari, Bari, Italy; dIGAG-CNR, section Milano, via M. Bianco 9, Milano, Italy; eIstituto Nazionale di Geofisica e Vulcanologia, Osservatorio Etneo – Sezione di Catania, Catania, Italy

ABSTRACT
A volcanicological map of the active Somma-Vesuvius volcano is presented at the 1:20,000 scale. The map is based on 1:5000 field mapping carried out during the Italian CARG project. Geological data are represented on a digital terrain model of the volcano. This allows a better visualisation of the main morphological, volcanic, and geological features. The geological map highlights the volcanic evolution of the Somma-Vesuvius volcano, and it is propaedeutic for further studies aimed at improving the scientific knowledge and the volcanic hazard assessment of this world-famous volcano.

1. Introduction
The Somma-Vesuvius, together with the Phlegrean Fields Volcanic District (Rosi & Sbrana, 1987; Sbrana, Marianelli, & Pasquini, 2018 and references therein), are part of a series of active volcanic complexes developed within the extensional graben of the Campanian plain, one of the most important peri-Tyrrhenian structures of the Southern Apennines chain. Its formation occurred from Miocene to Pleistocene following the opening of the Tyrrenhian basin (Peccerillo, 2005).

Somma-Vesuvius volcano formed at the intersection of two main, NE-SW and NW-SE fault systems, inside the southeast portion of the Campanian plain half graben. In this side of the graben, the Mesozoic carbonate units represent the basement of the volcano (below 1800 m of depth) and host part of the magma feeding system. In some cases, the presence of carbonates influences the eruption dynamics, through the interaction between magma and carbonate-derived CO2 and possibly the magma composition by carbonate assimilation (Dallai, Cioni, Boschì, & D’Oriano, 2011; Iacono Marziano, Gaillard, & Pichavant, 2008; Peccerillo, 2005; Rittmann, 1933; Savelli, 1967), and distinguishes Somma-Vesuvius from the volcanoes of the Phlegrean Fields Volcanic District (carbonate basement deeper than 4000 m).

Despite Somma-Vesuvius is worldwide recognised as one of the most hazardous volcanoes, few geological maps have been published. After the pioneering geological map of sir Johnston-Lavis (1891), a geological map of Somma-Vesuvius Volcanic Complex at 1:25,000 scale was published by Rosi, Santacroce, and Sbrana (1986), containing a detailed survey of both ancient and modern lava flows, the latter performed through the analysis of historical documents combined with field data. However, the geological map did not describe the complex pyroclastic successions, that were mapped through the use of a single unit. In the framework of the CARG’88 project, financed by Servizio Geologico d’Italia (ISPRRA) and aimed at obtaining a new 1:50,000 geological map of Italy, new geological surveys and volcanological studies started in the Somma-Vesuvius area in the 90s. They produced a more detailed and accurate geological map of Somma-Vesuvius and the surrounding plain at 1:15,000 scale (Regione Campania, 2003). In the same project, other geological maps based on the Unconformity Bounded Stratigraphic Units (UBSU) were implemented, i.e. the 1:50,000 scale Sheets Ercolano and Sorrento (Servizio Geologico d’Italia, in press).

More recently, a geological map of a limited area in the southwestern sector of the volcano, dominated by the products of the most recent period of activity of the volcano, was published by Paolillo et al. (2016).

Based on the detailed field surveys carried out during the above mentioned CARG’88 project and on new stratigraphic and volcanological studies, an updated geological map of the Somma-Vesuvius volcano is here presented at the scale 1:20,000 (Plate I). Geological data were placed on a digital terrain model (DTM) of the volcano, allowing a better visualisation of the morphological and volcanological features. The legend, based on lithostratigraphic units,
was also revised and grouped to better illustrate the volcanological evolution of Somma-Vesuvius. Finally, a large set of published and unpublished volcanological data on dispersal of pyroclastic density currents (PDCs) and fallout deposits of more than 20 explosive events of variable magnitude and intensity was also completely revised and summarised in a dedicated plate (Plate I).

2. Eruptive history of Somma-Vesuvius

The Somma-Vesuvius volcanic complex is formed by an older stratovolcano (Mt. Somma) cut by an eccentric, polyphasic caldera, and by a stratocone (Vesuvius) grown during historical times inside the caldera (Figure 1). Mt. Somma stands over a large sedimentary plain, prevalently formed by volcaniclastic deposits originated by the mobilisation of the pyroclastic deposits during inter- and syn-eruptive periods, and collectively described as the volcano sedimentary apron of Somma-Vesuvius (Regione Campania, 2003). The volcaniclastic deposits alternate with medial to distal PDCs and fall deposits.

The first detailed stratigraphy of the Somma-Vesuvius was made by Delibrias, Di Paola, Rosi, and Santacroce (1979), who named all the main eruption units and first provided a general chronologic framework. This reconstruction was the base for the monographic work of Santacroce (1987) and was then progressively improved and detailed (Figure 2) by several authors (as summarised in Cioni, Bertagnini, Santacroce, & Andronico, 2008 and Santacroce et al., 2008).

Nowadays the deposits of a large number of eruptions of different intensity occurred in the last 22 ky of activity are well known in terms of stratigraphy, dispersal and main physical parameters, and many of them can be mapped with a certain detail. Most of the studies dedicated to the different eruptions derive from the detailed stratigraphic work carried out during the field survey for the new geological map, and isopach maps of more than 20 events have been revised and presented in the synoptic Plate I.

The construction of the stratovolcano started after the Campanian Ignimbrite eruption (Phlegrean Fields; 39 ky, De Vivo et al., 2001), as evidenced by the stratigraphy of the Trecase 1 geothermal well (Brochini, Principe, Castradori, Laurenzi, & Gorla, 2001). The stratovolcano grew up to around 2000 m in height over a time span of ca. 20 ky (Cioni, Santacroce, & Sbrana, 1999), mainly through the piling up of lava flows and spatter and loose scoria deposits. The main effusive to mildly explosive activity of the Somma stratovolcano was interrupted around 22 ky BP by the trachytic Pomici di Base Plinian eruption (Santacroce et al., 2008). This event marked the onset of the multi-stage Somma caldera formation (Cioni et al., 1999) and the shift to a more explosive activity fed by generally evolved magmas. The Pomici di Base eruption was followed by effusive/mildly explosive activity from lateral vents, aligned along regional faults (San Severino, Pollena and Camaldoli eruptive fracture systems) (Figure 3) and, after about 3 ky, by the Pomiti Verdoline (Figure 4(A)) subplinian eruption (Cioni, Sulpizio, & Garruccio, 2003). The following 15 ky period of activity

Figure 1. (A): View from Vesuvius cone; in the background the Somma inner caldera wall; in the foreground 1944 lava flow. (B): Somma-Vesuvius (Google Earth image). (C): Valle del Gigante, view from Mt. Somma, Cognoli di Levante. In the foreground Somma spatter cone (Cognoli) and lavas (LSC formation in the main map), and in the background, 1944 lava (lv20 in the main map, centre of picture) and 1944 hot avalanche deposits (1944 va in the main map) overlying the lava flow and Colle Umberto exogenous lava dome (left).
was characterised by two, large intensity (Plinian) eruptions, separated by long periods of nearly complete quiescence, and by a shift from trachytic to phonolitic compositions (Figure 5). These two Plinian events (Mercato Pumice, 9.0 ky BP; Mele, Sulpizio, Dellino, & La Volpe, 2011; Avellino Pumice, 3.9 ky BP; Sevink et al., 2011; Sulpizio, Bonasia, et al., 2010a, 2010b), produced phonolitic and phonolitic to tephriphonolitic...
products, respectively (Figure 4(A,B)). Both these Plinian eruptions, culminated in phases of caldera collapse, are related to the partial emptying of a crustal magma reservoir (Cioni et al., 1999), which started to define the present-day caldera shape (see the main map and Figure 3). No clear activity from Somma-Vesuvius is recorded in the intervening periods separating these two eruptions, except for the sporadic finding of badly preserved, fall deposits dubitatively traceable to the activity of the volcano or from the nearby Phlegraean fields caldera (Figure 2).

After the Avellino eruption, the frequency of medium to high intensity eruptions increased, with at least 8 explosive events ranging from subplinian to violent strombolian and vulcanian (Andronico & Cioni, 2002). This period of activity ends in 217 BC (Stothers & Rampino, 1983) preceding the AD 79 Pompeii Plinian eruption. This iconic event was described in detail by Pliny the Younger, who was the first eyewitness of a large volcanic eruption that handed down a written report of this natural phenomenon. The deposits are represented by a widely dispersed pumice fallout and by numerous PDCs (Figure 6). Magma composition varies from phonolitic to tephriphonolitic, mainly differing from the preceding products for the highest K$_2$O/Na$_2$O ratio. The deposits of AD 79 eruption are still easily visible in the main archaeological sites of Ercolano, Oplontis and Pompei (Figure 3) and in several other minor excavations. The eruption modified the morphology surroundings the volcano, producing a general increase of the elevations up to 10–20 m in Ercolano (Guidobaldi, Camardo, & Rossi, 2014) and Pompei archeological areas (Vogel, Maerker, & Seiler, 2011), and an important variation of the coastline, as reported in the geological map (main map; Cinque & Irollo, 2004; Guidobaldi, Camardo, & Notomista, 2014).

Figure 4. (A) Traianello quarry. The white pumice layer in the middle of the sequence is the base of the Mercato Pumice fallout, followed on top by pyroclastic flow unit. The thinly stratified fallout deposits of Pomici Verdoline and Campi Flegrei Agnano Pomici Principali are visible below the Mercato Pumice. (B) The fallout sequence (white and grey beds) of the Avellino Pumice. (C) Panoramic view of the Post AD 472 sequence in the area of Terzigno. The sequence is formed by the superposition of scoria and ash fallout beds of several eruptions. The light coloured deposits at the base of the sequence record the final pyroclastic density currents and lahars related to the AD 472 Pollena eruption.
The Vesuvius cone possibly began to form after AD 79 inside the Somma caldera, in coincidence with minor explosive activity described in few contemporary chronicles (Cioni, D’Oriano, Bertagnini, & Andronico, 2013). Its growth occurred discontinuously during periods of open conduit activity (Figure 2). All the products erupted during the entire following period of activity are mostly characterised by poorly evolved compositions (from tephrites to tephriphonolites) with only minor amount of phonolitic magmas associated to the very initial phases of the two largest and most intense events of the period. At the same time, the alkali content of the products was increasingly higher with respect to the preceding activity (Figure 5). The first period, named Santa Maria Cycle (Cioni et al., 2013), punctuated the I-III century period, preceding the subplinian event of the AD 472 Pollena eruption (Sulpizio, Mele, Dellino, & La Volpe, 2005). Open conduit activity (Figure 4(C)) characterised the V–VIII and X–XII centuries (San Pietro Cycle and Villa Inglese lava flows), and preceded the AD 1631 subplinian eruption. The latter was the last large explosive event occurred in the recent history of Vesuvius. Basing on several lines of evidence, these two last subplinian eruptions were taken as reference for defining the maximum expected event in case of reactivation by the national Civil Protection Department (http://www.protezionecivile.gov.it/media-comunicazione/dossier/dettaglio/-/asset_publisher/default/content/aggiornamento-del-piano-nazionale-di-emergenza-per-il-vesuvio).

In particular, the scenario of the expected event was based on that of the AD 1631 eruption, accurately reconstructed through detailed stratigraphic works and the analysis of several contemporary chronicles (Bertagnini et al., 2006; Rosi, Principe, & Vecchi, 1993). The AD 1631 eruption was followed by the last period of activity (1638–1944) during which the ‘Gran Cono’ of Vesuvius attained its present morphology. The eruptive activity of this period was split into 18 cycles characterised by summit and lateral lava effusions and semi-persistent mild explosive activity. Each cycle was closed by more intense effusive-explosive ‘final’ eruptions (Santacroce, 1987), the last one occurred in 1944 (Figure 7). The rise of a volatile-rich mafic magma batch triggered a mixed effusive-explosive eruption (Marianelli, Metrich, & Sbrana, 1999; Marianelli, Sbrana, Métrich, & Cecchetti, 2005) opened by lava effusions and followed by a violent lava fountaining phase (Figure 7(B)) and by a final phreatomagmatic phase (Marianelli et al., 1999, and references therein). The Vesuvius is quiescent since March 1944.

3. Methods

The first step for the elaboration of the volcanological map was the collection and the graphic layout of the base map. The orographic background of the map is the result of the Lidar DTM (1 × 1 m ground resolution, Z-error ± 15 cm, years 2009–2012) and the ORCA project DTM (5 × 5 m, years 2004–2005). These two digital elevation models were mixed to produce a realistic topographic effect, using Adobe Photoshop® CC 2018. The topographic contour lines were derived from the smoothing and contouring process on the ORCA DTM, and the high-resolution Lidar DTM was also used to draw geomorphological elements such as fractures, scars, caldera and crater rims and parasitic vents (see http://sit.cittametropolitana.na.it/lidar.html).

Figure 5. Composition of Somma-Vesuvius products is largely variable through time and within a single eruption. The diagram shows the increasing alkalinity of the erupted products from the Somma lavas up to the most recent products (data from Santacroce et al., 2008).
A general consensus exists on the stratigraphy of the AD 79 eruption deposits (Cioni, Marianelli, & Sbrana, 1992; Sigurdsson, Carey, Cornell, & Pescatore, 1985) with the definition of three different phases. The Opening phase, comprising only a few centimetres of accretionary lapilli-bearing ash fall and very minor surge beds, was followed by the Plinian magmatic phase, mostly consisting of tephra fallout (white and grey pumice layers, phonolitic to tephriphonolitic) dispersed in an elongated fan to SSW. This fallout deposit is the product of a sustained Plinian column, which during the deposition of the grey pumice collapsed at least four times producing low concentration, turbulent pyroclastic density currents (hereafter PDCs). The latter can be found interlayered in the fallout deposits along the slopes of the volcano and in the plain approximately up to a maximum distance of 8–10 km from the vent. According to Pliny the Younger’s letters (Sigurdsson et al., 1985; Sigurdsson, Cashdollar, & Sparks, 1982), the Plinian phase of the eruption lasted no longer than 20 h. It was followed by a phreatomagmatic phase whose initial stages (formation of a short-lived sustained column concluded with the generation of a high-energy turbulent PDC) coincided with the onset of the caldera collapse that enlarged to the South the existing depression left by the preceding Plinian events (Cioni et al., 1999). The AD 79 eruption closed with the emplacement of ‘wet’ PDCs and a thick succession of accretionary lapilli-bearing ash beds. The figure contains the stratigraphy of the eruption in the Pozzelle quarry. (A) Close view of the white pumice fallout. At the base it is visible the grey ash of the opening phase. On top of the white pumice is a thin bed of grey pumice fallout followed by the pyroclastic flow deposits related to the total column collapse. (B) Sequence of pyroclastic flow deposits in the San Sebastiano quarry.

| Description | General distribution |
|-------------|----------------------|
| Composite PDC unit, formed by a tripartite bedset with a basal coarse, grain supported lapilli bed, followed by cross-beded coarse ash and by accretionary lapilli-bearing fine ash at top. The basal bed present a peculiar enrichment in deep-seated lithic fragments (phyric, cumulate and mesometasomatic rocks) and greenish, dense, pyroxene-bearing juvenile scoria. | The unit occurs with variable thickness over the whole southern sector. In the area north of Boscoreale and Terrilina, this unit grades downslope into tephra-enriched ash layers with a decreasing median grain size. It is very thickened at the outlet of some main paleovalleys. |
| Very thick, block-rich, matrix-supported PDC deposit, with up to meter-sized lapilli blocks (lavas, fumaroles and cumulate, thermodetritus, metasomatic, and subordinate rock) in a coarser ash matrix with white and grey pumice lapilli. The deposit are generally confined in small paleovalleys. Block-enriched lenses occur in the medium portion of the bed. The PDC is often epeirogen on the substratum, cutting up to the basal white pumice fallout layer. | The unit is widely distributed over the whole southern sector. |
| Multiple ash flow units (at least two) formed by pumice and lithic lapilli in a coarse ash matrix, massive or with thin parallel or cross-laminations. The massive units are strongly topographically-controlled. These PDCs have a strong erosive power in the more proximal areas. | This unit is only distributed north of Boscoreale, largely channelled in the main paleovalleys. |
| Tripolite, fine-grained, matrix-supported PDC deposit, with up to meter-sized lapilli blocks of deep-seated rocks. This bed is normally graded and contains mainly material at top. In proximal outcrops the layer grades upward in a coarse ash; finely laminated bed followed by cross-laminated, dune-bediled coarse ash. This contains normally graded, white and grey, well-rounded pumice lapilli. The top of the unit is locally represented by an accretionary lapilli-bearing ash bed. The unit disconformably overlies the lower pumice flow deposit. | The unit is radially dispersed around the volcano, although a large lateral facies variation. The basal unit is commonly sharp at the base, and the topmost fine ash bed is rather discontinuous. |
| Faintly to strongly laminated pumice flow sequence, with several interbeds of swarms of coarse ash and pumice lapilli. The sequence is generally normally graded for the lithic and severely graded for the pumice fractions. Several flow units are present at some sections, with a general upward decrease of thickness and grain size of the units. | The thickness of this unit is locally strongly variable. Maximum accumulation is in the area north of Boscoreale and on the northern slopes of Mt Somma. |
| Fallout bed of grey pumice lapilli with lithic fragments of lavas, tuffs, and muds. Pumice bombs and lithic blocks up to 30 cm in diameter. It is eroded by the following PDCs. In the area of Cipriete is shows several (at least 5) ash interbeds Coarse ash bed, white at bottom and grey at top. Faintly laminated, lenses of rounded pumice lapilli. | The unit is distributed to SSE, reaching its maximum thickness in the area of Pompeii. |
| Massive, poorly sorted lapilli bed, with white, highly vesicular pumice and lithic fragments of lavas and nester carbonatites. | PDC deposit only present in the proximal sites of S and W sectors. |
| Massive, accretionary lapilli-bearing, grey fine ash fallout bed. | The unit is distributed to SE, with its maximum thickness on the upper slopes of the volcano. |
The bathymetric reconstruction was based on the data elaboration extracted from the map ‘Golfo di Napoli’, 1:60,000 scale published by Istituto Idrografico della Marina, Genova, 1889.

The geological data are based on the CARG’88 field survey carried out at the 1:5,000 scale and on unpublished data of the authors. In this study, all data were stored and generated in a geographical information system (GIS) developed with ESRI ARCGIS® 10.6, using the cartographical reference system WGS 84-UTM 33N. Data generation in a GIS environment enables the production of the following thematic layouts:

- orographic background of inland and offshore areas;
- topographic and bathymetric contour lines;
- polygonal and linear base map elements such as buildings and streets (Open Street Map);
- polygonal, linear, and punctual features for volcanological, geological, and geomorphological elements;
- Archaeological sites of interest (Pompeii and Ercolano data extracted from CTP – Carta Tecnica Provinciale, scale 1:25,000; sheets 446 IV and 448 III);

All these layers were elaborated with Adobe Illustrator® CC 2018 and Adobe Photoshop® CC 2018 obtaining the final layout at the scale 1:20,000.

**Figure 7.** (A) View of the present Vesuvius crater (inner northern), deposits of Phase 4: 1913–1944 lavas (lv19 and lv20 in the main map); 1944 proximal fallout deposits (spatter ss and lapilli fallout in the main map); breccia and ashes (pc in the main map). (B) Somma-Vesuvius and 1944 plume on 24 March 1944 (photo credit: U.S. Air Force Photo Coll. Courtesy of the National Air and Space Museum, Smithsonian Institution).
Data collected for Plate I, as isopachs of fallout and PDC deposits, main outcrops, vents and caldera rims of the different eruptions, are from a detailed revision of published and unpublished data mainly collected by the authors in the last 30 years. Published data are acknowledged in the legend of Plate I.

4. Results and discussion

The geological map (main map) is based on a reinterpretation of the volcano evolution in terms of different phases, during which the volcano changed the style of activity and some main volcano-tectonic structures progressively formed and evolved. The proposed phases mark the main steps of the volcano evolution, that will be described in detail in the following sub-sections: (i) Somma stratovolcano growth, (ii) polyphasic caldera formation, (iii) post caldera activity and, (iv) growth of Vesuvius cone. The forty-three lithostratigraphic units related to the different phases are here distinguished on the basis of their lithologic and sedimentological features, as well as in many cases by the presence of basal unconformities (mainly erosional), paleosols, reworked or variably pedogenized beds and, in a few cases, structural unconformities. We preferred not to use a stratigraphic scheme based on UBSU (Unconformably Bounded Stratigraphic Units), as for example proposed at other Italian volcanoes (Branca, Coltelli, Gropelli, & Lentini, 2011; Funicello & Giordano, 2010) or similar to that used for the 1:50,000 geological map of Italy. In fact, as indicated above, the four different phases recognised in the evolution of the volcano are related to changes in the style of activity and may or not correspond to the presence of unconformable surfaces between the deposits at the scale of the entire edifice. In fact, the nature itself of volcanic activity, largely discontinuous in time, results in the frequent formation of multiple, local or more extended erosional surfaces both during the activity within a single phase or due to events that mark the passage from a phase to another.

4.1. Phase 1: Building of the Somma stratovolcano (ca. 39 ka – 22 ka)

Alternating lava flows and scoria deposits form the Somma stratovolcano, cropping out extensively along the upper slopes of Mt. Somma (see geological sketch in the main map and Figure 3) and on the scarp of the Somma caldera (Figure 1(A)). The sequence exposed on the caldera wall evidences two main units: (i) a lower unit, mostly represented by weathered scoria beds and, (ii) an upper unit, formed by an alternation of thin lava flows and scoriae topped by parasitic cones (LSC in the main map; Figure 1(C)). The stratigraphic succession is locally crosscut by several dykes, up to a few metres thick (Marinoni, 2001; Porreca et al., 2006). Few parasitic scoria and spatter cones are located on the lower slopes of Mt. Somma and in the surrounding plain buried under younger pyroclastic and volcanoclastic deposits. These have morphological evidences and crop out both in the southern and eastern sectors, in the Pompei and in the Palma Campania areas, respectively.

This sequence (LPG and LSC in the main map; Figure 1(A,C)), representing the oldest outcropping products of the Somma volcanic successions, is unconformably covered by the units of Phase 2, dominated by explosive activity, which partially infill deep valleys eroded on the Somma flanks (especially in the northern sector or in the higher slopes of the eastern sector) or mantle the interflues. The products of this activity are not exposed in the southern and western sectors of the volcano, except in few quarries in the areas of Boscoreale, where they are covered by a 20–30 m thick pyroclastic succession of the following activity.

4.2. Phase 2: Caldera formation (22 ka – AD 79)

During this period, at least four major Plinian eruptions and several lower intensity eruptions occurred. Major Plinian eruptions (Pomici di Base, Mercato, Avellino and Pompeii) were responsible of the shaping of the summit caldera (Cioni et al., 1999). Summit caldera collapses occurred after each Plinian eruption, each centred at slightly different locations roughly aligned along an E-W direction (Figure 3). The deposits of these Plinian eruptions are always characterised by fall beds of pumice and lithics, usually alternating with and followed by deposits of dilute to concentrate PDC. Fall deposits dominate the eastern and north eastern flanks of the volcano, reflecting the direction of the dominant stratospheric winds (Plate I). PDC deposits are dispersed along the entire slopes of the volcano, from an elevation of about 500 m down to the nearby plain, where they are interstratified with the volcanoclastic deposits (forming the Somma-Vesuvius apron).

The PDC deposits show largely variable sedimentological features, from massive to stratified deposits, and from ash-dominated to breccia-like deposits. The maximum thickness of these deposits generally coincides with the termination of the main paleovalleys, where they form pyroclastic fans reaching a thickness of several metres. Thinner stratified deposits from dilute PDCs are also widely exposed on Somma slopes, irrespective of the paleotopography of the volcano. The stratigraphic relationships between the deposits of the different eruptions are complex, as they occupy paleo-depressions often cut into the deposits of the previous eruptions, resulting in a complex geometry with lateral or vertical superposition of units from different eruptions. Phase 2 deposits also comprise the products of a few subplinian events (Pomici Verdoline, AP1 and
AP2 eruptions) mainly characterised by fall beds, with only minor PDC deposits. Ash deposits from long-lasting ash emission activity (AP3, AP4, AP5) locally form thick deposits on the eastern slopes of the volcano. In the time interval between 22 and 19 ka, activity along several eruptive fractures fed by latitic magmas formed spatter and scoria cones and minor lava flows along the San Severino valley (NE of slopes) and in the area upslope of Pollena village (NW Somma slopes). In the stratigraphic succession, sporadic tephra layers of possible Somma-Vesuvius provenance are also present (MA1 and MA2) as well as of at least two major eruptions of Phlegrean Fields (Agnano Pomici Principali and Agnano Monte Spina Plinian eruptions; Rosi & Sbrana, 1987; de Vita et al., 1999). As a whole, the products of this phase represent the majority of the outcropping deposits along the northern and eastern slopes of the volcano, while they are mainly covered, in the western and southern sectors, by the deposits of the following phases.

4.3. Phase 3: Post-caldera activity (AD 472 – AD 1631)

Phase 3 deposits are the result of the post-caldera activity, which comprises several eruptions mainly sourced inside the caldera. Volumetrically, this activity is dominated by the deposits of the two subplinian eruptions of AD 472 (Pollena, PPL) and AD 1631 (PMX). Both eruptions were characterised by easterly to north easterly dispersed fall beds, followed by PDC deposits spreading all over the volcano slopes (PPL) or only over its western and southern slopes (PMX). The absence of AD 1631 PDC deposits on the northern Somma slopes indicates they had not enough energy to overpass the caldera wall. These AD 1631 PDC deposits are mainly represented by massive, poorly sorted, valley-pond units, usually showing a large proportion of block-sized material (both juvenile and lithic), which flowed following the main valleys and forming pyroclastic fans at the break in slope to the plain surrounding the volcano. These PDC contributed to bury the Villa of Emperor August, I-IV century, that survived to the AD 79 eruption (Perrotta, Scarpati, Luongo, & Aoyagi, 2006). Although Phase 3 deposits are dominated by the products of the AD 472 and AD 1631 eruptions, an important high-frequency, mid- to low-intensity explosive activity also occurred between the two events. This activity is locally recorded, especially in the eastern sector, by a succession of lapilli and ash fallout layers only separated by minor reworked beds or erosional surfaces. This activity, started in AD 512, and lasted at least up to XII century. Lava flows vented from inside the caldera first passed the southern (and lower altitude) rim of the caldera approximately during the XI century activity, invading the southern and then the western slopes of the volcano (Paolillo et al., 2016; Principe et al., 2004). An important effusive activity possibly also accompanied the VI to X century explosive activity, being confined inside the caldera and not evident on the outer slopes of the volcano. Minor scoria cones, Fossa Monaca and Viuolo vents, on the lower southern slopes of the volcano were also built up during this period.

4.4. Phase 4: Vesuvius cone (post 1631–1944)

The AD 1631 eruption marked an important change in the style of activity of the volcano, whose activity rapidly resumed with a nearly continuous open-conduit activity. Lava effusion and low-intensity explosive activity characterised this period, which was also punctuated by violent strombolian eruptions (Arrighi, Principe, & Rosi, 2001; Marianelli et al., 2005; Santacroce, 1983). The present Vesuvius cone is the result of lava and tephra accumulation during this period of activity (Figure 7(A)). Although being prevalently focused in the central part of the caldera, effusive activity sometimes issued from vents on the flanks of Vesuvius cone or close to its base, and in some cases also outside of the caldera, along the slopes of the volcano (Principe et al., 2004). The products of this activity are collectively indicated in the main map and in Figure 3 as Phase 4. The witnesses of this activity are the large lava flows flowing down from the caldera border to cover the southern and western sectors of the volcano. Most of these lava flows can be recognised through their morphology and attributed to the related eruptions thanks to the huge literature existing for the area since the XVIII century.

5. Final remarks and conclusions

The new volcanological map of the Somma-Vesuvius Complex presents a novel, exhaustive picture of the volcanic structures, geological history, and distribution of effusive and explosive deposits. The map represents the basic document for a correct reconstruction of the past activity and a guide for the possible impact on the territory in case of a future reactivation of the volcano. Hence, we expect that the geological map (main map) and the associated table presenting the dispersal of fallout and PDC deposits of a large number of past events (Plate I) can become a reference for any future, long-term, territorial planning and assessment of volcanic hazard in the area.

In this new map, the volcano activity is framed in different phases aimed to increase detail of the deposits of the numerous eruptions of the past 22 ka of the volcano, and to give an easier and more effective interpretative key of the volcano evolution. With respect to the other available maps of Vesuvius area, the proposed grouping of the different litostratigraphic units into
some main phases, and the picture given by Plate I of the impact related to the main past explosive eruptions, represent in our opinion an important added value, as they offer a clearer and direct view of the changes occurred in the volcano through time. Easiness of reading and directness of the message brought by the large amount of geological information conveyed by the main map and Plate I are particularly important not only for their scientific content, but also for a correct dissemination of the available knowledge on the volcanic area, of absolute relevance for increasing the awareness of the several hundred thousand inhabitants living on the volcano slopes and the nearby plain.

Software
ESRI ArcGIS® 10.6 was used to produce the digital elevation model, to collect all data in GIS, and to create new features. The design of the final map layout was created using Adobe Photoshop® CC 2018 and Adobe Illustrator® CC 2018.

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No potential conflict of interest was reported by the authors.

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ORCID
Alessandro Sbrana http://orcid.org/0000-0003-1373-0603
Raffaello Cioni http://orcid.org/0000-0002-2526-9095
Paola Marianelli http://orcid.org/0000-0001-9535-8635
Roberto Sulpizio http://orcid.org/0000-0002-3930-5421
Daniele Andronico http://orcid.org/0000-0002-8333-1547
Giuseppe Pasquini http://orcid.org/0000-0002-1981-1191

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