1 Eneolithic copper smelting slags in the Eastern Alps: local patterns of metallurgical

2 exploitation in the Copper Age

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10 Abstract

A number of slags of all known sites in the Italian Eastern Alps showing occurrences of copper 11 smelting activities in the Copper Age have been characterized by lead isotope analysis. All the 12 13 investigated smelting slags from Trentino (Romagnano Loc, La Vela, Gaban, Acquaviva di Besenello, Montesei di Serso) and Alto Adige/Sud Tyrol (Millan, Gudon, Bressanone 14 15 Circonvallazione Ovest) have been recently characterized by thorough mineralogical, petrographical and chemical analysis and demonstrated to be the product of copper smelting 16 17 activities of chalcopyrite-based mineral charges, with an immature technological extraction process referred as the "Chalcolithic" smelting process. Revision of the available radiocarbon dates show 18 that the metallurgical activities pertaining to the analysed slags can be attributed to the third 19 millennium BC. The lead isotope analysis indicates clearly that the mineral charge use for the 20 smelting process was extracted from nearby mineral deposits. The detailed analysis of the spatial 21 distribution of ores and slags allows for the first time to define the local organization of the 22 23 metallurgical operations.

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Keywords: copper metallurgy; Eastern Alps; smelting slags; Eneolithic; Lead isotope analysis.

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27 **1. Introduction**

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29 The Italian Eastern Alps are a well-known source of copper metal that was exploited since

30 prehistory, possibly since Late Neolithic times. Due to the large amount of archeological evidence,

31 especially the widespread and abundant occurrence of copper smelting slags (e.g. Cierny et al.

- 32 2004, Cierny 2008), the climax of the mining activities and copper production is currently attributed
- to the Recent and Final Bronze Age (Marzatico 1997, Weisgerber and Goldenberg 2004), and
- subsequently to Roman and Middle Age times, when large groups of German miners moved to

some of the Alpine valleys to organize and carry out the mining operations (Šebesta 2000,

- 36 Zammatteo 2009). However the copper metal was circulating well before the Bronze Age, as the
- archeological evidence clearly shows (Pedrotti 2002: p. 213): metal objects were circulating at least

from the late neolithic (Angelini et al. 2013) and a number of Copper Age sites in the Trentino and

39 Alto Adige areas yield evidence of smelting activites in the form of metallurgical slags, tuyeres, a

40 multitude of copper objects including the Iceman's axe, and a few occurrences of pyrotechnological

- 41 installations (Perini 1989, Pedrotti 2002, Pearce 2007).
- 42 The focus of the present investigation is to characterize the isotopic signal of the known Eneolithic
- 43 smelting slags and to compare the measured lead isotope ratios with the signal of the copper

44 deposits in the Eastern Alps (Nimis et al. 2012, Artioli et al. 2013), in order to pinpoint which

deposits were actually exploited in the Copper Age, and possibly outline the local organization of

46 the metallurgical activities.

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48 **2.** Slag samples: selection and characterization

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50 The slag samples to be investigated were selected based on (1) their secure occurrence in

archaeological sites dated to the 3rd millennium BC, and (2) previous results of mineralogical,

52 petrographic, and chemical studies on the slags confirming that they are indeed the product of

53 copper smelting activities.

Table 1 lists the sites where the investigated copper smelting slags were located together with the related archeological literature. Figure 1 shows the geographical distribution of the sites, all located in the Trentino and Alto-Adige areas.

57 The sites are clustered in three main areas:

a) Millan, Gudon, and the site of Circonvallazione ovest are all located in the Isarco river
valley near the city of Bressanone/Brixen

b) Romagnano Loc and La Vela are located in proximity of the Western bank of the Adige
River, whereas Gaban, and Acquaviva di Besenello are located in proximity of the Eastern
banks of the river in the outskirts of the city of Trento

c) Montesei di Serso is located in the upper Valsugana Valley near the city of Pergine, again
located in the Eastern area the Adige River.

65 The common feature of all these sites is the location at low altitude, near the bottom of the valley, in

close proximity to the river and, presumably, to the coeval settlements. The archaeological

67 occurrences of the Trentino slags and their dates have been extensively discussed by Pearce (2007):

the critical revision of the available dates indicate that the start of the metallurgical activities at

Perini 1971, Perini 1989, Cattoi et al.

1995, Cattoi et al. 1997, Metten 2003,

Perini 1989, Metten 2003, Artioli et al.

Artioli et al. 2009

2009

- 69 Gaban and Acquaviva can be attributed to the early 3rd millennium BC, whereas the analysed slags
- from the other sites cluster around the second half of the 3^{rd} millennium BC. The recent dates
- obtained on the Alto Adige sites (Millan, Gudon) confirm this chronology (Angelini et al. 2013).
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Table 1. List of sites yielding the investigated copper smelting slags, with the related references of previous archaeological and archaeometric work. Locality references Area Millan Isarco Valley, Alto Adige Tecchiati 2009, Colpani et al. 2009, Angelini et al. 2013 Isarco Valley, Alto Adige Colpani et al. 2009, Angelini et al. 2013 Gudon Isarco Valley, Alto Adige Angelini et al. 2013 Bressanone Circonvallazione Ovest Gaban Adige Valley, Trentino Cattoi et al. 1995, Cattoi et al. 1997, D'Amico et al. 1998, Artioli et al. 2009 Adige Valley, Trentino La Vela Fasani 1988, Perini 1989, Metten 2003, Artioli et al. 2009 Adige Valley, Trentino Cattoi et al. 1995, Cattoi et al. 1997, Acquaviva di Besenello D'Amico et al. 1998, Pedrotti 2002, Metten 2003, Artioli et al. 2009

Adige Valley, Trentino

Valsugana, Trentino

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Romagnano

Montesei di Serso



Fig. 1. Map of the location of the Eneolithic sites in the Eastern Alps showing the investigated copper smelting slags (yellow dots). Some of the nearby copper mining areas are also marked in the map (red fields, names in italics). Image courtesy of laboratoriobagolini.it/ais/.

All samples were previously thoroughly characterized by minero-petrographical and chemical
analysis by X-ray powder diffraction, optical microscopy, and electron microscopy with energy
dispersive spectroscopy (Artioli et al. 2009, Colpani et al. 2009). The common features of all slags
are here summarized:

- 83 Very heterogeneous and coarse texture (Figure 2)
- Presence of primary sulphide relics (chalcopyrite) with only incipient reactions (Figure 3)
- 85 Abundant unreacted quartz
- Presence of typical slag minerals formed during smelting, especially fayalitic olivine, but
 also pyroxenes (see Colpani et al. 2009)
- Presence of abundant wuestite, frequently dendritic (Figure 4) or agglomerated
- 89 Presence of copper or matte droplets, frequently intermixed with magnetite

90 The overall features, such as the coarse texture, the presence of wuestite and magnetite even in the

- same slag and the occurrence of poorly reacted sulphides indicate an incomplete process of copper
- 92 extraction and poorly controlled temperature and oxygen fugacity conditions. The slags never

- 93 underwent a complete melting stage and the process of copper extraction was rather inefficient.
- 94 These features altogether have been taken as evidence of a technologically non-standardized
- 95 process of copper extraction, referred to as the "Chalcolithic" process (Pearce 2007, Bourgarit
- 96 2007). The observed mineralogical ad textural features are compatible with the age attributed to the
- sites, and are totally different from those observed in the Late Bronze Age slags found in the same
- area (Cierny 2008, Anguilano et al. 2002, Addis et al. 2015).
- 99 One copper fragment was also recovered in the Millan site amidst the large amount of smelting
- slags (Figure 5). Since it represent a very rare occurrence, and further evidence of the metallurgical
- 101 activities, it was also analysed and compared with the slag data.
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Fig. 5. The copper fragment found in association with the copper smelting slags at the Millan site, Alto Adige (US-15). It is one of the rare pieces of metals ever found together with the copper smelting residues.

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109 3. Lead isotope measurements

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The slag samples were characterized in thin section by optical microscopy under transmitted and reflected light and by X-ray powder diffraction. A portion of each sample rich in fayalite-magnetitesulphides was gently crushed and adequate amount of fragments was separated by handpicking under a binocular microscope. For the most part the selected fragments consist of fayalite-magnetite residues with microscopic inclusions of copper and sulphidic matte. In some cases small inclusions of partially reacted sulphide ores are present.

117 The separates (10–100 mg) were dissolved in aqua regia by high-pressure microwave digestion in

sealed PTFE vessels. The dissolved lead was purified using the Sr_SpecTM resin (EIChroM

119 Industries; Horwitz et al., 1992), following the same procedure described in Villa (2009). About

- 120 100 mL of Sr_SpecTM resin are filled in a 3-mm diameter hand-made PTFE column. The height to
- 121 width ratio is approximately 4. The sample solution is loaded in 0.5 mL 1M HNO₃, 1.5 mL of
- which is also used to wash out the matrix metals, while Pb is very strongly retained on the resin. Pb
- is then eluted with 3 mL 0.01M HNO₃ and is ready for analysis. Lead isotope analyses were
- 124 performed with a Multi-Collector-ICP-MS (Nu Plasma II) at the Institut für Geologie, University of

- Bern (Switzerland). The sample solution was ionized by introducing it into a 9000 K plasma. All
- elements were ionized simultaneously. Mass fractionation was monitored by adding a small
- quantity of Tl, which has a known 203 Tl/ 205 Tl ratio, is ionized together with and fractionated
- by the same mechanism as Pb, and does not interfere with Pb isotope measurements. Calibration
- was carried out using the NIST SRM 981 international standard. The results are reported in Table 2.
- 130 Typical in-run relative uncertainties (2s) on ²⁰⁶Pb/²⁰⁴Pb, ²⁰⁷Pb/²⁰⁴Pb, and ²⁰⁸Pb/²⁰⁴Pb isotope
- ratios were smaller than 0.2‰. The external reproducibility on the NIST SRM 981 reference
- material amounted to $\pm 0.15\%$ (2s), very similar to the individual in-run precision on unknown
- samples. Total errors reported in Table 1 were calculated by normal error propagation taking into
- account both in-run uncertainties and dispersion of repeated measurements on NIST SRM 981
- 135 during the same analytical session.
- A small fragment of the copper fragment found at Millan (sample BFO60-15, Figure 5) was also
- analysed in Bern using the same protocols. An earlier measurement performed at the Royal
- 138 Holloway, University of London by Dr. Wolfgang Müller on the same object is also reported for
- 139 comparison purposes (Table 2).
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Table 2. Pb isotopic ratios measured on the Eneolithic copper smelting slags from Trentino and Alto Adige (Southern Italian Alps). The measurements performed on a copper fragment found in association with the Millan slags are also reported (sample BFO60-15): * measurement performed in Bern, ** measurement performed in London (courtesy of W. Müller).

Locality	Sample	²⁰⁶ Pb/ ²⁰⁴ Pb	2σ	²⁰⁷ Pb/ ²⁰⁴ Pb	2σ	²⁰⁸ Pb/ ²⁰⁴ Pb	2σ
Bressanone	BX-A4	18,298	0,001	15,682	0,002	38,539	0,006
Bressanone	BX-P1	18,271	0,002	15,682	0,002	38,516	0,007
Millan	BFO104-18	18,270	0,002	15,688	0,003	38,531	0,008
Millan	BFO60-15*	18,265	0,001	15,690	0,002	38,540	0,007
Millan	BFO60-15**	18,279	0,003	15,693	0,002	38,545	0,005
Gudon	US12A	18,265	0,003	15,685	0,001	38,525	0,006
Gudon	US14A	18,281	0,002	15,686	0,002	38,532	0,005
Gudon	US14C -2	18,287	0,002	15,699	0,002	38,573	0,006
Gudon	US14C -1	18,276	0,003	15,687	0,003	38,533	0,004
Gudon	US14D	18,276	0,003	15,690	0,002	38,543	0,006
Gudon	US15	18,265	0,002	15,684	0,002	38,517	0,007
La Vela	LV15	18,298	0,004	15,682	0,003	38,539	0,006
La Vela	LV 18	17,936	0,002	15,642	0,002	38,141	0,006
La Vela	LV 9	17,919	0,002	15,642	0,002	38,135	0,007
La Vela	LV 5	17,909	0,003	15,643	0,003	38,130	0,008
Montesei	MS 1	18,226	0,005	15,667	0,005	38,461	0,015
Montesei	MS 3	18,262	0,007	15,686	0,006	38,523	0,014
Montesei	MS 11	18,229	0,007	15,654	0,008	38,446	0,027
Montesei	MS 11 replica	18,238	0,001	15,664	0,002	38,473	0,005
Gaban	GAB 1 (C6)	18,110	0,001	15,658	0,001	38,344	0,004
Gaban	GAB 2	17,903	0,002	15,643	0,002	38,120	0,006
Gaban	GAB 3	17,896	0,002	15,643	0,002	38,114	0,007
Romagnano	ROM 1	17,988	0,003	15,647	0,002	38,191	0,006
Romagnano	ROM 13	17,921	0,002	15,641	0,002	38,131	0,007
Acquaviva	ACQ 1	17,911	0,002	15,640	0,002	38,119	0,007
Acquaviva	ACQ 2	18,195	0,002	15,661	0,002	38,431	0,007
Acquaviva	ACQ 3	17,940	0,001	15,650	0,002	38,171	0,003

4. Results and discussion

146	The Pb isotope ratios measured	l on the Eneolith	ic copper smel	lting slags fron	n Trentino and Alto
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147 Adige (Table 2) can be directly compared to the available data on copper ores from the Southern

148 Eastern Alps (Nimis et al. 2012). The data are shown in Figures 6a and 6b.





Fig. 6. Lead isotope ratios in the analysed Eneolithic copper smelting slags from Trentino and Alto Adige (stars), compared to the available data for copper ores (circles). The ore deposits have been divided into two main groups: the pre-Variscan massive ores related to the Hercinian basement and located in proximity of the Valsugana fault (red circles: valsugana VMS volcanogenic massive sulphides), the post-Variscan ores mostly constituted by polymetallic sulphides related to Permo-Triassic volcanics (orange circles: broadly labelled as Southalpine deposits from Alto Adige, Trentino, and Veneto AATV).

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151 Apart from one slag sample from Gaban, which is located midway between the two major field of

152 Southern Alpine copper deposits, as a first approximation all other slag data cluster in close

153 proximity of the reported LI ore data. This is no surprise, since it is of course expected that the

sulphidic ores used for metal extraction must derive from nearby sources. However, the availability

of geologically and geographically well-resolved data for the ores permits a very detailed analysis

156 of the pattern of mine exploitation in the areas around the smelting sites.

157 It can be clearly observed that the slags from Romagnano, La Vela, Gaban and Acquaviva sites, all

158 located in the Adige Valley, show a close affinity to the ores of the Pre-Variscan massive deposits

related to the Hercinian basement. These are mostly located in proximity of the Valsugana fault,

- and the major mine is that of Calceranica (Figure 7). On the other hand the slags of Montesei di
- 161 Serso and all the Alto Adige sites (Bressanone, Gudon, Millan) show a clear relationship to the
- 162 Post-Variscan sulphide ores related to Permian and Triassic volcanics. Specifically, the Montesei
- slags show close affinity to the polysulphidic ores present in the Val dei Mocheni (Figure 7),
- whereas the Alto Adige slags are evidently related to the ores of the Monte Fondoli area, near
- 165 Chiusa (Figure 8). The data obtained on the copper fragment associated to the Millan slags are also
- internally consistent and fit perfectly with the slags data and the Monte Fondoli ores.
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Fig. 7. Location of the occurrences of the analysed Eneolithic copper smelting slags in Trentino (yellow dots), together with the nearby ore sources matching the LI signal (orange fields, names in italics). The localities and geographical features cited in the text are reported (Town names are underscored). Image courtesy of laboratoriobagolini.it/ais/



Fig. 8. Location of the occurrences of the analysed Eneolithic copper smelting slags in Alto Adige (yellow dots), together with the nearby ore source at Monte Fondoli (Pfundererberg, Chiusa) matching the LI signal (orange field, names in italics). Image courtesy of laboratoriobagolini.it/ais/

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171 The data indicate that in the Alto Adige area, where only one major deposit occurs (Monte Fondoli), these ores were supplying the chalcopyritic charge for all the metallurgical activities along the 172 173 Isarco Valley. Again it should be noted that all slag-producing sites are located not far from the river, at low altitude. 174 175 In the Trentino area, where many ore sources are available, a pattern of exploitation seem to appear: 176 the metallurgical smelting sites located along the Adige River Valley obtained the chalcopyritic charge essentially from the mine of Calceranica, easily reachable through at least three easy routes, 177 the road though Folgaria, the Valsorda road, and the main entrance to the Valsugana Valley, just 178 west of Trento. Interestingly, the slag sites are located almost exactly at the outlet of these three 179 roads into the Adige valley. Conversely the Montesei site, located near Pergine at the bottom of the 180 Valsugana Valley, obtained the sulphidic ore exclusively from the Valle dei Mocheni, despite being 181 conveniently located on the opposite side of the Valley with respect to the Calceranica mine. It 182 looks that the Valsugana Valley acted as the boundary for the two independent metallurgical 183 districts. This implies local control of the territory and of the ore resources. 184

It also proves interesting to compare the slag Pb isotope data with the available data on coeval 185 objects (Fig. 9). The plots show clearly that the local ores linked to the smelting slags that were 186 exploited for the copper production in the Southern Alps in the 3rd millennium BC are also the 187 source for a substantial part of the circulating copper objects in the region. These include several of 188 the objects found in the Col del Buson hoard (Angelini et al. 2011), the awl (from Cellore, Illasi) 189 and the copper ingot (from Cisano, Bardolino) analysed by Pernicka and Salzani (2011), and the 190 two axes from Serravalle (Tecchiati 1991). The published objects from Tyrol and Serbia show a 191 markedly different signal, mostly related to the Serbian deposits (Höppner et al. 2005, Pernicka et 192 193 al. 1993, Pernicka et al. 1997). Only one of the Italian objects (a small metal ring from the Col del 194 Buson hoard) seems to be related to the Balkan ores.

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196 **5.** Conclusions

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The lead isotope analysis of the copper smelting slags from all known metallurgical sites in
Trentino and Alto Adige during the 3rd millennium BC show a consistent pattern relating the
sulphidic ore sources and the smelting locations. The Monte Fondoli deposit is the only source
supplying the smelting sites in Alto Adige, all located along the bottom of the Isarco River Valley.
In Trentino the major copper ore deposits are located along or nearby the Valsugana Valley, and the
valley itself seem to represent a major geographical boundary between independently managed
mining districts.

Although copper-based objects were circulating in the area well before the mid-Eneolithic, as testified by several metal finds (Pedrotti 2002, Pearce 2007), the substantial amount of slags produced during the 3rd millennium (i.e. several hundred kilograms at Milland and La Vela) indicate the start of the massive exploitation of ores in the Southern Alps and the systematic and well organized production of copper metal. Correspondingly, many of the objects circulating in the region result to be produced from Southern Alpine copper.

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Fig. 9. Lead isotope ratios in the analysed Eneolithic copper smelting slags from Trentino and Alto Adige (stars), compared to the available data for late-Neolithic and Eneolithic objects (diamonds). The data for the objects from Northern Italy are from Angelini et al. (2011) and Pernicka and Salzani (2011). The data for the objects from Tyrol are from Höppner et al. (2005). The data for the Serbian objects are from Pernicka et al. (1993).

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- allowed reporting of his measurement on sample BFO60-15.
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224 **References**

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- Addis, A., Angelini, I., Nimis, P., Artioli, G., 2015. Late Bronze Age copper smelting slags from
 Luserna (Trentino, Italy): interpretation of the metallurgical process. Archaeometry, in
 press, DOI: 10.1111/arcm.12160
- Angelini, I., Artioli, G., Pedrotti, A., Tecchiati, U., 2013. La metallurgia dell'età del Rame
 dell'Italia settentrionale con particolare riferimento al Trentino e all'Alto Adige. Le risorse
 minerarie e i processi di produzione del metallo. In: De Marinis, R.C. (Ed.), L'età del
 Rame: la Pianura Padana e le Alpi al tempo di Ötzi. Catalogo della mostra. Compagnia
 della Stampa Massetti Rodella editori, Brescia, pp. 101-116.
- Angelini, I., Giunti, I., Artioli, G., 2011. Indagini archeometallurgiche su reperti dell'età del Rame
 della valle del Piave. Quaderni di Archeologia del Veneto Vol. XXVII, 107-115.
- Anguilano, L., Angelini, I., Artioli, G., Moroni, M., Baumgarten, B., Oberrauch, H., 2002. Smelting
 slags from Copper and Bronze Age archaeological sites in Trentino and Alto Adige. In:
 D'Amico, C. (Ed.), Atti II Congresso Nazionale di Archeometria. Bologna 29 gennaio-1
 febbraio 2002, Pàtron Editore, Bologna, pp 627-638.
- Artioli, G., Angelini, I., Burger, E., Bourgarit, D., 2009. Petrographic and chemical investigation of
 the earliest copper smelting slags in Italy: towards a reconstruction of the beginning of
 copper metallurgy. Proc. 2nd Intern. Conference "Archaeometallurgy in Europe 2007,
 Aquileia, 17-21 June 2007. Proc. CD. Printed in the Selected Papers Volume, AIM,
 Milano, pp. 12-20.
- Artioli, G., Angelini, I., Nimis, P., Addis, A., Villa, I.M., 2013. Prehistoric copper metallurgy in the
 Italian Eastern Alps: recent results. Historical Metallurgy 47, 51-59.
- Bourgarit, D., 2007. Chalcolithic copper smelting. In: La Niece, S., Hook, D., Craddock, P. (Eds)
 Metals and mines. Studies in archaeometallurgy. The British Museum–Archetype
 Publications, London, pp. 3–14.
- Cattoi, E., D'Amico, C., Fabris, S., 1995. Studio petroarcheometrico di scorie di fusione della fine
 dell'Età del Bronzo e confronti con scorie dell'Età del Rame/Bronzo Antico in Trentino.
 Preistoria Alpina 31, 125-145.
- Cattoi, E., D'Amico, C., Gasparotto, G., Girani, M., 1997. Petroarchaeometry of copper smelting
 slags in Trentino: provenance and process data. Preistoria Alpina 33, 151-154.
- Cierny, J., 2008. Prähistorische Kupferproduktion in den südlichen Alpen: Region Trentino
 Orientale, Der Anschnitt Vol. 22. Bergbau-Museum, Bochum.

- Cierny, J., Marzatico, F., Perini, R., Weisgerber, G., 2004. La riduzione del rame in località Acqua
 Fredda al passo del Redebus (Trentino) nell'età del Bronzo Recente e Finale. In:
 Weisgerber, G., Goldenberg, G. (Eds.), 2004. Alpenkupfer Rame delle Alpi. Der
 Anschnitt, Vol. 17. Deutsches Bergbau Museum, Bochum. Pp. 125-154.
- Colpani, F., Angelini, I., Artioli, G., Tecchiati, U., 2009. Copper smelting activities at the Millan
 and Gudon Chalcolithic sites (Bolzano, Italy): chemical and mineralogical investigations
- of the archaeometallurgical finds. In: Moreau, J.F., Auger, R., Chabot, J., Herzog, A.
- 264 (Eds.) Proc. ISA 2006, 36th Intern. Symposium on Archaeometry, Quebec City, Canada 2-
- 265 6 May 2006. Cahiers d'archéologie du CELAT, n. 25, Série Archéometrie, n. 7. CELAT,
 266 Université Laval, Quebec, pp. 367-374.
- D'Amico, C., Gasparotto, G., Pedrotti, A., 1998. Scorie eneolitiche di Gaban e Acquaviva (Trento)
 caratteri, provenienza ed estrazione del metallo. In: D'Amico, C., Albore Livadie, C. (Eds)
 Le Scienze della Terra e l'Archeometria. Istituto Universitario Suor Orsola Benincasa,
 CUEN Napoli, pp. 31-38.
- Fasani, L., 1988. La sepoltura e il forno di fusione de La Vela Valbusa (Trento). Preistoria Alpina
 272 24, 165-181.
- Höppner, B., Bartelheim, M., Huijsmans, M., Krauss, R., Martinek, K.P., Pernicka, E., Schwab, R.,
 2005. Prehistoric copper production in the Inn Valley (Austria), and the earliest copper in
 central europe. Archaeometry 47, 293-315.
- Marzatico, F., 1997. L'industria metallurgica nel Trentino durante l'età del bronzo. In: Bernabò
 Brea, M., Cardarelli, A., Cremaschi, M. (eds.), Le terramare. La più antica civiltà padana,
 Catalogo della mostra. Electa, Milano, pp. 576-972.
- Metten, B., 2003. Beitrag zur spätbronzezeitlichen Kupfermetallurgie im Trentino (Südalpen) im
 Vergleich mit anderen prähistorischen Kupferschlacken aus dem Alpenraum. Metalla 10,
 1-122.
- Nimis, P., Omenetto, P, Giunti, I., Artioli, G., Angelini, I., 2012. Lead isotope systematics in
 hydrothermal sulphide deposits from the central-eastern Southalpine (northern Italy). Eur.
 J. Miner. 24, 23-37. DOI: 10.1127/0935-1221/2012/0024-216
- Pearce, M., 2007. Bright blades and red metal. Essays on north Italian prehistoric metalwork.
 Accordia Specialist Studies on Italy. Vol. 14. Accordia Research Institute, University of
 London.
- Pedrotti, A., 2002. L'età del Rame. In: Lanzinger, M., Marzatico, F., Pedrotti, A. (Eds) Storia del
 Trentino, Vol. 1, La preistoria e la protostoria, Il Mulino, Bologna, pp. 183-254.
- 290 Perini, R., 1971. I depositi preistorici di Romagnano Loc (Trento). Preistoria Alpina 7, 7-106.

291	Perini, R., 1989. Testimonianze di attività metallurgica dall'Eneolitico alle fasi finali dell'Età del
292	Bronzo nel Trentino. In: "Per Giuseppe Šebesta: scritti e nota bio-bibliografica per il
293	settantesimo compleanno". Biblioteca Comunale di Trento, Trento, pp. 377-404.
294	Pernicka, E., Begemann, F., Schmitt-Strecker, S., Wagner, G.A., 1993. Eneolithic and Early Bronze
295	Age copper artefacts from the Balkans and their relation to Serbian copper ores.
296	Praehistorische Zeitschrift 68, 1–54.
297	Pernicka, E., Salzani, P., 2011. Remarks on the analyses and future prospects. In: Aspes A. (Ed.), I
298	bronzi del Garda. Memorie del Museo Civico di Storia Naturale di Verona, Verona, pp. 89-
299	98.
300	Šebesta, G., 2000. La via del rame. Museo degli Usi e Costumi della Gente Trentina, S. Michele
301	all'Adige.
302	Tecchiati, U., 1991. Praehistorische Bronzefunde conservati al Museo Civico di Rovereto (Trento):
303	le asce. Annali dei Musei Civici di Rovereto 7, 3-36.
304	Tecchiati, U., 2009. Recenti ricerche sull'età del Rame in Val d'Isarco (Bolzano). Con un
305	contributo di Lorna Anguilano sulle analisi chimico-petrografiche di scorie di fusione. In:
306	Atti del 2 Congresso Internazionale «Ricerche paletnologiche nelle Alpi occidentali» in
307	ricordo di Piero Barocelli e Osvaldo Coisson, Pinerolo, 17-19 Ottobre 2003.
308	Villa, I.M., 2009. Lead isotopic measurements in archeological objects. Archaeol. Anthropol. Sci. 1,
309	149–153.
310	Weisgerber, G., Goldenberg, G. (Eds.), 2004. Alpenkupfer – Rame delle Alpi. Der Anschnitt, Vol.
311	17. Deutsches Bergbau Museum, Bochum.

Zammatteo, P., 2009. L'arte mineraria e la sua memoria in Trentino. Publistampa Edizioni, Pergine
Valsugana.