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Eruption dynamics of pleistocene maars and tuff rings from the Azrou-Timahdite district (Middle Atlas, northern Morocco) and its relevance to environmental changes and ground water table characteristics

Hicham El Messbahi\textsuperscript{a,b}, Jean-Marie Dautria\textsuperscript{b,*}, Hervé Jourde\textsuperscript{c}, Philippe Munch\textsuperscript{b}, Olivier Alard\textsuperscript{b}, Jean-Louis Bodinier\textsuperscript{b,d}, Houssa Ouali\textsuperscript{e}

\textsuperscript{a} Département de Géologie, Faculté Polydisciplinaire, Université Sidi Mohamed ben Abdallah, Route d’Oujda, B.P. 1223, Taza, Morocco
\textsuperscript{b} Géosciences Montpellier, Université de Montpellier & CNRS, Campus Triolet, cc 060, Place Eugène Bataillon, 34095, Montpellier, cedex 5, France
\textsuperscript{c} Hydrosciences Montpellier, Université de Montpellier, CNRS & IRD, 300 Avenue du Professeur Émile Jeanneney, 34090, Montpellier, France
\textsuperscript{d} Department of Geology & Sustainable Mining, Mohammed VI Polytechnic University, Lot 660, Hay Moulay Rachid, 43150, Benguerir, Morocco
\textsuperscript{e} Département de Géologie, Faculté des Sciences, Université Moulay Idriss, B.P. 1120, Av. Zitoune, Meknès, Morocco

ABSTRACT

The small (\(\approx 500 \text{ km}^2\)) Azrou-Timahdite basaltic area (Middle Atlas Magmatic Province, Northern Morocco) lies on a Lias (200-180 Ma) karst plateau of medium altitude (between 1,750 and 1,950 m). This area includes 23 small-sized Early Pleistocene (2.5–0.8 Ma) scoria cones and 30 Middle Pleistocene (around 0.6–0.5 Ma) hydrovolcanic edifices. The Pleistocene was a period of strong climatic instability in North Africa: three peaks of aridity would have occurred near 2.8 Ma, 1.7 Ma and 1.0 Ma (DeMenocal, 2004), but the period between 500 and 650 ka would belong to a predominantly wet stage (Jimenez et al., 2010). The scoria cones of the Azrou-Timahdite area would therefore formed when the climate was dry and the hydrovolcanic edifices when it was wet. The hydrovolcanic edifices of the Azrou-Timahdite area are peculiarly interesting because they display an exceptional diversity in terms of morphologies and ejecta deposits which can be only explained by interaction of magma with variable amounts of water, sometimes even during a single eruptive event. The karst regions like the Middle Atlas Plateau are very sensitive to fluctuations in rainfall and during a wet climatic episode the deep karst is permanently saturated with water while the epikarst has degrees of saturation that vary with the topography. Our study suggests that the diversity of hydrovolcanic dynamics in the Azrou-Timahdite area could be linked not only to the degree of saturation of the epikarst but also to the thickness of the transmission zone separating the deep water-saturated karst and the epikarst which also depends on the topographic position of the eruptive sites.

1. Introduction

In this paper, we focus on a set of hydrovolcanic edifices from a small basaltic area (\(\approx 500 \text{ km}^2\)) situated between the towns of Azrou and Timahdite (Northern Morocco) (Fig. 1b) and which belongs to the Magmatic Middle Atlas (MA) Province (Fig. 1a). These edifices, scattered among small scoria cones and basaltic lava flows (Figs. 1c and 2), are peculiarly interesting because they display an exceptional diversity with respect to morphologies and ejecta types, sometimes even within a single edifice.

Hydrovolcanic eruptions have been described for more than fifty years (i.e. Thorarinsson et al., 1964) in many places in the world. Although their dynamics and ejecta deposit mechanisms are now well documented (e.g., Heiken, 1974; Fisher, 1979; Wohletz and McQueen, 1984; Fisher and Schmincke, 1984; Lorenz, 1986; Lorenz, 1987; Sohn and Chough, 1989; Németh et al., 2001; Brand and White, 2007, 2009; Nemeth et al., 2012; Agustin-Flores et al., 2014; Agustin-Flores et al., 2015, Németh and Szabolcs, 2020), they are still not fully understood. We know that, in continental areas such as the MA, hydrovolcanic eruptions result from explosive sub-aerial activity related to the interaction between a rising magma and water, either trapped at depth (aquifer) or stored at the surface (pool, marsh, river, etc.). In addition to their specific structures, ejecta are characterized by their low juvenile pyroclast content in contrast with the purely magmatic ejecta occurring in scoria cones. Purely phreatic eruptions do not even contain any juvenile magma (Cas and Wright, 1988). Two types of continental...
In this second case, the water is not entirely vaporized and therefore part of it remains in a liquid state. The associated craters are larger and shallower than maars and often even their floors are at the level of the surrounding terrains. Ejecta are generally richer in juvenile pyroclasts than maars and the inner and outer sides of embankments display a low and approximately equal slope.

The volcanoes of the Azrou-Timahdite Area (ATA) are all of Pleistocene age. The Pleistocene was a period of strong climatic instability in North Africa: dry and wet stages followed each other while glacial and interglacial stages alternated in Europe (Lisiecki and Raymo, 2007). The exact age and duration of the dry and wet stages are still topics of debate (Jimenez, 2010; Grant et al., 2017). Although still poorly constrained from an age point of view, the Pleistocene volcanic activity in the Azrou-Timahdite area (ATA) has been long enough [between 2.5 and 0.5 Ma according to Harmand and Cantagrel (1984) and El Azzouzi et al. (2010)] to encompass several dry and wet phases.

The ATA hydrovolcanic edifices are also interesting because they lye on a karst plateau of medium altitude (between 1,750 and 1,950 m). The karst regions are very sensitive to fluctuations in rainfall (Jacob et al., 2008), and therefore to climate variations. Such variations result in changes in both the water table depth of the perched aquifer located in the epikarst (Williams, 2008) and in the water table depth of underneath karst aquifer. If a volcanic activity happens in the same time as these climate variations, the hydrodynamic changes in the karst must have an impact on the volcanic dynamics. This has already been emphasized in the Miocene to Pliocene Bakony-Balaton Highland volcanic field in Hungary (Németh et al., 2001) and in a Plio-Pleistocene district of Central Mexico (Aranda Gomez and Luhr, 1996).

The aim of this article is twofold: to highlight the peculiarities of the ATA hydrovolcanic eruptions and try to relate them with the hydrodynamic changes into the regional karst subjected to the Pleistocene climatic instability.

2. Geological framework

Northern Morocco has a very complex geology because of its peculiar setting at the triple junction between the Atlantic Ocean, the Western Mediterranean and the West African Craton (Frison de Lamotte et al., 2008 and references therein). It includes three sub-parallel Cenozoic Alpine ranges from north to south, respectively: the Rif, the Middle Atlas (MA) and the High Atlas (HA) (Fig. 1a). Magmatic activity took place between the Upper Cretaceous and the Pleistocene in the HA and MA. The uplifting of these two ranges and the associated magmatism are linked to mantle dynamics (Missenard et al., 2006; Duggen et al., 2009; El Messbahi et al., 2015 and references therein).

2.1. The volcanic district of Middle Atlas

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2.1. The volcanic district of Middle Atlas

The MA Volcanic district (Fig. 1a and b) is the youngest in the Atlas Magmatic Province. According to Harmand and Cantagrel (1984), El Azzouzi et al. (2010) and Kharbouch (2010), the oldest volcanic rocks are Eocene in age (≈ 34 Ma) and, at this time, their vents were all located in the southernmost part of the district along the High Atlas front (Fig. 1a). During the Mid- and Late Miocene (between 15 and 6 Ma), the magmatic activity shifted northward and the new emission points were distributed throughout the entire MA (Fig. 1a and b). Finally, during the Upper Pliocene and Pleistocene, the volcanic activity migrated to the north. Close to 70 volcanic edifices – 20 previously identified as maars and 50 as Strombolian scoria cones – formed in the northern half of the district (Fig. 1b and c and 2). All MA lavas belong to the alkali series (El Azzouzi et al., 2010): nephelinites, basanites, alkali basalts and subalkaline basalts. Differentiated lavas are lacking. The origin of this magmatism (El Azzouzi et al., 2010; Bosch et al., 2014) and the nature of the mantle from which they derived (El Messbahi et al., 2015, and references therein) have been widely discussed.
2.2. The Azrou-Timahdite basaltic area

As shown in Fig. 1b, this area although small (≈ 500 km²), is the largest volcanic rock covered surface in the MA magmatic district. Approximately 75% of the recent scoria cones and all hydrovolcanic edifices are grouped here (Figs. 1C and 2). This area lies on a plateau (Tabular MA) of medium altitude (between 1,750 and 1,950 m), which is bounded to the south by reliefs around 2,300 m (Fig. 2) corresponding to the folded MA thrust-front (Fig. 1b and c). The Tabular MA essentially consists of up to 150 m thick, sub-horizontal or gently undulating and more or less dolomitic Lias limestones, that lie on Upper Triassic reddish shales and evaporites (Charrières, 1985; El Arabi, 1987; Fedan, 1988; Fedan et al., 1989). This plateau as a whole shows a karst morphology comprising intermittent streams, dolines, poljes, sinkholes and shafts. Its southwards subsurface drainage system feeds the perennial Wadi Guigou River that runs parallel to the folded MA thrust-front (Figs. 1b and 2).

The Tabular MA Liasic limestones are exposed on the surface since the time when the karstogenesis started. Moreover, during the whole Cretaceous and Lower Cenozoic, they were confining a tectonic transpressive corridor, approximately 30 km wide, between two active major regional thrusts (the NMAF to the south and the Tizi-n Tretten Fault to the north, Fig. 1b and c). This probably resulted in a karstogenesis continuation that was synchronous with both the fracturing and deformation of the limestones. Moreover, the Miocene uplift of the MA favoured the deepening of the karst drainage. The current landscape resulting from this evolution is a smoothed karst landscape where vast shallow poljes (often partly filled with recent volcanic deposits) alternate with small linear and rounded limestone reliefs.

The petrology of the ATA lavas is quite well known (see above), however very little attention has been to the volcanology with exception of some rare recent studies (Lakroud et al., 2019; Abdelmounji et al., 2019). As shown in Figs. 1c and 2, 23 scoria cones and 30 hydrovolcanic edifices (maars and tuff rings) are scattered throughout the ATA lava fields. All scoria cones are relatively small sized (1,200 m maximum diameter, 160 m maximum height for Jbel Hebri, Figs. 1c and 2) and they emitted one single lava flow. Many of them display breached craters. They are all monogenetic in the sense of Németh and Kereszturi (2015) and Smith and Nemeth (2017): small volume edifices formed through a “one shot eruptive event”. However most of them have thin phreatomagmatic deposits (between several tens of cm and a few m) at their base with characteristic dry base surge structures. Such a succession was already documented from similar small cones from Saudi Arabia (Murcia et al., 2015). Only one edifice (Jbel Bou Tagraouine, 6 km north of Timahdite, Fig. 1c) shows more complex activity evoking a small fissure eruption: this edifice, 3.5 km long, up to 2 km wide and 140 m high, is formed by the coalescence of eight vents that are roughly aligned following an E-W trend. The hydrovolcanic edifices have very variable sizes and morphologies and their detailed study will be presented in paragraph 3.

The projections are concentrated around the vents and the ATA plateau is largely covered by lava, usually by one flow, two at the most. Thus, the volcanic cover is thin enough (most often less than 5 m) to allow the outcropping of limestone substratum in many places, even in the zones that seem the most volcanized from a cartographic point of view. Consequently, in spite of the relatively large number of emission points and the size of the volcanized surface (≈ 500 km²), we estimate that the volume of lava emitted in the ATA was relatively small (between 2 and 3 km³). Another consequence of the thinness of the volcanic cover is the occurrence of small-sized collapsed hollows, crippling many lava flows, especially in the SW and central parts of the area (Figs. 1c and 2). These hollows have diameters of several tens of metres to one hundred metres and depths of several metres, and some of them even form temporary ponds during rainy events. These collapsed areas are clearly the consequence of the dissolution of the underlying limestone (caprock dolines) (Bentayeb and Leclerc, 1977) that obviously continued to proceed under the volcanic cover during the Pleistocene and is probably continuing today. Therefore, their geographical distribution probably highlights the geometry of the underlying karst drainage network (Fig. 2). In addition, many limestone mounds, sometimes large in size (up to 4 km long), emerge from the volcanic cover (Figs. 1c and 2).

To the NE of Timahdite, there is a slightly depressed and gently sloping zone less than 10 km long, 2–6 km wide and 30–100 m deep (Fig. 2). This relatively small zone (< 20 km²) widens towards the SE.
with slowly decreasing altitudes so that it connects to the Wadi Guigou valley. One-third of the ATA hydrovolcanic edifices, including all of the largest ones, are clustered in this area (Fig. 2).

3. Inventory of the hydrovolcanic edifices in the Azrou-Timahdite area

Referring only to morphological criteria, the ATA hydrovolcanic edifices can be described as either maars or tuff rings. Whatever the type of edifice, few of them have evolved until a Strombolian activity and none have emitted a lava flow, probably because of the small amount of magma mobilized at each eruption. Although the majority have diameters between 250 and 800 m and crater depths less than 20 m, several of them display quite large sizes (e.g. 4 km × 2 km for the Bou Ibalghatene hydrovolcanic complex, Figs. 1c, 2 and 3g) and one crater even reaches 80 m (Lachmine Izyar, Figs. 1c, 2, 3e, 3f and 4.3). The majority of the “small” hydrovolcanic edifices are formed of circular or elliptical flat-bottomed depressions with elevations close to the surrounding plateau (e.g. Ain Touna, Figs. 1c, 2, 3b and 4.2). In contrast, the largest edifices are always polylobed (e.g. Bou Ibalghatene, Figs. 1c, 2 and 3g), showing that they result from the coalescence of several centres that were active at the same time. With the current climate (the average precipitation in Timahdite is around 700 mm/year (El Jihad, 2016), small temporary ponds occupy some craters during the winter and spring (e.g. Bou Ibalghatene). The craters are rimmed, sometimes entirely or most often partially, by linear or crescent-shaped embankments consisting of stratified ejecta, with thicknesses of ten to several tens of metres (up to 50 m at Bou Ibalghatene, 35 m at Tafraoute). The ejecta thicknesses decrease quite rapidly outside the crater in such a way that their outer extensions are relatively short (several hundred metres, maximum 800 m at Bou Ibalghatene, Fig. 3g). With the exception of Lachmine Izyar (Figs. 1c, 2, 3e, 3f and 4.3), ejecta are limited on the crater side by almost vertical and stepped cliffs, when the craters reach the limestone basement, (i.e. Bou Ibalghatene, Tafraoute, Lachmine Aït el Haj, Figs. 1c and 2). In contrast, the outer flanks of the embankments have gentle slopes corresponding approximately to the dips of the ejecta layers (approximately 10°). In the case of edifices with shallow craters, the ejecta are generally concentrated on only one edge and they appear as almost linear or slightly curved embankments: they are only several hundred metres long and wide and between ten and 20 m high, with rounded tops and a low slope for both the inner and outer flanks (e.g. Ain Touna, Figs. 1c, 2, 3b and 4.2). The Lachmine Izyar edifice is paradoxal (Figs. 1c, 2, 3e, f and 4.3): despite having the deepest crater (80 m) in the area, its embankment of ejecta is linear, relatively thin (< 30 m) and it resembles those described for edifices with shallow craters.

Our field observations led us to distinguish four types of hydrovolcanic edifices in ATA. In the following descriptions, the terms tuff, lapilli-tuff and tuff-breccia are based on Fisher (1966) criteria and the term clast is based on the definition provided by Fisher and Schmincke (1984): all of the rock fragments that are expelled through volcanic vents without reference to an eruptive mechanism or petrographic nature. In the case of the ATA, the clasts are fragments of juvenile magma, earlier volcanic rocks, Liasic limestone and chert. Neither sedimentary rock fragments prior to the Lias nor upper or middle crust fragments have ever been found among the clasts, suggesting that the water interacting with the magma was stored in the same Liasic layers as those surrounding the edifices, therefore at relatively shallow depths (several tens of metres, less than 150 m). In contrast, deep crustal granulate and lithospheric mantle peridotite fragments are often present: they correspond to xenoliths entrained by the juvenile basalts (El Messbahi et al., 2015 and references therein).

3.1. Type 1: Lachmine Aït El Haj

The edifices of Type 1 are characteristic maars. Among the five maars identified here, the Aït El Haj (33°22’53"N-5°04’14"W, Figs. 1c and 2) is the most impressive (Figs. 3a and 4.1). It is one of the few edifices whose the activity ended with a Strombolian episode comprising the edification of a small cone on its NW edge (Fig. 4.1) and the emplacement of a metric basaltic sill inside the SW lower deposits. This edifice overhangs the surrounding basaltic cover of approximately 30 m and it is close to 1500 m in diameter. Its crater is circular (diameter of around 500 m) and it cuts the limestone basement up to 55 m. It is surrounded by a half-ring of ejecta, between 10 and 50 m thick and between 200 and 550 m wide (Fig. 4.1). A picture of its inner NW edge is given in Fig. 5: it provides an overlook of the ejecta series that includes fallout breccia, dry base surge deposits, Strombolian breccia and lapilli-tuff. It is also important to note the occurrence of some mudflow layers, about 50 cm thick, interstratified with the base surge deposits into the lower and median part of the series. As will be discussed below, the presence of such episodic mudflows suggests that the water supply increased at times during the eruption (Lorenz, 2003). Water may have even invaded the bottom of the crater several times albeit briefly.

3.2. Type 2: Ain Touna

The edifices of this type are always difficult to spot in the landscape because of their small topographic imprint. Only three have been clearly identified: they are all grouped in a small area in the centre of the ATA where the volcanic cover is very thin or even lacking. Ain
Touna (35°19′36″N-5°07′38″W, Figs. 1c and 2) is the best example. Its crater appears as an almost circular depressed zone close to 700 m in diameter and approximately 5 m deep compared to the surrounding limestone (Figs. 3b and 4.2). To the north and northwest, a sickle-shaped embankment with a rounded top (about 700 m long, between 100 and 350 m wide and between 5 and 15 m high) borders this depression (Figs. 3b and 4.2). To the east and southeast, it is limited by tufts belonging to a previous scoria cone whose NW flank is partially collapsed (Fig. 4.2). To the east, the ejecta embankment caps lacustrine grey sandy marls, about 3 m thick, lying on Liasic limestones. These marls display a horizontal stratification underlined by discontinuous horizontal centimetre beds of gravels rich in small basaltic pebbles and by clayish levels with mud cracks at their top. The volcanic ejecta embankment consists of approximately fifty layers (Fig. 3c) of matrix-supported breccia displaying structures varying between mud and debris flows (Fig. 3d). The first layer is the thickest (∼70 cm) and coarsest in the series: it is a debris flow containing limestone and basalt blocks up to 20 cm in size and gullying the underlying marls on more than 30 cm. The overlying layers have thicknesses comprised between 10 and 40 cm: the stratification is sub-horizontal and the traces of erosion between them are rather scarce (Fig. 3c). The matrix, which constitutes up to 80% of breccia, is grey to light brown, argillo-calcareous and the clasts are usually small (0 < 5 cm), angular and mostly from surrounding Liasic limestones; the few basaltic clasts present are rather vesicular and altered and they probably come from the scoria cone that borders the crater to the east. Some layers enriched in clasts (up to 80%) are present, especially in the middle part and on the top of the series. Many layers display slight graded-bedding: it is generally normal, more rarely inverse. However, many layers (Fig. 3d) have no graded bedding. Many layers show clay concentrations measuring several cm thick at their tops, probably corresponding to settling levels. These clay layers often show mud cracks, that suggests that the time between the emplacement of 2 successive flows was sufficient (some hours, some days?) to dry up and contract the top walls of flows. Neither bombs nor smaller fragments of juvenile basalt, glassy or not, have been found in the Ain Touna ejecta.

3.3. Type 3: Lachmine Izyar

Lachmine Izyar (33°15′51″N-5°06′12″W, Figs. 1c and 2) is the only edifice of this type. The depression assumed to correspond to its crater is the most impressive one of the MA: it has an elliptical shaped orientated NE-SW (major axis of 1.4 km and minor axis of 600 m) and its mean depth is around 80 m (Figs. 3e and f). The crater is almost entirely surrounded by a basaltic cliff between 5 (southern edge) and 10 m (northern edge) high corresponding to one (south) or two (north) previous basaltic flow(s) (Fig. 4.3). Liasic limestones appear under these flows in the inner flanks of the crater to its bottom (Fig. 4.3). A triangular ejecta embankment lying directly on the upper basaltic flows appears on the northern edge of the crater (Fig. 4.3): it is close to 1.5 km long, 600 m wide and 30 m high and it has a rounded top and gentle inner and external slopes. Another embankment appears on the southern edge: it is reduced to less than 5 m thick, several tens of metres wide and several hundred metres long (Fig. 4.3). To the west, this crater is connected via a narrow valley about 250 m long to the breached crater of a previous Strombolid cone. This cone is probably the origin of one the two basaltic flow cut by the Lachmine Izyar crater (Fig. 3e and 3f and 4.3).

Unfortunately, the ejecta crops out poorly. A scree covers the foot of the northern embankment: it likely results from in-situ dismantling of a poorly consolidated big block breccia level several metres thick that laid directly on the upper basaltic flow, which constitutes the northern edge of the crater (Fig. 3e and f and 4.3). This scree includes angular big blocks (up to 1.5 m in diameter) of basalt from the underlying flow, decimetric blocks of brownish to reddish lapilli tufts (probably originating from the neighbouring scoria cone, Fig. 3e and f and 4.3) and of substratum limestone. The matrix of this breccia is preserved only as coating on the surfaces of some blocks: it is argillo-sandy-calcareous and beige in colour. Above this scree, the embankment consists of approximately 25 m of a finer breccia in layers between 10 and 40 cm thick that contain basalts and limestones with angular fine- to medium-grained clasts (0 < 10 cm). The relative proportion between the basalt and limestone varies between 10 and 50% (visual estimation) depending on the layers. The structure of these layers is also variable: it is sometimes powdery, sometimes indurated, sometimes without graded-bedding or with weak normally graded bedded. The matrix is always sandy-argillo-calcareous but its color is variable: whitish to beige, sometimes grey or pinkish. These layers are fairly comparable to those that constitute the Ain Touna embankment. Moreover, as in Ain Touna, these layers do not seem to erode each other. Fig. 6 shows a breccia layer of this type. Slightly cross-bedded muddy layers between 5 and 10 cm thick and displaying dips parallel to the slope constitute the outer deposits (close to 400 m wide) on the northern flank. Note that no beds showing a wet or dry base surge structure are interbedded here between the breccia layers, as we shall see in the Type 4 edifices. A rough estimation of the respective crater and tuft embankment volumes shows that the first one is approximately ten times greater than the second one. This suggests that there was a deep depression at the Lachmine Izyar location prior to the hydrovolcanic eruption responsible for the formation of the breccia embankment.

3.4. Type 4: Bou Ibalghatene–Tafraoute

Edifices of this type are tuft rings that are always large in diameters (1–2.5 km) and have the most complex ejecta structure. One dozen has been identified and, except for Tafraoute, which is located ∼45 km NE of Timahdite (Fig. 1b), all of them are clustered in the small depression described above, which affects the SE quarter of the volcanic cover (Fig. 2). Two of these tuft rings are particularly representative: Bou Ibalghatene and Tafraoute.

The first one (33°20′13″N-05°03′83″W) is located 11 km north of Timahdite (Figs. 1c and 2): it is a hydrovolcanic complex including four craters, two large southward and two small northward (Fig. 3g). The two large craters - 1,200 × 700 m for the first one, 850 m in diameter for the second one, 50-80 m deep, including approximately 30 m excavated within the limestone substratum - are bordered by half-rings of ejecta (Fig. 3g). The western half-ring is elliptical (long axis ∼1,700 m, short axis ∼1,300 m), and the eastern one is circular (about 1,500 m in diameter) (Fig. 3g). In both cases, the ejecta have thicknesses varying between 20 and 50 m and they directly overlie the Lias limestones.

Tafraoute (33°31′29″N-4°41′35″W, Fig. 1b) is located outside the major volcanic area (Fig. 1b), but it is very similar to Bou Ibalghatene. It includes an elliptical crater (a long axis of 1,000 m and a short axis of 600 m) excavated about 20 m into the limestones and surrounded to the east and south by a half-ring of ejecta approximately 35 m thick and between 400 and 600 m wide (Figs. 3h and 4.4). In addition to its particular geographical position, Tafraoute displays two other peculiarities compared to Bou Ibalghatene: at the same time, it is located above one fault belonging to the NMAF (Fig. 1b) and above the limit between two very different Liasic lithologic levels, white chert-rich limestones and grey impervious marls (Fig. 4.4). A polje roughly 2 km wide and 5 km long developed at this location: it has a poron to the north and the volcanic complex occupies the bottom of its central part.

The Bou Ibalghatene and Tafraoute ejecta, as well as those of all edifices belonging to group 4, show that the deposits are different from those described for the three preceding types: they are stratified but the layers are very variable in terms of thickness (ranging from a few cm up to 1.5 m), bedding features and grain size. However, irrespective of the thicknesses and structures, the matrix is always sandy-argillo-carbonated, and Liasic limestone clasts measuring several mm to 30 cm are always present in large amounts (up to 75%). Non-vesicular to slightly vesicular basaltic fragments are also present in variable amounts,
generally between 25% and 50% (visual estimate): they are also angular, with diameters comparable to the limestone fragments. While the biggest basaltic fragments have sometimes typical “cauliflower” shapes, the smallest are glassy and partly palagonitized. Some rare levels contain up to 90% juvenile pyroclasts. Lower crust and lithospheric mantle xenoliths, with or without basaltic crust, also occur: in some cases, their sizes can reach several tens of cm (El Messbah et al., 2015 and references therein).

In spite of the large size of the tuff rings, the volumes of lava emitted by Bou Ibalghatene and Tafraoute – basanites in both cases - seem very small (probably less than 0.05 km$^3$, following basic geometry considerations). Neither of the two edifices displays any traces of Strombolian activity or lava intrusion.

Two types of deposits have been distinguished in the field:

- The first one corresponds to a series of thin layers (always less than 30 cm thick, often only a few cm) of tuff showing typical base surge structures indicative for variable explosive energy. In some coarser layers, “impact sags” are observed under the largest blocks, giving them an obvious ballistic origin.
- The second type corresponds to thick layers (several tens cm up to 1.5 m) of matrix-supported breccia with compositions evolving between mud and debris flows. They contain blocks of the same nature as those of the surge deposits but with generally larger sizes. Here, impact sags are totally lacking under the biggest blocks, but, in contrast, muddy settling deposits with desiccation cracks are almost always observed at their tops.

In both Bou Ibalghatene and Tafraoute, layers with a “base surge” texture are generally more abundant in the lower part of the tuff ring, while the matrix-supported breccia layers are more abundant in the higher part. Nevertheless, thin series of tuffs interpreted to have a base surge origin, are interbedded with breccia layers up to the top of the ring. In order to illustrate the deposit conditions for the type 4 ejecta, we present two logs (Figs. 7 and 7 continued) representing the complete and continuous section (~25 m) of the SW inner edge of the Tafraoute tuff ring (the location of the section is plotted in Fig. 4.4). This ring is described in detail in Appendix 1 of supplementary material.

4. New precision on the age of the Azrou-Timahdite hydrovolcanism

Our field observations clearly show that the ATA hydrovolcanic activity is, as a whole, more recent than the Strombolian activity. Hydrovolcanic craters cut the lava flows of the neighbouring scoria cones and their ejecta cover these flows at the same time (e.g. Bou Ibalghatene, Lachine Ait el Hadj, Lachmine Izyar; Fig. 4). The hydrovolcanic activity could even correspond to the latest eruptive event in the MA.

The age of the ATA Strombolian activity is quite well documented. A dozen flows have been dated using the K–Ar method on whole rock (Harmand and Cantagrel, 1984; El Azzouzi et al., 2010): the ages range between 0.8 and 2.6 Ma.

Only one hydrovolcanic edifice, the Aït El Haj maar described above, has been dated up until now: 500 ± 150 ka (Harmand and Cantagrel, 1984). It should be noted that this age is significantly younger than the Strombolian activity. To determine the age of the ATA hydrovolcanism, it was crucial to measure the age of at least one additional edifice. For this purpose, we carried out a new dating at Tafraoute (Fig. 1b), one of the largest and most interesting hydrovolcanic edifices in the region. The age was measured using the $^{40}$Ar/$^{39}$Ar step-heating method on glass fragments (0.1 < $\varnothing$ < 0.2 mm) from the central part of a juvenile basalt cauliflower bomb (around 15 cm in diameter) collected in a base surge lapilli-tuff belonging to the middle part of the ejecta series overhanging the crater to the east (Fig. 4.4). The choice of such a bomb was made in order to ensure that the dating represents the age of the eruption (Balogh and Nemeth 2005). This sample yielded a plateau age of 610 ± 30 ka (error given at 2σ) corresponding to 100% of the $^{39}$Ar released and a concordant inverse isochron age of 540 ± 90 ka with a Mean Square Weighted Deviation of 0.83 and an initial $^{40}$Ar/$^{36}$Ar ratio of 300.5 ± 7.1, which is indistinguishable from the atmospheric ratio ($^{40}$Ar/$^{39}$Ar data table and plateau age figure are given in Appendix 2 of Supplementary Material). We retain the plateau age as the best estimate. This age (610 ± 30 ka) is slightly older, yet within error, than that of Lachmine Ait el Hadj (500 ± 150 ka), but it confirms that the hydrovolcanic activity in the ATA is more recent than the Strombolian one.

5. Discussion

5.1. Volcanic dynamism and paleoclimate

Strombolian activity developed in the ATA during the Lower Pleistocene (between 2.6 and 0.8 Ma). The lack or thinness of the pheatomagmatic deposits under the Strombolian tuffs suggests that the underlying karst was at that time slightly supplied by surface water: the climate of the MA was therefore rather dry. In subtropical Africa, three peaks of aridity would have occurred near 2.8 Ma, 1.7 Ma and 1.0 Ma, coinciding with the onset and intensification of high-latitude glacial cycles (DeMenocal, 2004). According to Grant et al. (2017), the periods between 2.5 and 2.35 Ma, 2.1 and 1.95 Ma and 0.95 and 0.7 Ma would have been particularly dry. The permanency of the ATA Strombolian activity between 2.6 and 0.8 Ma suggests that the climatic conditions did not undergo sufficient variations to lead to changes in the eruptive dynamism. However, this seems unrealistic, especially as the climate has changed several times in Europe (three glacial and two interglacial episodes) during the same period. This apparent permanency may simply be the result of not having enough age determinations (12) and their lack of precision.

Although only two hydrovolcanic edifices have been dated, the ATA hydrovolcanic activity seems more recent (610-500 ka): it would have occurred during a period which corresponds in Europe to the Cromerian warm episode (Gunz-Mindel interglacial stage) that started 866 ka ago and ended 478 ka ago (Listiecki and Raymo, 2007). There is a consensus among researchers that the European interglacial stages correspond to
wet climatic periods in North Africa because of the intensification of monsoons and the progressive northwards migration of the monsoonal front (Su and Neelin, 2005; Jimenez, 2010; Sultan et al., 2015; Gaetani et al., 2017). According to Jimenez (2010) and Grant et al. (2017), the period between 0.65 and 0.4 Ma would have been dominated by wet stages. Therefore, the ATA hydrovolcanic activity would have occurred while the MA karst basement was abundantly supplied with water and probably saturated.

5.2. Respective roles of epikarst and deep karst in hydrovolcanic dynamics

If the prevailing wet conditions during the 610-500 ka period explain the dominance of hydrovolcanism in the ATA, it does not explain the diversity of the hydrovolcanic dynamics and edifices observed here. This diversity, which led us to distinguish four types of edifices, can be explained only if the hydrological functioning of the karst reservoirs beneath each type was specific at the time of eruption.

The edifices providing the most information on the functioning of the karst reservoirs seem to be those of Type 4. The detail study of one of them (Figs. 7 and 7 continued and Appendix 1 of Supplementary Material) shows that two lithofacies can be distinguished among the deposits of these edifices:

- The first one (represented in the Tafraoute section on Figures 7 and 7 continued) by units 5, 6, 7, 8, 10, 11, 12, 13, 20, 23, 26, 27, 29, 31 – also see Appendix 1 of Supplementary material) consists of finely stratified decimetric to metric series constituted by several tens of layers of (i) fine-grained, planar bedding, undulatory or dune-beded tuff layers, with thicknesses comprised between 2 and 10 cm, interbedded with (ii) unsorted or inversely graded bedded, massive or undulatory lapilli-tuff layers up to 30 cm thick. Scour-fill beddings and small channels are visible in many of these layers. None of the tuff layers contain accretionary lapilli, stoss-side accretion or plastering and they can be considered as deposits of dry pyroclastic density currents. A few coarser levels rich in ballistic bombs are dispersed among these tufts and they can be seen as fallout deposits, but they represent less than 2% of the ejecta ring in terms of volume. Therefore, this lithofacies associates typical dry surge and fallout deposits from the co-surge plume. However, the scarcity and thinness of the fallout deposits suggest that, on the whole, the jets at the origin of this lithofacies were rather of low or medium energy. At Tafraoute, the deposits related to this lithofacies obtain a total thickness close to 6.5 m that represents one quarter of the ejecta in terms of volume. Moreover, they are largely dominant in the lower part of the section (units 5 to 13, with a cumulative thickness of 4.5 m); then they appear as thinner series (between 30 and 50 cm thick), in the median and upper parts of the section, interbedded with layers of lithofacies 2. Photos of lithofacies 1 are given in Fig. 8a, b, c, e and f.

- The second lithofacies (represented in the Tafraoute section on Figures 7 and 7 continued by units 9, 14, 15, 16, 17, 18, 19, 21, 22, 24, 25, 28, 30, 32, 33 – also see Appendix 1 of Supplementary material) consist of relatively thick matrix-supported breccia beds (between 30 and 150 cm thick) with characteristics of mud to debris flow deposits. These beds are also grouped in series that include up to ten beds. At Tafraoute, the thickness of this lithofacies reaches...
In the following paragraphs, the numbers in parenthesis are the units distinguished in Fig. 7 and 7 continued and the index in brackets are their facies in the classification of Sohn and Chough (1989).

1. argillo-calcareous brownish loam corresponding to polje bottom ante-volcanic sediment (terra rossa) of unknown thickness.

2. yellowish laminated and very indurated caliche around 15 cm thick.

3. layer 60 cm thick of soft colluvium containing 30 – 40% of limestone debris (Ø < 5 cm) dispersed in a beige-coloured argillo-carbonated-arenaceous matrix.

4. 10 cm thick blackish organic matter-rich paleosoil, eroded by places but without any thermometamorphism trace.

The units 1 to 4 are free from any basaltic fragment.

5. series 1.2 m thick consisting of about sixty alternating very thin to thin (centimetre-decimetre) beds of finely laminated beige tuff and of greyish lapilli-tuff containing up to 60% of clasts with diameters comprised between 1 and 2 mm. In the lower beds, the lapilli are exclusively limestone granules, but the proportion (up to 20%) and the size (up to 2.5 cm) of basalt lapilli gradually increase towards the top of the series. The beds are either unsorted or slightly inversely sorted, sometimes planar-bedded (T12), generally low angle undulatory-bedded (T14) (wavelength between 3 and 4 m, amplitude 10 cm) or dune-bedded (T15) with lee-side accretion, sometimes even scour-bedded (T6, LT6) and low angle cross-bedded. No accreted lapilli were observed.

6. series consisting of two medium beds exhibiting weak undulations and inverse graded bedding (Fig.8b) (facies LT4, Sohn and Chough, 1989). More than 60% of clasts are calcareous, the remaining 40% being basaltic: the first ones are always angular, sometimes flattened; the second ones are dark grey, most often polygonal and aphric and non vesicular. The matrix is beige and of clayish-sand appearance as in (5). The first layer is weakly erosive on (5). By places, thin (~ 2 cm) whitish ultrafine-grained levels top these two layers.

7. series 1.2 m thick consisting of about fifty centi- to decimetric layers of finely laminated tuff and lapilli-tuff displaying exactly the same characteristics and the same evolution from bottom to top as in the unit (5). The major difference is the presence of basalt lapilli from the first levels of this unit.

8. series including four layers a, b, c, d (20, 15, 10 and 15 cm thick, respectively) of lapilli-tuff, relatively matrix-poor (between 50 and 40%), rich in clasts of relatively big size (mean size around 5 cm, up to 10 cm) but always without bomb sag. (8a) is erosive on (7). Except for (8d), all are topped, as the layers (6), by whitish ultrafine-grained levels of a few cm thick. (8a) is disorganized (LT2) while b, c, d are inversely graded (LT4). (Fig.8c).

9. series consisting of 2 fine-grained massive deposits (a) and (b). (9a), around 20 cm thick and of beige colour, fills erosion channels near 10 cm deep and a few meters large dug in (8): it contains less than 5% of basaltic and limestone granules always of size less than 3 mm and it displays internal laminations underlined by discontinuous gravels alignments and inducing lens-shaped jointing (Fig.8c). (9b) (10 cm thick) is light grey, more indurated than (9a) and it contains more clasts (~ 20%) of same size as (9a) and it is weakly inversely graded.

10. series 40 cm thick consisting of about twenty tuff-layers of dry dilute base-surges tuffs similar to (5) and (7).

11. layer about 20 cm thick of lapilli-tuff perfectly similar to (8d).

12. new series, near 40 cm thick, of dry dilute base-surges tuffs identical to (10), (5) and (7).

13. series, ~ 40 cm thick, consisting of 3 layers of coarse lapilli-tuff enriched in basaltic clasts and inversely graded. The lowest layer is, at the same time, the thickest (20 cm) and the coarsest and its upper surface is hollowed by bomb sags several cm deep under glassy and polygonal bombs (up to 10 cm in diameter). The intermediate layer (around 10 cm thick), unlike the other two, can be described as a true grain-supported lapilli tuff: its drapes the sags observed in the underlying layer. The highest level is almost similar to the lowest.

14. unit including 3 relatively thin muddy layers, around 10 cm thick each, of pinkish to brownish colour, poor (less than 20%) in small sized (< 0.5 cm in diameter) clast and weakly inversely graded. They are similar to (9b).

15. decimetre layer of grain-supported tuff-breccia (TB1) essentially constituted of non-vesicular basalt polyhedral lapilli and fine blocks without any graded bedding.

16. unit, around 80 cm thick, including four thin mud layers of similar thickness (~ 20 cm) and showing clasts (Ø < 5 cm) concentrations both at their top and base. The higher layer surrounds an abnormally large boulder (1.6 × 1.3 m) of the same chert-rich limestone in which the crater is dug. This boulder can be only result from the inward collapse of the crater eastern edge.

17. unit consisting of an only one, 1.2 m thick, massive and highly indurated layer that wraps the large underlying boulder. It can be divided into 4 levels (from bottom to top, 17a, b, c and d). (17b), a typical matrix supported breccia including about 30% clasts (up to 20 cm in diameter) and without any graded bedding, corresponds to the major part of layer (~ 70 cm); at its base (17a) and at its top (17c), two levels of concentration in clasts (Ø < 5 cm), around 20 cm thick each, are...
visible; finally (17d) a muddy decimetre level displaying cracks through its entire thickness and corresponding probably to a settling deposit, cap this layer. (18) unit, near 7m thick, consisting of 10 debris-flows about 70 cm each, with colours, compactions, clasts contents and sizes, structures (in particular, clasts concentration levels at base and top) that are globally similar to (17). Setting levels with well-marked mud-cracks such as (17d) are often visible at their tops (Fig. 8d).

(19) unit corresponding to the last hyperconcentrated debris-flow of (18) but distinguished for its great thickness (1.5m). Its lower two third are made of homogeneous light brown to pinkish sandy mud poor in clasts (< 5%) always of small size (Ø < 1 cm) and showing poorly marked and discontinuous internal stratifications; its upper third shows concentration (around 40%) of bigger clasts (1 cm < Ø < 10 cm) with a roughly inverse graded-bedding. The settling level that tops usually the mud deposits of (18) is here very thinned, discontinuous, sometimes even lacking, probably because of the stripping which occurred during the emplacement of (20).

(20) although relatively thin (~ 40 cm), this unit consists of a dozen layers of tuff (at the base) and lapilli-tuff (at the top), with characteristics and individual thicknesses similar to the units (5) and (6)) respectively. All layers show inverse stratification and lapilli-tuff levels are particularly rich in ballistic bombs (both in limestone, basalt, granulite and peridotite), sometimes large (up to 15 cm in diameter) and with well-marked sags under them.

(21) thin mud-layer with a thickness varying strongly laterally (between 10 and 20 cm) and without clast. It corresponds probably to a mudflow similar to (9a) but partly eroded by the overlying deposits.

(22) unit, around 1m thick, comprising 3 debris-flows of almost similar thickness (30–40 cm). The lower (22a) looks like (17), the intermediate and the upper like (18).

(23) fine deposits, near 40 cm thick, similar to [20] and consisting of two series, around 10 cm thick each, constituted of layers of a few cm thick layers of laminated beige tuff without ballistic bomb, separated by a black lapilli-tuff layer 20 cm thick.

(24) unit consisting of a heterogeneous and coarse debris-flow filling between 1.5 and 2m thick that fills channels (up to 12m large and 1m deep) dug in the underlying units (23) and (22). The clasts are very variable in size (up to 50 cm) and in amount (up to 40% by place), the largest clasts being always chert-limestone. This flow does show neither sorting nor settling level at its top.

(25) it includes two layers, one lower corresponding to a debris-flow of low thickness (40 cm) and containing around 30% of relatively small clasts (Ø < 5 cm) but with a slight inverse graded bedding and one upper corresponding to a thin homogeneous mudflow (30 cm) almost exempt of clast and without any sorting.

(26) layer, around 10 cm thick, of lapilli-tuff essentially constituted of non-vesicular cm-sized basaltic clasts, without any graded bedding (LT2).

(27) unit, 40 cm thick, consisting of about ten tuff-layers, similar to (20) and (23). The lowest layer encloses many ballistic bombs (limestone, basalt, peridotite, granulite) sometimes of very large size (up to 30 cm) with deep bomb sags, as in (23).

(28) unit, around 3.5m thick, comprising 7 debris-flows of thickness varying between 30 cm and 1m (the two thickest layers being at the top of the unit), slightly channelled and containing around 40% of clasts (Ø < 20 cm). Neither sorting, nor settling level were observed in these flows, as for (24).

(29) unit, around 30 cm thick, consisting of a ten of thinly stratified tuff-layers similar to (7) and (10), strongly eroded in places by the upper unit (30). These tuffs do not contain ballistic bomb.

(30) debris-flow, near 1m thick, relatively coarse (40% clasts with diameters less than 20 cm), unsorted but topped by a relatively thick (~10 cm) settling mud-level with well-marked mud cracks (Fig. 8e).

(31) unit, ~30 cm thick, consisting of a dozen of thinly cross-stratified tuff-layers (Fig.8f) perfectly similar to (29).

(32) debris flow, near 70cm thick, containing between 10 and 30% of a few centimetre clasts (Fig.8f) and capped by a settling muddy level (around 10 cm) with well-marked mud-cracks, as for (30). Some bombs obviously reworked but little damaged, of the same size and nature as the bombs found in (27), are included in this formation.

(33) last debris-flow of section. It is near 30 cm thick and similar to debris flows (28).

around 20 m, i.e. three times higher than the lithofacies 1, and it largely dominates in the upper four fifths of the section. Such hyperconcentrated deposits are generally attributed to a phreatomagmatic wet surge or lacustrine activity. However, in the case of the studied edifices, all of the features classically attributed to wet surges, such as accretionary lapilli, stoss-side accretion and plastering, are lacking. Some flows are massive and without sorting, whereas others display light inverse graded bedding, sometimes associated with marks of tractional transport. Moreover, many are capped by settling clay levels that are several cm thick with well-marked mud cracks. Photos of lithofacies 2 are given in Fig. 8c, d, e and f.

The course of a Type 4 eruption could be explained by interaction of magma with variable amounts of water. The water supply would be rhythmic but it would increase over time and it would be combined with a rise to the surface of magma in successive batches of volume decreasing over time. Lithofacies 1 (dry base surge and fall out deposits) is the result of an interaction between ascending magma and a small amount of water. The ascending magma would first reach the lower part of the deep karst aquifer where the water content is rather low, since the primary porosity of dolomitic limestones is generally lower than 20% (Manger, 1963) and the secondary porosity (karst features), also referred to as effective porosity, generally does not exceed 2–3% (Vacher and Mylroie, 2002; Fleury et al., 2009; Jourde et al., 2014). The explosions at the origin of the lithofacies 1 would have been generated at this level and the craters of Type 4 edifices would have been excavated during this first explosive cycle. The shallow depth (between 10 and 30 m deep) of these craters suggests that the deep karst aquifer was relatively close to the surface and that, under these conditions, the deep karst and the epikarst were perhaps very close to each other. As these first phreatomagmatic activity decreased in intensity, probably due to a smaller magma influx, these craters were probably invaded by water due to the drainage of the water stored in the surrounding epikarst. Temporary shallow ponds may have even settled at their bottoms. A similar trend has already been described for monogenic volcanic complex of Mount Gambier in Australia (van Otterloo et al., 2013). In these new conditions, the interaction between the small amounts of magma still rising to the surface and water would occur at the bottom of the flooded craters. The standing water body was not deep enough to trigger a Surteyan style eruption. Violent explosive jets would therefore no longer be produced, but the magma-water interaction was strong enough to produce mud and debris flows, which spread on the flanks of the growing tuff rings. However in all Type 4 edifices, this relatively quiet activity was followed by new cycles of phreatovolcanic explosions and by new deposits of lithofacies 1, as illustrated by Figures 7 and 7 continued. Crater emptying was probably the consequence of the arrival of a new magma batch. In the case of the largest Type 4 tuff rings, this succession of events would have been repeated several times (eight times at Tafraoute) during the eruption. Given the small quantities of basalt in both the tuffs of lithofacies 1 and the mud and debris flows of lithofacies 2, the successive magma batches reaching the surface were probably of small volume. However, the presence of xenoliths of peridotite and lower crust up to 30 cm in diameter in some fallback layers indicates that the ascent speeds of these batches, in spite of their low volume, were sometimes quite high.

Type 1 maars are very rare in the ATA. Their depths (for instance 55 m at Lachmine Ait El Haj) show that the interaction between the ascending magma and water took place at greater depths than for Type 4. They are all located to the north of the district, in an area where the
basement altitudes are higher than 1800 m: in this case, the roof of the deep karst is probably located at a greater depth than for Type 4. Most deposits can be described as dry base surge tuffs, lapilli-tuffs or fallout breccia. However, as evidenced by the intercalation of some levels of mud or debris flows around 50 cm thick among the surge deposits, the bottom of the crater may have sometimes been invaded by water, but only briefly. This observation suggests that, although the main water-magma interaction took place at the deep karst level, the volcanic dynamism seems to have been modified several times by brief influxes of water from the surrounding epikarst.

The eruptions that produced the Type 2 edifices, such as Aïn Touna, probably took place where the surface water storage was very high, possibly at the bottom of dolines or poljes permanently invaded by water. These karst depressions were probably fed by a continuous emptying of the neighbouring water-saturated epikarsts, but the water sheet at their bottoms remained relatively thin during the eruptions. The explosions were rhythmic and always of low energy. This is consistent with the very shallow depth of their craters (5 m) and their tuff rings made entirely of mud and debris flows.

A single edifice, Lachmine Izyar, represents Type 3. Its tuff-embankment is quite similar to that of Type 2, at least as regards the nature and structure of the deposits. Indeed, this embankment borders an impressive crater (1.4 km long, 600 m wide, 80 m deep), which has a volume about ten times greater than the volume estimated for tuffs. This suggests that the Lachmine Izyar crater is not of explosive origin: it probably existed before the eruption and it was certainly a large collapsed depression of karst origin.

5.3. Relationships between hydrovolcanism, spacing between epikarst and deep karst and topography

We have observed that the Type 4 tuff rings are clustered in a small (~20 km²) depressed zone (1,700 – 1,750 m) in SE quarter of the ATA (Fig. 2), whereas the Type 1 maars are distributed into an arc-shaped zone approximately 10 km long, of higher altitude (between 1800 and 1900 m) and located upstream of the depressed zone (Fig. 2). During the Pleistocene wet periods, the depressed zone probably had a different hydrogeological behaviour compared to the surrounding plateau and it played a major role in rainwater storage and drainage. The spacing between the water saturated deep karst and the epikarst was probably small here and the epikarst was probably also characterized by a very high degree of saturation in water. This could explain the important role of epikarst in the dynamics of the Type 4 eruptions and the clustering of Type 4 edifices in a depressed zone. In contrast, the epikarst of the zones of higher altitude was probably drained towards the depression and consequently the infiltration zone between the
saturated deep karst and the epikarst was thick and relatively dry, even during wet periods. This configuration could explain the prevailing role of the saturated deep karst and the minor role of the epikarst in the eruptions at the origin of the Type 1 maars. A hypothetical interpretative scheme showing the position of the water-magma interaction zones with respect to the different compartments of the karst in the case of the maars (Type 1) and the Type 4 tuff rings is proposed in Fig. 9.

The area where the Type 2 and 3 tuff rings are located (Fig. 2) has the same altitude as the area of Type 1 Maars (1850 – 1900 m), but it is characterized by the presence of numerous collapsed cavities (caprock dolines) and mounds of limestone emerging from the basalt cover (Figs. 1c and 2). This peculiar landscape suggests that the volcanic cover here is rather thin and that the dissolution of the underlying limestone is very important. During the Pleistocene wet periods, the surface of this area was certainly dotted with ponds and marshes, and many of the volcanic eruptions that occurred here were probably controlled by an interaction of magma with surface waters.

6. Conclusions

In conclusion, we can say that the shift from the predominantly Strombolian activity to the entirely hydrovolcanic activity observed in the ATA corresponds to a climatic change from dry to wet that would have taken place between 800 and 610 ka and that has continued until at least 500 ka ago.

In the other hand, this work shows that the ATA is a particularly suitable site for evaluating the interaction between water and magma in a karst setting. In particular, it highlights the variability of the mechanisms involved in the edification of the tuff rings in relation with the respective roles of the deep karst and epikarst during the eruptions. This study suggests that the most important factor in determining the roles of these two karst compartments is their relative spacing (infiltration zone thickness). This spacing depends not only on the climatic conditions prevailing at the time of the eruptions but also on the location of the eruptive sites with respect to the topography of the limestone substratum beneath the volcanic cover.

These conclusions are in perfect agreement with several recent studies carried out elsewhere in various resolutions (Kereszturi et al., 2011; Nemeth et al., 2012; Kshirsagar et al., 2015, 2016), which also showed that intra-plate volcanism can be strongly influenced, not only by the availability of water from surface (which of course depends on climatic conditions), but also by the hydrogeological context of the region.

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Appendix A. Supplementary data

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References
