

# Nepheline syenites to syenites and granitic rocks of the Itatiaia Alkaline Massif, Southeastern Brazil: new geological insights into a migratory ring Complex

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**ABSTRACT:** *The Itatiaia Alkaline Massif comprises some of the largest meso-cenozoic alkaline igneous occurrences in Brazil, covering over 215 km<sup>2</sup> between the states of Minas Gerais and Rio de Janeiro. It appears as an elongated, 30-km long and 4.5–11.5-km wide SE-NW-trending body emplaced along accommodation zones of the Continental Rift of Southern Brazil, intruding metapelites, orthogneiss and granites of the Brasília and Ribeira fold belts. New data and geological mapping suggest that the massif evolved from a migratory magmatic center manifested as ring structures and successive moon-shaped intrusions from SE to NW in three sectors of distinct lithological and geomorphological characteristics: Southeastern, Central and North-western. The lithological variants in the three sectors present themselves as discrete intrusive bodies, comprising feldspathoid-bearing and quartz-bearing syenites, porphyritic to breccoid trachytes, granite, monzonite, gabbro and trachybasalt, which can be grouped into 21 units. These rocks occur in five petrographical sets: plagioclase-free nepheline syenites, plagioclase-bearing nepheline syenite and pulaskites, nordmarkite-granite series, anti-rapakivi associations and basic rocks. Sin- to tardi-plutonic dykes of nephelinites, phonolites, trachytes and rhyolites are also present.*

**KEYWORDS:** Alkaline rocks; Nepheline syenite; Quartz syenite; Geological mapping; Itatiaia.

## INTRODUCTION

Alkaline rocks are defined by the presence of feldspathoids, sodic pyroxene and/or sodic amphibole, thus rocks that can be either undersaturated or oversaturated with silica. A silica-saturated liquid may evolve toward a foid-syenite or a granite eutectic, but it cannot evolve to both terms in the same process (e.g. Hamilton & MacKenzie 1965, Sørensen 1974, Foland *et al.* 1993, Nekvasil *et al.* 2004, Gupta *et al.* 2010). Nevertheless, the association of nepheline syenite and quartz syenite is common in many alkaline provinces and in different tectonic contexts. Typically, they form ring complexes that can be categorized into three types of occurrences:

- Massifs composed of silica-undersaturated rocks in their central portions and quartz-bearing rocks in their border zones, their spatial distribution being either gradual or marked by different intrusions, e.g., Abu Khruq, Egypt (Mogahed 2016), Ilímaussaq and Kangerlussuaq,

Greenland (Marks & Markl 2001, Riishuus *et al.* 2008) and Messum, Namibia (Harris *et al.* 1999);

- Massifs with quartz-bearing rocks only in their central portions, shielded from contact with country rocks (at least at surface level) by silica-undersaturated rocks, e.g., Itatiaia, in Brazil (Penalva 1967, Ribeiro Filho 1967, Brotzu *et al.* 1997), Wadi Dib, in Egypt (Frisch & Abdel-Rahman 1999), Hekanzi, in China (Yang *et al.* 2012) and Pilanesberg, in South Africa (Cawthorn 2015);
- Massifs composed exclusively, or predominantly, of quartz-bearing rocks associated with other silica-undersaturated massifs in the same magmatic province, e.g., Cerro Pedreira and Morro Distante, Alto Paraguay Province, Paraguay (Comin-Chiaramonti *et al.* 2015), Paresis, Damaraland Province, Namibia (Mingram *et al.* 2000) and Sabongari, Cameroon Line, Cameroon (Njonfang *et al.* 2013).

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The Itatiaia Alkaline Massif (IAM) is one of the few meso-cenozoic alkaline occurrences in Brazil with a variation from  $\text{SiO}_2$ -undersaturated rocks on their borders to silica-oversaturated rocks in their core regions. The massif is notable for its progressively inward increase in  $\text{SiO}_2$  content, and also for the presence of an alkaline granite body and rhyolitic dykes in its central portions.

The study presented here was based on petrographic information, detailed fieldwork and remote sensing, and aimed at a reevaluation of the IAM geology. The massif shows to be of much higher geological complexity and lithologic variation than described in previous studies. The objective here is to present a new geology reading of the region, with a description of its main structures and lithological diversity and the relations among them. A detailed geological map is also presented, with emphasis on faciology and petrography. Twenty-one different magmatic units (in addition to internal facies variations) of feldspathoid-bearing and quartz-bearing syenite, trachyte, granite, monzonite, gabbro and dykes of nephelinite, phonolite, trachyte and rhyolite are defined.

## Area of study

Covering an area of approximately 215 km<sup>2</sup>, the IAM is one of the largest meso-cenozoic alkaline occurrences in Brazil, located between the homonymous city in the state of Rio de Janeiro and Itamonte, in Minas Gerais (22°18'/22°28'S; 44°34'/44°49'W). About three-quarters of the massif belong to the Itatiaia National Park (PNI), the first Brazilian one, established in 1937. An important landmark in southeastern Brazil, the massif shows a rugged topography (approximately 40% of its area is above the altitude of 2,000 m). Thirteen of the 35 highest peaks in the country, among which the famous Agulhas Negras (2,792 m), the fifth highest one, are within its limits. Its lowest altitude point (560 m) is located near the park entrance. Most of the massif is covered by Atlantic rain forest, showing an astonishing diversity of natural resources. Montane rain forest occurs above the altitude of 1,500 m, with significant presence of araucaria trees. Between the altitudes of 1,800 and 1,900 m, the rupestrian grassland of montane savanna begins, with trees becoming progressively shorter and scarcer until completely disappearing. In the far northwest of the massif, pastures and crops occur.

## Previous works

The Itatiaia Massif was one of the first regions of scientific interest in Brazil. For its important historical, biological, ecological, geomorphological, touristic, mountaineering and other aspects, it has been studied for almost two centuries. The first scientific work in the region was

carried out in 1872 Glaziou, who collected a large number of new plant species, in an expedition of which Isabel, Imperial Princess of Brazil took part (Brade 1956). Ule was the first one to mention the local fauna in 1894 (Pinto 1950). Despite its broad extension, lithologic diversity and historical importance, the IAM has been subject of only a few geological studies.

In the first geological study of the IAM, Silva (1876) suggested that the Itatiaia Mountain had been formed by volcanic processes in an igneous terrain. Later, Silva (1882) presented petrographic information on a granite body and some vague aspects of other rock types. Silva, also known as Massena, was an important personality in the region and the first one to climb the Agulhas Negras Peak in 1856.

The occurrence of alkaline rocks in Brazil was first reported by Lasaulx (1885) in the Itatiaia Massif, who described a fine-grained nepheline syenite with orthoclase, plagioclase, augite with hornblende rims, idiomorphic nepheline, abundant titanite and biotite and a porphyritic nepheline syenite with intergrown of orthoclase and nepheline, and idiomorphic nepheline, augite, hornblende and titanite as well.

Lamego (1936) described varieties of nepheline and quartz-bearing lithotypes and their approximate localization, photomicrography and geochemistry, including the Passa Quatro and Morro Redondo massifs (the nearest alkaline occurrences) as a unique foyaite body. The local magmatism was associated to the formation of Tertiary basins, and from geomorphologic observations, an Upper Cretaceous age was assigned to the massif.

Penalva (1967) and Ribeiro Filho (1967) carried out the most detailed geological studies on the massif, describing a great variety of lithotypes and drawing its first geological map (Ribeiro Filho & Penalva 1965). Four lithological associations were mapped: nepheline syenite and syenite, quartz syenite, magmatic breccia and granite. They also discussed the massif genesis and evolution and its relations to Passa Quatro and Morro Redondo.

Brotzu *et al.* (1997) presented important mineral chemical, geochemical and isotopic data and also discussed petrological and petrogenetic aspects of the massif. Modifications to the previous map were proposed, with individualization of some internal variations and structural features.

Enrich *et al.* (2005) and Brotzu *et al.* (2005) revised all the previous data in a discussion of petrogenetic models, contrasting the massif with the Passa Quatro and São Sebastião stocks.

Finally, Melluso *et al.* (2017) presented new mineral chemical data on the main lithologies of the IAM, especially on accessory phases of peralkaline syenites and granites and their genetic relationships with evolved lithotypes.



## METHODOLOGY

In this study, 233 outcrops were visited and 256 rock samples collected. Their location, landmarks, buildings and sites used as references in the text, are presented as supplementary data (see Suppl. Tab. A1). Many areas of the massif are inaccessible due to topography and/or exposure constraints.

Lithological units were individualized based on fieldwork information and petrographical (texture and accessory mineralogy of 120 thin sections), geochemical, structural and geomorphological features. All units are interpreted as corresponding to distinct pulses and/or correlated magmatic events. They are cartographically continuous at the working scale of 1:75,000 (present here at the scale of ~1:143,000) and were drawn based on Google Earth (Google Earth 2015) and Landsat 8 LC82180752013189LGN00 (Image courtesy of the U.S. Geological Survey) satellite imagery and ASTER GDEM ASTGTM2\_S23W045 (ASTER GDEM is a product of METI and NASA). Some units show significant internal variation, but there is currently not enough information on how to individualize them. Due to the larger number of outcrops described and better exposure and geomorphology, mapping is more detailed in the central part of the massif. Geochemical, isotopic, mineral chemical and geochronological data (Rosa 2017) were also considered in the individualization of units. Country rock units were compiled from Trouw *et al.* (2003) and Heilbron *et al.* (2016). Geological contacts were categorized as: *known*, when a sudden geological change was directly noticed in field (direct contacts were not observed) and/or satellite imagery observation with good fieldwork control; *inferred*, when change was unclear or fieldwork control was insufficient; and *supposed*, when based only on some indication, with insufficient or missing fieldwork control. Internal facies were also individualized, based on a *sector*, *unit* and *facies* hierarchy.

Phaneritic rocks were identified according to their modal QAPF — Q: quartz; A: alkali feldspar; P: plagioclase; F: feldspathoid — plots and aphanitic rocks were identified in the TAS diagram, with fields after Le Maitre (2002). Except for fine-grained types, modal analyses of thin sections were performed for representative samples of each unit. Pulaskite, nordmarkite and alaskite are synonyms for nepheline-bearing alkali feldspar syenite, quartz-bearing alkali feldspar syenite and leucocratic alkali feldspar granite, respectively (Le Maitre 2002).

The geological map in Figure 1 was compiled from: Leite *et al.* (2004), Valeriano *et al.* (2011), Alves *et al.* (2015), Cioffi *et al.* (2015) and Janasi *et al.* (2015) for regional basement; Riccomini (1989), Meisling & Cob (2001) and Zalán & Oliveira (2005) for Cenozoic tectonic; and Almeida (1983, 1991), Schobbenhaus *et al.* (1984), Motoki (1986),

Bellieni *et al.* (1990), Ferrari (2001), Chiessi (2004), Trouw *et al.* (2007), Brotzu *et al.* (2007), Heilbron *et al.* (2007), Azzone *et al.* (2009), Enrich *et al.* (2009), Guarino *et al.* (2011) and Rosa (2012) for alkaline provinces and massifs.

## GEOLOGICAL CONTEXT

The IAM is emplaced in a region of complex geological history in the limits of Brasília and Ribeira orogenic belts, where a continental rift system was developed by reactivation of old shear zones.

### Precambrian basement

The southeastern portion of the massif intrudes garnet-sillimanite-muscovite-schists of the Embú Group (Paraíba do Sul Terrain) and banded (garnet)-biotite-gneiss and amphibolites of the Raposo Group (Occidental Terrain), Ribeira Belt (Heilbron *et al.* 2004, 2016, Mendes *et al.* 2006, Trouw *et al.* 2013). Following the ENE-WSW trend of the Ribeira Belt, Ediacaran granites of the Andrelândia Domain are also present, locally represented by foliated porphyritic biotite granites of the Serra Selada and Maromba suits (Mendes *et al.* 2006). The Rio Jaguari Shear Zone delimits the Ribeira and Brasília fold belts (Campos Neto *et al.* 2011). The north-western portion of the massif intrudes a sequence of paragneiss-metatectite (with amphibolite, muscovite schists and quartzite subordinated layers), hornblende-biotite migmatitic orthogneiss and synorogenic leucogranites of the neoproterozoic Socorro-Guaxupé Nappe of the Brasília fold belt (Heilbron *et al.* 2004, Campos Neto *et al.* 2011, Trouw *et al.* 2013).

### Meso-Cenozoic tectonics and magmatism

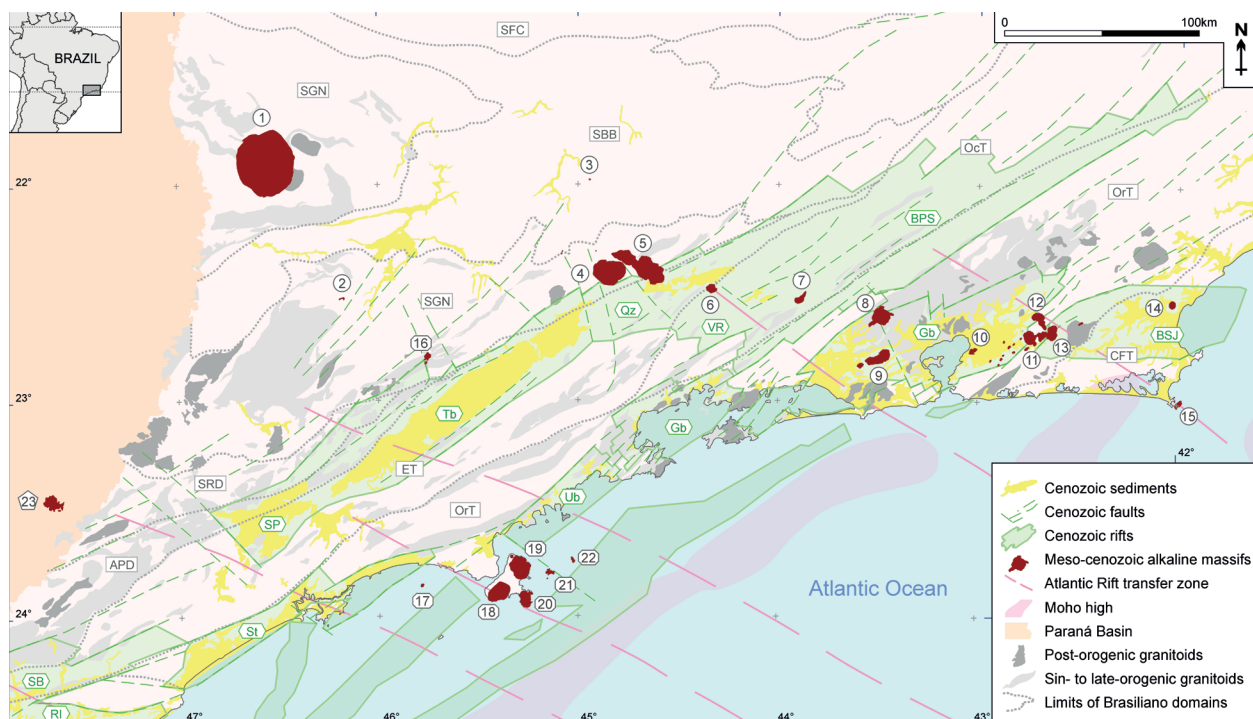
An extensional tectonic event in the Upper Jurassic started the opening of the South Atlantic Ocean. In the Brazilian Platform, this event, named Wealdenian Reactivation (Almeida 1967, 1969), was characterized by reactivation of faults, arc uplift, subsidence of the Paraná Basin and development of coastal basins and intense tholeiitic magmatism in the Paraná-Etendeka Magmatic Province (134–131 Ma.; e.g. Thiede & Vasconcelos 2010, Janasi *et al.* 2011). Such processes allowed for the manifestation of repeated alkaline magmatic activity through arcs, flexures and failure zones both surrounding the Paraná Basin and on adjacent coasts to Santos Basin (Almeida 1971, 1983, Algarte 1972, Almeida *et al.* 1996, Riccomini *et al.* 2005). More than a hundred large to small bodies, swarms of dykes and lava flows, characterize this magmatism, of a large compositional variation from ultrabasic to acid and ultrapotassic to sodic rocks (Gomes & Comin-Chiaramonti 2005).

An Upper Cretaceous epirogenetic mega plateau is recorded as the Japi Planation Surface, in apatite fission track data, and in the thickness of sedimentary rock layers of the Santos and Campos basins (Almeida 1976, 1983, Zalán & Oliveira 2005, Cogné *et al.* 2012, Rezende *et al.* 2013, Engelmann de Oliveira *et al.* 2016). The uplifted areas became isostatically unstable and their gravitational collapse resulted in several tafrogenic basins from the State of Paraná to northern Rio de Janeiro (Continental Rift of Southeastern Brazil, CRSB; Riccomini 1989, Riccomini *et al.* 2004). The intense plot of shear zones of the Ribeira fold belt was reactivated as normal faults parallel to coastlines during the Paleogene and as transcurrent faults in the Neogene (Almeida 1976, 1983, Mello *et al.* 1985, Riccomini 1989, Riccomini *et al.* 2004, Zalán & Oliveira 2005). An association among the magmatic activity along the Serra do Mar range and several alkaline intrusions and dikes from 82 to 52 Ma and the development of the CRSB seems clear.

## The Cabo Frio Magmatic Lineament

The Cabo Frio Magmatic Lineament (CFLM; Sadowski & Dias Neto 1981, Almeida 1991, Thomaz Filho & Rodrigues 1999, Riccomini *et al.* 2005) is a curved, 60-km wide and 1,150-km long belt that extends from Jaboticabal to the coastal banks of Almirante Saldanha. About 30 alkaline intrusive bodies as large as massifs, stocks, plugs, lava flows and dike swarms are arranged along the lineament. These rock bodies are essentially composed by nepheline syenites, syenites, phonolites and trachytes with potassic affinity. Except for the Poços de Caldas Massif (~800 km<sup>2</sup>), Bom Repouso and Caxambú stocks (both ~1 km<sup>2</sup>) and some dikes, these occurrences took place inside or at the edge of CRSB (Fig. 1).

The CFLM's age apparently ranges eastward, from 84 to 52 Ma. Many studies aimed at an explanation of this progression, linking it to transform faults (e.g. Marsh 1973), mantle plumes (e.g. Thompson *et al.* 1998, Thomaz Filho & Rodrigues 1999) and subcrustal faulting (e.g. Almeida



**Figure 1.** Distribution of the Meso-Cenozoic alkaline occurrences of Serra do Mar Province (modified after Almeida 1983, 1991; Schobbenhaus *et al.* 1984), with the CRSB (Riccomini 1989), the main Brasiliano tectonic domains and sin- to post-orogenic granitoids. Alkaline occurrences: Poços de Caldas (1), Bom Repouso (2), Caxambú (3), Passa Quatro (4), Itatiaia (5), Morro Redondo (6), Serra dos Tomazes (7), Tinguá (8), Mendanha-Mapicuru (9), Itaúna (10), Tanguá (11), Soarinho (12), Rio Bonito (13), Morro de São João (14), Cabo Frio (15), Ponte Nova (16), Monte de Trigo (17), São Sebastião (18), Serraria (19), Mirante (20), Búzios (21), Vitória (22) and another occurrence near SMP Ipanema (23). Rifts: Paraíba do Sul, São Paulo (SP), Taubaté (Tb), Queluz (Qz), Resende-Volta Redonda (RVR), Baixo Paraíba do Sul (BPS); Coastal: Sete Barras (SB), Ribeira de Iguape (RI), Santos (St), Ubatuba (Ub), Guanabara (Gb), Barra do São João (BSJ). Brasiliano domains: Socorro-Guaxupé Nappe (SGN), South Brasília Belt (SBB), São Roque Domain (SRD), Apiaí Domain (APD), Embú Terrain (ET), Ocidental Terrain (OcT), Oriental Terrain (OrT), Cabo Frio Terrain (CFT). Compiled from: cartographic base (Leite *et al.* 2004), Cenozoic tectonics (Riccomini 1989, Zalán & Oliveira 2005), and therein references (See text for other references).

1991, Ferrari 2001, Riccomini *et al.* 2005, Zalán & Oliveira 2005). However, the progression from WNW to ESE is not linear, and more detailed geochronological studies are necessary. Their ages are, for instance: Jaboticabal, 54 Ma (K-Ar method; Gomes & Valarelli 1970); Poços de Caldas, 84–76 Ma (Ar-Ar; Shea 1992, Vlach *et al.* 2003); Bom Repouso, 79–76 Ma (Ar-Ar; Rosa *et al.* 2014); Itatiaia, 71–67 Ma (U-Pb; Rosa 2017); dikes in the Resende and Volta Redonda basins, 82–59 Ma (K-Ar, Ar-Ar; Guedes *et al.* 2005); ankaramitic lavas in Volta Redonda and Itaboraí basins, 43 Ma (K-Ar; Riccomini & Rodrigues-Francisco 1992); Mendanha, 73–71 Ma (K-Ar; Thompson *et al.* 1998); Soarinho 65–62 Ma (K-Ar; Thompson *et al.* 1998); and Cabo Frio, 55–52 Ma (K-Ar, Ar-Ar; Thompson *et al.* 1998, Bennio *et al.* 2003).

It is remarkable that most of the CFML alkaline bodies tend to be in contact or intruding Neoproterozoic sin-, late- or post-orogenic K-high calc-alkaline granites and syenites of the Ribeira and Brasília fold belts, especially in the Socorro Nappe, Apiaí Domain and Oriental Terrain (e.g. Valeriano *et al.* 2011, Tupinambá *et al.* 2012, Carvalho *et al.* 2014, Janasi *et al.* 2015, Alves *et al.* 2016). The post-orogenic granitoids also have mantellic isotopic signatures (e.g., Janasi *et al.* 2009, Valeriano *et al.* 2011, Carvalho *et al.* 2014) and are oriented to NE-SW (the same trend of Brasileiro faults) with Cenozoic alkaline massifs.

## GEOLOGICAL SETTING

The IAM is an elongated body, 30-km long and 4.5 to 11.5-km wide SE-NW-trending feature. Most of its units are moon-shaped and align successively to the Northwest (Fig. 2). Its structures and lithotype associations suggest three sectors whose characteristics could represent distinct origin and/or evolution stages.

The Southeastern Sector (SE-S) consists of miaskitic to agpaite nepheline syenite bodies cut by dykes of aphyric, porphyritic (some of them with pseudoleucite) and breccoid phonolites and nephelinites. The most silica-undersaturated units are on the edge, in contact with basement rocks, being locally peraluminous with modal hercynite and corundum.

The Central Sector (C-S) corresponds to a ring-like structure with a 9.5 to 11.5 km diameter (Fig. 3), which partially intrudes the SE-S. It shows an external C-shape ridge with well-defined topographic expressions in its northern and eastern parts, lower in the south and almost absent in the west, consisting of miaskitic to agpaite nepheline syenites with a 60 to 200 m wide belt of sin-plutonic swarm of trachyte dykes that sustains its external parts. Inner units are composed of different pulaskites, nordmarkites and quartz alkali feldspar

syenites, whose silica saturation tends to increase inward. A small intrusive body of alaskite occurs next to the center of the ring, where dykes of trachyte and rhyolite occur. A 'neck' is formed in the transition area to the Northwestern Sector, consisted of anti-rapakivi glomeroporphyritic quartz syenite and porphyritic to breccoid aphanitic trachyte.

The Northwest Sector (NW-S) also shows some moon-shaped structures in nepheline syenites and nordmarkites. Locally, cumulate melagabbro and biotite monzonite occur. Porphyritic to breccoid trachyte and trachybasalt are present in the central parts of the area.

The remarkable structural setting of the massif is evidenced by its drainage system (Fig. 3), the lineaments and faults that shape the relief (Figs. 4A and 4B), and the great number of conjugate shear joints in slabs and walls (Fig. 4B). Three preferential direction of lineaments are evident: NW-SE, ENE-WSW and W-E. The first one is clearly observed in the Southeast and Central sectors and coincides with the elongation of the massif. Its main manifestation is the Vale dos Lirios Lineament (VLL). The second is ubiquitous and concordant with the tectonic setting of the basement and CRSB. The third group of lineaments is also ubiquitous, but less expressive and more visible in the Central Sector, and even denser in some belts. Secondary radial lineaments are also present in the external ridge of this sector.

The VLL is longitudinal to the massif, with some magmatic manifestations (microalaskite and aegirine-augite nordmarkite units, the Picu's Rock and the Pedra Furada Hill). It appears as a straight valley in the Central Sector, with some expressiveness in the rest of the massif and outside. However, its kinematics is yet to be clarified; it separates two different geomorphological domains: a plateau with the highest elevations to the north and a scarp and ring features of lesser visible structural pattern to the south. Apparently, the lineament does not mark any lithological change.

Talus deposits occur across the massif and are expressive over the Southeastern and Central sectors borders. Alluvia-formed bogs are present in the high valleys of the Central Sector.

## Southeastern Sector

### Nepheline syenite I

This unit occurs in the southeastern border of the massif, partially covered by talus deposits. Outcropping as rocky hills, small massifs or decametric boulders covered by the dense Atlantic Forest, it probably represents the oldest emplaced and most silica-undersaturated rocks of the massif, with more than 30% of modal nepheline. This unit shows the strong textural and mineralogical variation that characterizes internal and border facies.





The predominant internal facies possibly represents the original magma. The best outcrops are found along the road from the park entrance to the museum area. The typical rock is a massive, coarse to medium-grained, inequigranular to equigranular gray to dark gray nepheline syenite (IC ~4–8%). Titanomagnetite, titanite and apatite are early phases. Nepheline is idiomorphic to subidiomorphic, whereas perthitic alkali feldspar is subidiomorphic to interstitial. Xenomorphic to subidiomorphic aegirine-augite is the main mafic mineral, normally zoned with aegirine rims (Fig. 5A). Hiortdahlite is subidiomorphic, sometimes intergrown with titanite and pyroxene. Sodalite, analcime, biotite, carbonate,  $\pm$  amphibole,  $\pm$  cancrinite and occasional astrophyllite and pyrochlore are late to post magmatic phases. Locally, an association of amphibole biotite replaces clinopyroxene.

The border facies is well observed along the road to Vista Linda Inn and on the Três Picos Hill. The rocks show saccharoidal to oriented, fine to medium-grained texture and gray to dark gray color domains with whitish portions and mafic enclaves. They consist of aluminous assemblages of significant plagioclase, biotite and muscovite, and also hercynite, corundum and rutile (Fig. 5B). An increasing amount of these minerals is followed by a decrease or absence of pyroxene, amphibole, titanite and magnetite. Plagioclase, hercynite and corundum usually appear in association. Centimetric angular mafic microgranular enclaves seldom occur (Figs. 6A and 6B).

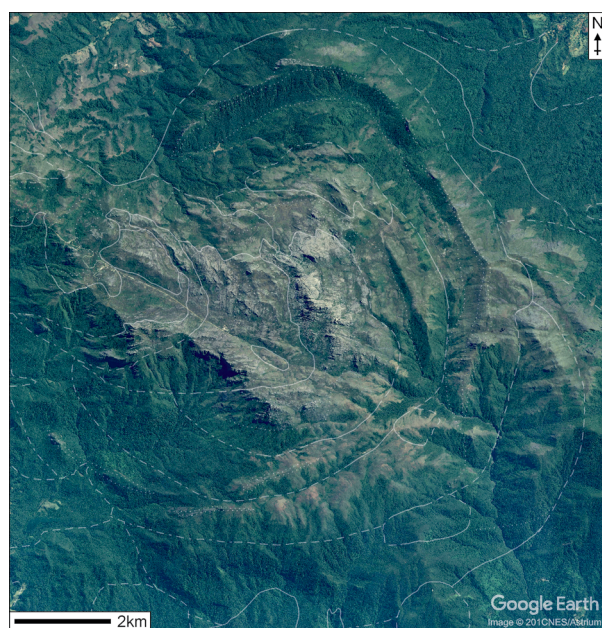


Figure 3. Geomorphological features of the C-S ring, Itatiaia Alkaline Massif; the Vale dos Lirios Lineament with WNW direction in the center. Whitish lines represent contacts in Figure 2. Google Earth (2015).

A swarm of phonolite dykes spreads for over 1.5 km along the road to Vista Linda Inn. The dykes vary from aphyric with an agpaitic tendency to porphyritic with phenocrysts of alkali feldspar and/or pseudo-leucite (Fig. 6C), but are also breccoid with fragments of syenitic, melanite-bearing mafic, and mylonitic gneissic rocks (Fig. 6D). Aphyric nepheline also occurs.

### Biotite hornblende nepheline syenite

This unit, that outcrops as a crescent-moon shaped body, is easily recognized on the road from the museum to Vêu da Noiva Waterfall and on the trail to Três Picos Hill. It is less silica-undersaturated (5–15 vol% nepheline) and more mafic (IC 8 to 20%) than NeS-I. The rocks are medium to coarse-grained, with an inequigranular, slightly oriented texture and a light-gray color, sometimes with rosy smudges due to the presence of nepheline. Their texture is dominated by tabular to lathlike perthitic alkali feldspar. Carlsbad twinning is common. Interstitial nepheline and aggregates of mafic minerals (Fig. 5C) such as magnesio-hastingsite (up to 8 vol%) associated with biotite (up to 6 vol%), titanomagnetite (with titanite rims), xenomorphic titanite (up to 5 vol%, up to 5 mm in size, rarely > 10 mm), apatite and  $\pm$  zircon are also present. Plagioclase (An<sub>25-32</sub>) appears as tabular to rounded xenomorphic crystals, usually with oscillatory zoning and/or overgrown alkali feldspar and xenomorphic inclusions of sodalite, nepheline and bluish-green amphibole (Fig. 5D). Diopside occurs in almost all samples, in association with amphibole. Weakly zoned magnesio-hastingsite almost completely replaces diopside on the rims, leaving irregular relicts associated with thin veins of titanite in the amphibole cleavage. Subidiomorphic to interstitial biotite is as abundant as amphibole in some places, usually with inclusions of apatite, titanomagnetite, titanite and zircon. Locally, it replaces magnesio-hastingsite. Titanite, biotite and titanomagnetite are usually idiomorphic, while sodalite fills cracks or is included in alkali feldspar. Cancrinite locally replaces nepheline in the final to post magmatic stage.

### Sodalite nepheline syenite

This unit is largely exposed on the trail from the Maromba's Station to the Água Branca Shelter and in talus boulders to the west of the region. The rocks are gray to locally rosy in color and medium to coarse inequigranular in texture. They are similar to those of NeS-I and are characterized by the predominance of slightly oriented tabular mesoperthitic alkali feldspar, usually with Carlsbad twinning and interstitial nepheline (7–15% vol%) and sodalite (2–5 vol%). Subidiomorphic to xenomorphic zoned diopside to aegirine-augite is always associated with biotite (which locally replaces it), titanomagnetite and  $\pm$  titanite (IC 5–12%).



Sodic amphibole also occurs replacing aegirine-augite. Biotite, titanite and l  venite are the main accessories, while idiomorphic pyrochlore, apatite,  $\pm$  fluorite and  $\pm$  zircon are less common ones. Carbonate is an interstitial late- to post-magmatic phase that locally replaces biotite.

#### Aegirine nepheline syenite foyaitic

This unit only occurs on the   gua Branca Shelter Hill, intruding the boundaries of BtHblNeS and SdlNeS. Its rocks are characterized by a medium-grained foyaitic texture and

a high nepheline content ( $\sim 30$  vol%), abundant l  venite and the presence of sodic amphibole. Idiomorphic to subidiomorphic nepheline and interstitial sodalite (both up to 1 mm long) occur among oriented tabular to lathlike mesoperthitic alkali feldspar crystals, which may present Carlsbad and, more rarely, microcline twinning. Interstitial to slightly poikilitic aegirine (Fig. 5E) locally replaced by biotite, l  venite or  $\pm$  arfvedsonite, idiomorphic to subidiomorphic l  venite and interstitial arfvedsonite are the main accessories. Minor accessories are titanomagnetite, interstitial ilmenite

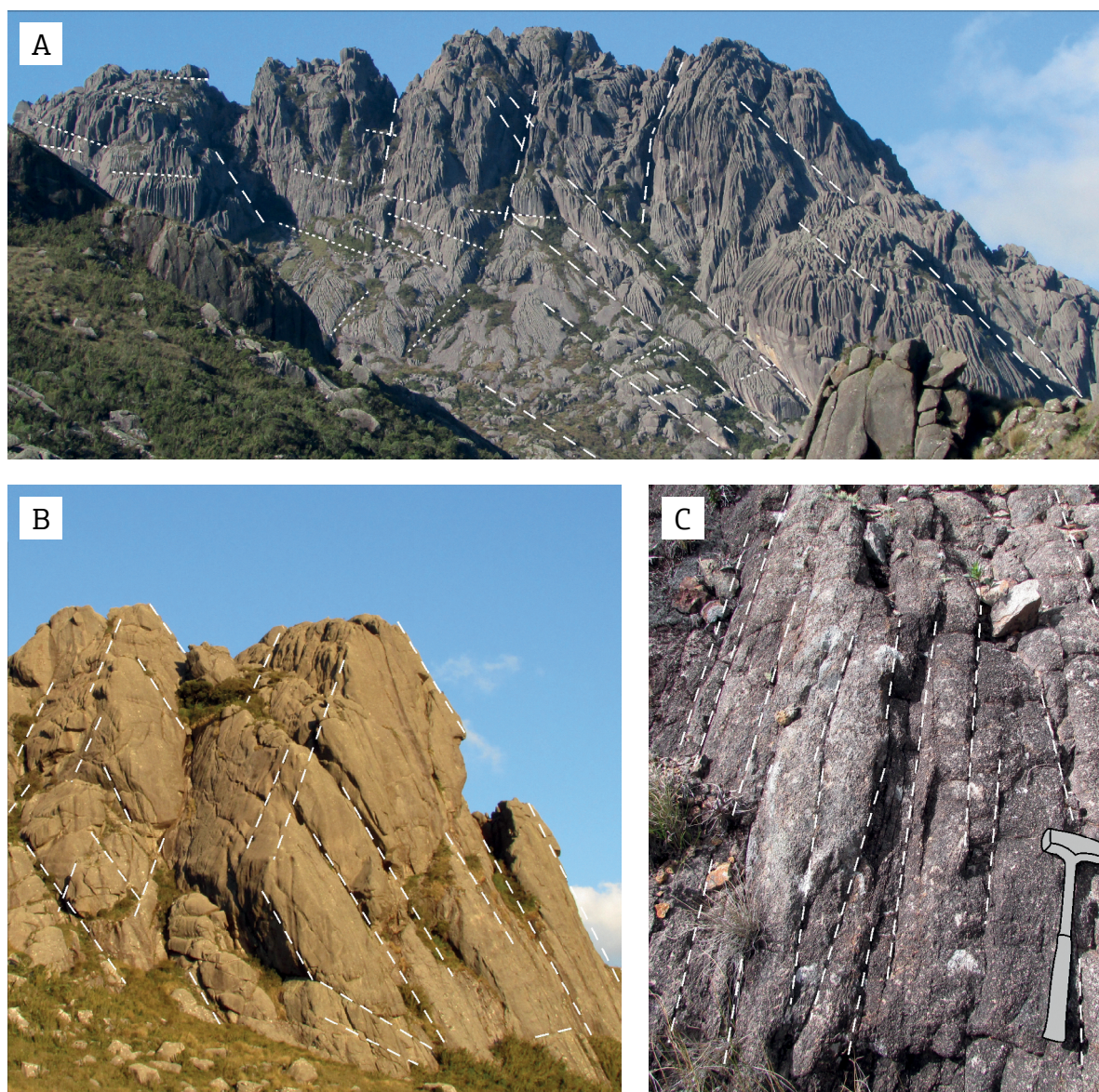


Figure 4. Field aspects of the Itatiaia Alkaline Massif. (A) Fracture plans on the Agulhas Negras Peak, very thin vertical lines corresponding to fluted erosion, which appears as black needles, hence the toponym. (B) Fracture plans on the Pedra do Altar. (C) Conjugate shear joints on the Vale dos L  rios Lineament overlying the mA unit. Dashed lines highlight structural planes.



(replaced with aenigmatite), fluorite, apatite, zircon and idiomorphic titanite.

## Central Sector

### Biotite aegirine-augite nepheline syenite

This unit forms the external C-shaped ring of the C-S and shows a transition from miaskitic to agpaite tendency, which occurs in the highest levels. Along the ridge's crest, trachyte dyke swarms occur, in sin-plutonic intrusive contact (Fig. 7A).

The predominant facies is medium to coarse-grained, with a slightly oriented to massive inequigranular structure and gray to light-gray color (IC 12–20%). Locally, it can be fine to medium-grained and/or strongly oriented. Caramel titanite crystals (1–3 mm, up to 10 mm) stand out. Perthitic, tabular alkali feldspar with consertal texture and Carlsbad twinning is the main phase, followed by nepheline and sodalite, which occur as subidiomorphic to interstitial crystals. Aegirine-augite to aegirine is the most abundant mafic phase, showing subidiomorphic to interstitial,

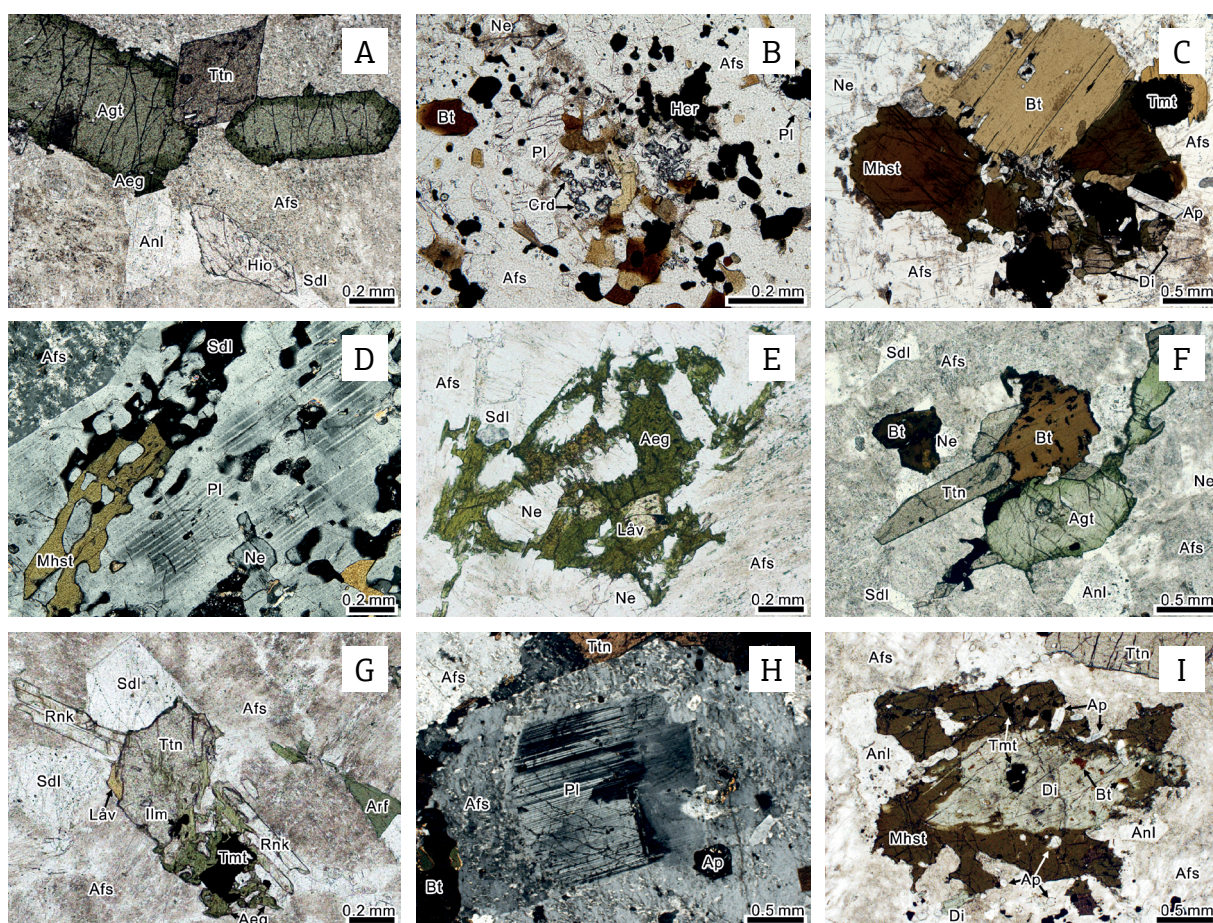


Figure 5. Representative microtextures of rock varieties in the Itatiaia Alkaline Massif. (A) NeS-I, MAI060. Titanite and aegirine-augite with aegirine border and interstitial hiortdahlite, sodalite and analcime. (B) NeS-I peraluminous facies, MAI030. Aggregate of plagioclase, biotite, hercynite and corundum; note also alkali feldspar and nepheline. (C) BtHblNeS, MAI033. Typical mafic aggregate of magnesio-hastingsite with diopside relicts, biotite, titanomagnetite and apatite; notice the consertal contacts of alkali feldspar and nepheline. (D) BtHblNeS, MAI040. Plagioclase with xenomorphic inclusions of sodalite, nepheline and blueish amphibole. (E) AegNeS-foy, MAI215. Poikilitic aegirine replaced by lavenite and enclosing nepheline and alkali feldspar; note also nepheline, alkali feldspar and sodalite. (F) BtAgtNeS, MAI2061. Typical mafic aggregate of idiomorphic aegirine-augite and titanite and xenomorphic biotite; notice also alkali feldspar, nepheline, analcime and sodalite. (G) BtAgtNeS peralkaline facies, MAI199. Replacement textures of aegirine with arfvedsonite and titanite by lavenite; notice also xenomorphic titanomagnetite (intergrown with ilmenite), prismatic rinkite, subidiomorphic sodalite and tabular alkali feldspar. (H) BtHblP, MAI092I. Idiomorphic plagioclase overgrown by alkali feldspar (anti-rapakivi); notice the consertal contact of alkali feldspar with biotite and apatite inclusions. (I) BtHblP, MAI114. Typical replacement texture of diopside with magnesio-hastingsite, in consertal contact with alkali feldspar and analcime; notice xenomorphic inclusions of titanomagnetite and abundant apatite. See Table 1 for abbreviations.



occasionally idiomorphic forms (Fig. 5F). Accessory are titanite (with ilmenite relicts), subidiomorphic biotite, titanomagnetite, apatite and  $\pm$  zircon.

In Serra Negra Hill and to the east of the Maromba's Hill, a transition from miaskitic to agpaitic paragenesis occurs, with replacement of titanite by l  venite and aegirine by arfvedsonite, and abundant presence of sodalite, rinkite,  $\pm$ rosenbuschite and small amounts of biotite (Fig. 5G).

Dikes of dark gray aphyric, fine-grained and strongly orientated trachyte are present (Fig. 7A), with the same paragenesis as the main facies, but with amphibole as an important late magmatic phase.

### Biotite hornblende pulaskite

This unit forms a second C-ring shaped structure, but with remarkable topographic expression only in the eastern part of the massif. Its rocks outcrop around Aiuruoca River Bog, on the crest of Urubu's Hill near Massena Shelter and in other two disconnected annex: in the southeast, apparently

intruding SdlNeS outside the external ring, and in the north-west, supporting Massena's Hill. In the Massena Shelter region, 2 to 10 cm wide phonolite dikes outcrop (Fig. 7B). To the east of Ovos da Galinha Boulders, a swarm of up to 1 meter wide and 20 meters long trachyte dikes can be observed in slabs (Fig. 7C). Both groups of occurrences show sin-plutonic intrusive contacts.

The studied rocks are similar to the predominant facies of BtAgtNeS, but are characterized by a lower feldspathoid content (up to 5 vol%) and a slight porphyritic tendency, with some discrepant tabular feldspar crystals and disequilibrium textures. Locally, crystals show strong magmatic orientation. A border facies with a more prominent medium to fine-grained porphyritic texture occurs in the northern (on Aiuruoca Waterfall) to eastern portion.

Apatite, titanomagnetite, ilmenite, diopside and zircon form the early magmatic assemblage. Perthitic alkali feldspar is subidiomorphic to xenomorphic, with crystals larger than 5 mm being tabular with Carlsbad twinning.

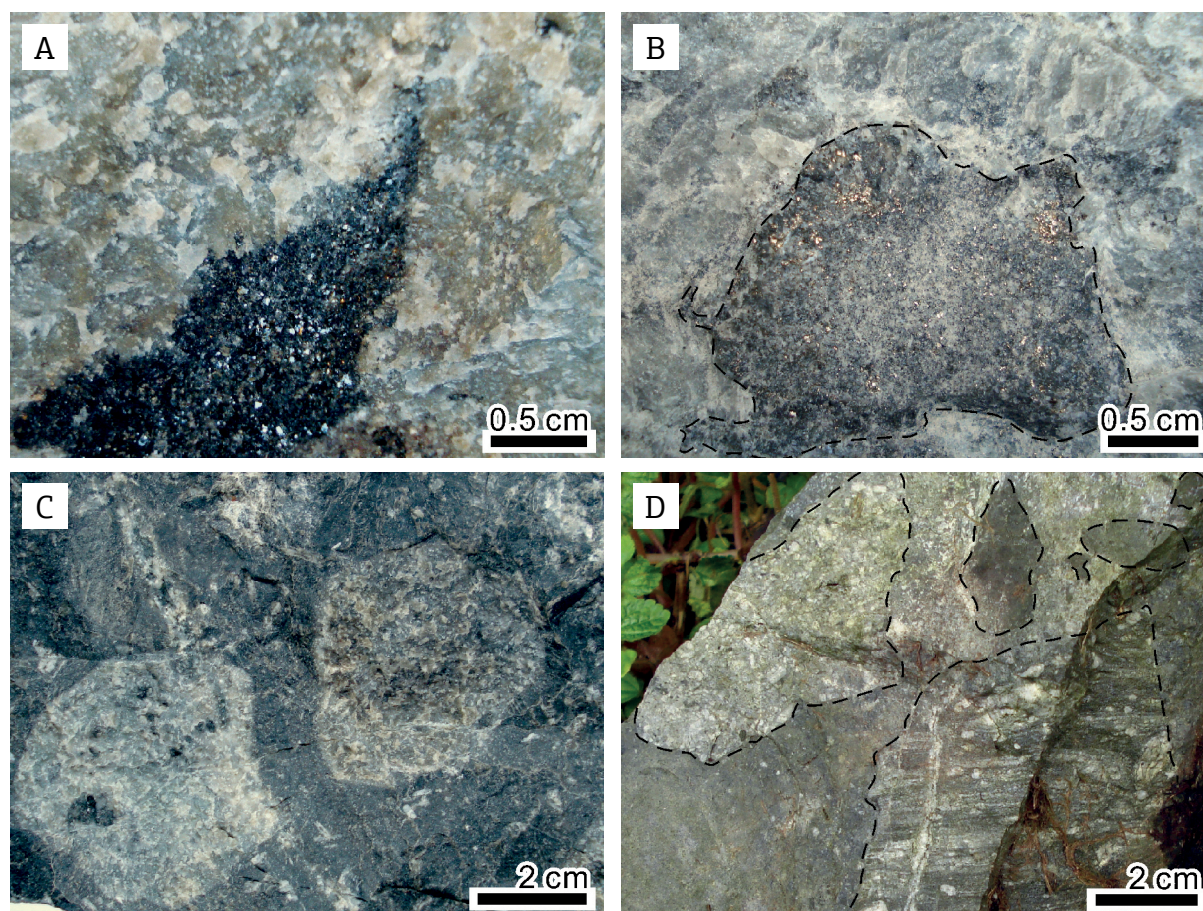


Figure 6. Structural and textural macroscopic aspects of rocks from NeS-I unit in the Itatiaia Alkaline Massif. (A) MAI042. Mafic biotite-rich microgranular enclave. (B) MAI043. Mafic pyrite-rich microgranular enclave. (C) MAI046F. Porphyritic phonolite with pseudoleucite phenocrysts. (D) MAI046G. Breccoid phonolite with syenitic (left), mafic (upper right) and mylonite (lower right) fragments. Dashed lines highlight contacts.



Amoeboid to idiomorphic cores of plagioclase ( $An_{40-50}$ ; Fig. 5H) are usually seen. Magnesio-hastingsite is subidiomorphic to xenomorphic and largely replaces diopside (Fig. 5I). Apatite and titanomagnetite inclusions are common. Subidiomorphic titanite replaces titanomagnetite and ilmenite. Nepheline, sodalite, biotite (locally mantling amphibole) and fluorite are late phases. Analcime represents a late- to post-magmatic phase. Locally, an association of small, scattered subidiomorphic crystals of diopside, zirconolite and pyrite occurs, and their crystallization relations are yet unclear.

The rocks from the southeastern annex are slightly different from the unit's main facies in texture, with local polygonal contact, common Carlsbad twinning and a less perthitic intergrowth of alkali feldspar, scarce amphibole and the presence of pyrite and  $\pm$  chevkinite. The rocks from the northwest annex are similar to this unit in texture, but significantly different in mineralogy. They show post magmatic re-equilibration, with microfaults and potassic alteration

zones. Pyroxene and/or amphibole are almost totally replaced with biotite, which in turn is replaced with chlorite and carbonate. Neither feldspathoid nor quartz were observed in both appendices.

The trachytes dykes are porphyritic, with an aphanitic matrix and gray color. Well-oriented acicular feldspar and amphibole, idiomorphic magnetite and some unidentified minerals compose the matrix ( $< 0.2$  mm crystal size). Tabular alkali feldspar (2–10 mm) and biotite occur as phenocrysts. Phonolites are aphyric, with saccharoidal texture and light gray in color. Texture is granular, with xenomorphic alkali feldspar, nepheline, sodalite, amphibole, magnetite, biotite and zircon (up to 0.4 mm crystal size).

### Aegirine nordmarkite

This unit outcrops as metric boulders at the Rui Braga trail between the two external rings of the Central Sector and locally interrupting the VLL. It has almost the same relative position of N-I and N-II, intruding BtAgtNeS at the

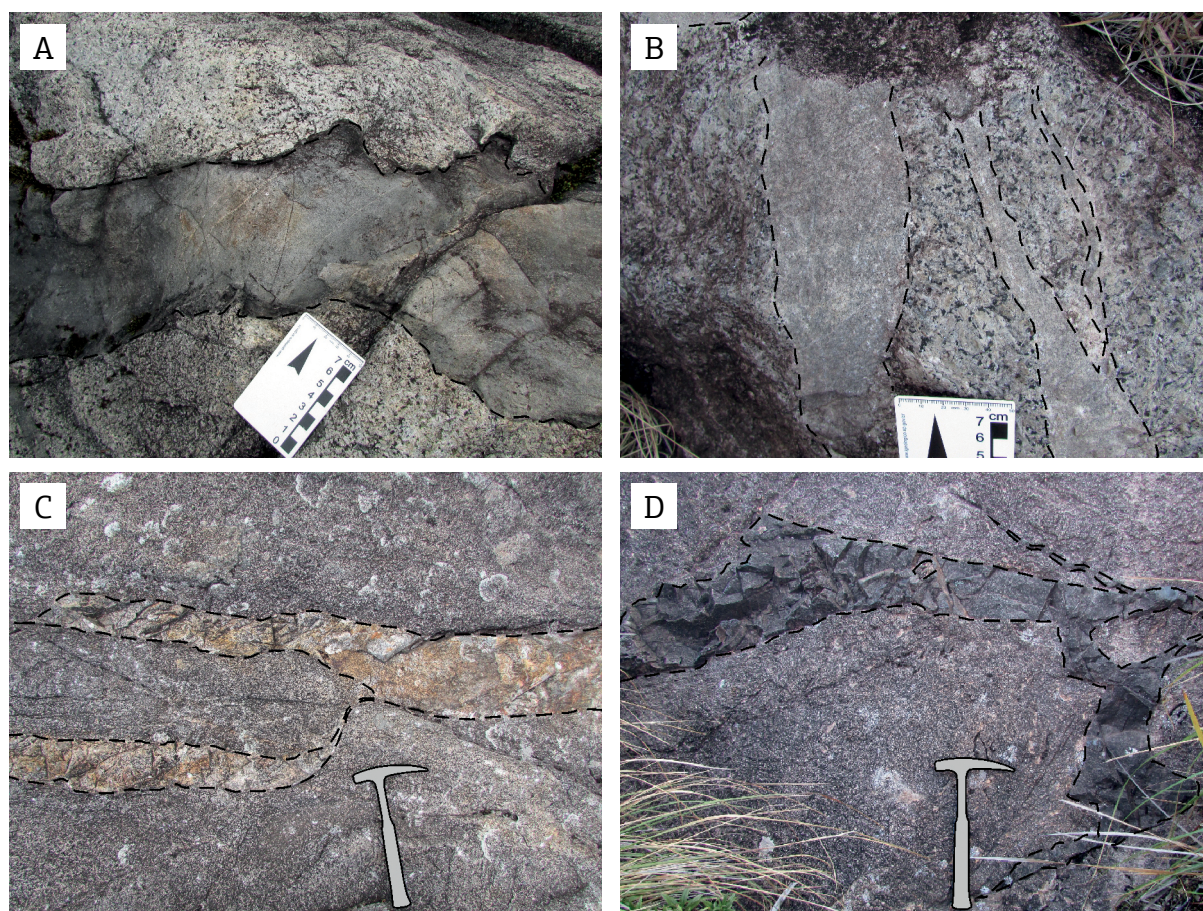


Figure 7. Representative field aspects of Itatiaia Alkaline Massif dikes. (A) Spot close to Maromba's Hill summit. Trachyte showing sinuous sin-plutonic intrusive contacts in the crest of external C-shape ridge. (B) MAI092II. Agpaitic phonolite. (C) MAI100, dike swarm in a slab. Trachyte with sin-plutonic displacement. (D) MAI111. Rhyolite with tardi-plutonic angular contacts. Dashed line highlights contacts.



borders with BtHblP. The rocks are medium-grained, massive, with inequigranular texture and leaden to light gray in color, with polygonal ochre smudges. Mafic minerals form aggregates (IC 9–11%). Their texture is dominated by tabular mesoperthitic alkali feldspar with Carlsbad twinning, interstitial aegirine-augite to aegirine and quartz (3–4 vol%; Fig. 8A). There are associated subidiomorphic titanomagnetite intergrown with ilmenite, zircon, chevkinite,  $\pm$  apatite. Pyroxene is moderately homogeneous, however showing instability texture, with sectorial exsolutions associated to

fluorite. Ankerite, fluorite, REE-fluorcarbonates and ilmenite replace titanite.

### Nordmarkite I

These rocks correspond to the first silica-oversaturated unit, outcropping as a moon-shaped body among the silica-undersaturated units. They can be found to the north and northeast of the Ovos da Galinha Boulders. The rocks are massive, inequigranular, medium- to coarse-grained, leaden-gray in color, with cream-whitish smudges. Texture is

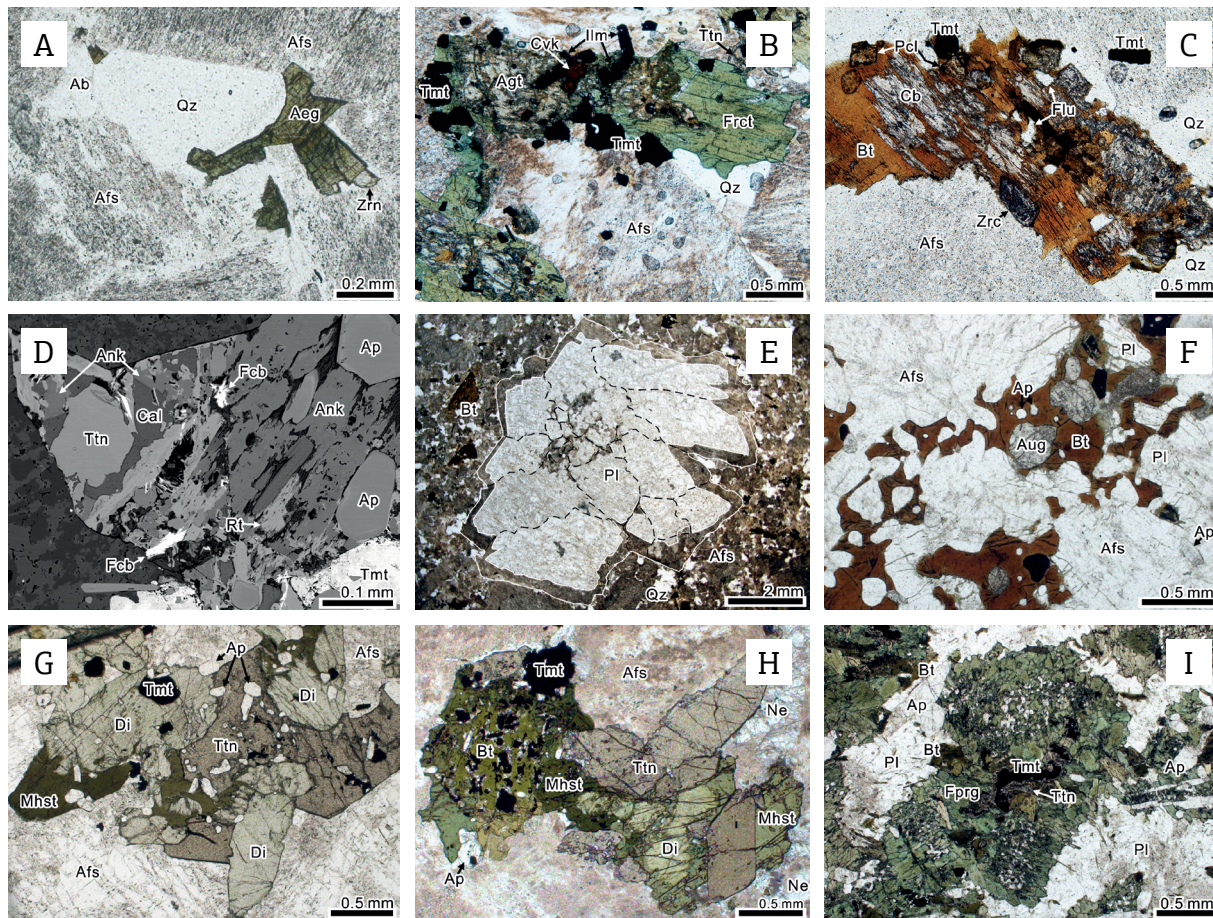


Figure 8. Representative microtextures of rock varieties in the Itatiaia Alkaline Massif. (A) AegN, MAI090. Interstitial quartz and aegirine and albite border in alkali feldspar; notice zircon crystal. (B) QzAFS-I, MAI079. Typical mafic aggregates of ferro-rich titanite with aegirine-augite relicts and inclusions of titanomagnetite, ilmenite and chevkinite; notice titanite replacement titanomagnetite and interstitial quartz. (C) mA, MAI070B. Replacement texture in biotite by carbonates and fluorcarbonates; note the inclusions of pyrochlore, fluorite, zircon and titanomagnetite. (D) N-II, MAI136 (BSE image). Association of titanite partially replaced by calcite, ankerite, rutile and REE-fluorcarbonate; notice inclusions of titanomagnetite and apatite. (E) arpk-QzS, MAI108II. Plagioclase aggregate (dashed black lines) overgrown by alkali feldspar (white line); notice the fine groundmass composed by alkali feldspar and quartz. (F) BtM, MAI182C. Poikilitic biotite enclosing augite, plagioclase, titanomagnetite and apatite. (G) HblP, MAI190. Typical mafic aggregate of diopside partially replaced by magnesio-hastingsite, titanite, titanomagnetite and abundant apatite; note the sharp contact with alkali feldspar. (H) NeS-II, MAI166I. Typical mafic aggregate of diopside, magnesio-hastingsite and biotite in replacement relation between them and titanite, titanomagnetite and apatite; notice nepheline and alkali feldspar. (I) MG-mts, MAI178. Pseudomorph of pyroxene composed by ferro-pargasite aggregate, biotite, titanomagnetite with titanite corona and alkali feldspar; note apatite inclusions and plagioclase intercumulus. See Table 1 for abbreviations.



dominated by consertal subidiomorphic alkali feldspar, seldom showing Carlsbad twinning. Mafic minerals aggregates (IC 9–11%) are present. Quartz (< 4 vol.%) is interstitial, commonly showing a mirmequitic texture. Mafic aggregates are composed by xenomorphic richterite, occasionally with augite to aegirine relicts (amphibole is absent in one sample), idiomorphic titanomagnetite (commonly with corona of titanite), titanite,  $\pm$  ilmenite,  $\pm$  zircon (up to 0.5 mm) and  $\pm$  apatite. Biotite is xenomorphic, locally intergrown with alkali feldspar. Xenomorphic plagioclase ( $An_{22-25}$ ) crystals with reabsorption texture and cracked alteration are rare and probably antecrysts.

### Quartz alkali feldspar syenite I

This unit of greatest topographic expression forms the Agulhas Negras Peak and Asa de Hermes, Pedra do Sino, Pedra Assentada and the Prateleiras Hills. It consists of a moon-shaped structure that outcrops as rocky massifs, big slabs and decametric boulders. Fluted and pitted-like erosion

structures are typical (Fig. 4A). Millimetric to centimetric miarolitic cavities are common, normally with quartz druses (Fig. 9A).

Its rocks are inequigranular medium- to coarse-grained and light rosy brown in color, with whitish smudges (IC 9–11%). Tabular microperthitic alkali feldspar predominates, reaching up to 10 mm, mainly with interstitial growth of other minerals. Seldom subidiomorphic, faceted quartz (5–8 vol%) appears mainly in contact with amphibole. Ferro-richterite is the main mafic mineral, with relicts of aegirine-augite in some samples (Fig. 8B). There are also associated prismatic ilmenite, subidiomorphic magnetite, titanite, zircon, chevkinite and apatite, as important accessories. Biotite is uncommon and replaces amphibole. Centimetric, rounded and fine-grained felsic enclaves that highlight on the surface are common in the western border of Agulhas Negras Peak, with more abundant interstitial amphibole and magnetite.

Dikes of aphanitic, aphyric, dark gray rhyolite up to 40 cm wide with flow-banding texture and angular sharp

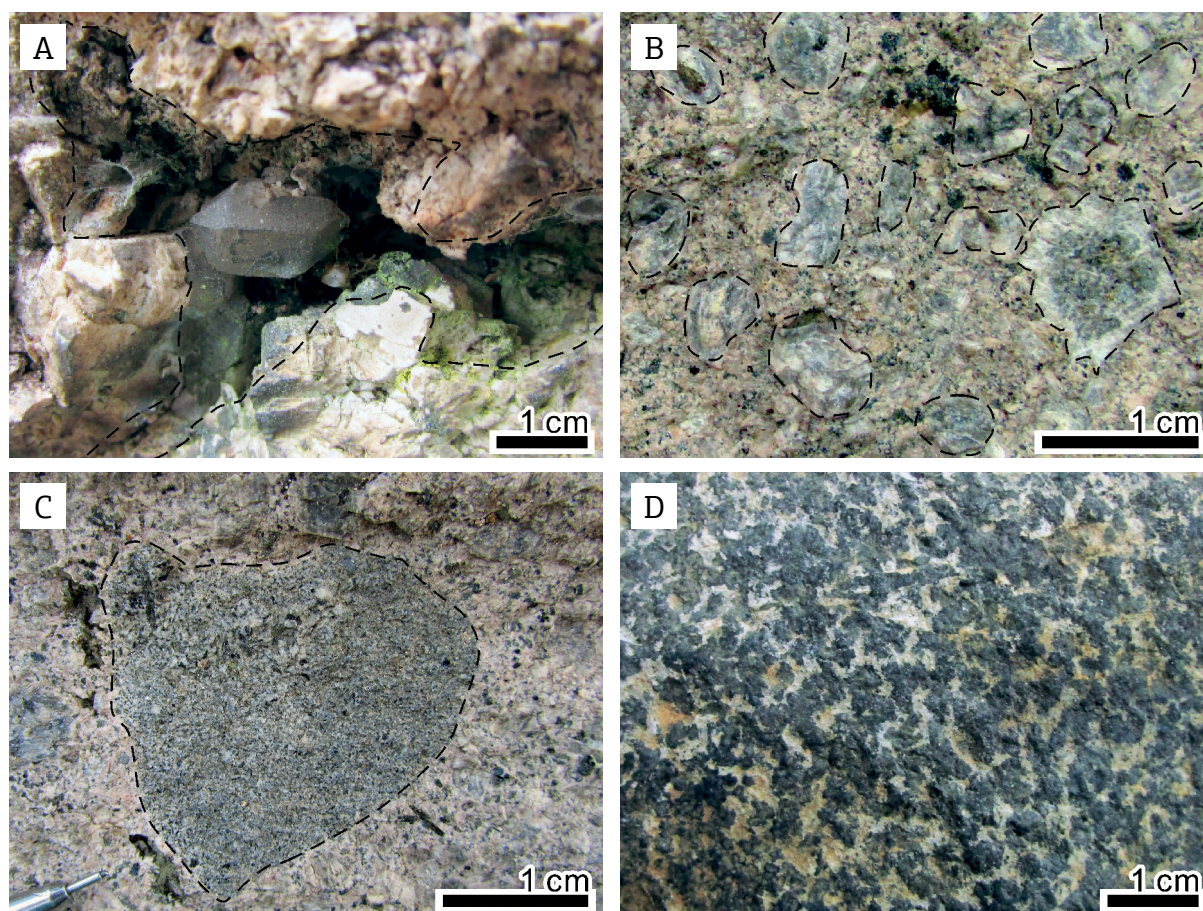


Figure 9. Macroscopic aspects of rock-types in the Itatiaia Alkaline Massif. (A) QzAFS-I, MAI128. Miarolitic cavity with quartz crystals; (B) arpk-QzS, MAI122B. Porphyritic texture with fine-grained groundmass and plagioclase antecrysts; notice remarkable anti-rapakive texture to the right; (C) arpk-QzS, MAI152. Rounded mafic microgranular enclave; (D) MG-mts, MAI178. Cumulatic texture. Dashed lines highlight contacts.

contacts occur throughout this unit. Occasionally, they are sinuous with sin-plutonic displacement. Some porphyritic dykes with alkali feldspar phenocrysts (up to 5 mm size) and similar matrix also occur.

### Quartz alkali feldspar syenite II

This unit outcrops near Rebouças Shelter as large rock slabs forming small hills (e.g., the Pedra do Altar Hill), following a moon-shaped sequence and representing the resumption of the northwestward migration of the magmatic center. It comprises three successive facies of little textural and mineralogical differences among them, but brownish to light gray in color with a characteristic medium-grained massif oriented structure and granular texture. These rocks differ from QzAFS-I ones for their higher quartz content (12–18 vol%), lower IC (7–10%) and absence of clinopyroxene.

Tabular to xenomorphic mesoperthitic alkali feldspar is the predominant mineral. These rocks also show interstitial to granophyric quartz, zoned amphibole (brown core to pale green to greenish dark blue rim), biotite (locally replacing amphibole) and chevkinite. Apatite, zircon, titanomagnetite and ilmenite, the early magmatic phases, are the main accessories. The central variant facies shows a slightly higher quartz content (graphic texture) and subidiomorphic to interstitial fluorite and allanite. These rocks have been more subject to weathering, with partial replacement of minerals with carbonate. Their internal, mafic facies are slightly oriented.

Rhyolite dikes similar to those of QzAFS-I occur throughout the area (Fig. 7D).

### Microalaskite

These rocks outcrop as an elongated low hill that rises above the VLL in QzAFS-II. They show a massive equigranular medium-grained structure and light creamy gray color (IC ~5%).

Early mineral phases are apatite, zircon and titanomagnetite. Perthitic to mesoperthitic subidiomorphic tabular alkali feldspar predominates, with a consertal texture and often albitic borders. Quartz (26 vol%) is commonly intergrown with alkali feldspar, occasionally with granophyric or micrographic texture. Interstitial fluorite, zircon,  $\pm$  pyrochlore,  $\pm$  monazite and  $\pm$  xenotime are associated to subidiomorphic to xenomorphic titanomagnetite. Interstitial biotite apparently replaces amphibole and/or pyroxene, but with no relicts of such minerals and is associated with late- to post-magmatic carbonates, REE-fluorocarbonates and phosphates (Fig. 8C). Prismatic quartz, ankerite and  $\pm$  albite fill miarolitic cavities.

### Nordmarkite II

This unit occurs as a C-shape that follows successive intrusions to NW, outcropping as big slabs and rocky massifs,

including the Pedra do Couto Hill. The rocks are dark gray in color (IC 6–8%) inequigranular, medium-grained, with a slightly oriented structure. Triangular miarolitic cavities are present in some samples. Tabular perthitic to mesoperthitic alkali feldspar is predominant, usually with Carlsbad twinning and albitic borders. Quartz (2–3 vol%) is interstitial, the largest crystals occasionally bearing mafic inclusions. Idiomorphic magnetite and ilmenite, biotite, titanite and zircon are associated and apatite is rare. Subidiomorphic to idiomorphic amphibole (greenish blue to bluish gray) occurs in some samples, partially replaced with biotite and carbonate. All mafic minerals show some post-magmatic alteration, titanite being replaced with calcite, ankerite, rutile and Ca-REE-fluorocarbonates (Fig. 8D). The same association fills miarolitic cavities.

### Anti-rapakivi quartz syenite

This unit represents the neck-shape transition from the ring structure of the C-S to the NW-S, outcropping mainly as metric rounded boulders and small rocky hills and slabs. The rocks are rosy to brownish gray in color and medium to coarse-grained, being characterized by a massive anti-rapakivi porphyritic to glomeroporphyritic texture (Fig. 9B). Rounded biotite-rich enclaves (up to 30 mm) occur to the southeast (Fig. 9C).

Plagioclase antecrysts ( $An_{25-30}$ ) up to 20 mm wide are rounded to tabular. They are gray in color and usually mantled by white rims of alkali feldspar (Fig. 8E), and occasionally oscillatory zoned. Rounded, dark brown biotite (up to 10 mm) with magnetite exsolution also occurs as possible antecrysts. The matrix is composed of subidiomorphic to idiomorphic mesoperthitic alkali feldspar that is interstitial to granophyric quartz (6–12 vol%), biotite and aggregates of augite, titanomagnetite and titanite. Zircon, apatite and chevkinite are also associated. Ilmenite occurs as relicts partially replaced with titanite or associated with titanomagnetite.

### Trachytes I

Trachytes occur in the transition from the C-S ring structure to NW-S, locally intercalated with arpk-QzS. On the basis of textural and mineralogical relationship, they can be grouped into four rock variants:

1. aphyric to porphyritic with aphanitic groundmass;
2. biotite-rich anti-rapakivi porphyritic with aphanitic groundmass;
3. porphyritic with fine-grained groundmass;
4. breccoid with aphanitic matrix.

Although the contact between these variants is not clear, some domains are topographically highlighted, with no lateral continuity among them. Changes are sudden or gradual over a few meters.



Type (a) outcrops in the eastern part of the unit, from the north of the 5 Lagos Trail to Aiuruoca River Bog and, locally, to the west of the Morro da Antena Hill. These rocks are typically porphyritic with idiomorphic alkali feldspar (2–10 mm),  $\pm$  plagioclase (1–6 mm),  $\pm$  biotite (1–2 mm) and rare amphibole phenocrysts, with an aphanitic dark gray groundmass (Fig. 10A). To the west of Morro da Antena Hill and in easternmost part of the area, they occur as a fine-grained aphyric gray rock with rare alkali feldspar phenocrysts, cut by whitish veins.

Type (b) outcrops in the western and northern parts of the unit, especially on the trail to the Pedra Furada Hill. Typically, the rocks present aphanitic gray groundmass with rounded to idiomorphic zoned anti-rapakivi alkali feldspar (5–20 mm; very similar to arpk-QzS) and biotite (2–5 mm; Fig. 10B). Locally, it is aphyric, with rare alkali feldspar megacrysts.

Type (c) outcrops on a hill to the northeast of the Camelo's Rock and on the trail to the Pedra Furada Hill. The light brown rock resemble a fine variety of arpk-QzS, with the same anti-rapakivi texture. Mineralogy is similar, but with a presence of alkali feldspar megacrysts and reduced amount of plagioclase (Fig. 10C).

Type (d) is associated to (and sometimes intercalated with) Type (b). It outcrops near Camelo's Rock and along Carvoeiro Road and Flores' Highway to the south of Pedra Furada Hill, on Pedra Furada Hill summit, making up Morro da Antena Hill, on the top of a hill to the east portion and locally to the northwest portion. These rocks show an aphanitic matrix with millimetric to centimetric (locally more than 10 or 15 cm) angular fragments of aphanitic to fine-grained rock, auto-fragments and alkali feldspar megacrysts (Fig. 10D). Fragments of coarse-grained rock are very rare. Notably, these variants can sometimes show fluidal textures with deformed fragments.

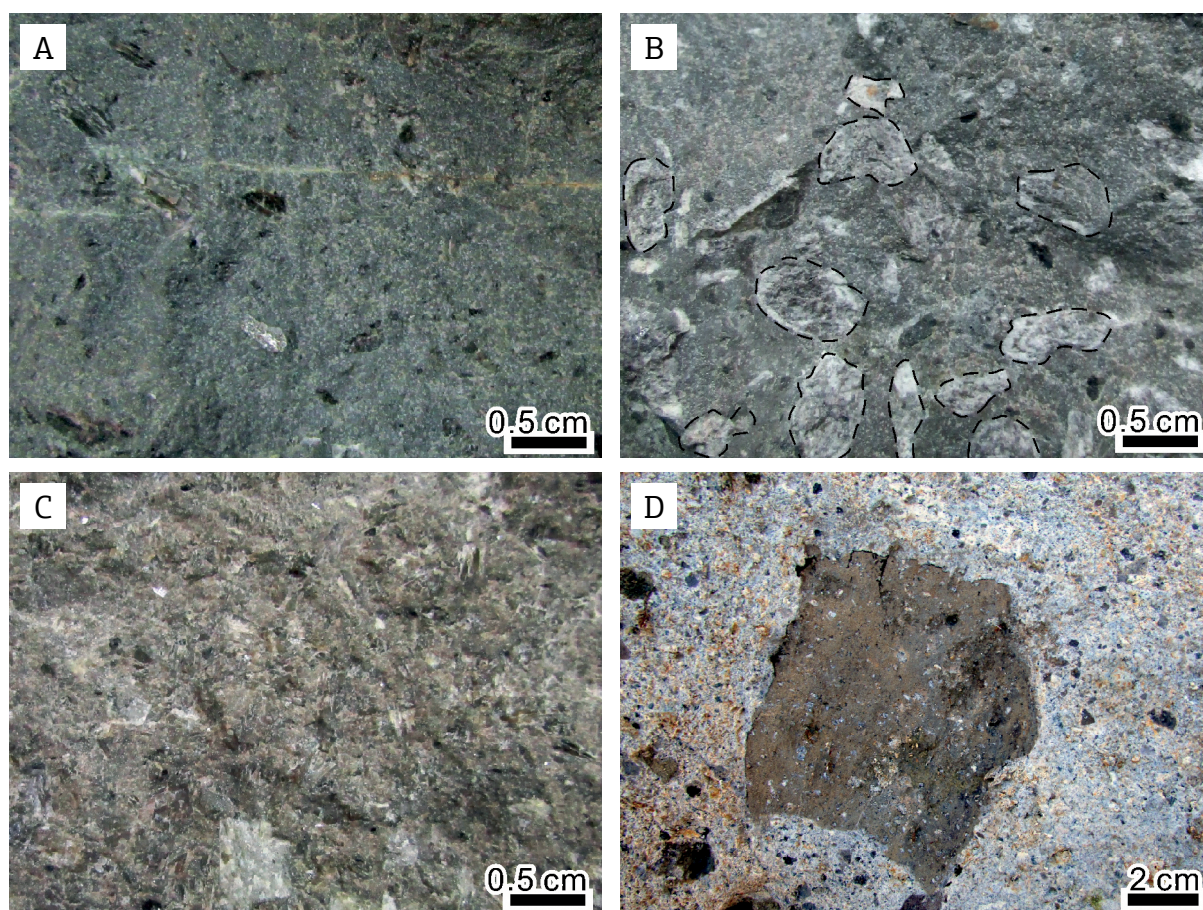


Figure 10. Representative macroscopic aspects of T-I rock facies in the Itatiaia Alkaline Massif. (A) Facies (a), MAI231. Porphyritic texture with alkali feldspar phenocrysts in aphanitic groundmass. (B) Facies (b), MAI118B. Porphyritic texture with plagioclase anti-rapakivi phenocrysts (highlighted by dashed lines) in aphanitic groundmass. (C) Facies (c), MAI113B. Porphyritic texture with fine-grained groundmass. (D) Facies (c), trail between MAI117C and 118. Aphanitic fragment in a breccoid rock with aphanitic matrix.

## Northwestern Sector

### Biotite monzonite

These rocks were observed only in a small quarry at km 3.8 on Flores' Highway and as some rare centimetric angular xenoliths in arpk-QzS. They are massive, greenish gray in color and inequigranular, medium-grained (IC 23%). They are characterized by their significant amount of poikilitic biotite, with cleavage planes but no preferential orientation.

Texture shows predominance of granular alkali feldspar and plagioclase ( $An_{28-35}$ ; locally with partial reequilibration) in equal proportions, with augite and plagioclase enclosed in poikilitic dark brown biotite (Fig. 8F). Plagioclase crystals larger than 2 mm usually show consertal texture, zoning, exsolution and inclusions of idiomorphic titanomagnetite and apatite. Subidiomorphic titanomagnetite and ilmenite usually intergrown. Ilmenite also occurs, as isolated xenomorphic crystals. Augite appears as subidiomorphic to xenomorphic grains, occasionally poikilitic (up to 1 mm) and intergrown with plagioclase. Accessory phases include idiomorphic apatite (~3.2 vol.%) with fluid inclusions in core and xenomorphic zircon. Chlorite locally replaces biotite.

### Nordmarkite III

This unit occurs on the northeastern border of NW-S, from the north of Pedra Furada Hill to the east of Fazenda Velha Town. The rocks are inequigranular, coarse to fine-grained with massive to oriented structure. The mafic minerals usually are concentrated in patches and IC is about 8–9%. Millimetric miarolitic cavities seldom occur.

Perthitic to mesoperthitic alkali feldspar (frequently with albitic border) is the most important mineral, showing a consertal texture of tabular to xenomorphic crystals, usually with polygonal interstices. Quartz (3–4 vol%) is interstitial, seldom showing granophyric intergrowth. Subidiomorphic amphibole and idiomorphic ilmenite (commonly with a titanite corona) form irregular aggregates, which also contain biotite and  $\pm$  zircon. Biotite can form isolated subidiomorphic crystals in feldspar. Chevkinite and magnetite usually appear as xenomorphic to interstitial grains associated to quartz. Carbonate may fill cavities.

### Hornblende pulaskite

This unit occurs along part of Flores' Highway and to the west of the road to Vargem Grande Town. It represents the first manifestation of silica-undersaturated rock from outer C-S inward. The rocks are inequigranular, slightly oriented and coarse-grained and are characterized by their light gray color (IC 5–25%) with aggregates of mafic minerals (up to 10 mm) and titanite crystals (up to 5 mm; up to 2 vol%).

These rocks are similar to those of BtHblNeS and BtHblP and are characterized by the presence of tabular mesoperthitic alkali feldspar, with local foyaitic texture. Nepheline is interstitial and reaches 12% modal volume in the northern region, while in the southern region (only up to 3 vol%) it is almost completely replaced with analcime. Sodalite is interstitial. Plagioclase occurs locally, partially resorbed and re-equilibrated. Associated mafic minerals are idiomorphic to subidiomorphic diopside, which in the northern region occurs just as relics rimmed by magnesio-hastingsite, magnesio-hastingsite, titanite and titanomagnetite (Fig. 8G). Subidiomorphic biotite also occurs, as isolated crystals with feldspar. Main accessory minerals are zircon and apatite.

### Quartz alkali feldspar syenite III

This is the unit with less information available, as access to the occurrence area is very limited. However, it is important for apparently forming a moon-shaped body emplaced between two nepheline-bearing units. It outcrops to the northeast of the Capivara River, between Garganta do Registro Pass and Engenho da Serra Town. These coarse-grained rocks are massive, brownish-gray (IC ~9%) and inequigranular. Mesoperthitic alkali feldspars are present as subidiomorphic to xenomorphic grains with consertal texture, along with interstitial to granophyric quartz (11 vol%) and biotite in subordinate amounts, with abundant apatite inclusions and magnetite exsolution, respectively. Subidiomorphic titanomagnetite with idiomorphic zircon, apatite and  $\pm$  biotite appear as millimeter-sized aggregates. Carbonates, chlorite and magnetite completely replace and/or alter subidiomorphic to interstitial pyroxene pseudomorphs.

### Nepheline syenite II

This unit represents the last emplacement in the far northwest side of the plutonic units. It forms the Colina and Picú ridges, which are separated from each other by the Furnas River valley (Fazenda Velha Town), outcropping mainly as boulders.

These rocks are massive, coarse-grained, dark-gray (IC 6–10%) and inequigranular, with tabular perthitic to mesoperthitic alkali feldspar, consertal texture and interstitial nepheline as main minerals. Locally, nepheline appears as aggregates of idiomorphic grains (up to 0.3 mm) with polygonal texture (recrystallized?). Magnesio-hastingsite is present in some samples, with cores of diopside or biotite, clearly showing a complex instability relation, and subidiomorphic titanite (Fig. 8H). Locally, diopside appears as subidiomorphic or zoned grains, sometimes with thin rims of hedenbergite. A single grain of xenomorphic andradite associated with amphibole was found. Titanomagnetite is present as subidiomorphic rounded grains hosting very thin ilmenite exsolution lamellae, along with idiomorphic to



subidiomorphic titanite. Accessory phases include sodalite, analcime,  $\pm$  hainite and  $\pm$  fluorite associated with small crystals of zircon (less than 0.05 mm). Sphalerite, britholite, wöhlerite, allanite and scheelite are trace minerals.

Fine-grained to aphanitic aphyric dikes of trachytes and agpaite phonolites also occur in this unit.

### Metasomatized melagabbro and trachybasalt

These rocks represent the first record of mafic rocks in the Itatiaia massif along with nepheline dykes in the southeastern border and rare xenoliths. They occur at two different spots, the first one as a few decimetric, rounded blocks in lower relief areas on the road that connects the Fazenda Velha and Colina towns, along NeS-II blocks to the west, mylonitic amphibolite to the north and covered by alluvium to the east. The second spot comprises abundant decimetric to metric tabular blocks on the northern hillside of the trail to Pedra do Picú.

MG-mts shows massive cumulate texture, with color index of about 77% (Fig. 9D). However, these rocks have been altered by metasomatism and the original paragenesis appears to have been overprinted by post-magmatic replacement and/or recrystallization of the original phases. The cumulus consists of pyroxene pseudomorphs formed by aggregates of granular to xenomorphic ferro-pargasite, with interstitial magnetite, titanite, biotite and plagioclase (Fig. 8I). Locally, rounded cores of actinolite rimmed by high concentration ring of fine crystals of biotite, titanite, idiomorphic magnetite and amoeboid albite occur. Ilmenite is also present as xenomorphic grains rimmed by titanite and idiomorphic apatite (up to 2 mm). The intercumulus is represented by xenomorphic plagioclase (relicts  $An_{37-44}$  and re-equilibrated  $An_{24-29}$ ) and albite with consertal texture, the latter locally and close to mafic minerals. Alkali feldspar is rare and occurs as idiomorphic crystals (up to 2 mm) completely exsolved as very thin albite needles and a K-feldspar mass. Pyrite occurs as an accessory mineral.

TB is porphyritic, with idiomorphic phenocrysts (1–4 mm) of plagioclase ( $An_{45-50}$ ), titanomagnetite and pseudomorph of pyroxene (replaced with chlorite and other unidentified minerals). The matrix is dark gray and very fine-grained, composed of acicular feldspar and pyroxene ( $< 0.2$  mm).

### Trachytes II

These rocks occur in central NW-S and form the crest of the Picú Ridge. Its area of occurrence is possible overestimated because of the very limited access. The Pedra do Picú rock (a 120 m high landmark in the shape of a shark fin; Fig. 11A) consists of porphyritic trachyte, with alkali feldspar phenocrysts and a brownish aphanitic groundmass (Fig. 11B). A few sin-magmatic, irregular sub-horizontal aphyric dykes cut through their walls. About 100 meters to

west, breccia is present with centimetric to decimetric angular fragments and auto-fragments. The fragments are aphanitic to fine-grained, while the matrix is strongly orientated in some places, with plastically deformed fragments (Fig. 11C).

In the eastern part of this unit, a different moon-shaped geomorphological feature showing rugged terrain and rocky hills is exposed. The only sample collected from the northern edge is characterized by a massive white variant, by the small grain size and by the porphyritic tendency. Large idiomorphic alkali feldspar crystals (up to 5 mm) stand out in a fine-grained groundmass composed of alkali feldspar, quartz and opaque minerals.

### Sedimentary deposits

Talus deposits occur in almost the entire massif border, especially in the southwestern region due to the steeper topographic gradient. The deposits are heterogeneous, ranging from decametric angular breccias boulders to conglomerates with centimetric clasts in the distal parts. Bauxite is also present, associated to talus and in vegetation-covered slopes in the nepheline-bearing units. At the Alambari River, the ramp of deposits extends for over 11 km, with fluted erosion on some of the largest boulders. Three SW-NE elongated hills with 360 m thick talus are concentrated between the City of Itatiaia and the park entrance. There are evident piles of rolled blocks at C-S foothills. Rolled boulders also occur throughout the massif.

Alluvium deposits occur mainly over C-S form bogs in valleys and depressions (Fig. 11D). Such deposits are composed mainly of mud and peat, with coarser grains and centimetric clasts in the more proximal areas. The largest alluvia have its edges two to three meters above the current water level (Fig. 11E).

## PETROGRAPHIC SETS

The lithological variants of Itatiaia Alkaline Massif can be divided into several clearly identifiable units based on mineralogical and petrographical features such as texture and modal variation of felsic and mafic minerals. A summary of crystallization sequence and paragenesis in the magmatic stages for each unit of the IAM are in Table 1. They comprise three main lithological variants: feldspathoid-bearing syenites, quartz-bearing syenites and basic rocks. These rocks can be distinguished in five petrographic sets (Fig. 12):

1. plagioclase-free nepheline syenites;
2. plagioclase-bearing nepheline syenite and pulaskites;
3. nordmarkite-granite series;
4. anti-rapakivi association;
5. basic rocks.



## Nepheline-bearing syenites

In general, the comparative mineralogy among nepheline-bearing syenites of all the IAM sectors indicates that all variants have similar paragenesis, with apatite, zircon,

titanomagnetite,  $\pm$  ilmenite and diopside, alkali feldspar and nepheline. The textural and mineralogical variations permit to conclude that two crystallization pathways led to the generation of two sets:

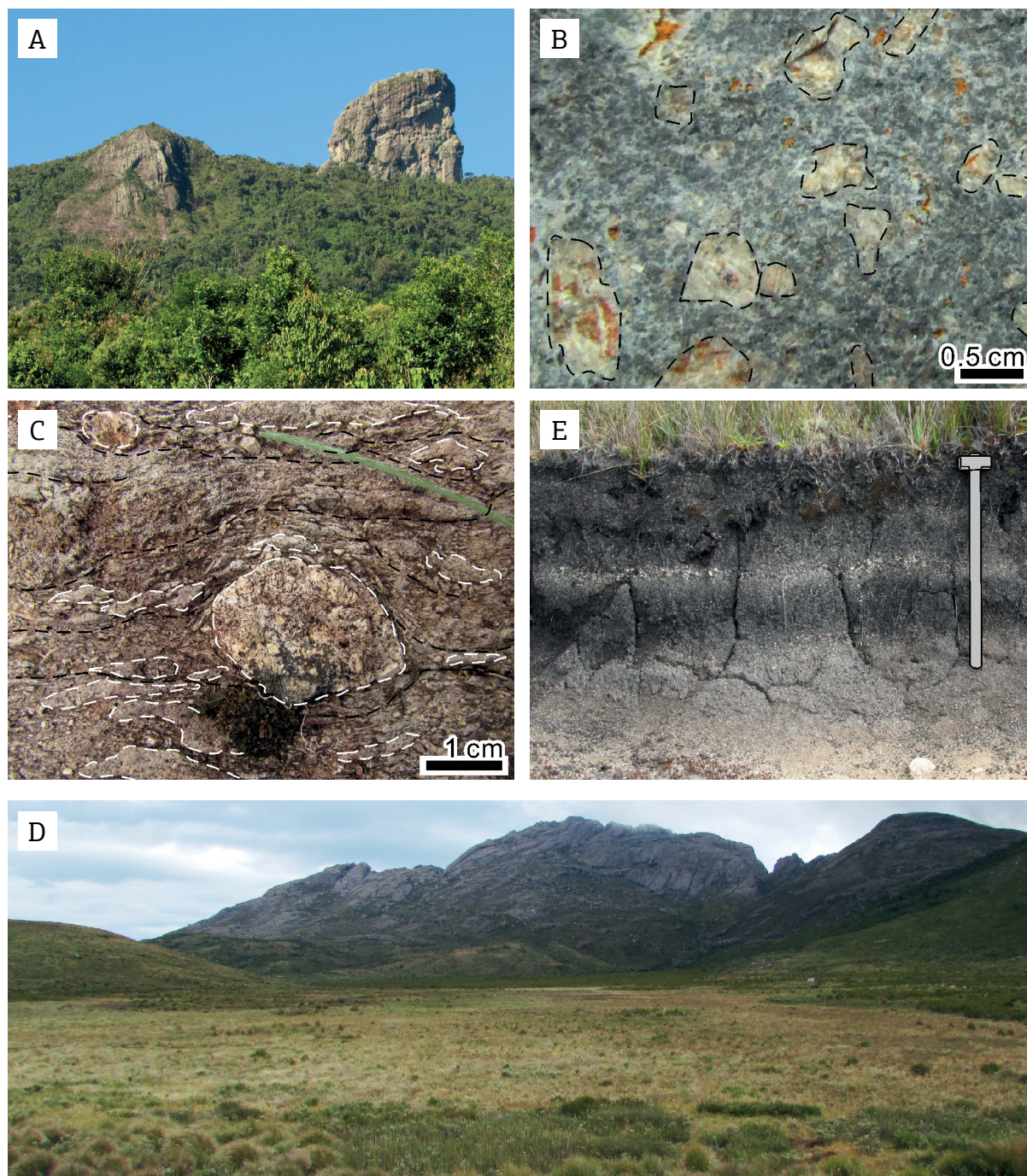


Figure 11. (A) Panoramic view to Pedra do Picú, right. (B) T-II, MAI165. Porphyritic texture with aphanitic groundmass and alkali feldspar phenocrysts. dashed lines. (C) Rocky hill at left of Pedra do Picú in A. Breccia with a very orientated groundmass and deformed fragments. Dashed lines highlight structure and contacts. (D) Panoramic View from Rancho Caído Trail. Preto River Bog in the C-S. Note the Agulhas Negras Peak (center) and Pedra do Sino Hill (right). (E) West side of the Aiuruoca River Bog. Typical alluvium deposit.

■ Plagioclase-free (1): for NeS-I, SdlNeS, AegNeS-foy, SdlNeS and NeS-II units, which have sodic tendency, more silica-undersaturated (10–35% foid modal) and more felsic (IC 5–16%); pyroxene variation is represented by diopside → aegirine-augite → aegirine (except in NeS-II), low content of biotite, titanite, titanomagnetite and apatite and local presence of agpaite minerals (lâvenite, hiortdahlite and hainite, besides astrophyllite, rinkite, rosenbuschite and catapleiite). These minerals are dispersed throughout the rocks as interstitial phases and/

or aggregates of acicular crystals associated or replacing miaskitic minerals (aegirine-augite, ilmenite/titanomagnetite, zircon and biotite), whose presence of abundant sodalite indicates a transitional system from miaskitic to agpaite rocks (Sørensen 1997, Marks *et al.* 2011, Andersen *et al.* 2016, Melluso *et al.* 2017). AegNeS-foy shows the highest levels of agpaite minerals, while they are more abundant in facies of the southeastern border of NeS-I and crest areas of BtAgtNeS. Agpaite rocks in the external areas of ring complexes also occur in other

Table 1. Crystallization sequence of plutonic units and paragenesis of magmatic stages of the Itatiaia Alkaline Massif. Volume percent of feldspathoid or quartz, respectively (Foid or Qz), index color, total mafic mineral volume percent (IC). Character formatting denotes modal content: principal (> 10%, bold); accessory (1 < % < 10, normal case); trace (< 1, italics). Local paragenesis [ ]; replacement associations ( ); antecrysts { }; absence of clinopyroxene (Cpx, striked). Unit abbreviations are the same as those of Figure 2.

	Unit	Foid or Qz	IC	Early	Main	Late	Post
SE-S	NeS-I	30–35	5–6	Tmt, Ttn, Ap	Agt, <b>Ne</b> , <b>Afs</b> [Cpx, <b>Pl</b> , Her, Crd, Rt]	Aeg, Sdl, Hio, [Kup], Pcl, (Amp, Bt), Anl	Ccn, Cat, Cb, Ms
	BtHblNeS	5–15	8–20	{Pl}, Ap, Zrn, Tmt, Di	<b>Afs</b> , Ttn, <b>Ne</b> , Mhst	Bt, Sdl	Ccn
	SdlNeS	10–15	5–12	Ap, Zrn, Tmt, Di	Ttn, Ne, <b>Afs</b> , Agt, Sdl	Bt, Lâv, Pcl, Flu, Amp	Cb
	AegNeS-foy	30	9	Ap, Zrn, Tmt, <b>Ne</b>	<b>Afs</b> , Ttn, Aeg, Ilm, Bt	Lâv, Arf, Sdl, Ang, Ast, Flu	
CS	BtAgtNeS	8–25	12–20	Ap, Zrn, Tmt, Ilm	<b>Afs</b> , Ttn, <b>Ne</b> , Agt	Aeg, Bt, Sdl, [Lâv, Arf, Rnk, Rsb, Sp]	
	BtP	0–5	11–22	{Pl}, Ap, Tmt, Ilm, Di, Zrn	<b>Afs</b> , Mhst, Ttn	Zcl, Py, Gn, Ne, Sdl, Bt, Hst, Flu, Anl	
	AegN	3–4	9–10	Zrn, Tmt, Ilm	<b>Afs</b> , Agt, Cvk	Qz, Aeg, Ab, Py, Pcl	(Ank, Flu, REE-Fcb, Ilm)
	N-I	2–4	9–11	{Pl}, Ap, Zrn, Tmt, Ilm, Aug	<b>Afs</b> , Ttn, Agt	Rct, Bt, Qz	
	QzAFS-I	5–8	9–11	Zrn, Ilm, Ap, Agt	Tmt, Frct, Cvk, <b>Afs</b> , Ttn	Qz, Bt	
	QzAFS-II	12–18	7–10	Ap, Zrn, Tmt, Ilm	Amp, <b>Afs</b> , Bt, Cvk	<b>Qz</b> , Bt, [Flu, Aln], Ab	[Cb]
	mA	26	5	Ap, Zrn, Tmt	<b>Afs</b> , Pcl, <b>Qz</b> , Flu	Cvk, Bt, Mnz, Xtm, Ab	Cb
	N-II	2–3	6–8	Ap, Zrn, Ilm, Tmt	Di, Ttn, <b>Afs</b>	Qz, Bt, Cvk, Ab, Ank	(Cal, Ank, Rt, REE-Cb)
	arpk-QzS	6–12	6–10	{ <b>Pl</b> , Bt}, Ap, Zrn, Ilm, Tmt, Di	Cvk, <b>Afs</b> , Aug, Ttn	Bt, <b>Qz</b>	
NWS	N-III	3–4	8–9	Zrn, Ilm, Aug	<b>Afs</b> , Tmt, Ttn, Amp, Bt	Cvk, Qz, Ab	Cb
	BtM	–	23	Ap, Ilm, Tmt	Zrn, Aug, <b>Pl</b> , <b>Afs</b>	Bt	Chl
	MG-mts	–	77	Ap, Ilm	Cpx, <b>Pl</b>	Py, Ttn	( <b>Fprg</b> , Mt, Ttn, Bt)?
	HblP	3–12	9–18	{Pl}, Ap, Zrn, Tmt, Di	<b>Afs</b> , Ttn, Ne, Mhst	Bt, Hst, Sdl, Anl	Ccn
	QzASF-III	9	11	Ap, Zrn	Ttn, Cpx, <b>Afs</b> , Bt	Qz	
	NeS-II	10–15	6–10	Ap, Adr, Tmt, Aln, Di	<b>Afs</b> , <b>Ne</b> , Hd, Mhst, Ttn	Bt, Hst, Hai, Sdl, Zrn, Flu, Brt, Sp, Shl, Anl	

Ab: albite; Adr: andradite; Aeg: aegirine; Afs: alkali feldspar; Agt: aegirine-augite; Aln: allanite; Amp: amphibole; Ang: aenigmatite; Ank: ankerite; Anl: analcime; Ap: apatite; Arf: arfvedsonite; Ast: astrophyllite; Aug: augite; Brt: britholite; Bt: biotite; Cal: calcite; Cat: catapleiite; Cb: carbonate; Ccn: cancrinite; Chl: chlorite; Cpx: clinopyroxene; Crd: corundum; Cvk: chevkinite; Di: diopside; Flu: fluorite; Fprg: ferro-pargasite; Frct: ferro-richterite; Gn: galene; Hai: hainite; Hst: hastingsite; Hbl: hornblende; Her: hercynite; Hio: hiortdahlite; Ilm: ilmenite; Kup: kupletskite; Lâv: lâvenite; Mhst: magnesio-hastingsite; Mnz: monazite; Ms: muscovite; Mt: magnetite; Ne: nepheline; Pcl: pyrochlore; Pl: plagioclase; Py: pyrite; Qz: quartz; Rct: riebeckite; REE-Cb: REE-carbonate; REE-Fcb: REE-fluorcarbonate; Rnk: rinkite; Rsb: rosenbuschite; Rt: rutile; Sdl: sodalite; Shl: scheelite; Sp: sphalerite; Tmt: titanomagnetite; Ttn: titanite; Xtm: xenotime; Zcl: zirconolite; Zrn: zircon.



localities, e.g., Poços de Caldas (Ulbrich 1993) and Pilanesberg (Andersen *et al.* 2016), interpreted as late manifestations and related to caldera system collapse;

- Plagioclase-bearing (2): BtHblNeS, BtHblP and HblP show a potassic-calcic tendency, lower silica-undersaturation (0–15% foid modal), higher mafic content (IC 10–28%), diopside relics rimmed by magnesio-hastingsite, high content of biotite, titanite, titanomagnetite and apatite and presence of plagioclase, usually with anti-rapakivi texture. The largest plagioclase crystals show the highest An (40–50%) and their cores are less re-equilibrated. The presence of plagioclase and diopside with replacement textures, lower foid content and higher IC could indicate interaction with a more basic magma in an early stage. However, mafic enclaves or any suggestive texture were not found.

Alternations of nepheline syenite types indicate changes in intensive parameters ( $fO_2$ ,  $aH_2O$ ,  $aSiO_2$ ) and magmatic processes such as magma mixing, different degrees of contamination and fractioning of mafic minerals in a resident chamber. These rock sets bear similarities with SA and A types, respectively, as described by Brotzu *et al.* (1997), who interpreted A type as predominant and SA-types as later intrusions. In the present study, we observed that both these types are intercalated in SE-S. In C-S, Pl-free composes the external ring and the Pl-bearing internally, while they do not have contact relations in the NW-S, though Pl-bearing occurs first and the Pl-free is the youngest plutonic unit of the massif.

### Quartz-bearing syenites

Quartz-bearing rocks occur in inner C-S without contact with the country rocks, in the transition from C-S to NW-S and across NW-S. They typically exhibit post-magmatic

replacement features, with largely sericitized feldspar and mafic phases replaced with oxides, carbonates or fluorcarbonates. Almost all units show miarolitic cavities. Two sets were identified based on mineralogy and texture:

- Nordmarkite-granite series (3): AegN, N-I, N-II, N-III, QzAFS-I, QzAFS-II, QzAFS-III and mA had similar initial paragenesis, with  $\pm$ apatite, zircon,  $\pm$ ilmenite, titanomagnetite, augite/aegirine-augite and alkali feldspar. In these units, quartz initiates the crystallization in different magmatic stages, with variations in modal volume, grain size and texture. The presence of clinopyroxene and amphibole is variable, with units in which amphibole is absent (AegN and N-II), or clinopyroxene is replaced (N-I, QzAFS-I and N-III), or lacks clinopyroxene (QzAFS-II) or are both absent (mA), probably resulting from particular variation of  $fO_2$  and  $aH_2O$  during evolution. The nordmarkite occurrences do not show a clear evolutive relation among themselves, since they are not in contact with each other, while QzAFS-I, QzAFS-II and mA are apparently in direct connection. T-I(a) and T-II also bear mineralogical similarities with this series, although they formed in a different geological context. T-II intrudes the central part of NW-S and constitutes the Pedra do Picú, possibly representing a well-preserved volcanic neck;
- Anti-rapakivi association (4): the relation among arpk-QzS, T-I(b) and T-I(c) is a very close one: all of them exhibit the same anti-rapakivi porphyritic tendency in appearance and mineralogy (Figs. 9B and 10B). In the field, in most cases it is very difficult to establish their limits, that are sometimes either abrupt or gradual. arpk-QzS has a characteristic glomeroporphyritic anti-rapakivi texture, locally containing two types of mafic enclaves: a rounded one, very fine-grained and aphyric, similar to that of T-I(b) and an rounded to irregular fine-grained one that resembles BtM xenoliths (Fig. 9C), given that their petrography is the same (biotite inclusion in plagioclase renders the same poikilitic texture of BtM). These structural and textural features suggest magma mixing adjacent to the west portion, where one of the components could be BtM.

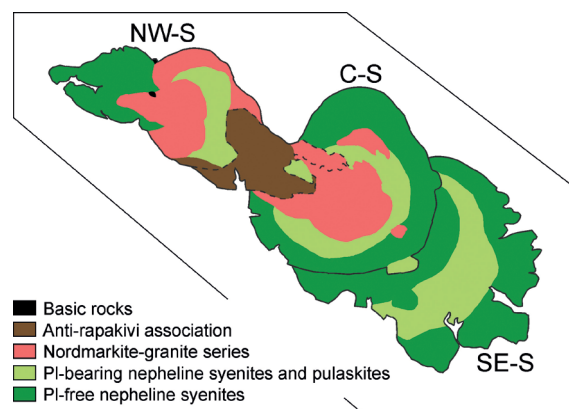


Figure 12. Simplified map of the Itatiaia alkaline massif (Fig. 2) showing its Southeastern, Central and Northwestern sectors and their petrological sets.

### Basic rocks

- Melagabbro to trachybasaltic rocks (5): other minor rock types of the Itatiaia Alkaline Massif (MG-mts and TB) show unclear geological connections with the syenitic rocks. MG-mts could stand for an older and/or deeper portion of the chamber brought to a shallow level by tectonic-magmatic processes, although field relations do not allow such an assertion. Cumulatic gabbros occur in a few localities in Serra do Mar Province, e.g., Ponte Nova (Azzone *et al.* 2009) and Morro de São João (Brotzu *et al.* 2007), but this is their first description in IAM.

TB is the last magmatic manifestation of the IAM and apparently intrudes T-II. It bears mineral similarities to MG-mts and they could be connected.

## GEOLOGICAL EVOLUTION

Magmatism in the IAM (71.3 to 67.5 Ma, Rosa 2017) followed a regional uplift that took place from 90 to 75 Ma and was over before tectonic collapse and development of the Continental Rift of Southeastern Brazil 55 to 40 Ma ago (Riccomini 1989, Zalán & Oliveira 2005, Cogné *et al.* 2011, 2012, Engelman de Oliveira *et al.* 2016, Salgado *et al.* 2016). The massif is adjacent to Resende Basin and was emplaced near the Queluz Accommodation Zone, which separates Paraíba do Sul Rift into two different tectonic patterns (Zalán & Oliveira 2005). It stands out as a remarkable elongated topographic structure, one of the few elongated ones in the province and the only one oriented to WNW (Fig. 2), which is in accordance with the accommodation zones of the rift system and the transfer zones of the South Atlantic Ocean Plate (Meisling & Cob 2001, Zalán & Oliveira 2005, Cogné *et al.* 2012, Stanton *et al.* 2014, Negrão *et al.* 2015).

A tension relief due to regional uplift could have progressively changed the accommodation zone (like a zip fastening), causing migration of the decompression zone and the partial melting that resulted in magma generation. The IAM was then formed as a result of the evolution a migratory magmatic center, as successive moon-shape intrusions for over 30 km along an axis oriented from southeast to northwest, with ring structures arranged into three sectors with distinct lithological and geomorphological characteristics: Southeastern, (SE-S), Central (C-S) and Northwestern (NW-S). IAM is one of the few ring complexes whose origin involved migration of a magmatic center (e.g. Wadi Dib, Egypt; Frisch & Abdel-Rahman 1999; Ras ed Dom, Sudan, O'Halloran 1985). This characteristic of the massif permitted good preservation and clear distinction of magmatic pulses, since previous intrusions were not mixed and/or erased.

### Emplacement stages

The lithological variants can be divided into several clearly identifiable facies based on mineralogical and petrographical features, such as texture and modal variation of felsic and mafic mineral content. They include feldspathoid-bearing or quartz-bearing syenites, trachytes, granite, monzonite, gabbro and trachybasalt, resulting in 21 units that represent the different magmatic pulses. Sin- to tardi-plutonic dykes of nephelinites, phonolites, trachytes and rhyolites are also present.

The early magmatic intrusions (first stage) are represented by alkaline rock-types in SE-S and are almost entirely

emplaced into CRSB. Apparently, SE-S was not strongly affected by the development of the rift system, as its rocks do not show expressive magmatic foliation nor have been deformed into shear zones, which suggests that they intruded their hosts as most liquid magma, without undergoing crystallization under significant stress conditions. Apparently, the radial lineament pattern in the northern and eastern regions is post-magmatic. Although migration to NW was already present, it is not clear if a temporal gap occurred between the emplacement of SE-S and C-S, although suggested by the morphological and petrographical setting.

NeS-I is the most silica-undersaturated unit and it has garnet-sillimanite-muscovite-biotite schists of the Embú Group in Ribeira Belt as wall rocks (Eirado *et al.* 2006, Heilbron *et al.* 2016). Assimilation of peraluminous minerals could have led to crystallization of corundum and hercynite in such a silica deficient magma. The association of plagioclase, hercynite and corundum found in these rocks could suggest garnet rebalancing (Mariga *et al.* 2006). Mafic microgranular enclaves is also common in peraluminous samples (Figs. 6A and 6B). The fine-grained inner varieties of this facies could represent small stocks, but their fieldwork control is very difficult due to vegetation and topography. Evidence of assimilation from wall rock units was not found in other plutonic units.

The second stage emplaced a large silica-undersaturated intrusion of BtAgtNeS in Central IAM. The peralkaline facies makes up the crest of the circular ridge. This variant, that could correspond to a late magmatic stage, do not show any evidence of caldera subsidence. The trachytic sin-plutonic dikes could be related to the intrusion of BtHblP. This magma pulse is similar to the SE-S cluster, but the subsequent one evolved with an increase in silica content and, in some way, crossed the thermal barrier of nepheline-quartz to the silica-oversaturated types. Isotopic data shows crustal contamination in quartz-bearing rocks (Brotzu *et al.* 1997, Rosa 2017). The first C-S intrusions are concentric, but QzASF-II resumed migration to NW.

The quartz-bearing rocks do not show clear evolutive relations among themselves. AegN and N-I intrude between BtAgtNeS and BtHblP and are possibly the first SiO<sub>2</sub>-supersaturated manifestation. N-II occurs in a similar location, although in a certainly younger geological relation. QzAFS-I and -II and their internal facies apparently show a weak gradational increase in quartz content and orientation with a decrease in granulation and color index to the northwest. mA is the most evolved quartz-bearing unit of the massif. It intrudes QzAFS-II, although no contact has been observed between them. It is possibly a product of QzAFS-II internal differentiation contemporary to the rhyolite dikes. mA shape and location suggest development linked to the VLL, as evidenced by the strong parallel fracturing and the frequent quartz veins, however it has a massif structure. On the

other hand, the presence of miarolitic cavities, especially in QzAFS-I, may suggest relatively shallow crystallization.

The transition between C-S and NW-S is marked by arpk-QzS and T-I, but their temporal relation is not clear and they apparently intrude part of N-III. NW-S represents a third stage, since geological features and lithotype associations change in both sectors, the caldera-shaped structure fades away and the magmatic center resumes migration, with intrusions similar to SE-S. There is no sufficient information on the quartz-bearing rocks of NW-S. The location and some textures of N-III and QzAFS-III (e.g. magmatic orientation of N-III and both presenting mafic agglomerates) could suggest that they are border facies of HbLP with large country rock assimilation. But this is unlikely, since they are similar in extension and HbLP gradates (increase in the nepheline, amphibole and titanite content) northward. NeS-II was the last plutonic unit to emplace and bears great textural similarities with NeS-I, although it has amphibole as a late magmatic phase instead of aegirine.

T-I(d), T-II and TB could represent a fourth magmatic stage, corresponding to subvolcanic conduits with epigenetic characteristics, as suggested by aphanitic auto-fragments and locally fluidal deformation.

## FINAL REMARKS

Based in petrography, field observations, body geometry and remote sensing information, new insights are presented into the geology and magmatic evolution of Itatiaia Alkaline Massif, along with the proposition of a new geological map and emplacement model.

The IAM forms a WNW elongated ring complex emplaced into an accommodation zone during the development of the Continental Rift of Southeastern Brazil, which is in accordance with transfer zones of South Atlantic Ocean plate. The IAM resulted from a migratory magmatic center manifested as successive moon-shape intrusions disposed from SE to NW as ring structures, in three sectors of distinct lithological and geomorphological characteristics, which could be related to different origin and/or evolution stages: Southeastern Sector consists of miaskitic to agpaite nepheline syenites with dykes of aphyric, porphyritic (some with pseudoleucite) and breccoid phonolites and nephelinites. Its most silica-undersaturated units are in contact with the basement, being locality peraluminous with modal hercynite and corundum. The C-S is represented by miaskitic to agpaite nepheline syenites, pulaskites, nordmarkites, quartz alkali feldspar syenites, a small alaskite body and porphyritic to breccoid trachytes. Sin-plutonic trachytes sustain the external ring and dykes of trachyte and rhyolite occur throughout this sector. The Northwestern Sector presents nepheline syenites

and nordmarkites and locality cumulate melagabbro and biotite monzonite. In its central parts, porphyritic to breccoid trachytes and a trachybasalt body occur.

The lithological variants can be divided into several clearly identifiable units based on mineralogical and petrographical characteristics such as textures and modal variation of felsic and mafic minerals. They include feldspathoid-bearing and quartz-bearing syenites, trachytes, granite, monzonite, gabbro and trachybasalt, forming 21 units that represent different magmatic pulses. Sin- to tardi-plutonic dykes of nephelinites, phonolites, trachytes and rhyolites also occur. These rocks correspond to five petrographic sets:

1. plagioclase-free nepheline syenites, characterized by strong silica-undersaturation and late agpaite tendency (commonly with lavenite, hiortdahlite and/or rinkite);
2. plagioclase-bearing nepheline syenite and pulaskite showing weak silica-undersaturation and increased mafic content, with widespread diopside replaced with magnesio-hastingsite and presence of plagioclase (usually with anti-rapakivi texture);
3. nordmarkite-granite series in which alkali feldspar quartz syenite and granite show progressive variation in quartz content, color index and granulation, whereas nordmarkites do not show a clear common evolution;
4. a quartz syenite association characterized by anti-rapakivi porphyritic to glomeroporphyritic texture and occasional presence of rounded mafic enclaves;
5. basic rocks represented by metasomatized melagabbro and trachybasalt, with an unclear geological relation to the syenites.

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## SUPPLEMENTARY DATA

Supplementary data associated with this article can be found in the online version: [Supplementary Table A1](#).



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