

Paleomagnetism of latest Anisian (Middle Triassic) sections of the Prezzo Limestone and the Buchenstein Formation, Southern Alps, Italy

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Abstract

A paleomagnetic study was carried out at six stratigraphic sections (309 specimens) in the latest Anisian (Middle Triassic) Prezzo Limestone and the overlying Buchenstein Formation. These units outcrop over a wide area in the western Southern Alps, although most of the sampled sections are in the vicinity of the Late Eocene–Early Oligocene Adamello batholith. Three sites suffered a complete remagnetization induced by the Adamello, whereas a characteristic component with a positive fold test has been isolated at the three other sites. The mean pole of the characteristic component (Lat. 63.2°N, Long. 229.3°E, $N = 3$, $A_{95} = 8^\circ$, $k = 236$) is in agreement with the Triassic portion of the West Gondwana apparent polar wander path (APWP), supporting the use of paleopoles from well-dated rocks in the Southern Alps as useful proxies for the African APWP. The characteristic component, where isolated in the sampled sections, is of normal polarity only, corresponding to the latest Anisian on the basis of well-defined ammonoid and conodont biostratigraphy, but the present results suggest that there are good opportunities for extending Middle Triassic magnetostratigraphy in these Southern Alps rock units. The mean pole of the Adamello-induced component (Lat. 74.5°N, Long. 172.1°E, $N = 4$, $A_{95} = 7.6^\circ$, $K = 145$) lies close to the Early Tertiary portion of the APWP for stable Europe. The post-folding, Adamello-induced directions confirm that the 30–42 Ma Adamello batholith intruded after Alpine deformation and that no further deformation apparently occurred in post-emplacement times.

1. Introduction

The Southern Alps have been the object of over three decades of paleomagnetic research on Late Paleozoic–Tertiary rocks [1]. The Southern Alps are thought to be autochthonous. The Paleozoic and Mesozoic paleomagnetic directions

generally appear consistent and have an African affinity [2].

The paleomagnetic research carried out here is focused mainly on the latest Anisian (Middle Triassic) Prezzo Limestone and the overlying Buchenstein Formation. These units outcrop over a wide area in the western Southern Alps and have a well-defined ammonoid and conodont zonation, which is essential for the ongoing definition of the Anisian/Ladinian boundary [3,4].

[RvdV]

The six stratigraphic sections sampled are classic fossiliferous localities of the Middle Triassic of the Southern Alps (Figs. 1 and 2), but most of them outcrop in the vicinity of the Late Eocene–Early Oligocene (42–30 Ma) [5] Adamello batholith. This has to be taken into account when defining the characteristic magnetization of the limestones because remagnetization of the intruded country rock is to be expected [6]. Because Triassic limestones in the Southern Alps have barely been the object of paleomagnetic analyses, the data presented here in the context of a regional fold test should be of general interest for establishing the suitability of these rocks as reliable paleomagnetic recorders of magnetostratigraphy and for tectonic interpretations.

2. Geological setting

The sections studied are located in the western Southern Alps (Fig. 1) and belong to the Lombardian Basin, which is characterized by a thick Mesozoic sedimentary sequence. The sections occur in the upper part of the Prezzo Limestone and in the lower part of the Buchenstein Formation (Fig. 2).

The Prezzo Lst. consists of up to 90 m of 20–25 cm thick beds of grey to black limestones alternating with black marls, whereas the Buchenstein Fm. is made up of 40–70 m of cherty limestones, locally with tuffite levels.

The stratigraphic sections are as follows (Fig. 2). Site 1 is the Stabol Fresco composite section

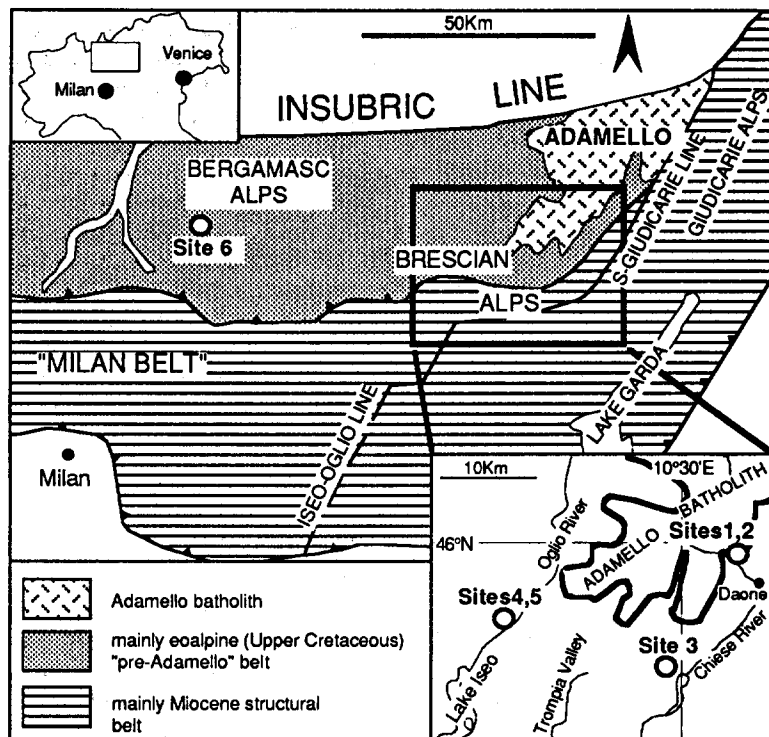


Fig. 1. Simplified tectonic map of the western Southern Alps (slightly modified from [11]) showing the location of the sampling sites. Sites 1 and 2 = upper Daone valley (Giudicarie Alps); site 3 = Romanterra (Caffaro valley); site 4 = Contrada Gobbia (Camonica valley); site 5 = La Baita (Camonica valley); site 6 = Lenna (Brembana valley).

of Kovàcs et al. [7], which includes a total of 24.5 m of Prezzo Lst. and 10 m of Buchenstein Fm. at three subsections (I, II and III), together with the Adana section (11 m of Prezzo Lst.); a 0.5 m thick Adamello discordant dyke is present at Stabul Fresco II. Site 2 is the Avalina short section, located about 1 km south of the Stabul Fresco in a few metres of Prezzo Lst. Site 3 includes 12 m of Buchenstein Fm., in the basal part of Brack and Rieber's Romanterra section [8]. Site 4 is the

Contrada Gobbia section of Kovàcs et al. [7] with 7.8 m of Prezzo Lst. and characterized by four Adamello discordant dykes in its upper part. Site 5 is the La Baita section of Kovàcs et al. [7] (4.55 m of Prezzo Lst.). Finally, site 6 is the Lenna section, the westernmost and most distant from Adamello, comprising the uppermost 20 m of the Prezzo Lst.

The sections are provided with ammonoid zonation. Three sequential latest Anisian zones

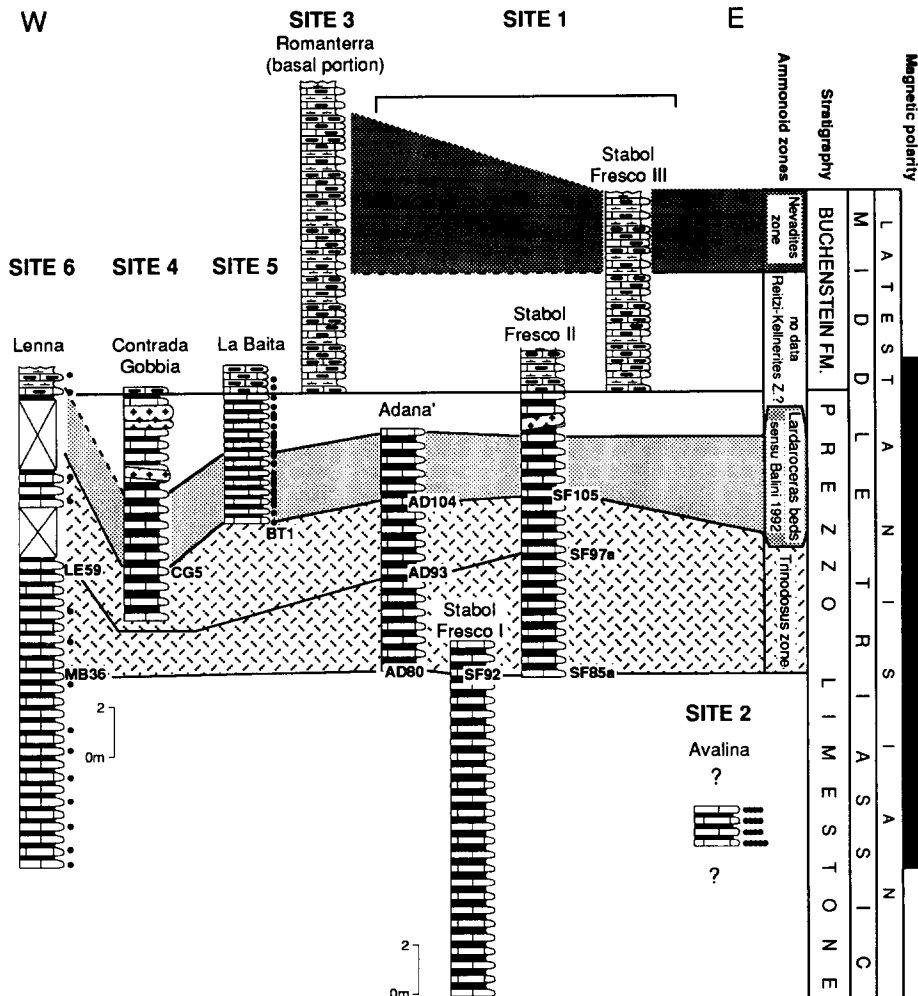


Fig. 2. Gross lithology, biostratigraphy and magnetic polarity interpretation of the sampled sections. Three ammonoid zones have been recognized: *Trinodosus* zone, *Lardaroceras* beds *sensu* Balini [9], and *Nevadites* zone. The sections are latest Anisian (Middle Triassic) in age. At sites 2, 5 and 6, the dots represent the position of sample levels where the pre-folding characteristic remanence, only of normal polarity, has been resolved.

have been recognized [3], the *Trinodosus* zone, *Lardaroceras* beds *sensu* Balini [9], and the *Nevadites* zone.

The time interval covered by these sections is a matter of debate. According to Haq et al. [10], the duration of the entire Anisian is 4 m.y. If

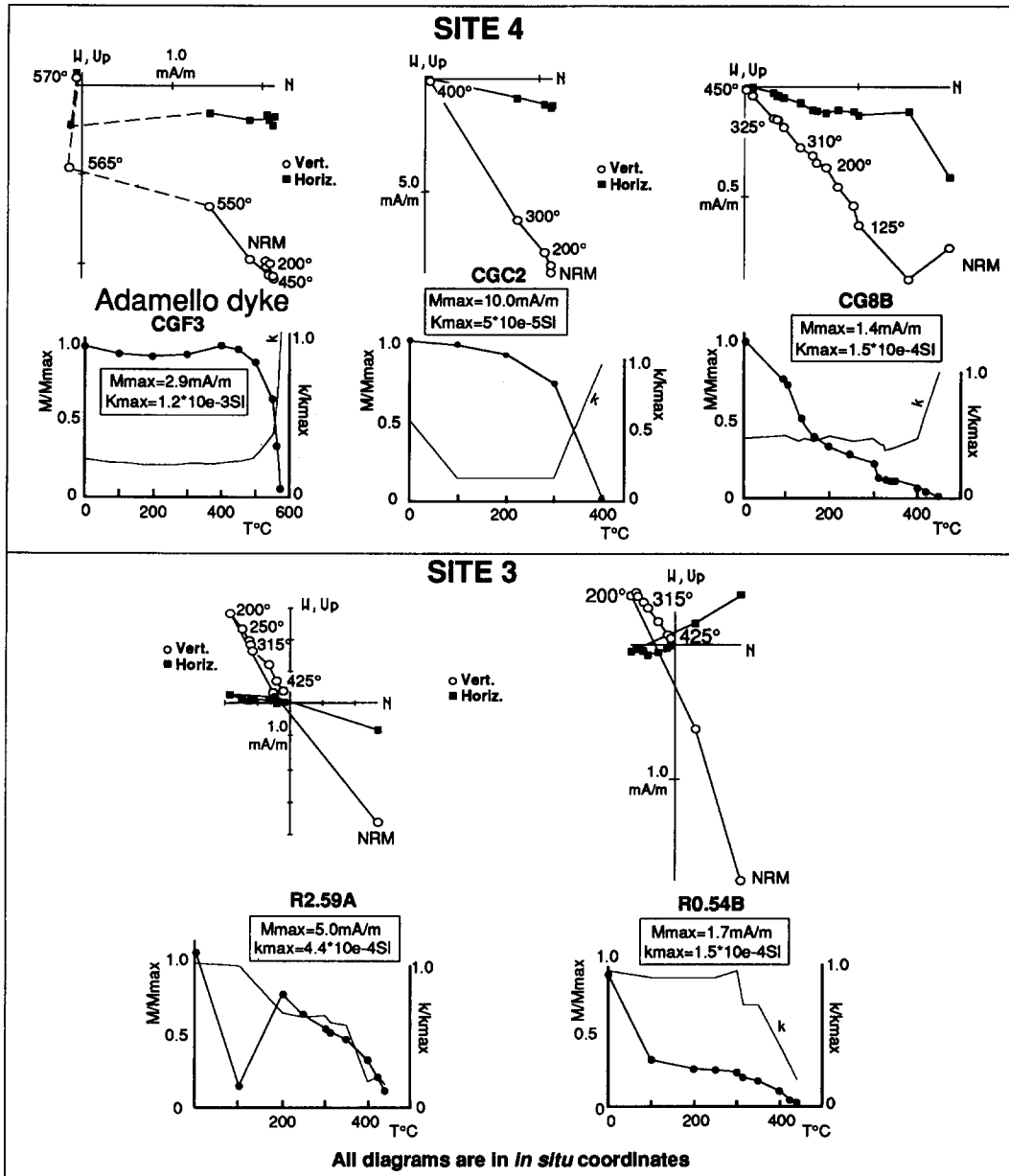


Fig. 3. Vector end point thermal demagnetization diagrams (geographic coordinates) and decay curves of the NRM of representative samples from sites 3 and 4 which are dominated by Adamello-induced components. \circ = projections on the vertical plane; \blacksquare = projections on the horizontal plane.

there are seven ammonoid zones for the Anisian of the western Tethys, the mean duration of each ammonoid zone would be about 570 k.y. Because there are at least three zones present in the studied sections (Fig. 2), the duration of the Prezzo Lst. and the Buchenstein Fm. is > 1.7 m.y.

Structurally, the sampling localities belong to the pre-Adamello Orobic, Grigna and Presolana areas [11], the most internal part of the western Southern Alps striking westward from the Giudicarie lineament to the Ivrea–Verbano zone (Fig. 1). A main geological feature of this area is the Late Eocene–Early Oligocene Adamello batho-

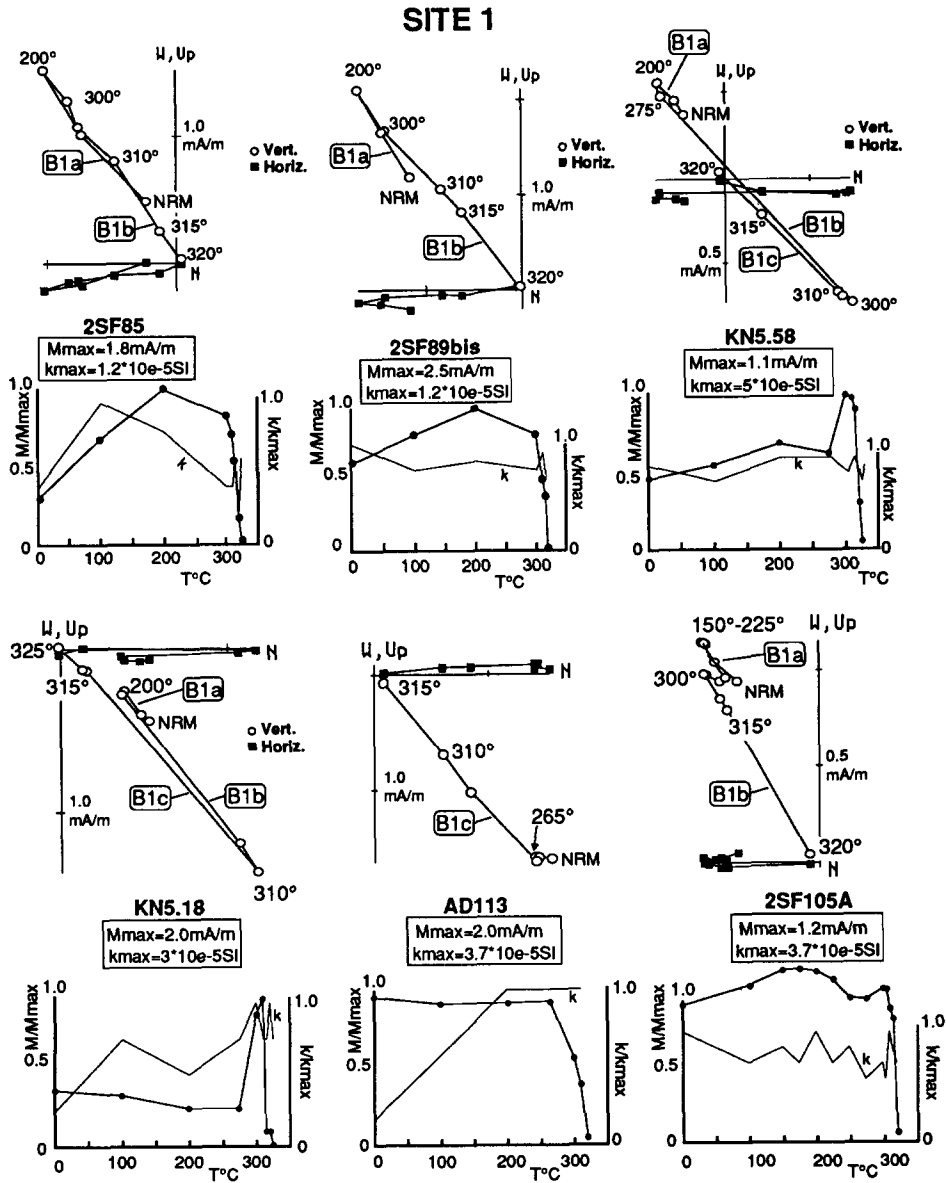


Fig. 4. Vector end point thermal demagnetization diagrams (geographic coordinates) and decay curves of the NRM of representative samples from site 1 (Adamello-induced components). For symbols, see Fig. 3.

lith, a typical composite batholith with ages that decrease regularly from 42 to 30 Ma from southwest to northeast, representing successive intrusions of fast-cooling bodies [5]. Field observations clearly demonstrate that the Adamello cut across pre-existing large-scale Alpine folds in the Triassic sedimentary cover and is, at least with regard to these folding events, post-tectonic [5,12]. From this and other evidence, the severe deformation and shortening which affected the pre-Adamello Orobic, Grigna and Presolana areas has been attributed essentially to the Late Cretaceous–Paleogene ‘ealpine crisis’ [11]. Recently, Neogene (i.e., post-Adamello) deformations in the pre-Adamello chain have also been inferred [13]. Some authors believe that these Neogene deformations played only a marginal role in the tectonic development of the area because there is hardly any deformation of the Adamello batholith and related dykes [11].

Five (sites 1 to 5) of the six sampling sites are located around the southern and oldest (40–42 Ma) part of the Adamello intrusion (Fig. 1) and two of them (sites 1 and 4) bear Adamello-related dykes. The paleomagnetic overprints associated with the Adamello intrusion, however, provide useful information for testing the geometric relationships between the Adamello emplacement and the folded country rock for evidence for any syn- or post-intrusion deformation in the studied area.

3. Sampling and laboratory techniques

The samples were taken with a portable water-cooled petrol-powered drill and oriented by means of a magnetic compass. Almost every calcareous bed was sampled in each section, resulting in an average spacing of about 30–40 cm between sampling levels. From each 2.5 cm diameter core sample one or, more rarely, two standard 11 cm³ specimens were cut, yielding a total of 309 specimens for analysis. The specimens were subjected to complete stepwise thermal demagnetization. Remanence measurements were performed on a 2G three-axis cryogenic magnetometer in a magnetically shielded room. Magneto-

chemical alteration was monitored after each heating step by measurements of low field magnetic susceptibility with a Bartington MS2 meter.

Principal component analysis [14] was used to determine the component directions chosen by inspection of vector end point demagnetograms. Mean directions were calculated by standard Fisherian statistics. For rock magnetic characterization, isothermal remanent magnetization (IRM) was imparted to selected fresh samples and thermally demagnetized using the method of Lowrie [15].

4. Paleomagnetic directions

4.1. Adamello-induced components (sites 1, 3 and 4)

Sites 1, 3 and 4 provided demagnetization trajectories with *in-situ* steep north-and-down (or south-and-up) directions that are believed to be entirely Adamello-induced.

At site 4 vector end point demagnetograms show only N-and-down directions isolated between 100 and 450°C, whereas at site 3 only S-and-up directions, isolated from 200 to 425°C, are revealed following the removal of a soft component carrying the present-day field (Fig. 3). The thermal decay of the NRM, with intensities ranging from about 1 to 5 mA/m, indicates the presence of a magnetic phase with a maximum unblocking temperature of about 450°C, although a decrease in the thermal decay curve around 300°C is also observed at site 4. Magnetic susceptibility is generally low ($\sim 10^{-4}$ SI).

At site 4, an Adamello dyke and its baked contact have also been sampled. The directions of the Adamello dyke (Fig. 3, sample CGF3) and of the baked limestone (sample CGC2) are all very similar to the unbaked limestone (sample CG8B) at the site. The Adamello dyke bears a maximum unblocking temperature narrowly distributed between 550 and 570°C, pointing to the presence of magnetite. The strong increase in susceptibility observed above 500–550°C is probably due to the formation of an alteration phase (more mag-

Table 1
Statistical parameters for the Adamello-induced components isolated at sites 1, 3, 4 and 5 from the Prezzo Lst. and the Buchenstein Fm

Site	Name of section	Locality	Stratigraphy	Age	Nsa. /Nan.	Comp.	D _s (°)	I _s (°)	(α ₉₅) _s (°)	k _s	D _{ic} (°)	I _{ic} (°)	(α ₉₅) _{ic} (°)	k _{ic}	λ (°N)	φ (°E)
1	Stabul Fresco & Adani	u. Deone valley Brescian Alps	upper Prezzo Ls. & low. Buchenstein Fm.	latest Anisian	164/84	B1a	2.8	52.0	5.6	9	19.0	46.2	5.7	8		
1	"	"	"	"	164/99	B1b	176.8	-50.6	2.7	28	193.7	-46.7	2.8	27	75.6	201.3
1	"	"	"	"	164/23	B1c	0.1	44.6	2.9	108.5	12.1	39.1	3.3	83		
3	Romantera	Caffaro valley Brescian Alps	low. Buchenstein Fm.	"	33/22	B3	187.3	-44.6	6.9	21	329.7	-52.3	6.9	21	69.8	170.9
4	Contrada Gobbia	Camonica valley Brescian Alps	upper Prezzo Ls.	"	38/24	B4l	5.6	55.4	4.4	60	356.6	27.3	4.4	59	79.5	164.4
4	"	"	Adamello dyke & contact	L. Eoc./E. Olig.	18/13	B4d	12.3	49.8	2.4	291	2.0	22.9	2.4	290	72.2	153.2
5	La Baita	"	upper Prezzo Ls.	latest Anisian	25/23	B5	177.8	75.4	1.9	256	353.2	38.5	1.9	255		
	Mean direction			L. Eoc./E. Olig.	4		5.6	50.2	6.9	179	13.0	49.8	60.0	3		
	Mean Pole			L. Eoc./E. Olig.	4										74.5	172.1
															A95=7.6; K=145	

Nsa. = number of thermally demagnetized specimens; Nan. = number of specimens used for statistical analysis; Comp. = component designation; D_s, I_s and D_{ic}, I_{ic} = declination and inclination in *in-situ* and tilt corrected coordinates respectively; k_s and k_{ic} = precision parameter in *in-situ* and tilt corrected coordinates respectively; (α₉₅)_s and (α₉₅)_{ic} = half-angle of cone of 95% confidence about the mean direction in *in-situ* and tilt corrected coordinates respectively; λ(°N) and φ(°E) = latitude and longitude of virtual geomagnetic pole; A₉₅: half-angle of cone of 95% confidence about the mean pole.

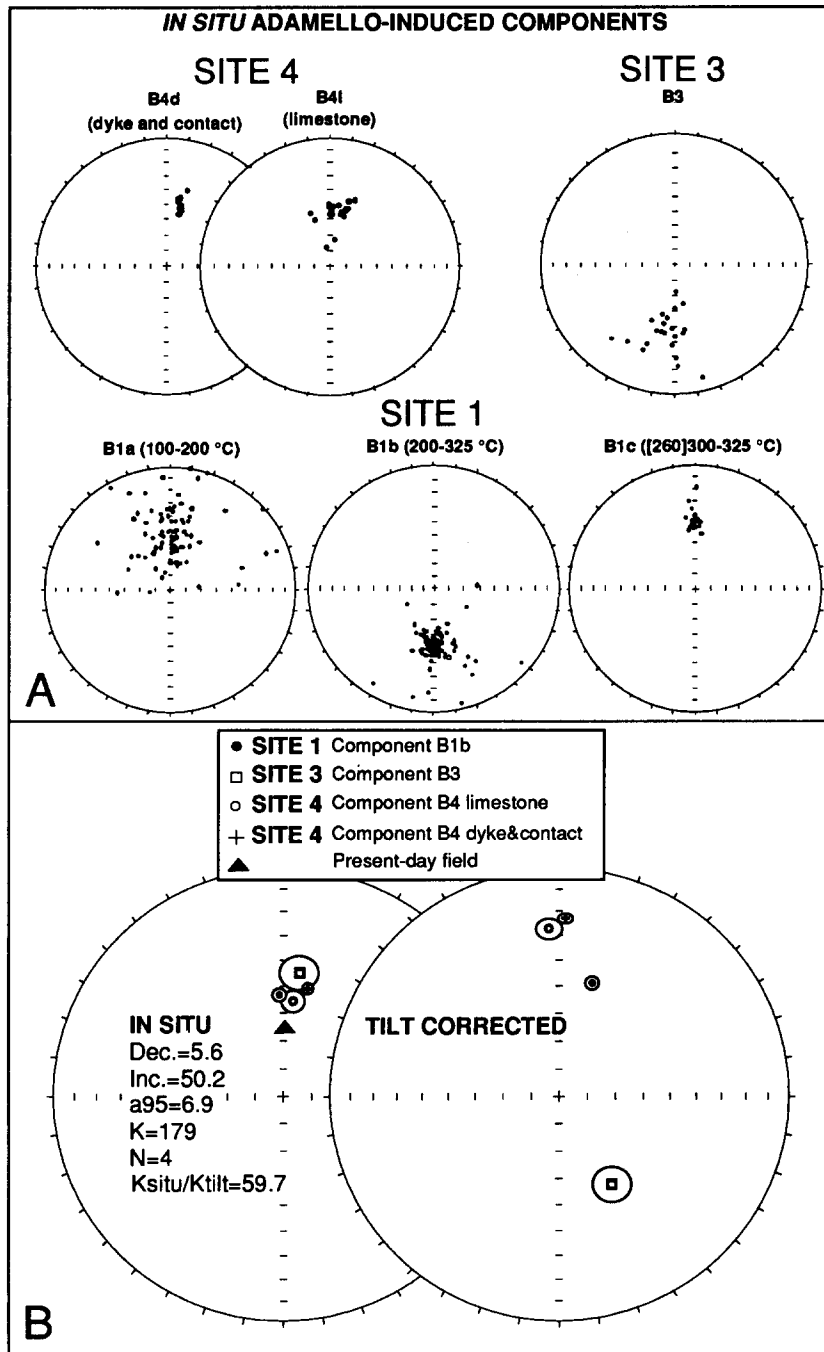


Fig. 5. (A) Stereographic projections of sample magnetization directions isolated from sites 1, 3 and 4 (Adamello-induced components, Table 1). (B) Site-mean Adamello-induced component directions from sites 1, 3 and 4 before (*in situ*) and after bedding tilt correction.

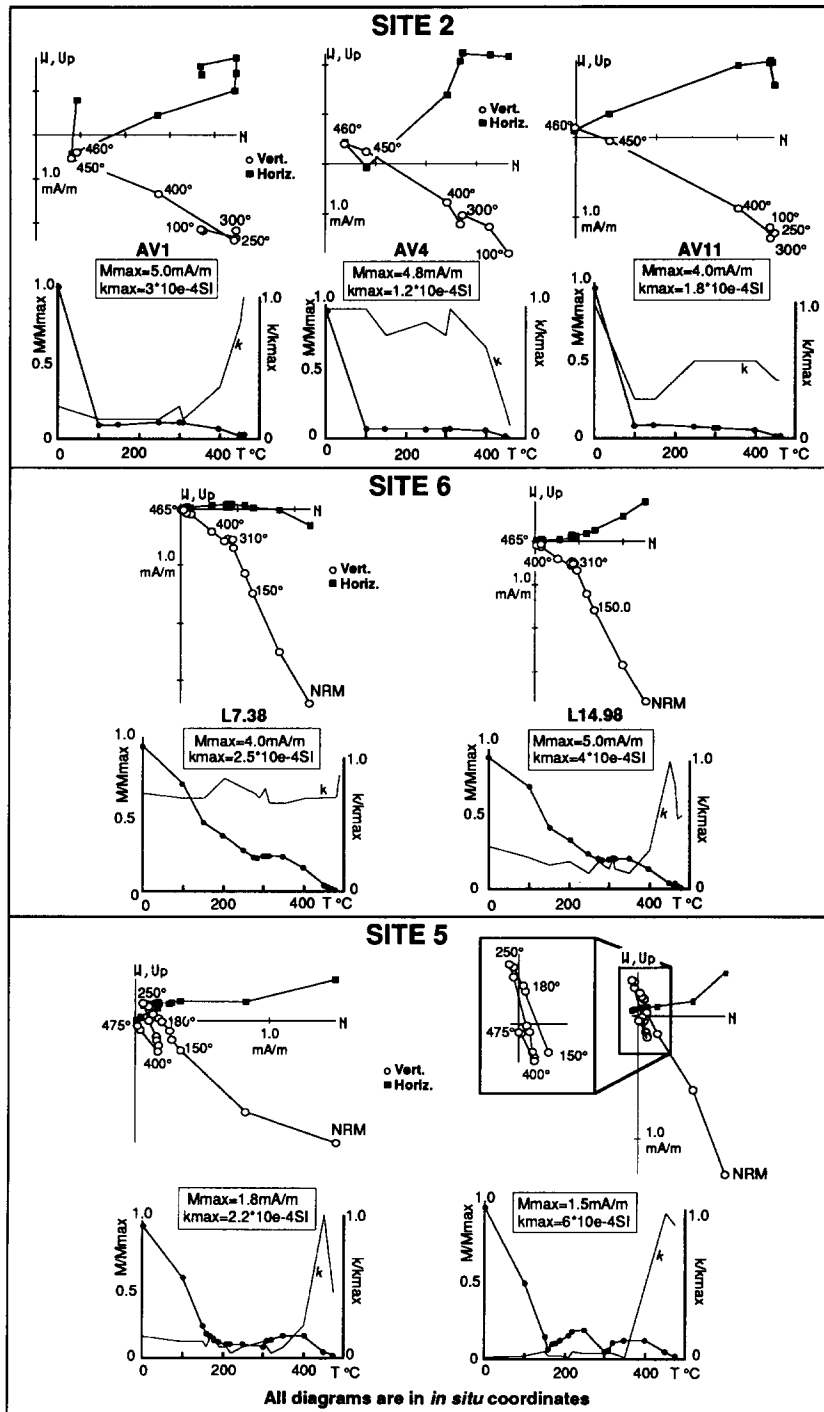


Fig. 6. Vector end point thermal demagnetization diagrams (geographic coordinates) and decay curves of the NRM of representative samples from sites 2, 5 and 6 (pre-folding characteristic components). For symbols, see Fig. 3.

netite?), which causes instability in the direction of the remanence at the final steps.

Site 1 shows more complicated behaviour (Fig. 4). Vector end point demagnetograms illustrate the presence of at least three antiparallel demagnetization trajectories, labelled B1a (N-and-down), B1b (S-and-up) and B1c (N-and-down), that can coexist in a single specimen. Usually a positive direction (B1a) is first unblocked from NRM to 200°C and subsequently an antiparallel negative direction (B1b) is isolated up to 320°C (samples 2SF85 and 2SF89bis). Sometimes, the B1a and B1b directions are followed by a third positive direction (B1c) that is unblocked in the very last steps from 310° to 320° or 325°C (samples KN5.58 and KN5.18). This general picture can be even more complex, with zig-zag demagnetization trajectories between NRM and 300°C, i.e. between B1a and B1b (sample 2SF105A). Whatever the exact case, the thermal decay of NRM suggests the presence of a phase with a maximum unblocking temperature of 320°C (Fig. 4). Magnetic susceptibility is low ($< 10^{-4}$ SI) and shows no appreciable variation over the unblocking spectrum of the stable remanence.

To summarize (Table 1 and Fig. 5A), N-and-down directions were obtained from the Prezzo Lst. as well as from an Adamello dyke and baked limestone at site 4, whereas essentially antiparallel S-and-up directions were obtained from the Buchenstein Fm. at site 3. Site 1 in the Prezzo Lst. and Buchenstein Fm. gave three coexisting trajectories, oriented N-and-down and S-and-up; the antiparallelism of these trajectories is confirmed by the relatively small departures from colinearity between B1a and B1b (4.0°) and between B1b and B1c (6.4°). Each of these magnetizations is significantly different from the present-day dipole field ($Inc = 64^\circ$) direction for the sampling area.

The fact that the Adamello dyke and the Prezzo Lst. at site 4 share similar directions leads to the conclusion that the N-and-down and antiparallel S-and-up components isolated at sites 1, 3 and 4 are genetically related to the Adamello batholith. This is confirmed by the geographical proximity of these localities to the intrusion and, more substantially, by the fact that similar direc-

tions have been observed by Kipfler and Heller [6] in Upper Permian redbeds ($Dec = 11.4^\circ$, $Inc = 61.0^\circ$, $N_{\text{samples}} = 48$, $\alpha_{95} = 4.0^\circ$) and metasandstones ($Dec = 8.1^\circ$, $Inc = 54.2^\circ$, $N_{\text{samples}} = 15$, $\alpha_{95} = 6.6^\circ$) in the contact aureole, a few kilometres southwest of site 1. Finally, the directions detected at sites 1, 3 and 4 are well grouped in *in-situ* coordinates ($k = 179$) and become significantly more scattered after correction for bedding tilt ($k = 3$), suggesting that they have been acquired after deformation (Fig. 5B).

4.2. Characteristic components (sites 2, 5 and 6)

Demagnetization trajectories with N- to NW-and-down directions have been isolated at sites 2, 5 and 6 and may represent a record of the Triassic paleomagnetic field.

Samples from sites 2 and 6, after removal of a present-day field component, bear a NW-and-down characteristic component with a direction that is distinctively gentler than the Adamello-induced (and present-day field) directions.

Site 5 is more complex. Vector end point demagnetograms reveal three progressively isolated components (Fig. 6): a present-day field component is removed first as for sites 2 and 6, then a component with southerly declinations and distinctively steep negative inclinations is resolved between about 250 and 400°C, and finally a NW-and-down characteristic component is revealed between 400 and 475°C. The S-and-up component is similar to the Adamello-induced directions; its anomalously high inclination is attributed to partial overlap with the present-day and characteristic components.

At sites 2, 5 and 6 the intensity of NRM generally ranges from 1 to 5 mA/m. Thermal decay of NRM shows the presence of a magnetic phase with a maximum unblocking temperature of 450–480°C (Fig. 6). Magnetic susceptibility sometimes shows a rapid increase above 350–400°C due to the formation of a secondary high susceptibility phase but does not seem to affect the recovery of the characteristic remanence.

The characteristic directions in *in-situ* coordinates are distributed in distinct groups by site, each different from the Adamello-induced direc-

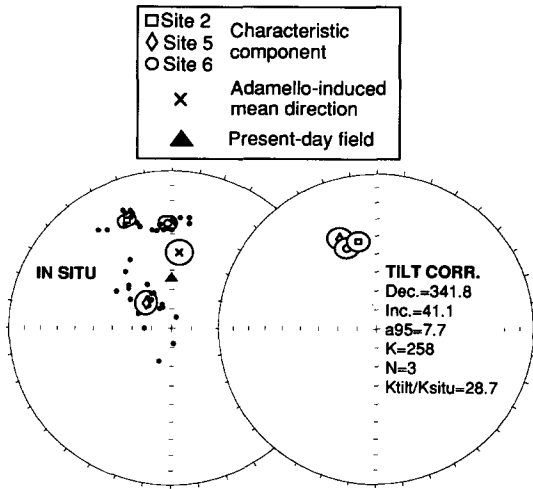
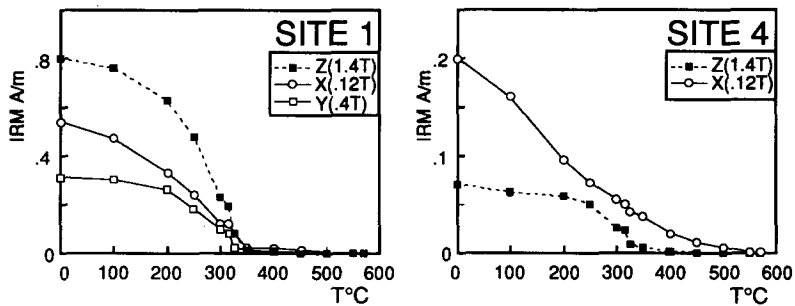


Fig. 7. Site-mean characteristic directions from sites 2, 5 and 6 before (*in situ*) and after bedding tilt correction.

tions and from the present-day field (Fig. 7 and Table 2). After corrections for tilting, the site-mean directions converge. The precision parameter of the three site-mean directions increases by a factor of 28.7 with full (100%) correction for bedding tilt, providing a positive fold test significant at the 99% level of confidence according to the criteria of both McElhinny [16] and McFadden and Jones [17]. Although the best grouping occurs at somewhat less than full tilt correction, the possibility of a syn-folding remagnetization is not well supported because the increase by a factor of only 1.9 in the precision parameter at this intermediate (88%) step of tilt correction compared to that at full (100%) tilt correction is not statistically significant. Accordingly, the characteristic magnetization ($Dec = 341.8^\circ$, $Inc = 41.1^\circ$, $N_{sites/samples} = 3/43$) is a good candidate for

Adamello-induced remanence



Characteristic remanence

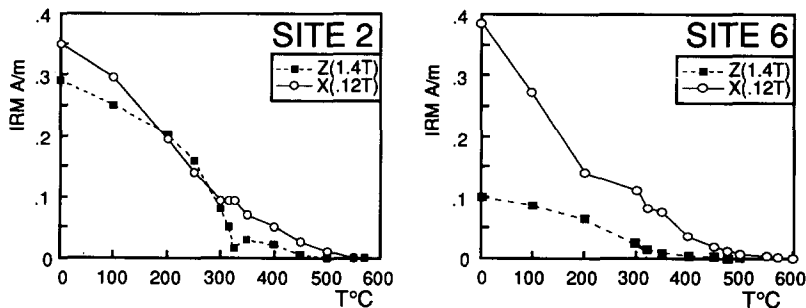


Fig. 8. Representative thermal decay of three-axis IRM for samples from sites 1 and 4 (with Adamello-induced components) and sites 2 and 6 (with the pre-folding characteristic components), obtained inducing 1.4 T along the z-axis, 0.4 T along the y-axis and 0.12 T along the x-axis. The y-axis IRM (0.4 T) generally showed unblocking spectra similar to the z-axis IRM (1.4 T) and these were therefore combined to represent the hard coercivity fraction (> 0.12 T) for comparison to the softer coercivity fraction (< 0.12 T) of IRM for display purposes for sites 2, 4 and 6.

Table 2
Statistical parameters for the pre-folding characteristic components isolated in sites 2, 5 and 6 from the Prezzo Lst. and the Buchenstein Fm. (Notes as in Table 1)

site	Name of section	Locality	Stratigraphy	Age	Nsa. /Nan.	D _s (°)	I _s (°)	(a95) _s (°)	k _s	D _{tc} (°)	I _{tc} (°)	(a95) _{tc} (°)	k _{tc}	λ (°N)	φ (°E)
2	Avalina	u. Doone valley Brescian Alps	middleupper Prezzo Ls.	latest Anisian	17/10	337.1	27.0	4.4	119	347.8	42.1	5.7	72	66.1	218.7
5	La Baita	Camonica valley Brescian Alps	upper Prezzo Ls.	"	25/20	315.2	71.8	6.1	30	337.7	37.3	6.1	30	59.0	233.5
6	Lenna	Brenbana valley Bergamasc Alps	middleupper Prezzo Ls.	"	14/13	357.4	33.8	4.3	95	340.1	43.9	5.5	57	64.0	234.0
		Mean direction		latest Anisian	3	342.1	44.9	43.8	9	341.8	41.1	7.7	258		
		Mean pole		latest Anisian	3									63.2	229.3

Notes as in Table 1.

A95=8;
K=236

representing the Middle Triassic paleomagnetic field.

5. Rock magnetic properties

The ferromagnetic phases and their magnetic properties have been defined mainly with the aid of thermal unblocking characteristics of isothermal remanent magnetization (IRM) by the method of Lowrie [15]. Selected fresh specimens from each of the sampling sites (except site 3, where all specimens had already been thermally demagnetized) were given an IRM first along the *z*-axis in a direct field of 1.4 T, then along the *y*-axis in 0.4 T, and finally along the *x*-axis in a field of 0.12 T. The composite IRM was subjected to progressive thermal demagnetization to determine the unblocking temperature spectra of the different coercivity fractions of IRM. The *y*-axis IRM (0.4 T) generally showed unblocking spectra similar to the *z*-axis IRM (1.4 T) and these were therefore usually combined to represent the hard coercivity fraction (> 0.12 T) for comparison to the softer coercivity fraction (< 0.12 T) of IRM for display purposes (Fig. 8).

5.1. Sites 1, 3 and 4

Considering first the three sites dominated by Adamello-induced magnetizations, recall that site 1 is located less than 2 km from the nearest outcrop of the Adamello batholith, while sites 3 and 4 are slightly more distant. At site 1 thermal decay of IRM shows narrowly distributed unblocking temperatures between 300 and 320°C (Fig. 8). The shape of the thermal decay curves of the hard and softer coercivity fractions are similar, with the hard coercivity fraction dominating in some specimens (see Fig. 8) but being subordinate to the softer coercivity fraction in others. These properties are consistent with a magnetic mineralogy consisting mainly of pyrrhotite with a broad range of coercivities probably related to different grain sizes.

At site 4 the curve for the hard coercivity component shows a concentration of unblocking temperatures around 300–320°C (Fig. 8), proper-

ties again compatible with pyrrhotite. However, an appreciable amount of magnetic mineral with a maximum unblocking temperature of 570°C is revealed by the unblocking temperature spectrum of the softer IRM component and these properties suggest that magnetite is also present in these specimens. Although thermal demagnetization of IRM has not been performed on specimens from site 3, the presence of at least magnetite is suggested by the thermal decay of NRM which shows unblocking temperatures extending to 425°C or more.

5.2. Sites 2, 5 and 6

The magnetic mineralogy encountered in the three sites which carry a pre-folding characteristic magnetization (sites 2, 5 and 6) is surprisingly very similar to that described for site 4. Thermal demagnetization of IRM typically reveals an appreciable softer component with a maximum unblocking temperature of about 570°C as well as a harder component with unblocking temperatures concentrated around 320°C (Fig. 8). Thus, the pyrrhotite–magnetite assemblage is found to be associated with not only specimens dominated by an Adamello-related remagnetization (site 4), but with those that carry a characteristic remanence as well (sites 2, 5 and 6).

These observations lead to the conclusion that the Adamello overprint can be carried by pyrrhotite as well as by magnetite, whereas the characteristic magnetization is carried only by magnetite. The formation of pyrrhotite may be related to metamorphic processes caused by the emplacement of the Adamello batholith. Rock magnetic evidence for pyrrhotite is found at most of the sampling sites, including site 1, the closest to the Adamello intrusion and where it is the predominant magnetic carrier, at site 4, which contains Adamello dykes, and even at site 6, located 50 km west of the main Adamello exposure. Magnetite is presumed to be of primary or early diagenetic origin and carries the characteristic magnetization at sites 2, 5 and 6. However, magnetite is also present at sites 3 and 4 where it has evidently been completely reset into Adamello directions.

Partial (site 5) to complete (sites 1, 3 and 4) remagnetization was most likely due to thermochemical effects associated with the Adamello intrusion. Significant regional heating to more than 300°C, as suggested by conodont alteration [A. Nicora, pers. comm., 1992], may also have been caused by other source mechanisms, such as tectonic loading due to nappe emplacement during the Alpine orogeny [18]. The existence of antiparallel demagnetization trajectories within individual specimens at site 1 may be related to the cooling history. Rochette et al. [19] have reported that single samples of pyrrhotite-bearing metamorphic calcschists from the Dauphinois (Western Alps) recorded up to seven successive polarity intervals during slow cooling of the region in the Late Tertiary. If thermoremanence was also the mechanism of remanence acquisition in the site 1 rocks studied here, the B1a, B1b and B1c components of magnetization could be inter-

preted in a similar way, as representing at least two successive polarity inversions captured within individual specimens. Unfortunately, there are too few reversals to apply Rochette et al.'s method to calculate a cooling model for the region.

6. Discussion

The limestones of the Prezzo Lst. and Buchenstein Fm. were able to preserve a record of ancient magnetic fields even though the magnetizations were rather complex: three sites suffered a complete remagnetization most likely caused by the Adamello intrusion, whereas three other sites provided a pre-folding characteristic component. Paleopoles for the pre-folding characteristic component (PR_1) and for the post-folding Adamello-induced component (PR_2) have been calculated from the site-mean pole positions. These pale-

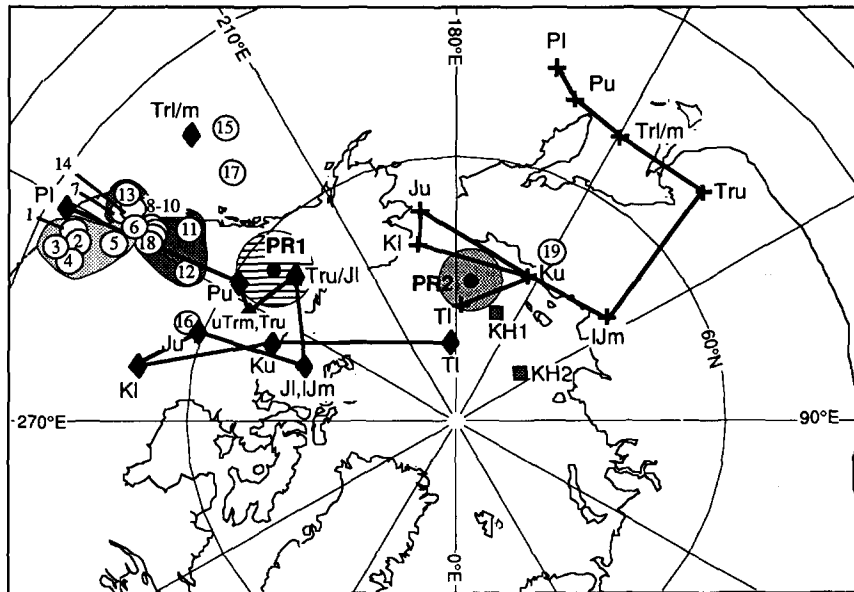


Fig. 9. The apparent polar wander paths (APWP) (mean poles from [1]) for stable Europe (heavy line with crosses) and for West Gondwana in northwest African coordinates (heavy line with diamonds), compared to the PR_2 pole from the Adamello-induced overprint and the PR_1 pole from the pre-folding characteristic components (with an α_{63} error circle) from this study of latest Anisian Prezzo Lst. and Buchenstein Fm. of the Southern Alps, KH_1 and KH_2 poles of Kipfler and Heller [6] from remagnetized Upper Permian metasandstones and redbeds, respectively, from the Adamello contact aureole, and Permian–Triassic poles from the Southern Alps (encircled numbers keyed to Table 3). Age symbols: *Pl* = Lower Permian; *Pu* = Upper Permian; *Trl/m* = Lower/Middle Triassic; *uTrm, Tru* = upper Middle Triassic; *Tru* = Upper Triassic; *Tru/Jl* = Upper Triassic/Lower Jurassic; *Jl* = Lower Jurassic; *Jm* = lower Middle Jurassic; *Ju* = Upper Jurassic; *Kl* = Lower Cretaceous; *Ku* = Upper Cretaceous; *Tl* = Lower Tertiary.

opoles have been compared with the apparent polar wander path (APWP) of stable Europe and of West Gondwana (Africa and South America,

in northwest African coordinates), following the recent review of Van der Voo [1] (Fig. 9).

The PR₁ mean pole (Lat. 63.2°N, Long.

Table 3

Permian and Triassic pole positions from the Southern Alps with quality index $Q \geq 3$ (except pole 19, where $Q = 2$) compiled from Van der Voo [1]

	n	Rock Unit	Locality	Age	λ (°N)	ϕ (°E)	k	α_{95}	Reference
Triassic	19	Norian dolostones	Vicentinian Alps	208-225	69	151			De Boer [21]
	18	Ladinian-Carnian volcanics	Dolomites	227-233	48	240	22	9	Manzoni [27]
	PR1	Prezzo Limestone	W Southern Alps	latest Anisian ≈235	63	229	236	8	this paper
	17	Valle di Scalve porphyries	Lombardy	232-238	52	221		6	Zijderveld & De Jong [25]
	16	Tri/m Vicentinian Alps combined	Vicentinian Alps	230-245	57	249	218	4	De Boer [21]
Permo-Triassic	15	Bolzano area flows Group I	Dolomites	230-286	46	217	9	7	Förster et al. [30]
	14	W. Ljubljana	Julian Alps	230-263	43	235	9	19	Soffel et al. [29]
Late Permian / Early Triassic	13	Werfen Formation	Dolomites	Scythian 240-245	42	233			Channell & Doglioni, in press
	12	Staro & Camparino acid flows	Vicentinian Alps	245-258	53	241	220	6	De Boer [21]
	11	Val Gardena sandstones	Dolomites	245-258	51	235			Guicherit [28]
	10	Verrucano Lombardo red beds	Lombardy	245-258	48	239		5	Kipfler & Heller [6]
	9	Val Gardena clastics	Vicentinian Alps	245-258	48	238	117	7	De Boer [21]
	8	Verrucano Lombardo metasediments	Lombardy	245-258	47	237		6	Kipfler & Heller [6]
	7	Val Gardena sandstones	Dolomites	245-258	42	237	26	18	Manzoni [27]
Stephanian / Early Permian	6	Bolzano quartz porphyries combined	Dolomites	263-286	45	239		4	Zijderveld et al. [26]
	5	Lugano (Ganna) porphyries	Ticino	263-296	43	243	76	10	Heiniger [24]
	4	Lower Collio & Auccia volcanics	Lombardy	263-296	39	252	15	20	Zijderveld & De Jong [25]
	3	Arona volcanics	Lombardy	263-296	35	248	47	14	Heiniger [24]
	2	Auccia volcanics	Lombardy	263-296	38	245	89	8	Heiniger [24]
	1	Auemig Group	Carnic Alps	286-296	36	243	8	18	Manzoni et al. [23]

n = number of reference for the poles plotted in Fig. 9; λ (°N) and ϕ (°E) = latitude and longitude of paleomagnetic poles; k = precision parameter; α_{95} = half-angle of cone of 95% confidence about the pole.

229.3°E) is in reasonable proximity to the upper Permian (Pu, 275–250 Ma), upper Middle Triassic (uTrm, 232–216 Ma), to Upper Triassic/Lower Jurassic (Tru/Jl, 215–196 Ma) portion of the ‘African’ APWP. The Lower/Middle Triassic mean pole for West Gondwana (Trl/m) appears to be anomalous and may not be representative because it is based on only one observation (245–230 Ma Upper Paganzo Group, Amana, Argentina [20]). In any case, the PR₁ pole certainly bears no resemblance to any relevant portion of the APWP for stable Europe (Fig. 9).

The previous results from mostly Permian volcanics and sandstones from the Southern Alps generally show good agreement with the ‘African’ APWP (Fig. 9). Poles 1 to 13, ranging in age from Late Carboniferous to Early Triassic and with a quality index Q of ≥ 3 (Table 3 and [1]), are narrowly distributed along the Permian portion of the ‘African’ APWP, confirming the African affinity of the Southern Alps.

The available Triassic poles from the Southern Alps (poles 14 to 19) are more scattered and often have wide reported age ranges. Pole 19, from Norian (Late Triassic) dolostones from the Vicentinian Alps [21], has been plotted despite a fairly low quality index ($Q = 2$) because it is the only Triassic pole previously obtained from limestones from the Southern Alps. Its position, far removed from the ‘African’ APWP and close to the Late Cretaceous and Early Tertiary mean poles for stable Europe, raises the suspicion of either remagnetization or local tectonic rotation. In contrast, the PR₁ pole from the Prezzo Lst. fits well with the Triassic portion of the ‘African’ APWP. Moreover, unlike the other Triassic poles from the Southern Alps, the PR₁ pole is supported by a positive fold test and a precise age determination (latest Anisian) based on ammonoid and conodont biostratigraphy. For these reasons, the pre-folding characteristic component isolated at sites 2, 5 and 6 and which defines the PR₁ pole is likely to be Middle Triassic in age and may provide a useful proxy for the African APWP. We also note that the pole (Lat. 63.8°N, Long. 230.4°E) calculated after only partial (88%) tilt correction is virtually coincident with the PR₁ pole. Nevertheless, the possibility that the PR₁

pole represents a remagnetization at an early stage of Late Cretaceous–Paleogene eo-Alpine deformation cannot be entirely discounted, given its general proximity to ‘African’ Late Cretaceous poles and uniform normal polarity. The eventual development of a polarity stratigraphy for Middle Triassic limestones from the Southern Alps will hopefully provide supporting evidence for original magnetizations, although reversals alone do not necessarily preclude a secondary origin, as the dual polarity, Adamello-induced remagnetizations in the present study demonstrate.

Secondary magnetizations dominate at sites 1, 3 and 4. The directions are clearly better grouped without tilt corrections and hence were acquired after eo-Alpine to meso-Alpine deformation in the Late Cretaceous–Early Paleogene. It is most likely that these magnetizations were associated with the emplacement of the Adamello batholith and related dykes, which field observations show intruded mainly after deformation. Indeed, the fact that no improvement in the grouping of the secondary magnetizations is observed at any intermediate percentage of tilt correction suggests that no syn- or post-intrusion deformation seems to be present in the study area, at least at the outcrop scale. An Adamello-induced origin is also indicated by the relatively good agreement of the PR₂ pole (Lat. 74.5°N, Long. 172.1°E) with the poles calculated from the data of Kipfler and Heller [6] from remagnetized Upper Permian metasandstones (pole KH₁: Lat. 77.2°N, Long. 158.9°E, $d_p/d_m = 6.5^\circ/9.3^\circ$) and redbeds (pole KH₂: Lat. 80.9°N, Long. 122.0°E, $d_p/d_m = 4.7^\circ/6.1^\circ$) sampled in the contact aureole of the Adamello (Fig. 9). The time of remanence acquisition is therefore predicted to be around 42–40 Ma, which is the cooling age of the southernmost part of the Adamello batholith near the location of the sampling sites. The PR₂, KH₁ and KH₂ poles are consistent with Early Tertiary mean pole positions for both stable Europe and for ‘Africa’, which had converged considerably by this time.

Although Adamello-induced overprinting has limited the stratigraphic coverage of characteristic magnetizations in the sections sampled, and bearing in mind that Late Cretaceous remagneti-

zation cannot be fully discounted despite the highly positive fold test, the latest Anisian, and more precisely, the *Trinodosus* zone and most of the overlying *Lardaroceras* beds *sensu* Balini [9] may correspond to an interval of normal polarity with a duration of perhaps 1 m.y. Normal polarity in the late Anisian has been reported from the Muschelkalk of eastern Spain [22] and from the Han-Bulog Lst. of Hydra (Greece) [Muttoni et al., in prep.]. The present results from the Prezzo Lst. and Buchenstein Fm. suggest that the limestones of the Southern Alps are suitable material for the development of a more comprehensive magnetobiostratigraphy for the Middle Triassic. In particular, immediate further work is planned at site 6 where it should be possible to extend the stratigraphic coverage downward into the lower Anisian as well as upward into the Ladinian.

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