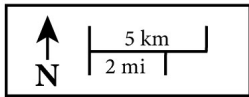
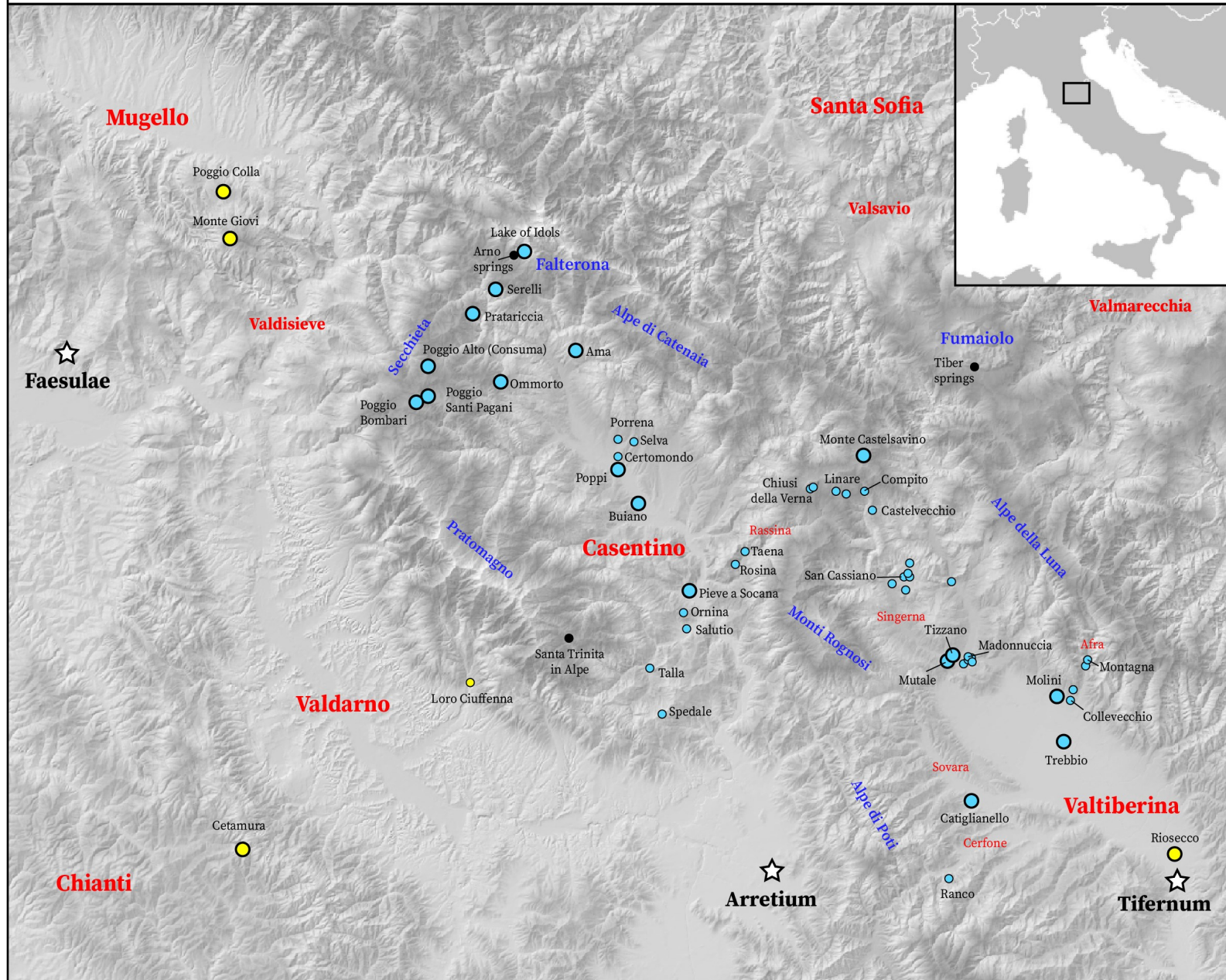


Casentino, Valtiberina, and the Inner Apennines / 600-400 BC

Plate 1



Sites

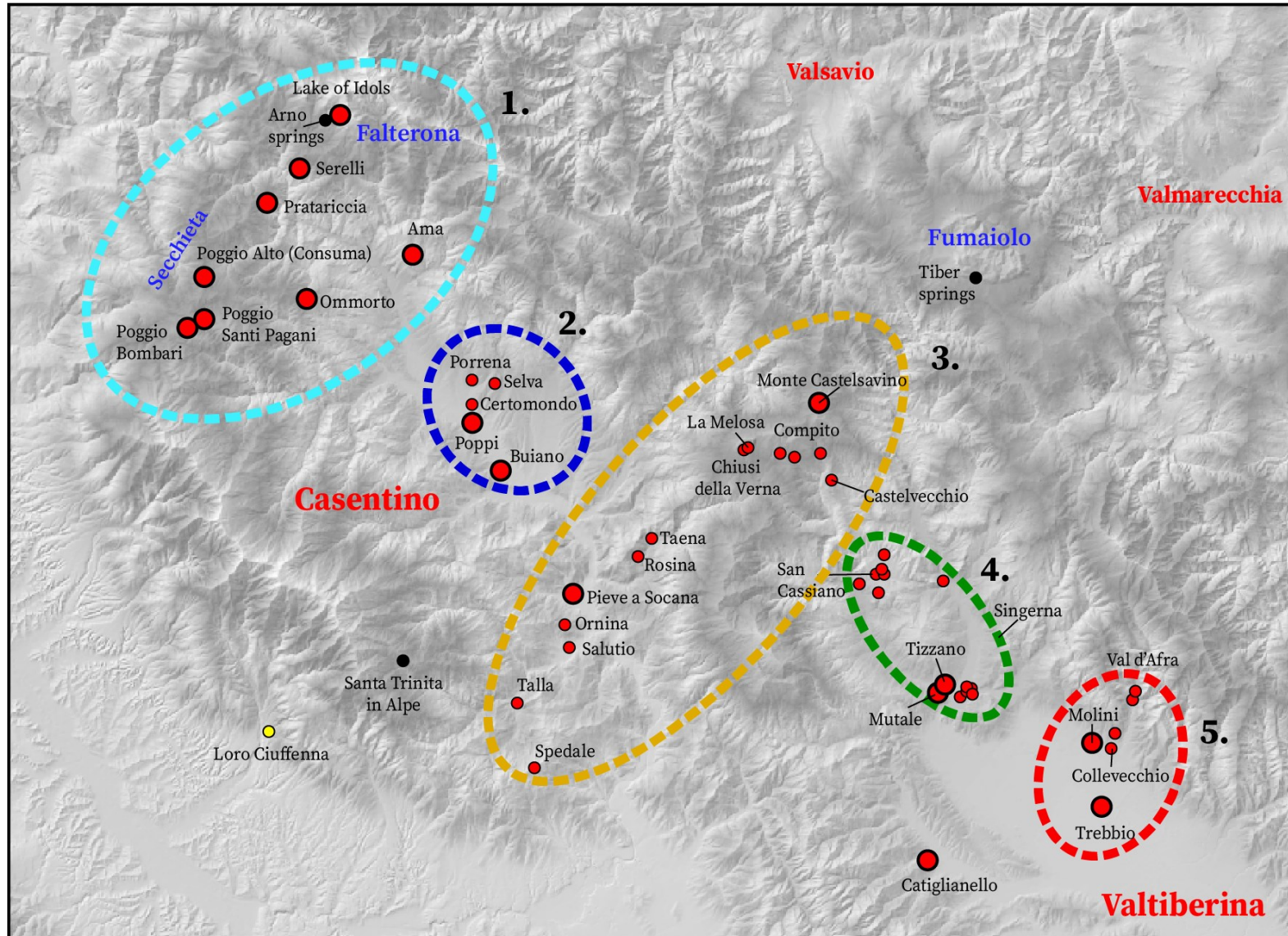
- Excavation site
- Surface spread / Small find / Other

Comparanda

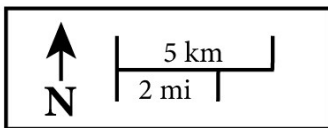
- Excavation site
- Small find

Other keys

- ☆ Urban site
- point of interest
- Falterona Mountain/mountain range
- Casentino Valley




Areas of settlement



- 1.** Secchieta/
Falterona ridge
- 2.** Poppi
plain
- 3.** Socana
transect
- 4.** Singerna
valley
- 5.** Afra valley
and Trebbio

Plate 3

Areas of Settlement	SITE	800 / 750 BC	750 / 700 BC	700 / 650 BC	650 / 600 BC	600 / 550 BC	550 / 500 BC	500 / 450 BC	450 / 400 BC	400 / 350 BC	350 / 300 BC	300 / 250 BC	250 / 200 BC
Secchieta/ Falterona ridge	Bombari												
	Santi Pagni												
	Poggio Alto												
	Ommorto												
	Pratariccia												
	Serelli												
	Ama												
	Lake of Idols												
Poppi plain	Poppi												
	Selva												
	Bucena												
	Certomondo												
	Porrena												
	Buiano												
Socana transect	Talla												
	Salutio												
	Ornina												
	Spedale												
	Pieve a Socana												
	Rosina												
	Taena												
	Chiusi della Verna												
	Pian Linare												
	Fosso Singerna												
	Compito												
	Monte Castelsavino												
Singerna valley	San Cassiano												
	Madonnauccia												
	Consuma graves												
	Tizzano												
	Mutale												
Afra valley	Collevecchio												
	San Martino												
	Montagna												
	Molini												
	Trebbio												
	Trebbio site												
Sovara / Cerfone	Catiglianello												
	Ranco												

 Archaeologically Recorded


 Presence of finds

Plate 4

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Trenti 2013.

1. Excavation area at Poggio Bombari

2. Ceramic finds from Poggio Bombari

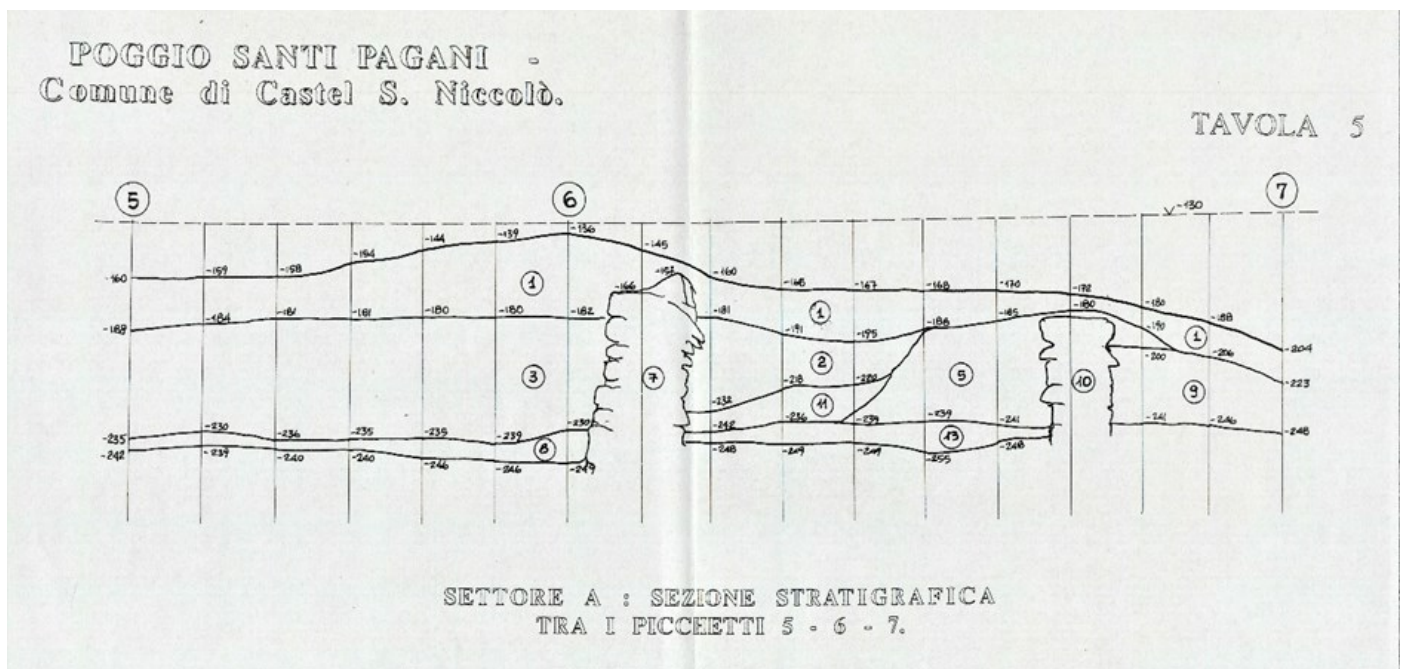


3.

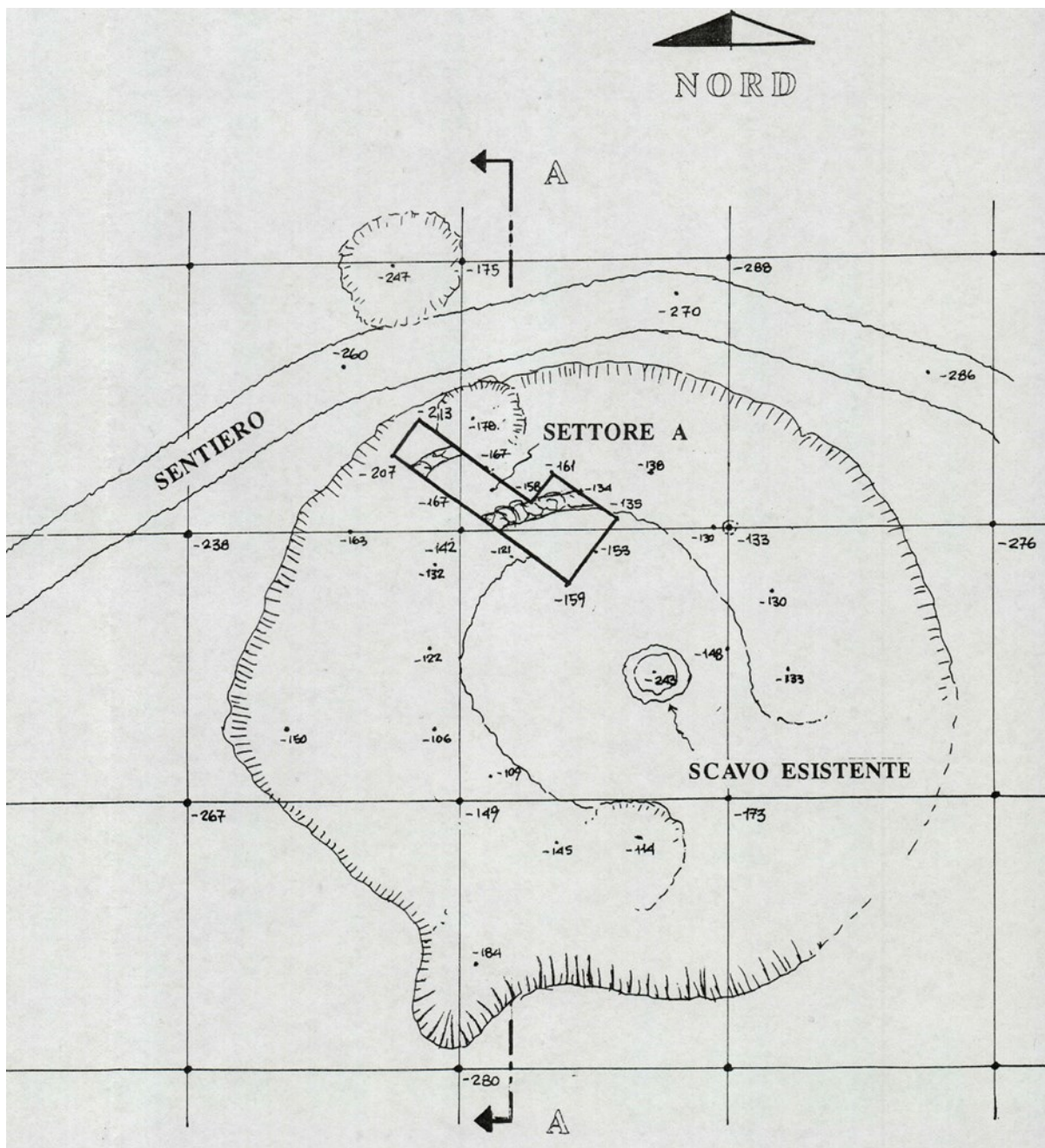




1. Excavation area at Poggio Santi Pagani.



2. Stratigraphic section of the trench at Santi Pagani (author Piero Albertoni).

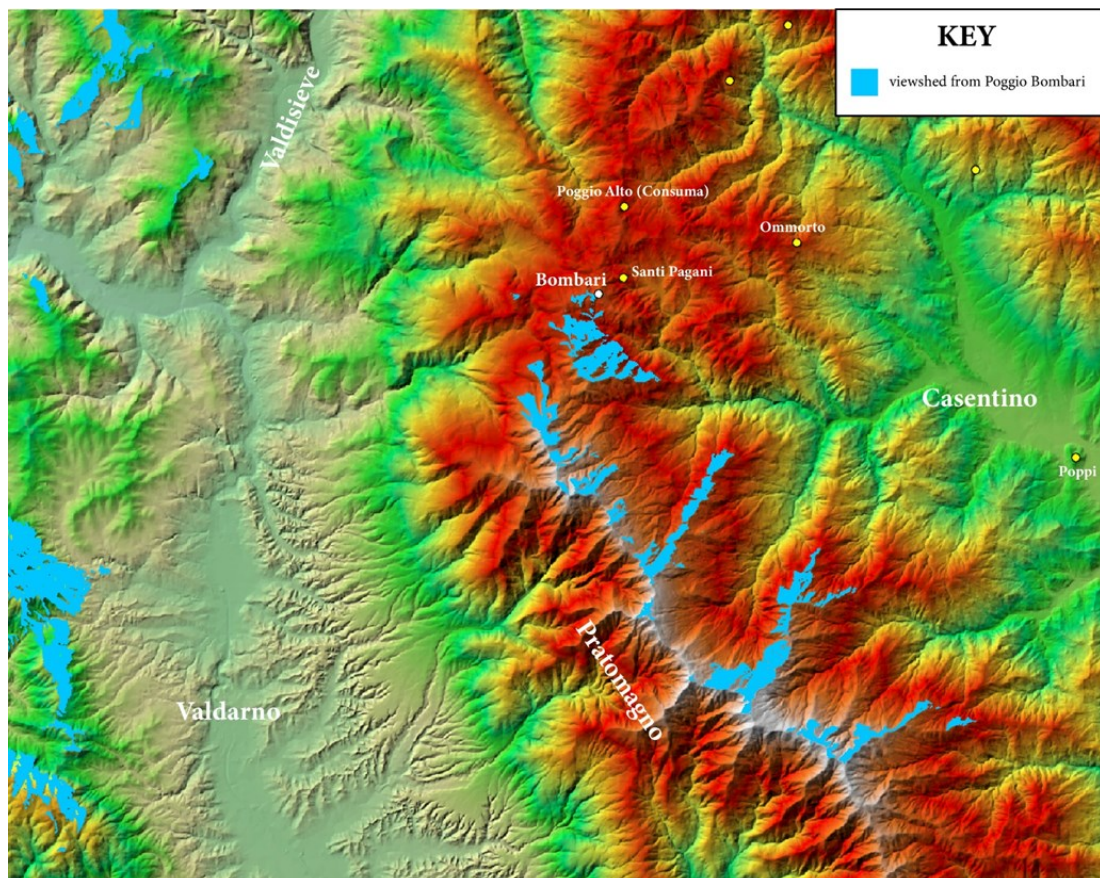


1. Plan of the trench dug on the *macia* at Santi Pagani (author Piero Albertoni).



1. Excavation area at Poggio Ommorto.

2. Viewshed analysis from Poggio Bombari.





1. Fragments of amphora of alleged Pisan production, from Pratariccia.

2. Excavation area at Serelli.





1. Details of the excavations at Serelli.

2.



The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Trenti 2013.

1. Excavation area at Ama.

2. Ama site plan.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Trenti 2013.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Trenti 2013.

1. Ama, building C.

2. Ama, north wall of building B.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Trenti 2013.



1. Ama, building A.

2. Ama, building D.





1. Ama, building D, details.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Trenti 2013.



1. Part of mill stone in volcanic tufa from Serelli.

2. A *Casentinese* 'churn' from Serelli.





1. Celebrations at the Lake of Idols for the end of the excavations of 1838.

2. The Lake of Idols after its reconstruction, and as it is today.



Plate 16

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at British Museum website.

Plate 17

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at British Museum website.

1.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at British Museum website.

2.

RIEPILOGO DEI MATERIALI RINVENUTI

	2003	2004	2005	Totale
Gold sheets	2			2
Bronze human statuettes	15	54	24	93
Bronze human statuettes (frags)	5	13	19	37
Votive heads (bronze)	14	8	7	29
Animals (bronze)		2	2	4
Body parts (bronze)	12	14	10	36
Frag of bronze votives	23	17	15	55
Aes rude	797	1997	1124	3918
Aes signatum		3		3
Coins	4	13	3	20
Bronze fibulae (frags.)	2	4	3	9
Bronze studs			4	4
Bronze pedestal	2	5	1	8
Bronze rings		1	1	2
Small bronze ingots		5		5
Bronze vase handle		1		1
Bronze frags	197	37	7	241
Bronze sheets (frags)	2	2	4	8
Iron frags	5303	2877	488	8668
Pot sherds (diagnostic)	13	13	6	32
Black gloss ware (sherds)		1		1
Iron/lead alloy ingot			1	1
Stone pedestals		2		2
Prehistoric flint arrowheads	4	6		10
Glass necklace beads	2			2

1. Finds table of the last excavation campaigns at the Lake of Idols.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced from Trenti 2013.

2. Spear and javelin heads from the Lake of Idols.

The images originally presented here cannot be made freely available via ORA because of copyright. The images were sourced at the British Museum website.

The images originally presented here cannot be made freely available via ORA because of copyright. The images were sourced from Le Louvre website.

1. Statuettes from the Lake of Idols.

2.

3.



1. A view of Poppi and of the Casentino, from La Scarpaccia.

Plate 22

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Trenti 2013.

1. The excavation trenches on Piazza della Repubblica, Poppi. The two trenches are perfectly N/S and E/W respectively.
2. Sewer system dated to the 4th century BC, orthogonal and with E/W-N/S alignments.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Trenti 2013.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Albertoni et al. 1989.

1. *Lebes* from the Bucena grave, attributed to the 'Monaca' painter from Volterra.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Albertoni et al. 1989.

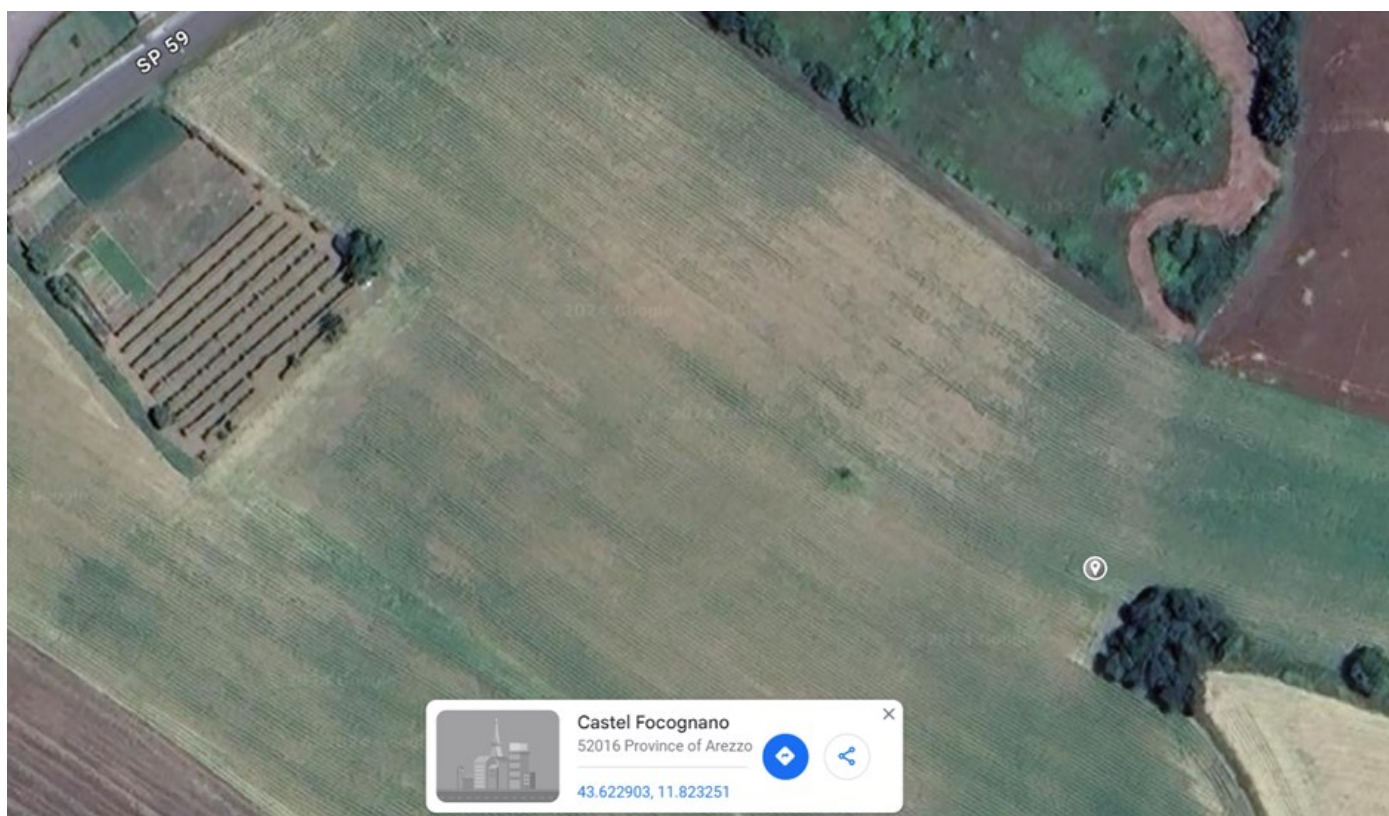
The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Chericci 1996.

2. Sherd of *kylix* attributed to a workshop in the Val di Chiana, found at Buiano (Poppi).

3. Bronze statuette from Porrena, and Gamurrini's sketch of it.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Albertoni et al. 1989.

1. Excavations under the church of San Pietro a Buiano, near Poppi: a Roman villa with an earlier phase dated to the 4th century BC. This site was not included in this assessment.



1. Salutio, area with finds spread pertaining to pottery kiln.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Albertoni et al. 1989.

2. Talla, votive statuette collected by Gamurrini



1. Salutio, separator.



2. Salutio, chunk of furnace dome.

The image originally presented here cannot be made freely available via ORA because of copyright.

1. Pieve a Socana, view of the archaeological area.

The image originally presented here cannot be made freely available via ORA because of copyright.

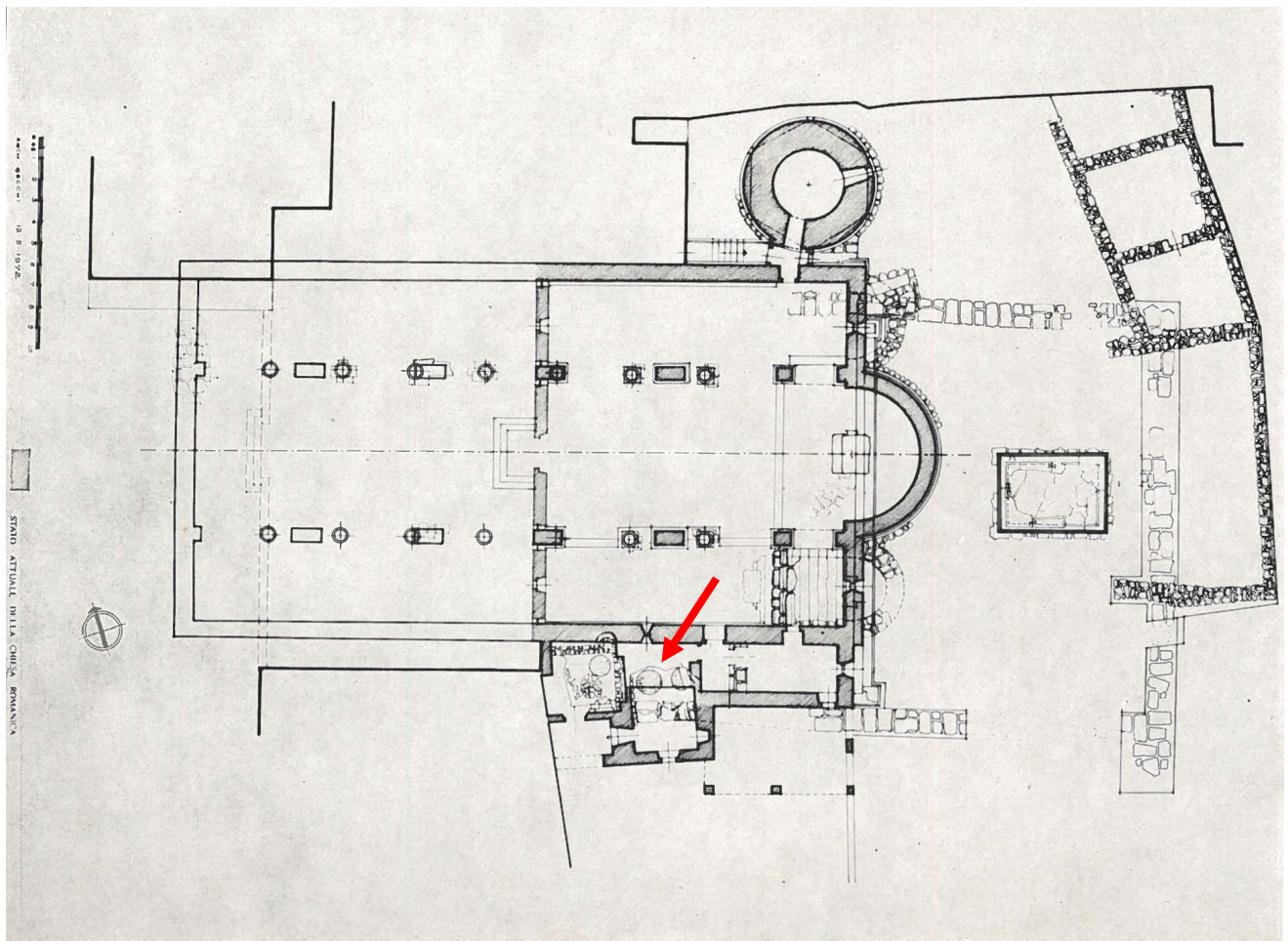
2. Façade of the church as it is today.

Plate 27

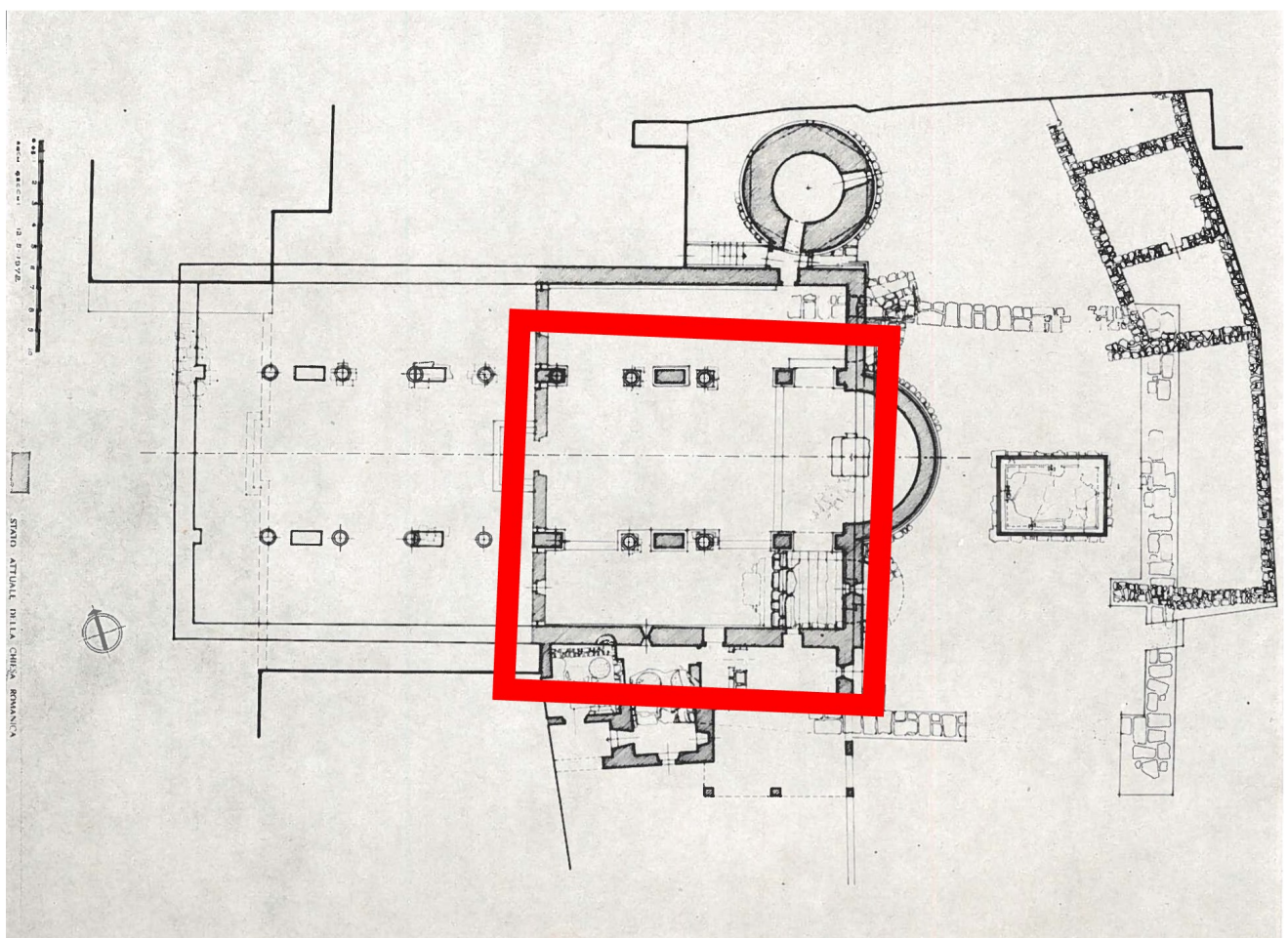
The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Albertoni et al. 1989.

1. Pieve a Socana, general plan, including the area occupied by the church prior to the earthquake of 1504.
2. Plan of the church as it is today.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Pancani, Tocchi 2013.



1. Pieve a Socana, general plan, the arrow points to the area where the votive altars were found.



2. Reconstruction of the possible area of the temple pediment.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Colonna 1985.

1. Pieve a Socana, the votive altars.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Colonna 1985.

2.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Colonna 1985.

3. One of the inscribed votive altars.

The image originally presented here cannot be made freely available via ORA because of copyright.

1. Pieve a Socana, the archaeological area after the completion of the restoration works in 1968.



1. Pieve a Socana, the temple altar.

2. The altar after the excavations of 1964.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Colonna 1985.



1. Pieve a Socana, the temenos walls.



2.

The image originally presented here cannot be made freely available via ORA because of copyright.

3. Pitcher found as votive offering.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Pancani, Tocchi 2013.

1. Pieve a Socana, cross section survey with the temple staircase.

2. The temple staircase.





1. Pieve a Socana, Archaic antefixes recently found during surface survey.

Plate 35

The images originally presented here cannot be made freely available via ORA because of copyright. The images were sourced at Albertoni et al. 1989.

1. Pieve a Socana, Archaic antefix.

2. Late Archaic antefix.

Plate 36

The images originally presented here cannot be made freely available via ORA because of copyright. The images were sourced at Albertoni et al. 1989.

1. Pieve a Socana, Hellenistic antefixes.

2.

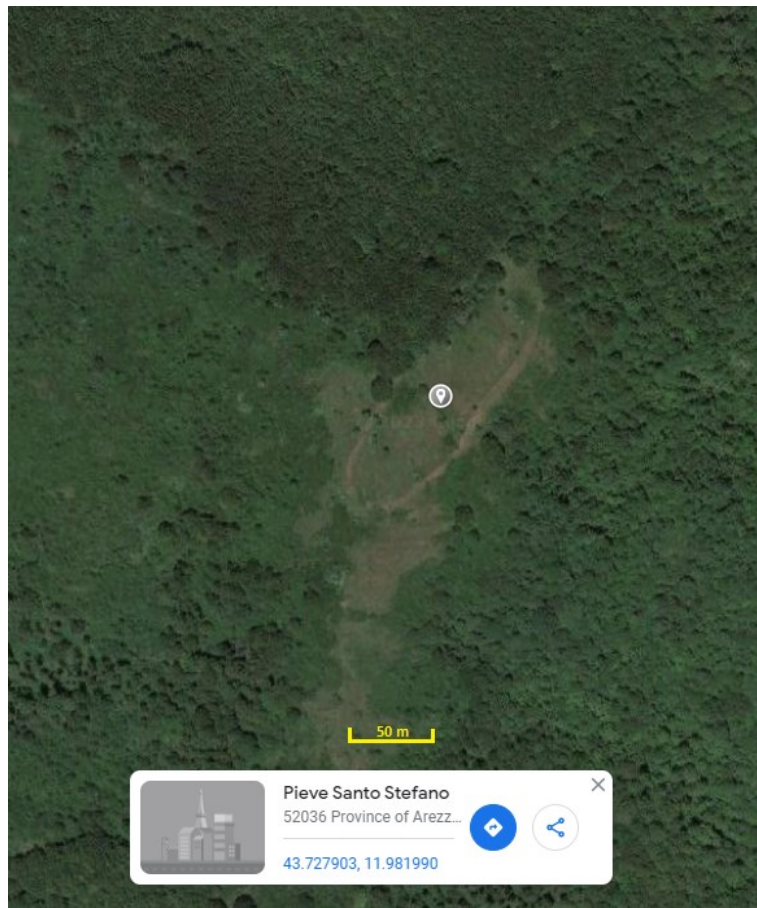
The images originally presented here cannot be made freely available via ORA because of copyright. The images were sourced at Albertoni et al. 1989.

1. Chitignano, votives from the sulfuric springs.

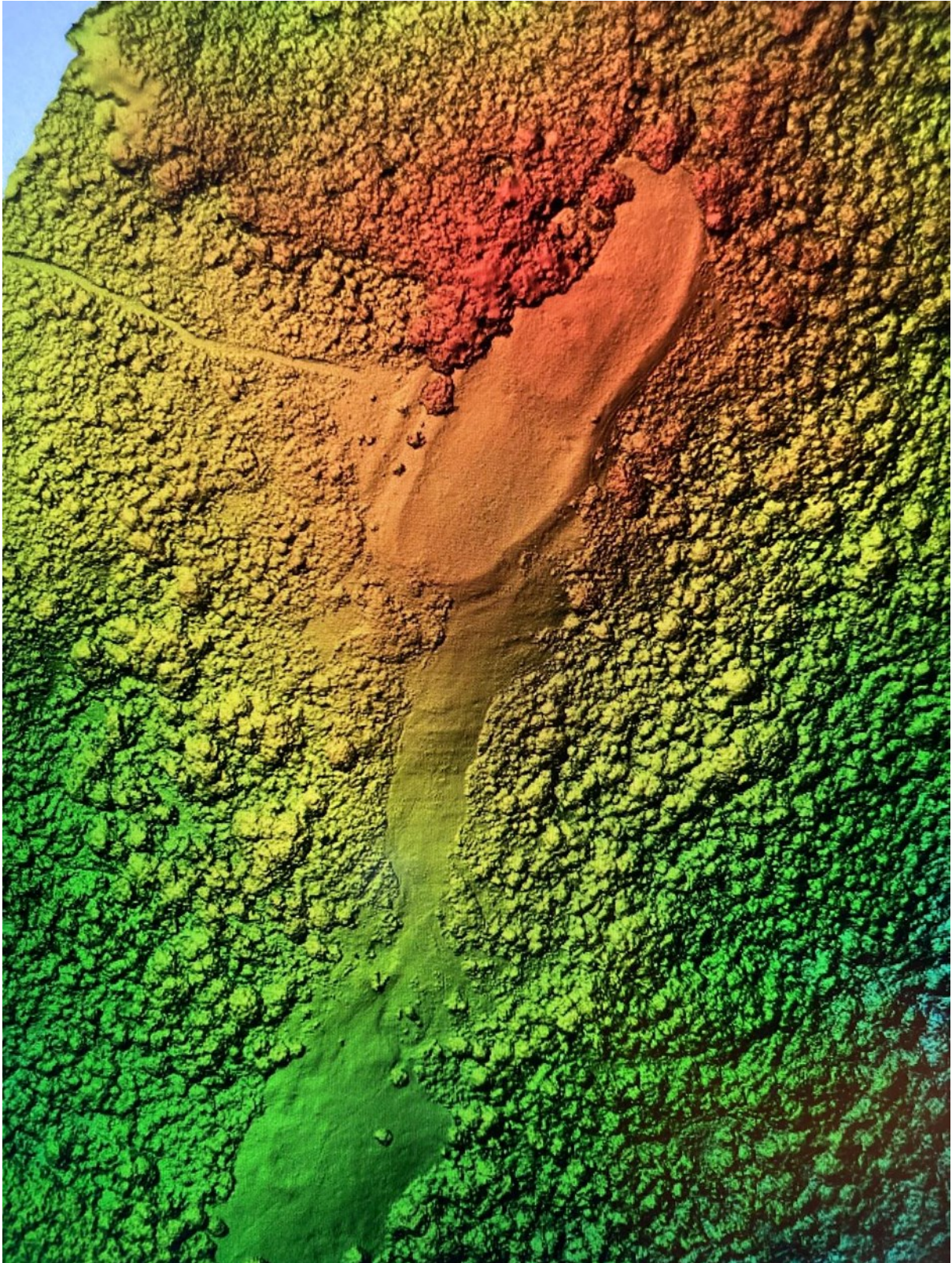
2.

The images originally presented here cannot be made freely available via ORA because of copyright. The images were sourced at Albertoni et al. 1989.

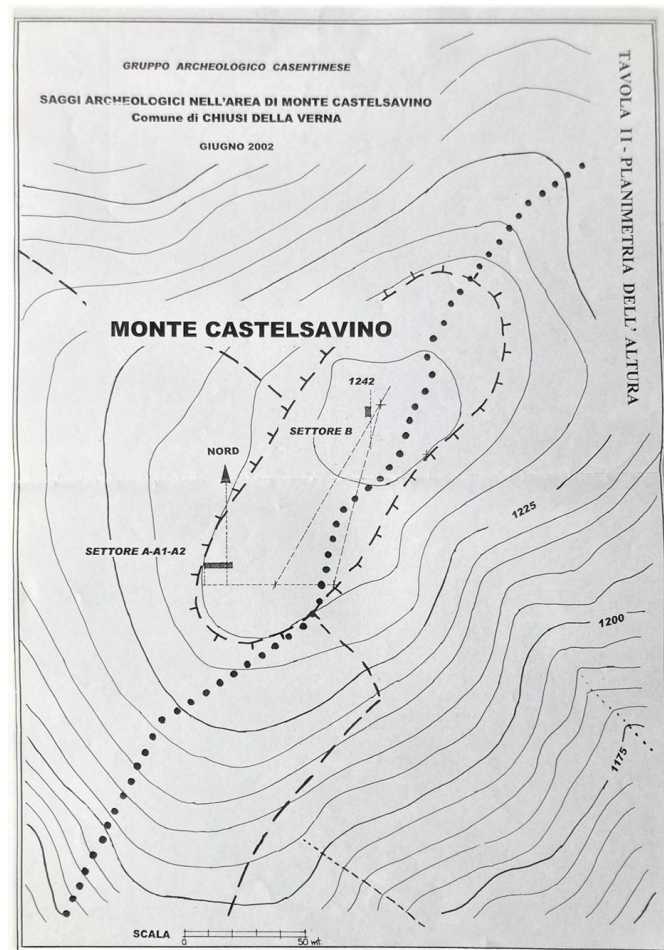
1. Compito, bronze mirror collected by Gamurrini.



2. Monte Castelsavino, the geographic anomaly as visible from Google maps.



1. Monte Castelsavino, drone survey highlighting the hidden structures of the hilltop fort.



1. Monte Castelsavino, plan with the trenches investigated by the Gruppo Archeologico Casentino.



2. Details of the trenches.



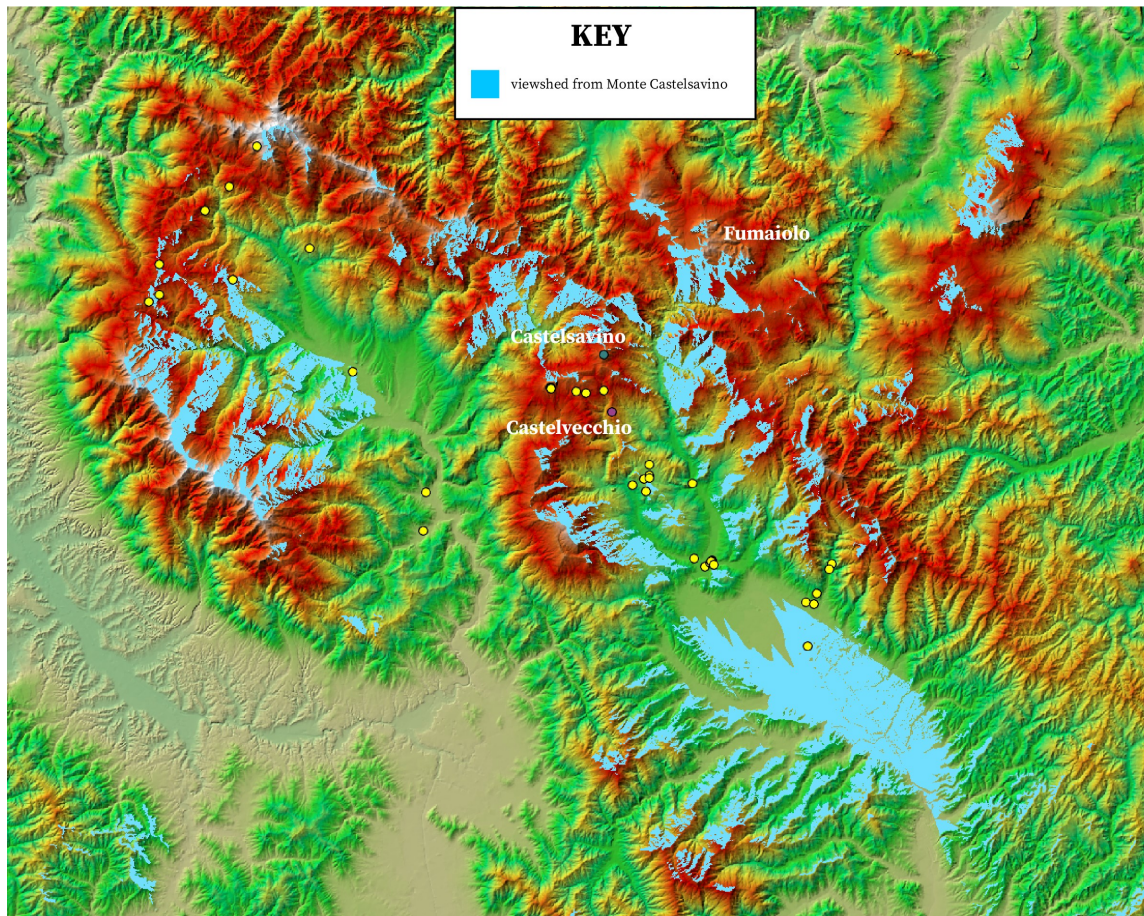
3.



1. Monte Castelsavino, aes rude collected during the excavations.

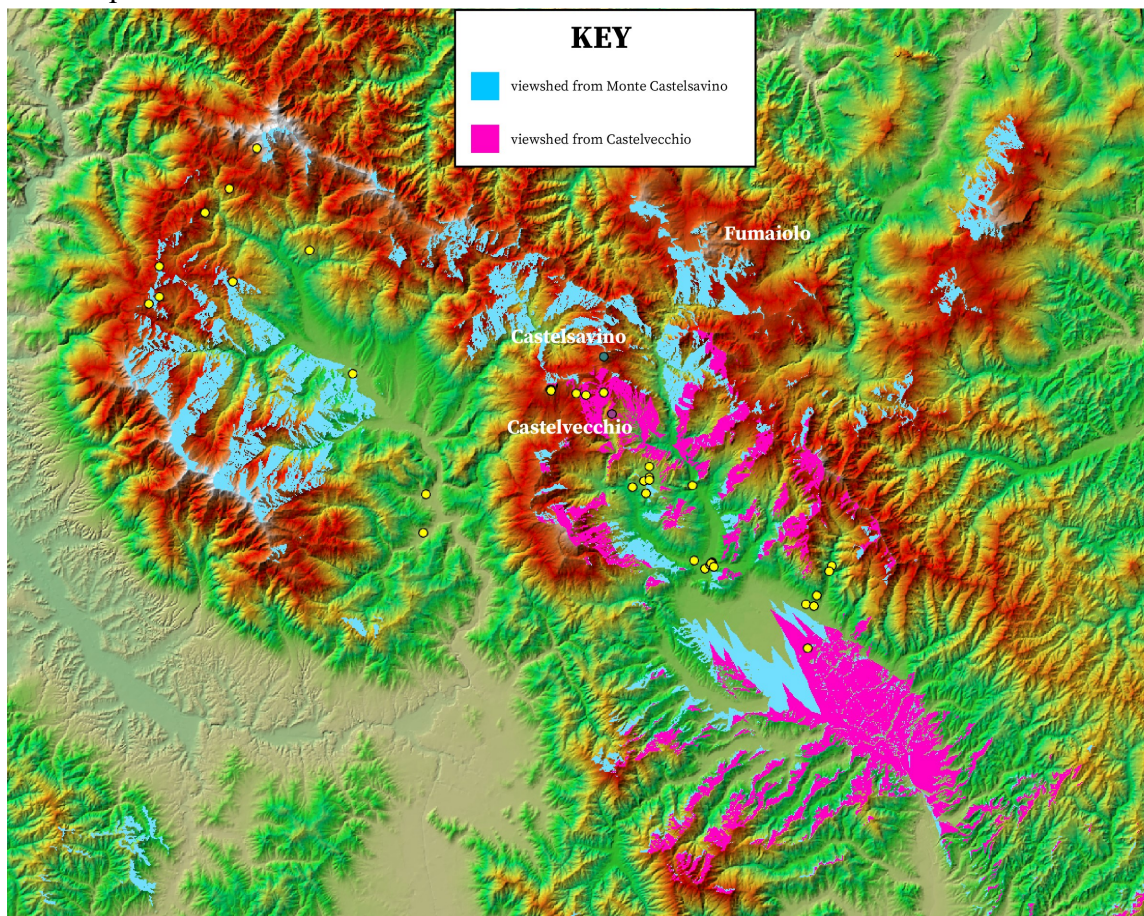
2. The geographic anomaly of Castelvecchio, as seen from Bing maps.





1. Viewshed from Monte Castelsavino.

2. Compared viewsheds of Monte Castelsavino and Castelvechio.





1. San Cassiano, Red-figures pottery found in the finds scatters, possibly from graves.

2.

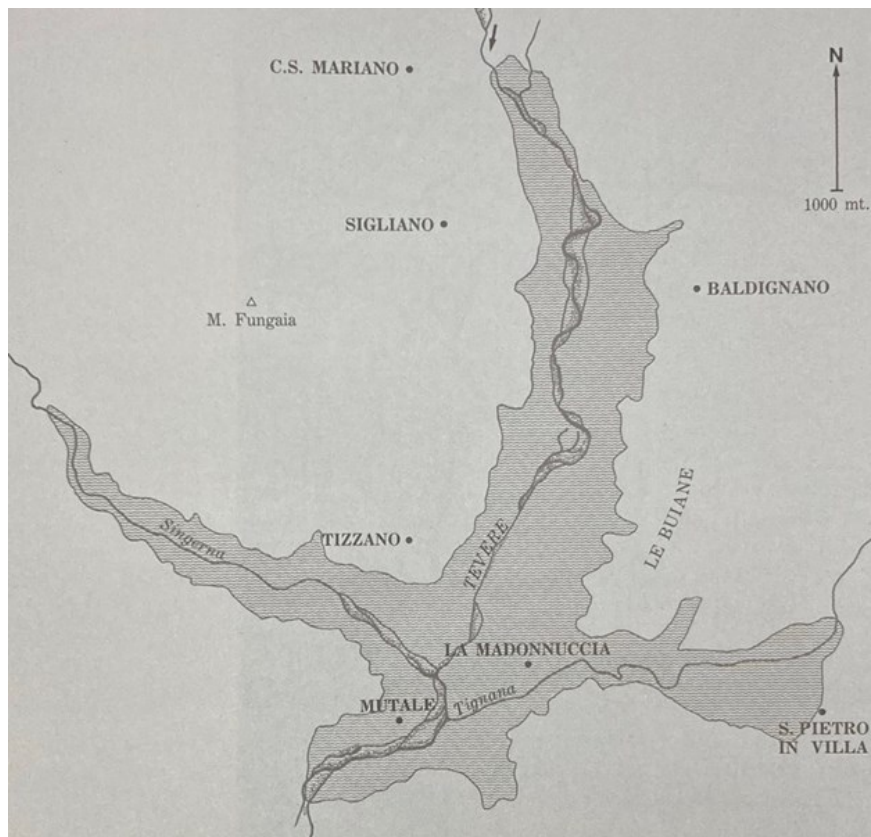




1. The finds scatter of the furnace at Madonnuccia, during the groundworks for the dam construction.



1. Madonnuccia, separators and furnace implements from the finds scatter.



2. The location of sites and finds scatters in and around the lake at Montedoglio dam.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Alberti 1998.

1. Tizzano, the plan of the Roman and Hellenistic walls.



2. Tizzano, pottery separator for furnace, from the Archaic features.

Plate 47

The images originally presented here cannot be made freely available via ORA because of copyright. The images were sourced at Salvini et al 2013.

1. Molini, plan of the medieval ditches.

2. Molini, plan of the Roman ditches.

3. Molini, plan of the Archaic ditches.

Plate 48

The images originally presented here cannot be made freely available via ORA because of copyright. The images were sourced at Salvini et al 2013.

1. Molini, pictures of the Archaic ditch, with details of the infill with rubble from a dwelling.

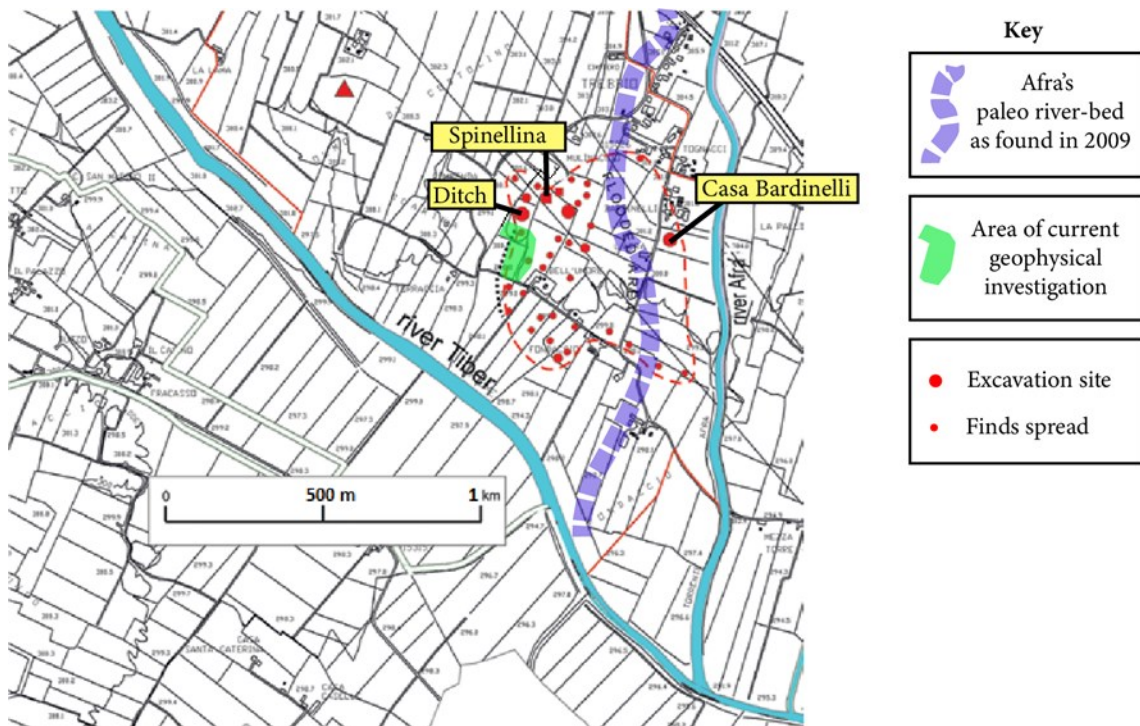


2. Some of the pottery finds from the rubble infill.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Iaia, Moroni Lanfredini 2009.

1. Trebbio, one of the furnaces.

2. Plan of the furnaces.



3. Trebbio, general plan of the area with finds spreads, the location of the two excavations (Spinellina and Casa Bardinelli), the location of the ditch, and that of the geophysical investigations.

Plate 50

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Iaia, Moroni Lanfredini 2009.

1. Trebbio, drawings of some of the pottery finds from Spinellina (made by Cristiano Iaia).

The images originally presented here cannot be made freely available via ORA because of copyright. The images were sourced at Iaia, Pacciarelli 2021.

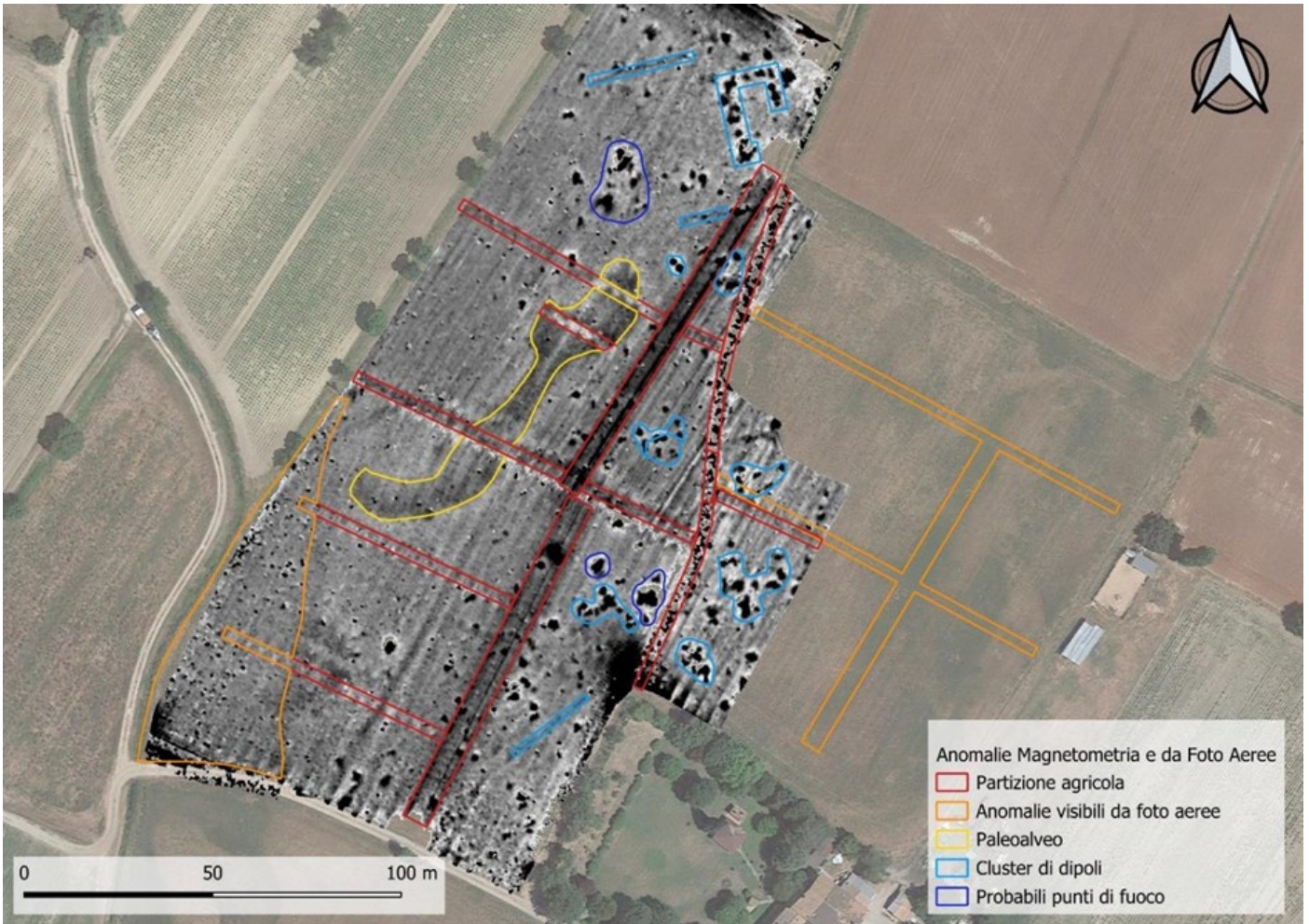
2. The linear feature.

3. Plan of the linear feature.

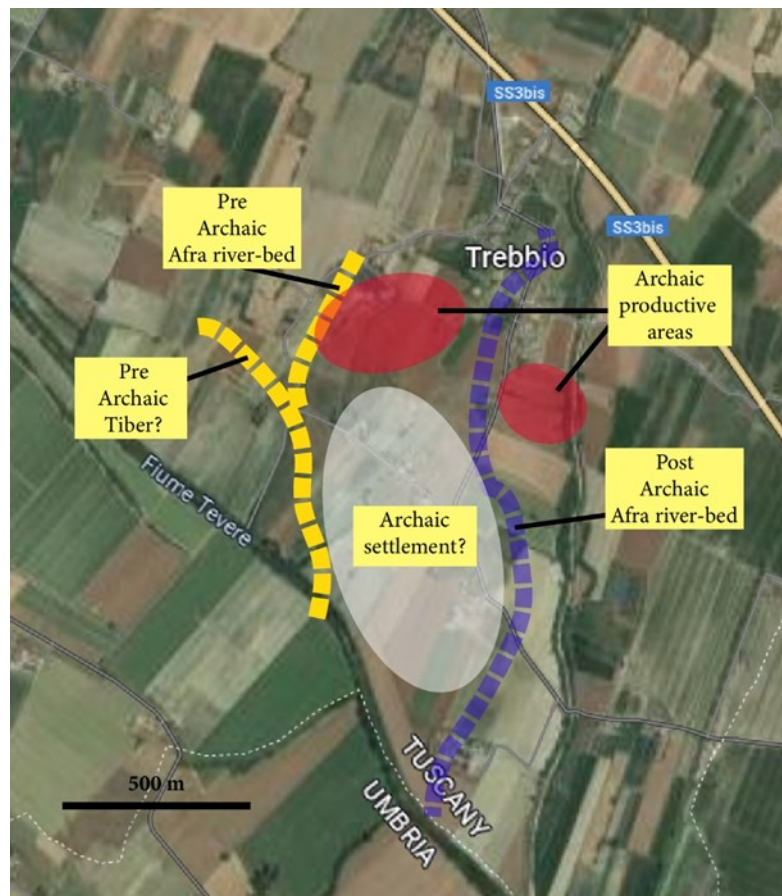


1. Trebbio, area of the geophysical investigations, and 2. The results of the investigation.

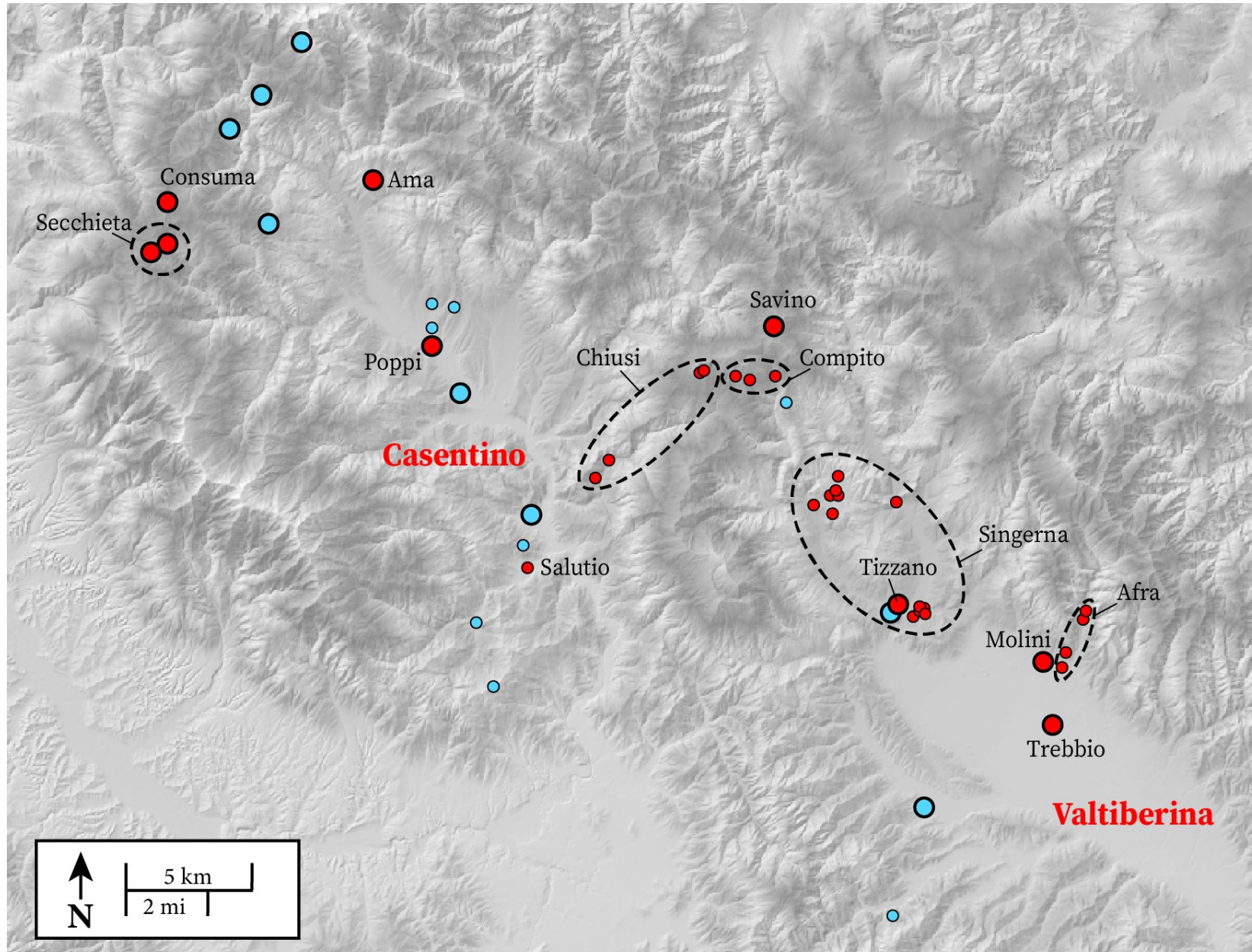




1. Trebbio, interpretation of the results of the geophysical investigations.



2. Interpretative map of the archaeological remains at Trebbio.

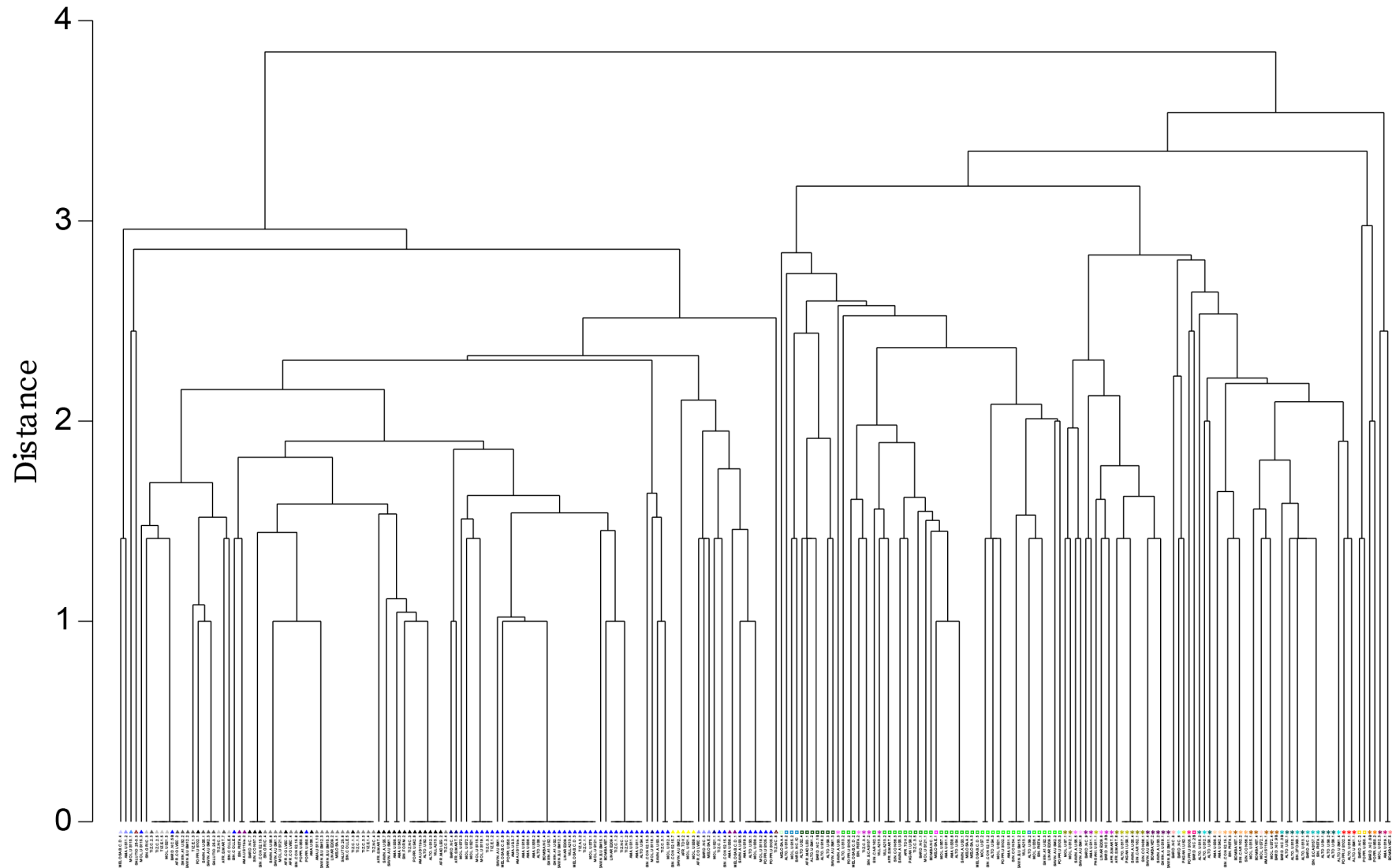


1. Map displaying in red the sites assessed in Chapter 3 with their names as used in the assessment. Within ovals those that have been grouped together.

Techniques of production

Plate 55

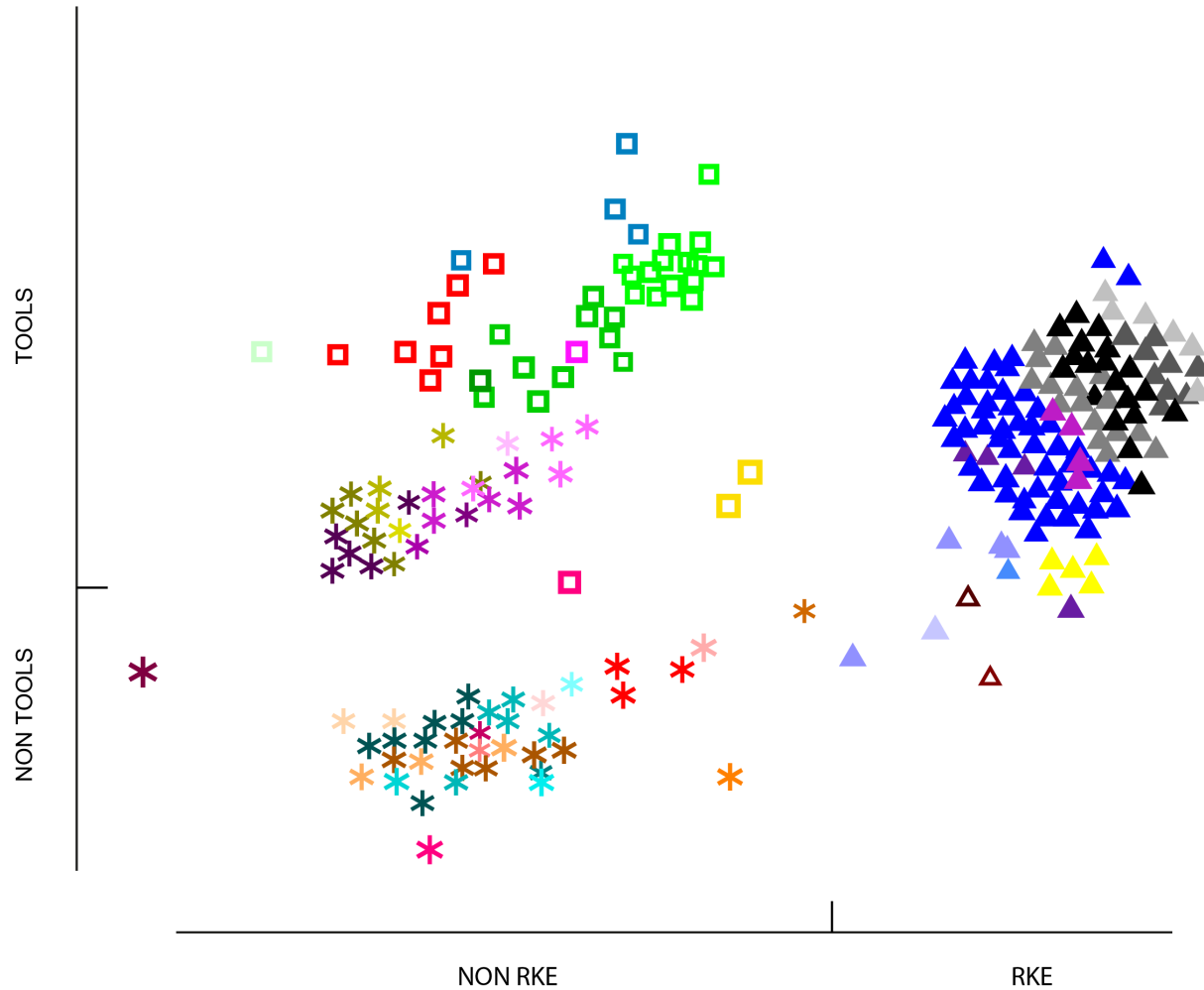
Resemblance: D1 Euclidean distance



1. Cluster analysis determining all the different *chaînes opératoires* of pottery objects, that is their techniques of production.

Samples

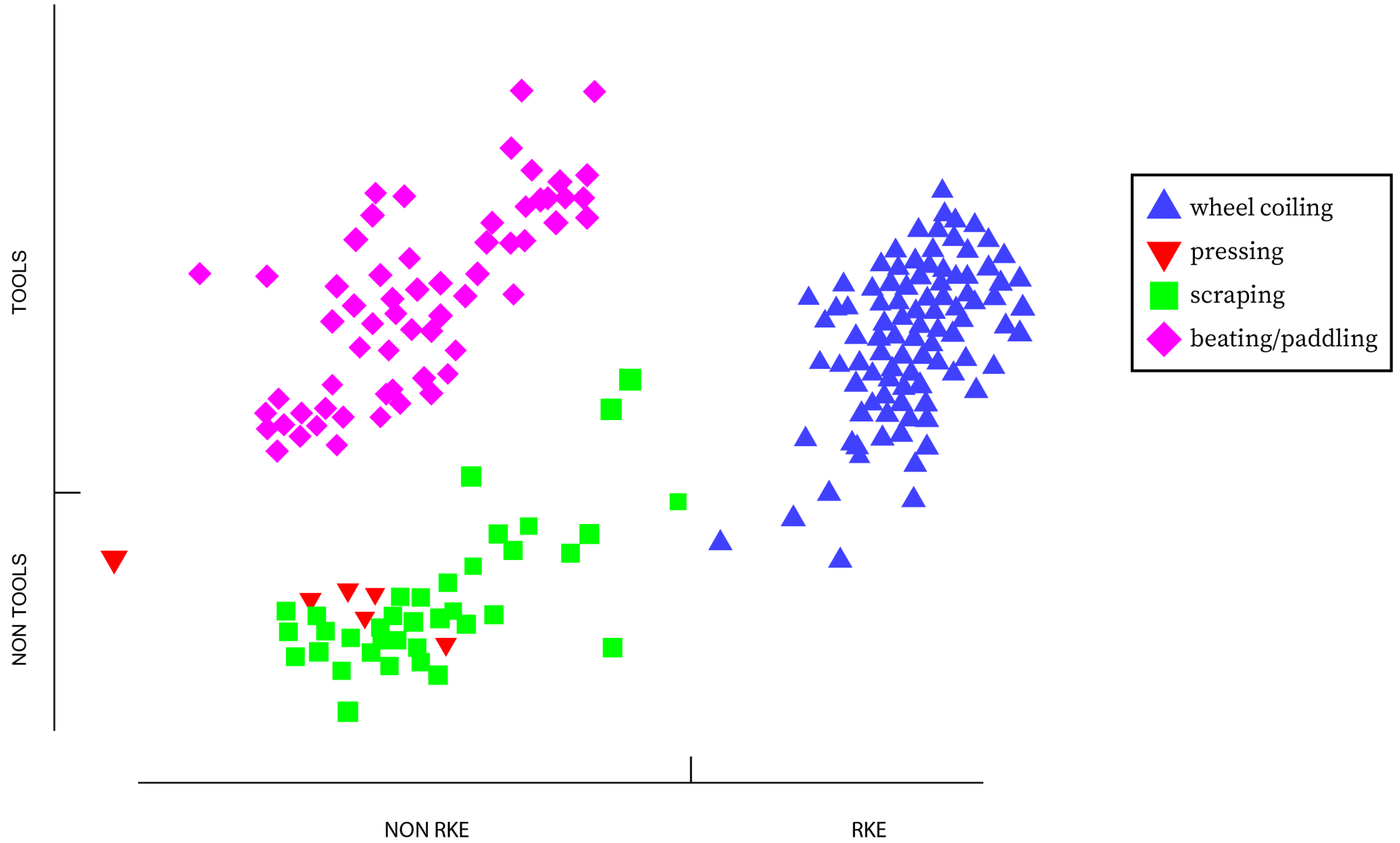
Chaînes opératoires



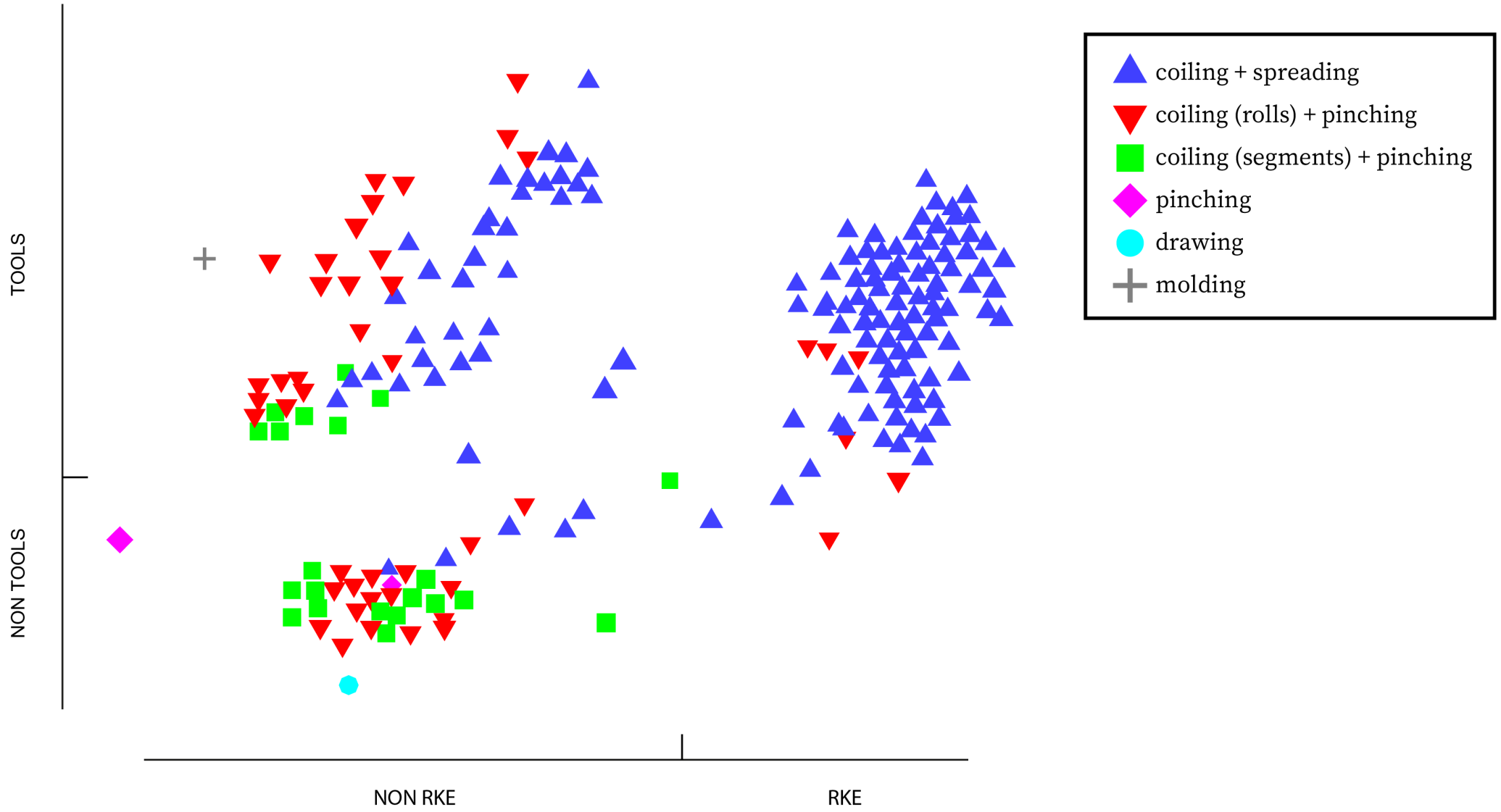
wheel	turntable	rotary device
▲ WH0	□ TN1	✱ RT1
▲ WH1	□ TN1a	✱ RT1a
▲ WH2	□ TN2	✱ RT1b
▲ WH2a	□ TN23	✱ RT1c
▲ WH3	□ TN3	✱ RT1d
▲ WH4	□ TN4	✱ RT2
▲ BUCC	□ TN5	✱ RT2a
▲ BUCCa	□ TN6	✱ RT2b
▲ GREY	□ TN7	✱ RT3
▲ GREYa		✱ RT3a
▲ SLIP		✱ RT3b
▲ SEPa		✱ RT4
▲ SEPb		✱ RT4a
		✱ RT4b
		✱ RT4c
		✱ RT4d
		✱ RT4e
		✱ RT5
		✱ RT5a
		✱ RT5b
		✱ RT6
		✱ RT6a
		✱ RT6b
		✱ RT6c
		✱ RT7
		✱ RT7a
		✱ RT8

1. Multi-Dimensional Scaling analysis of the production techniques—plates from 56 to 65.

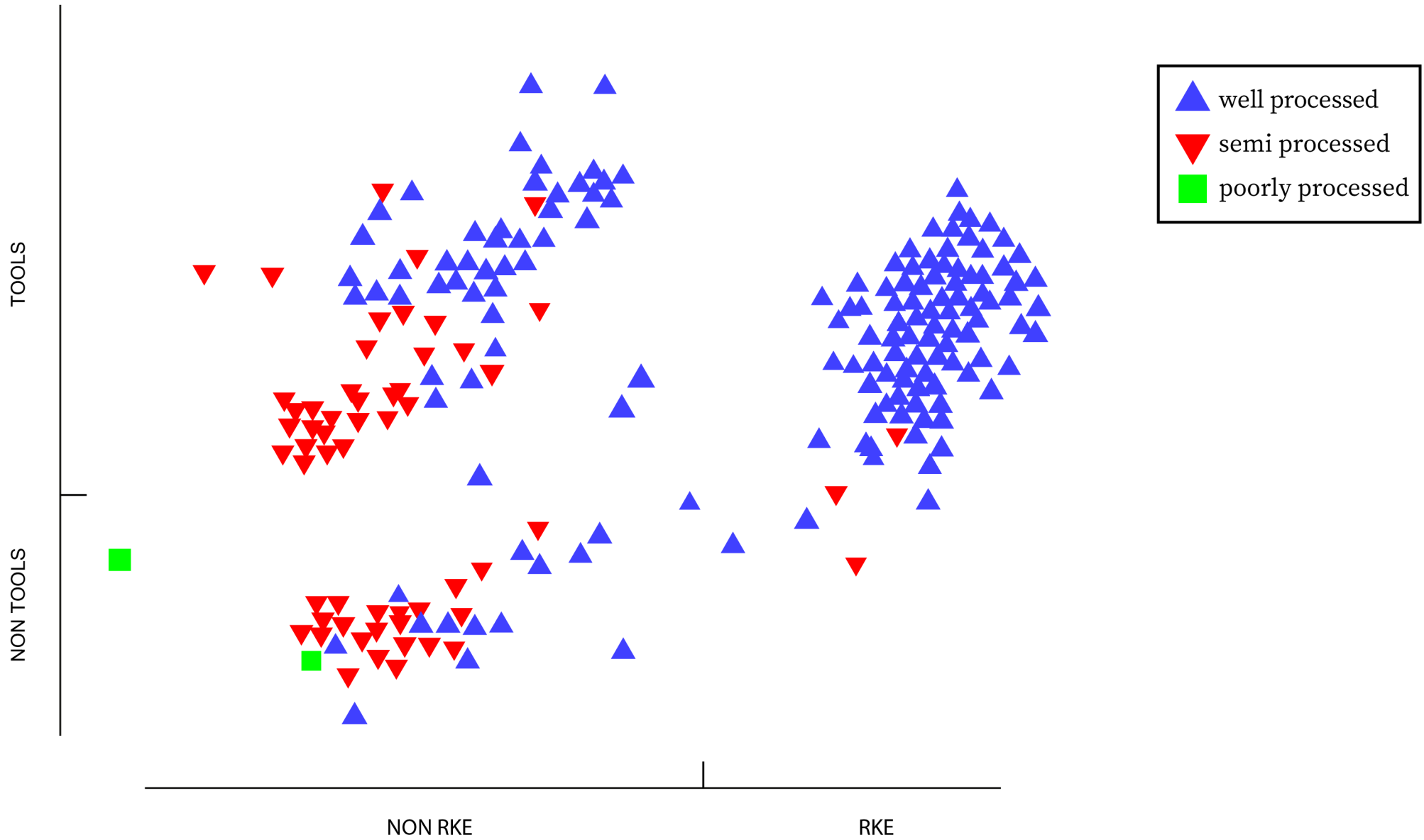
preforming



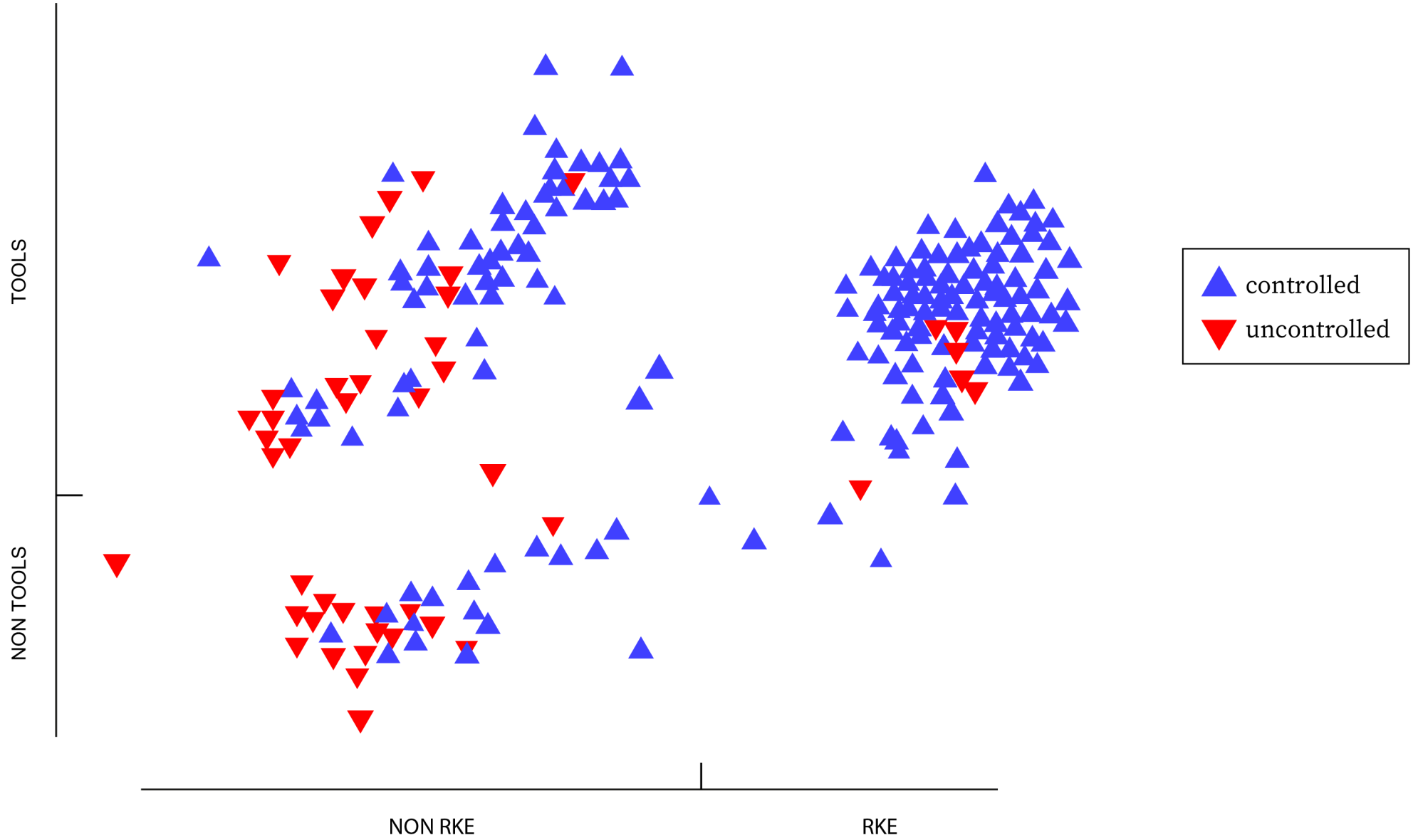
fashioning



clay sorting

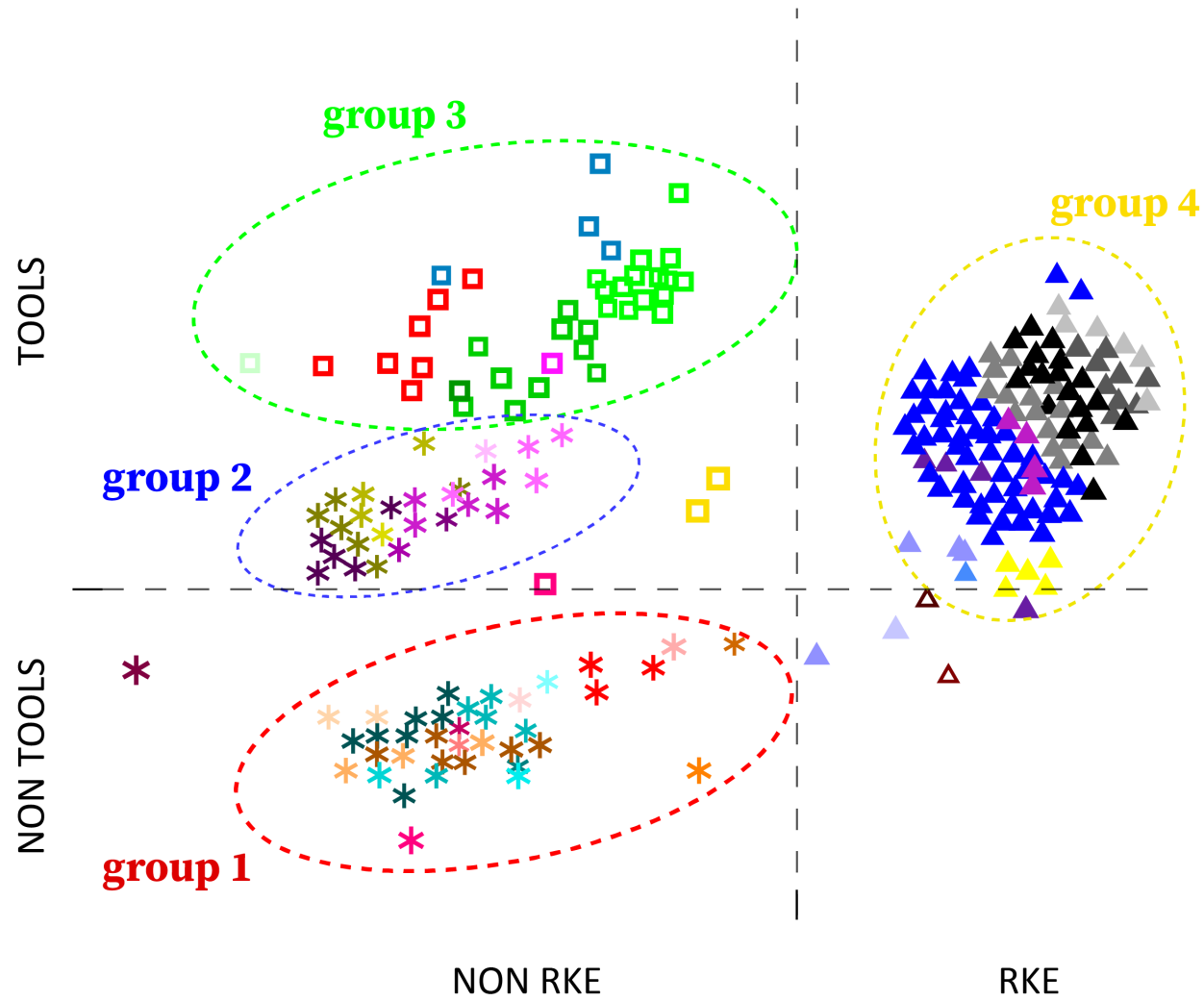


fring



Technical Groups

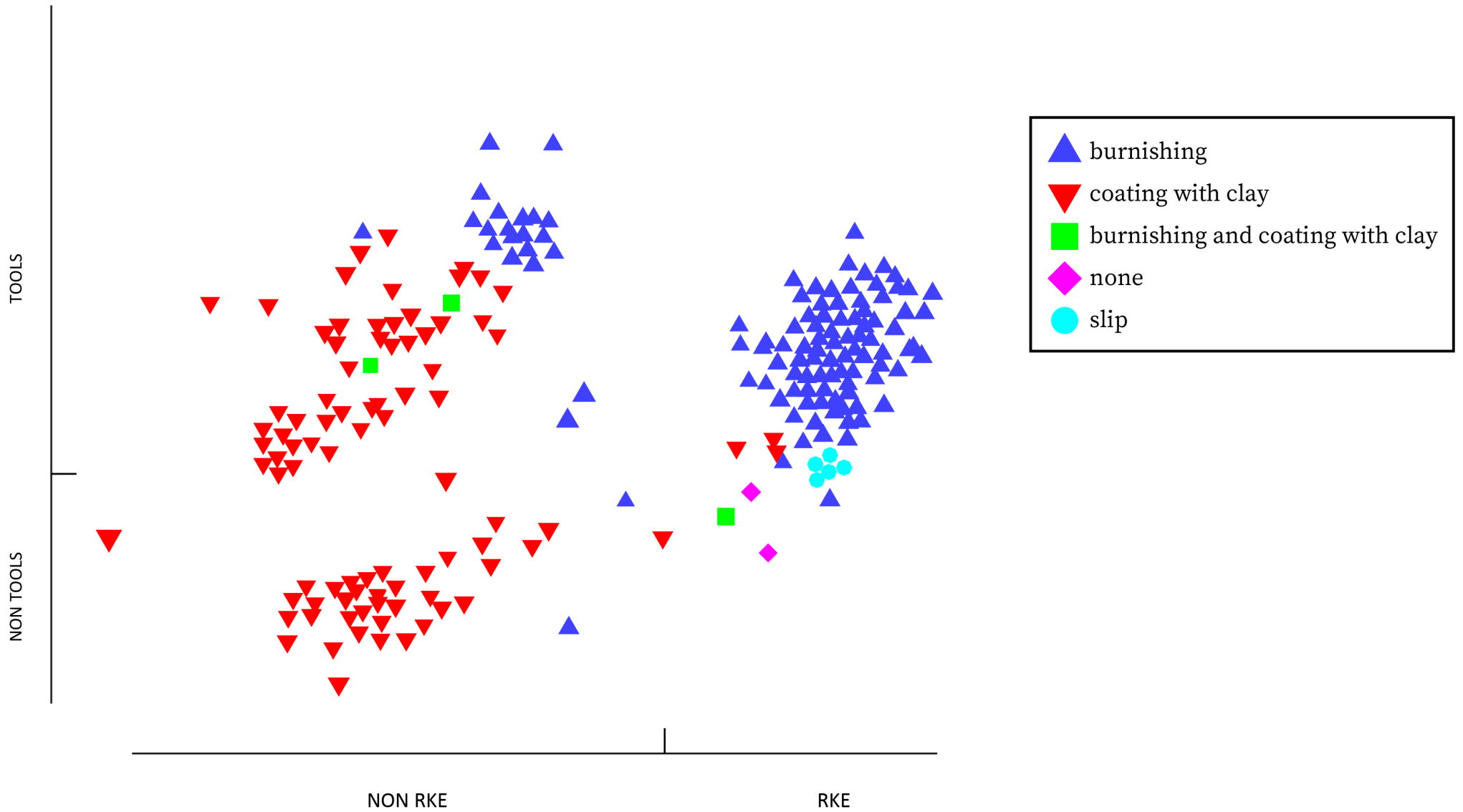
standardisation of actions - adoption of shaping tools



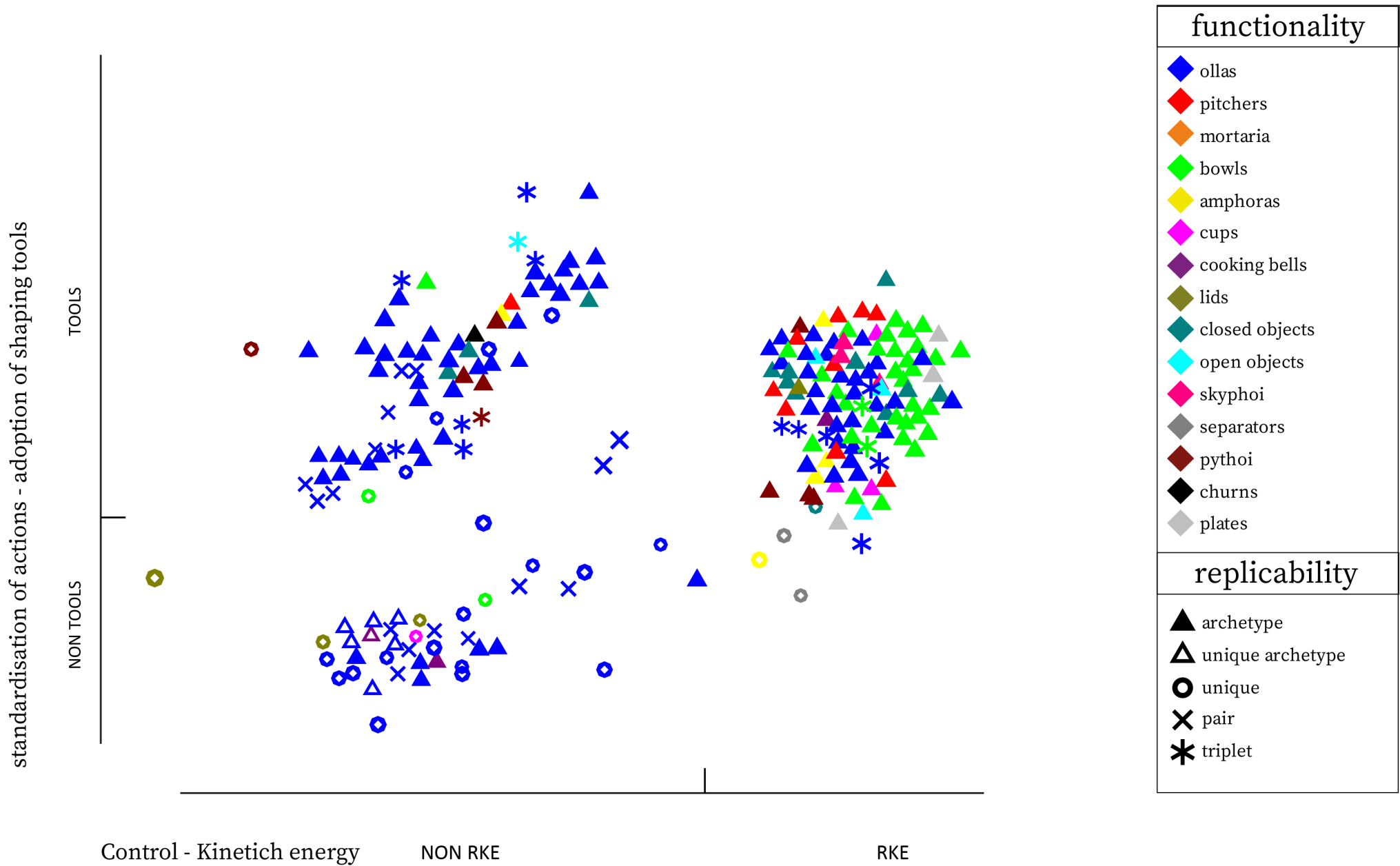
Control - Kinetich energy

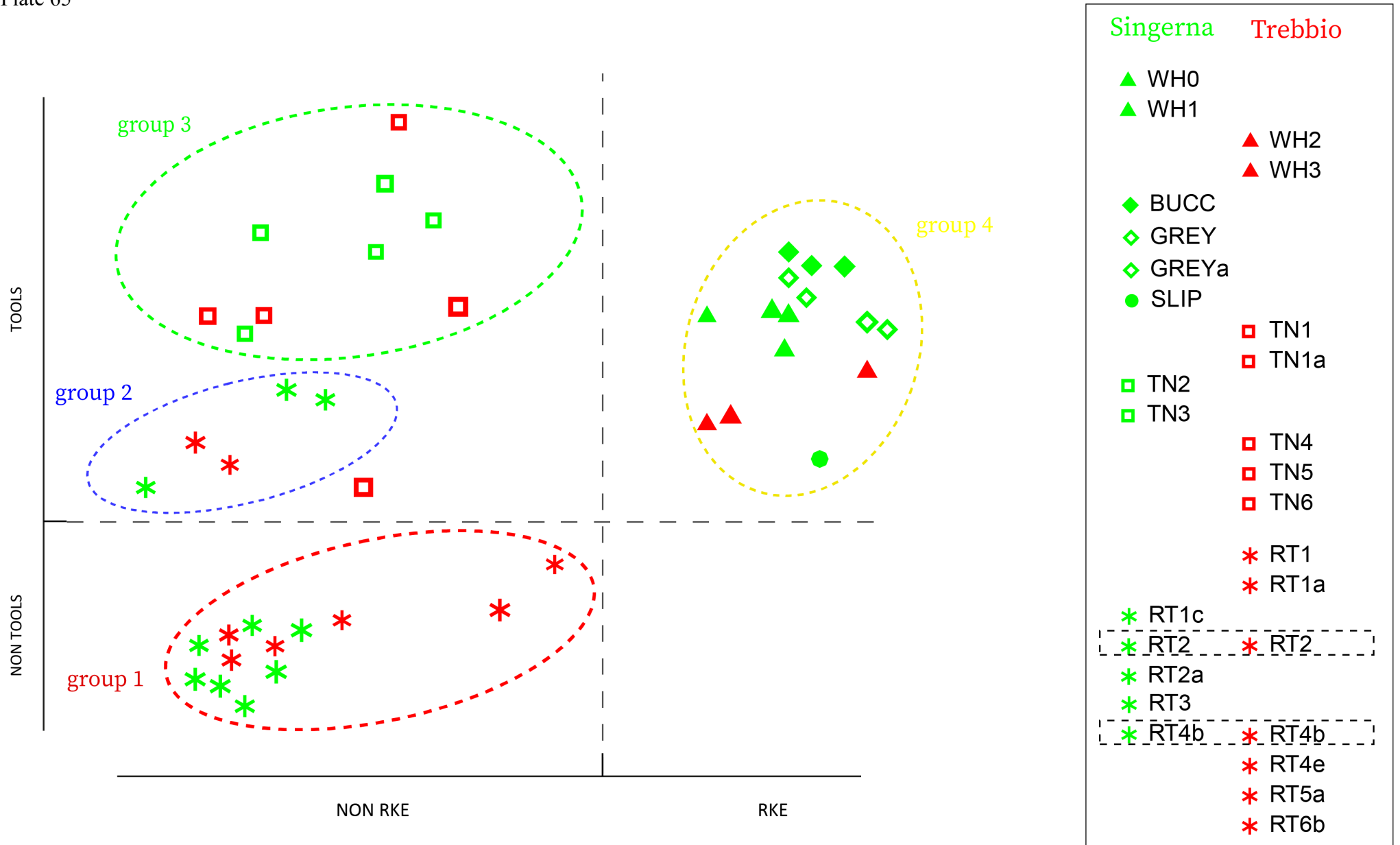
- | | |
|---|---|
| <p>GROUP 1</p> <ul style="list-style-type: none"> ✱ RT1 ✱ RT1a ✱ RT1b ✱ RT1c ✱ RT1d ✱ RT4 ✱ RT4a ✱ RT4b ✱ RT4c ✱ RT4d ✱ RT4e ✱ RT6 ✱ RT6a ✱ RT6b ✱ RT6c ✱ RT7 ✱ RT7a ✱ RT8 <p>GROUP 2</p> <ul style="list-style-type: none"> ✱ RT2 ✱ RT2a ✱ RT2b ✱ RT3 ✱ RT3a ✱ RT3b ✱ RT5 ✱ RT5a ✱ RT5b | <p>GROUP 3</p> <ul style="list-style-type: none"> □ TN1 □ TN1a □ TN2 □ TN23 □ TN3 □ TN4 □ TN5 □ TN6 □ TN7 <p>GROUP 4</p> <ul style="list-style-type: none"> ▲ WH0 ▲ WH1 ▲ WH2 ▲ WH2a ▲ WH3 ▲ WH4 ▲ BUCC ▲ BUCCa ▲ GREY ▲ GREYa ▲ SLIP |
|---|---|

surface treatment

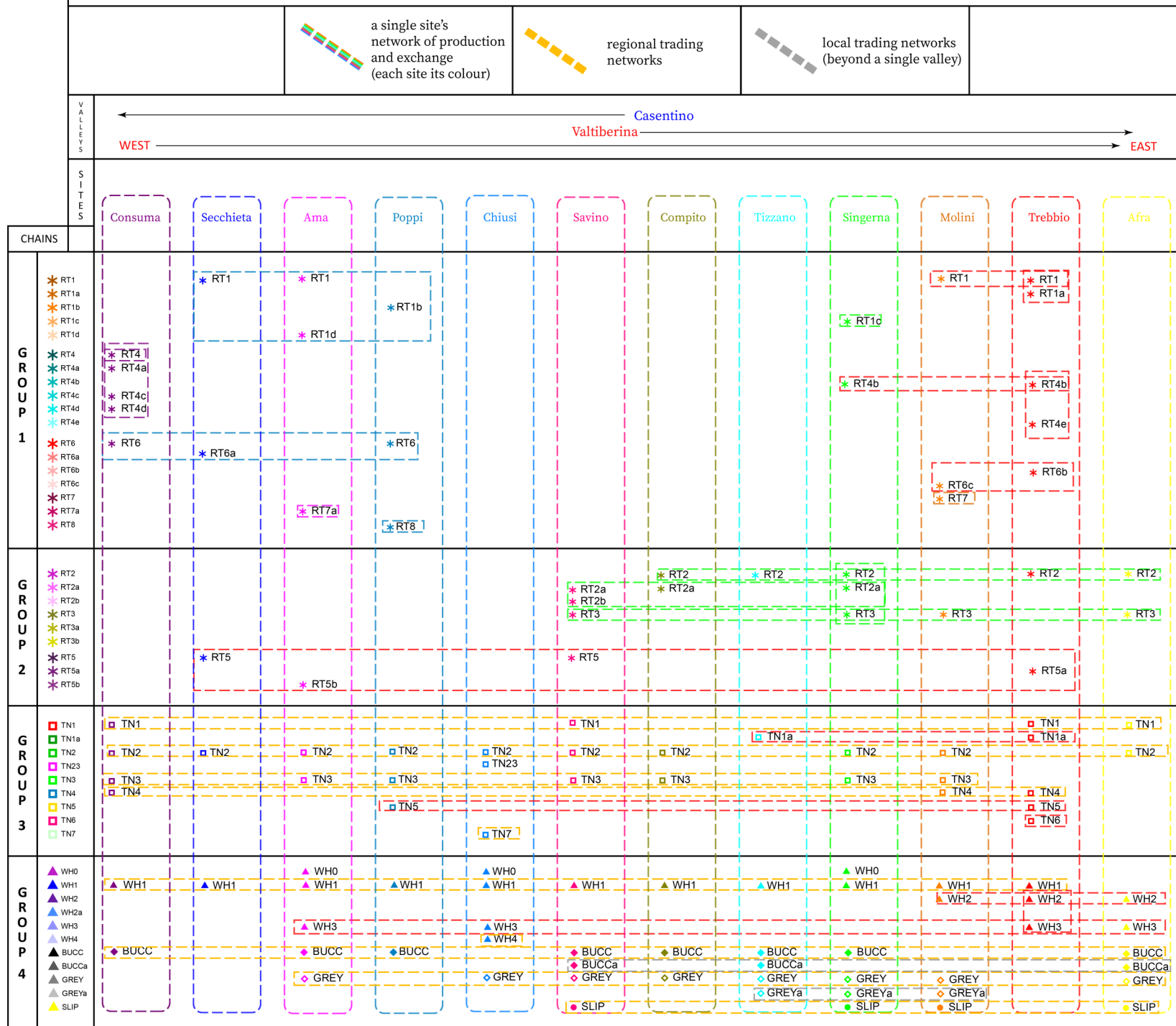


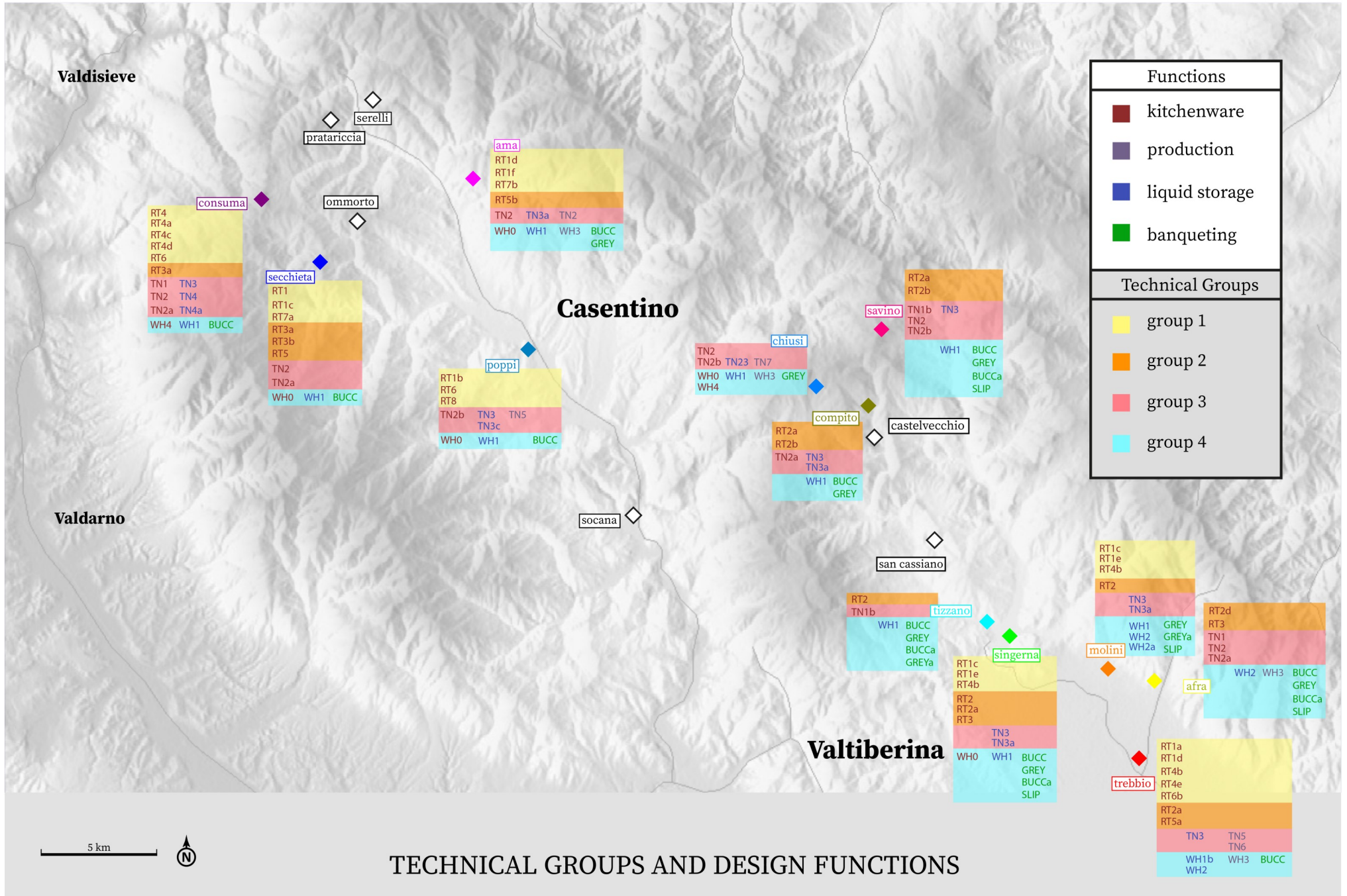
functionality and replicability



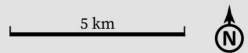
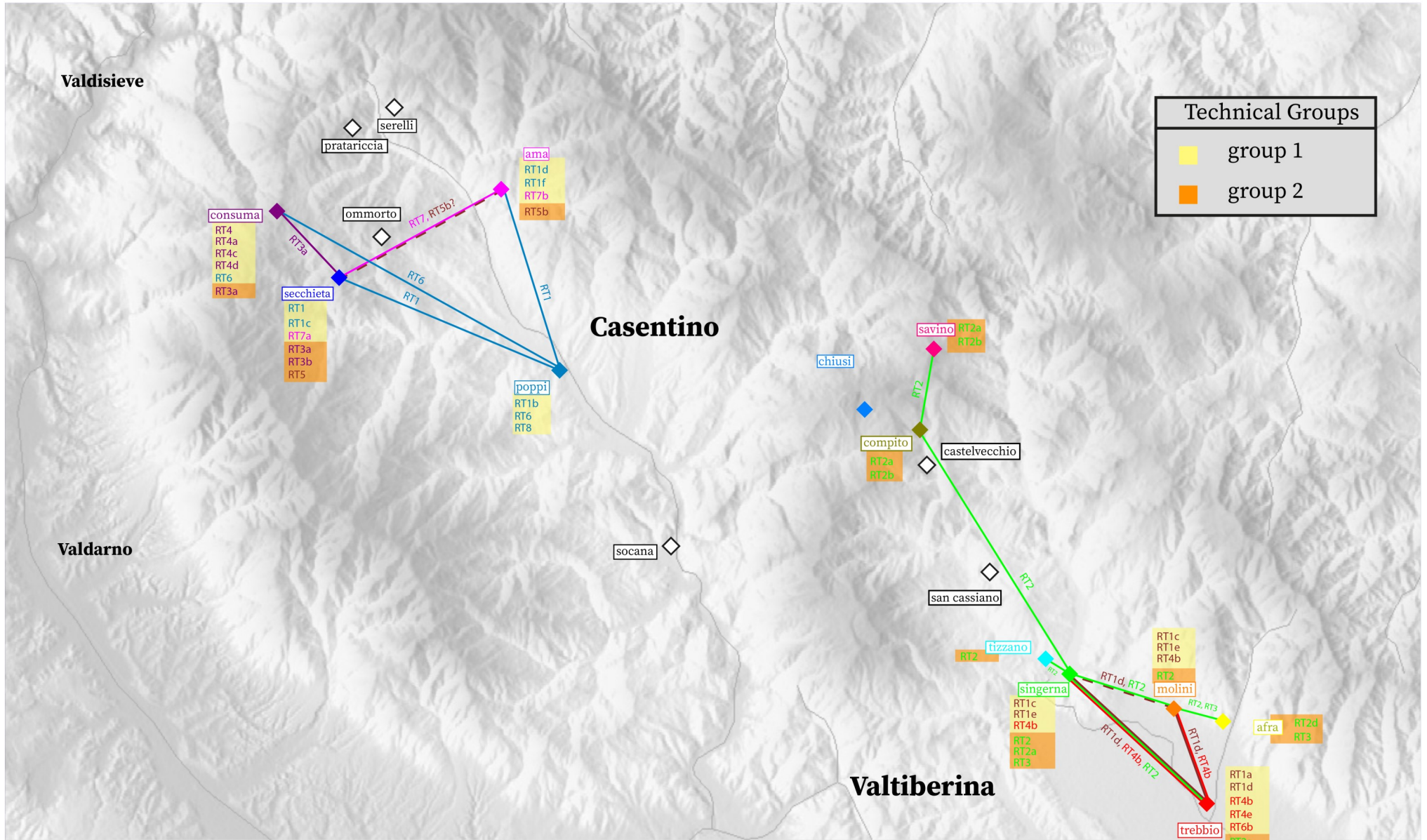


Networks of Production and Exchange

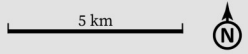
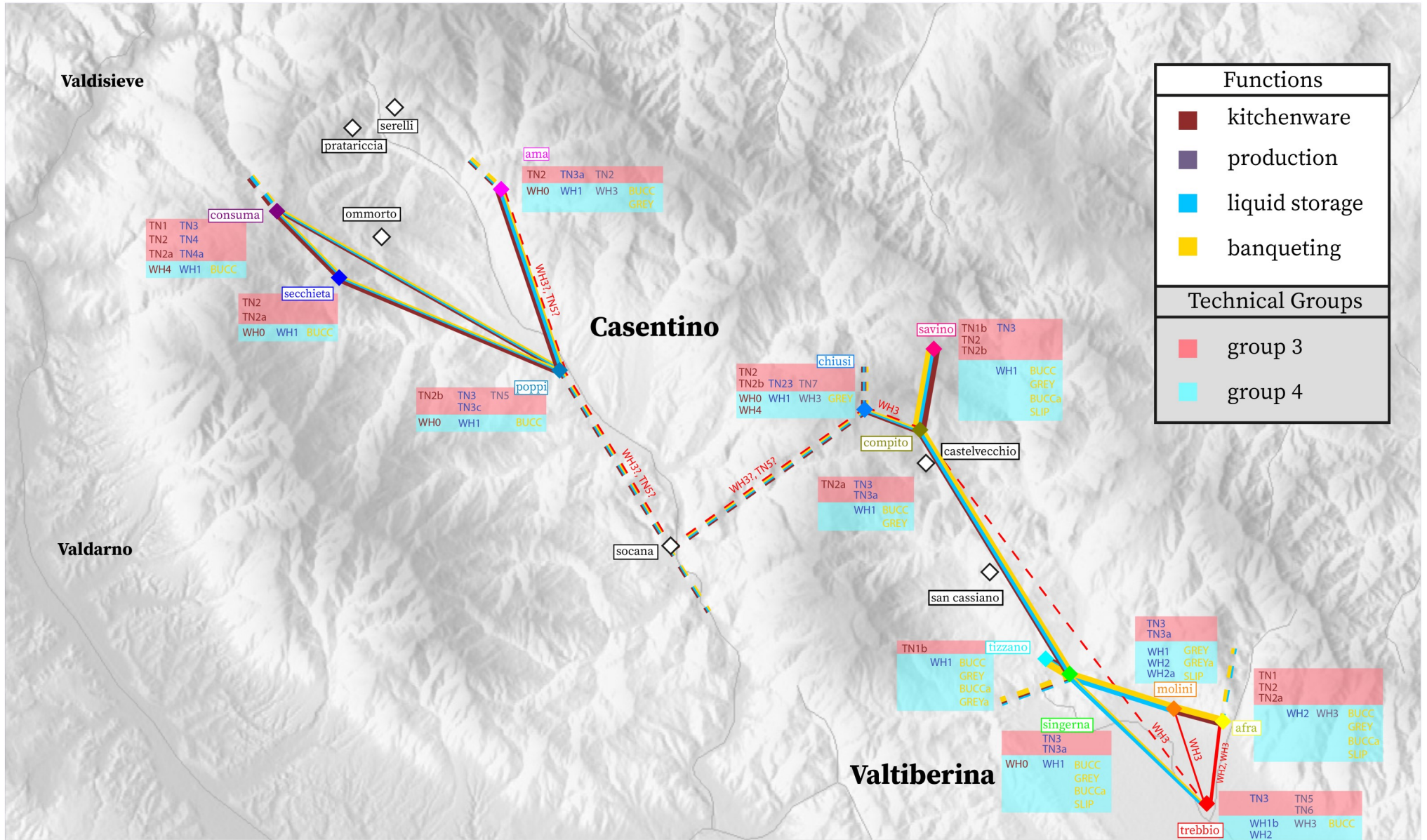




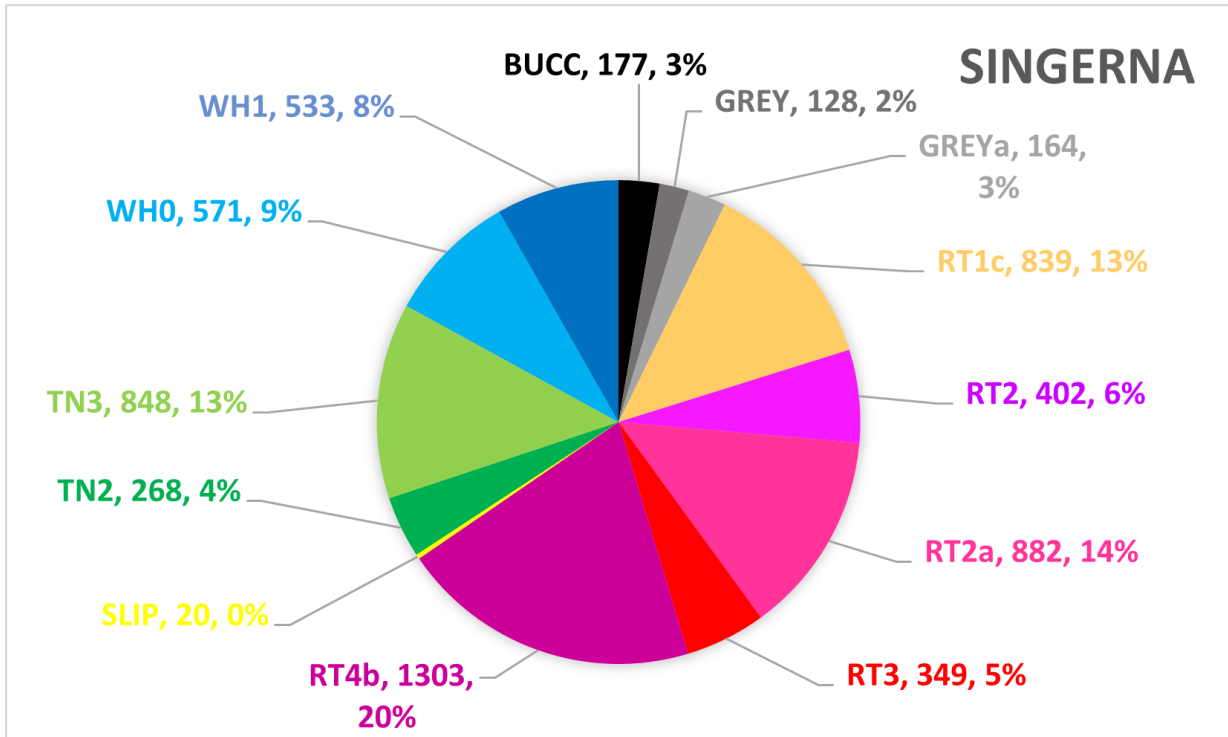
TECHNICAL GROUPS AND DESIGN FUNCTIONS



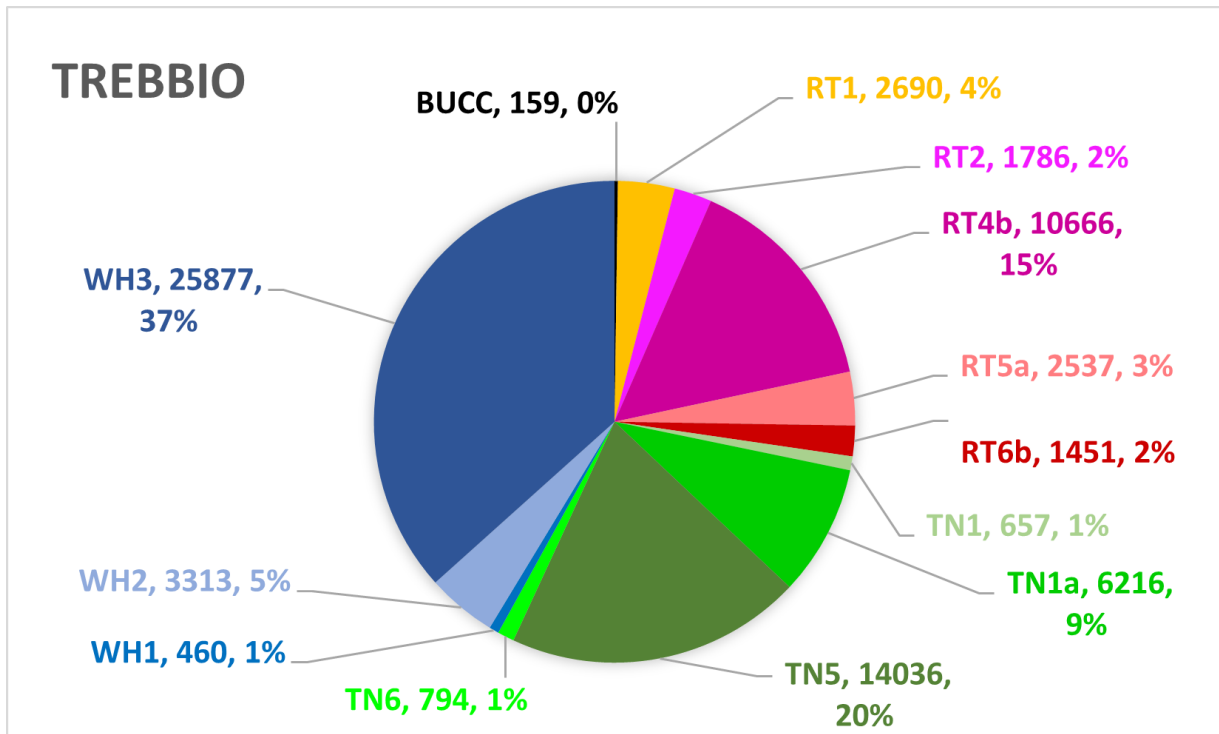
DIFFUSION OF TECHNIQUES FROM GROUPS 1 AND 2



DIFFUSION OF GROUPS 3 AND 4 ACCORDING TO DESIGN FUNCTIONS



1. Pie chart of the 100% of the pottery finds from Singerna, divided according to production technique. Next to their identifier, their weight in grams and their weight percentage on the total weight of the sample.



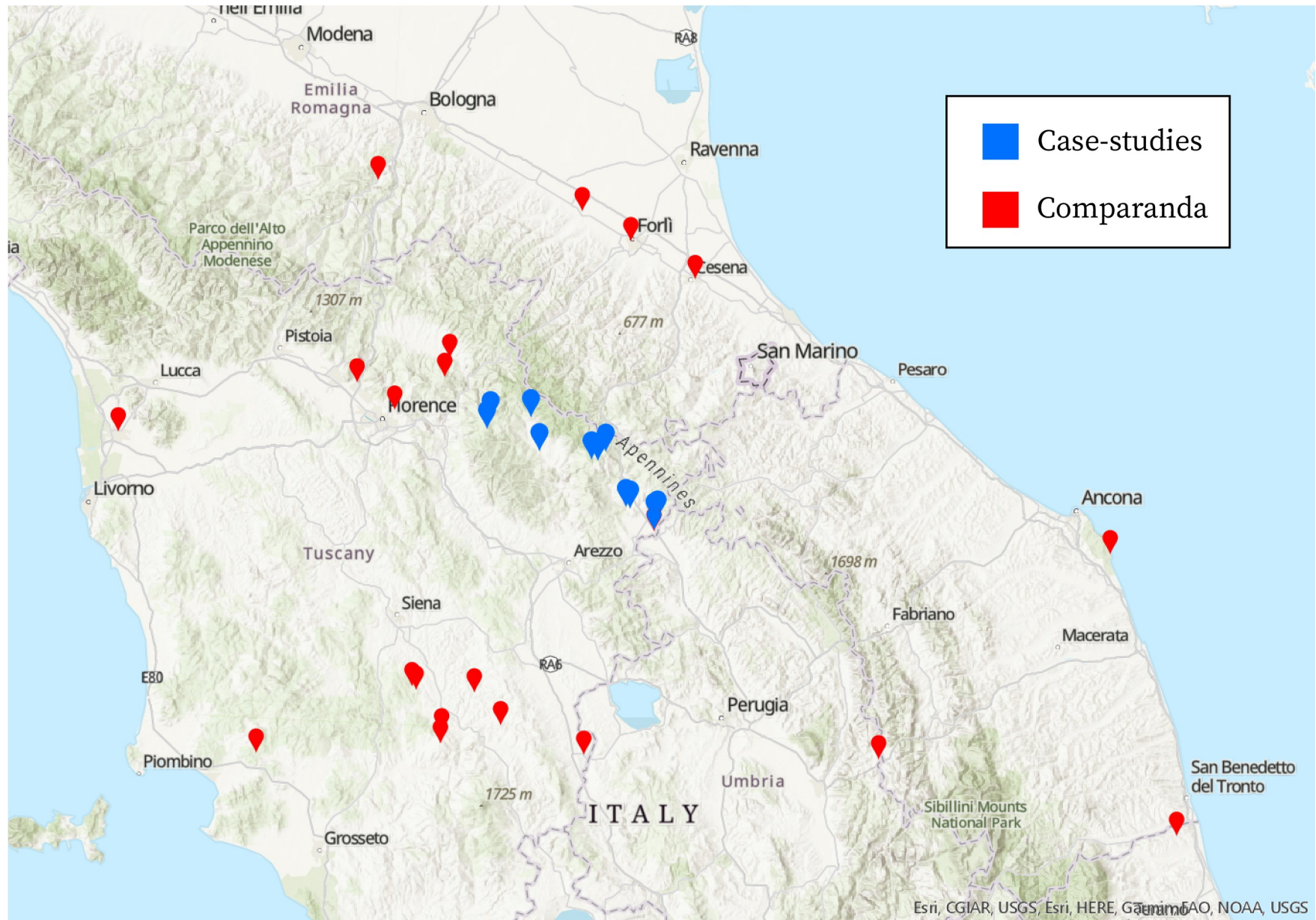
2. Same as above but for Trebbio.



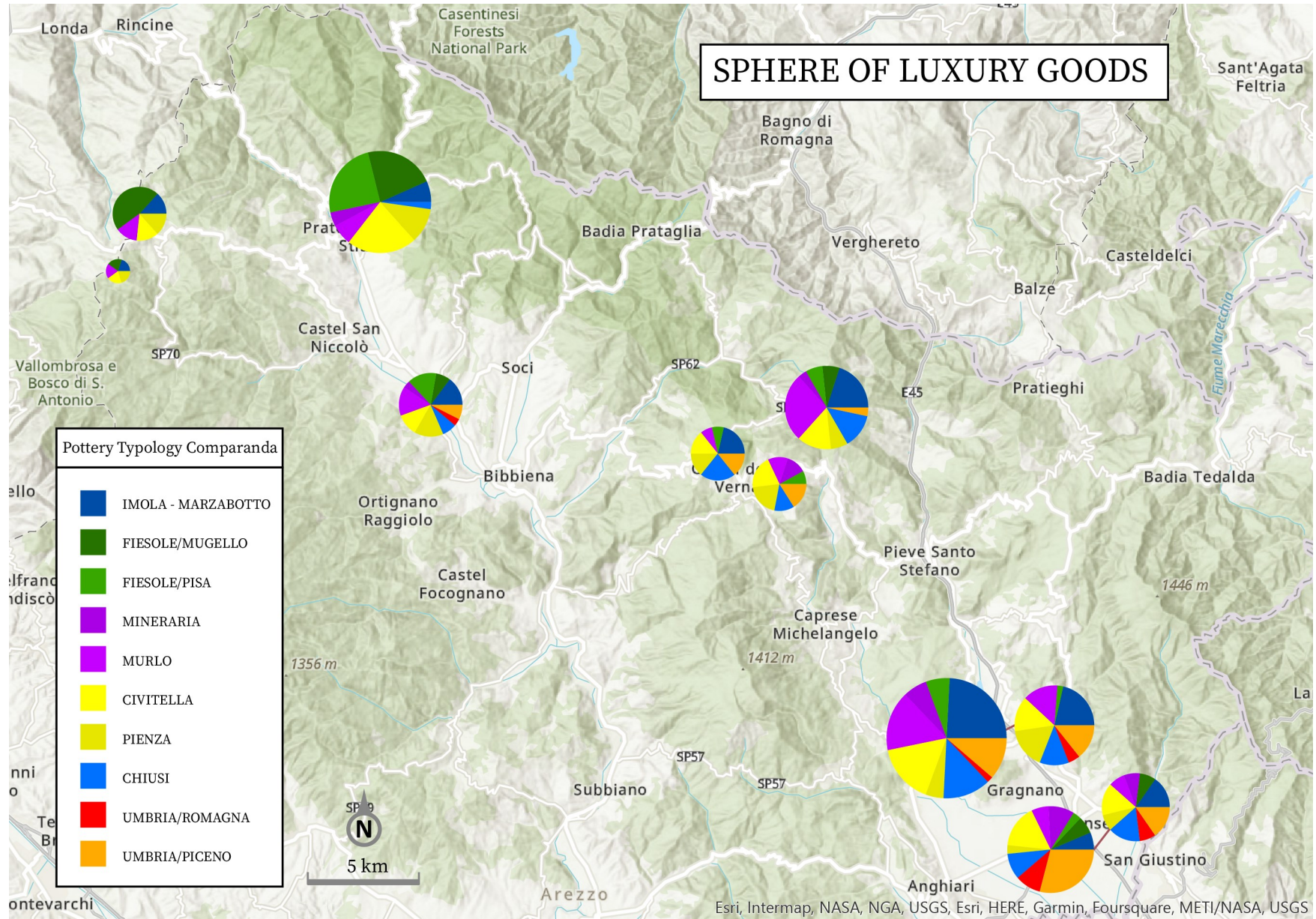
1. A so called 'olla *quadribugnata*' from Poggio Bombari.



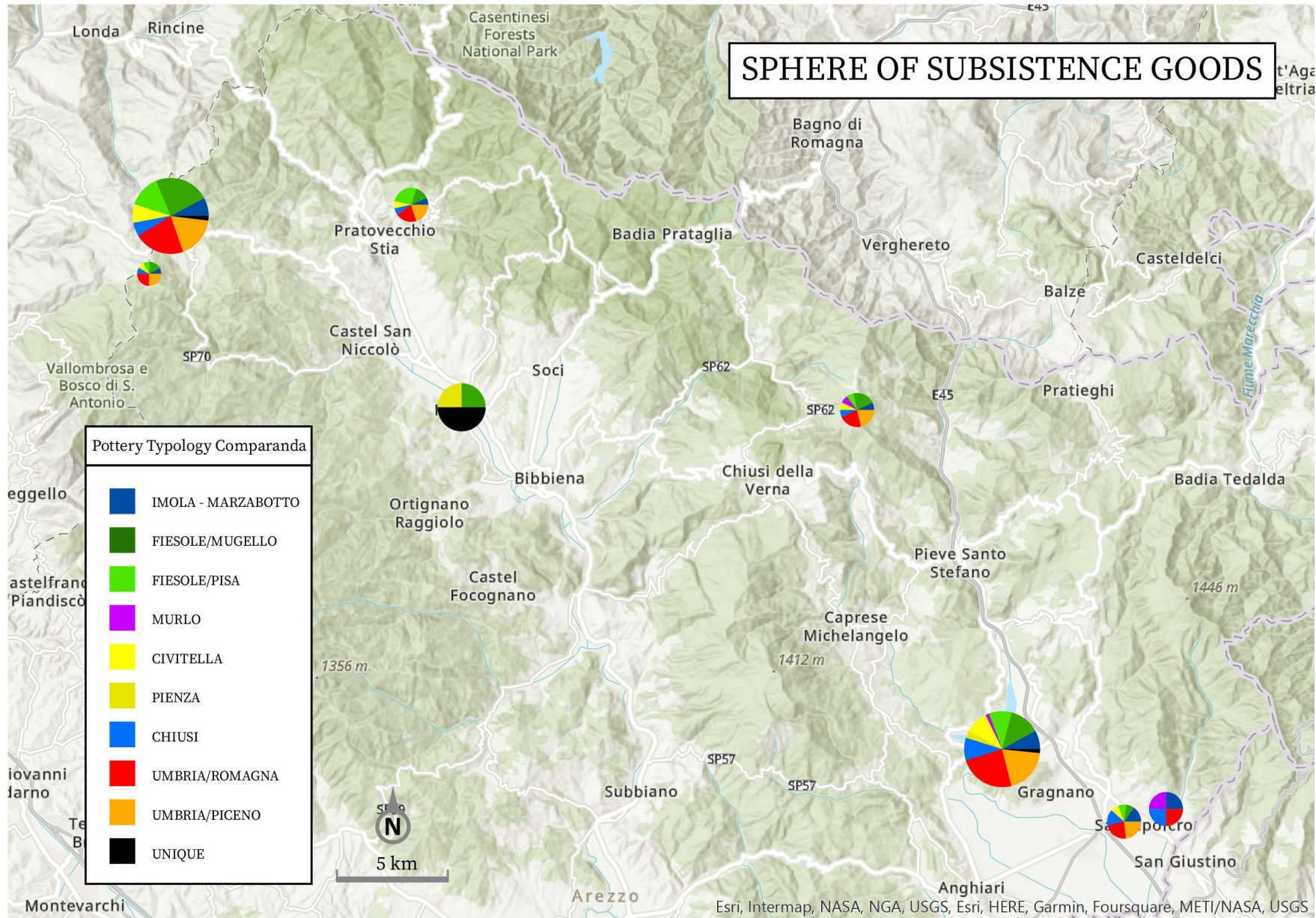
1. Another olla from Poggio Bombari.



1. Map displaying in red the sites assessed in Chapter 3 (blue), with the sites used as *comparanda* for the pottery typology assessment (red).



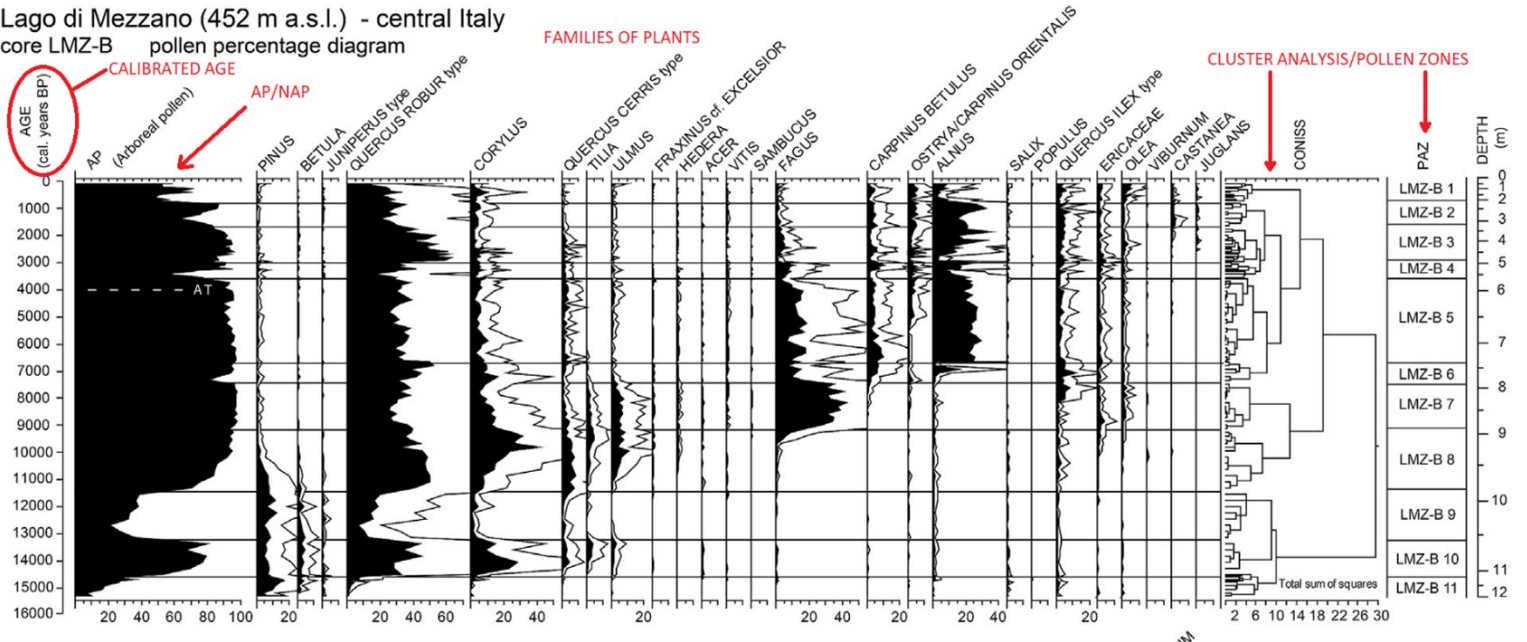
1. Map displaying the possible comparisons of pottery typologies of objects pertaining to luxury spheres.



1. Map displaying the possible comparisons of pottery typologies of objects pertaining to the subsistence sphere.

Plate 76

Lago di Mezzano (452 m a.s.l.) - central Italy
core LMZ-B pollen percentage diagram



1. Example of pollen chart.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Rubel et al. 2017.

2. Koppen-Geiger map of the Alps, from Rubel et al. 2017.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Rubel et al. 2017.

3. Altitude belts of the Alps, from Rubel et al. 2017.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Cisneros et al 2021.

1. Climatic reconstruction of the temperature fluctuations of the past 3000 years in the central Western Mediterranean, from Cisneros *et al.* 2021.

.

The image originally presented here cannot be made freely available via ORA because of copyright. The image was sourced at Sadori et al 2018.

2. The Avellino tephra as displayed in different pollen diagrams, from Sadori *et al.* 2018.

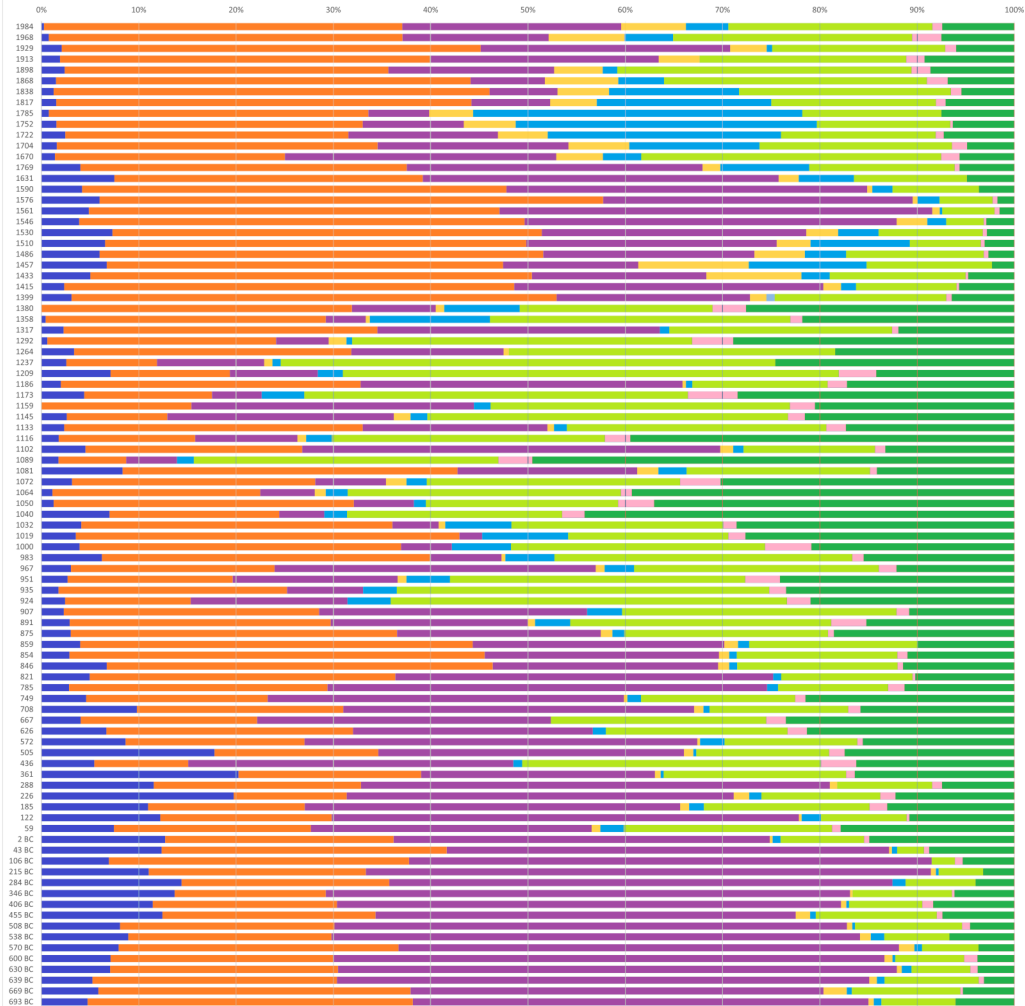
.



1. Map of the location of the pollen cores assessed in Chapter 5, in the oval Casentino and Valtiberina.

Lacus Velinus

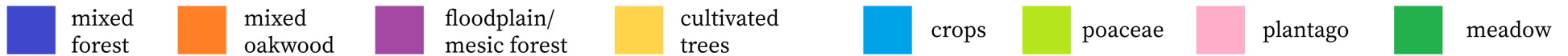
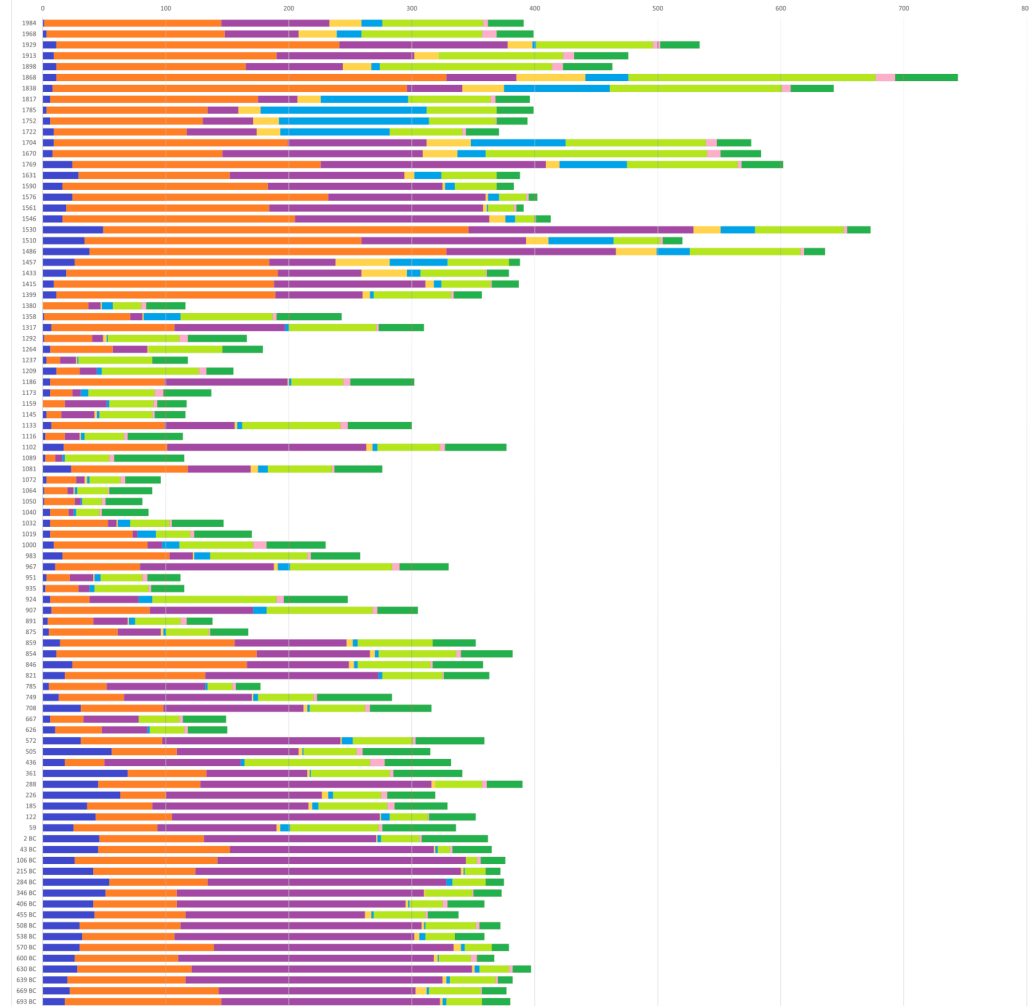
pollen percentage diagram



land cover patterns

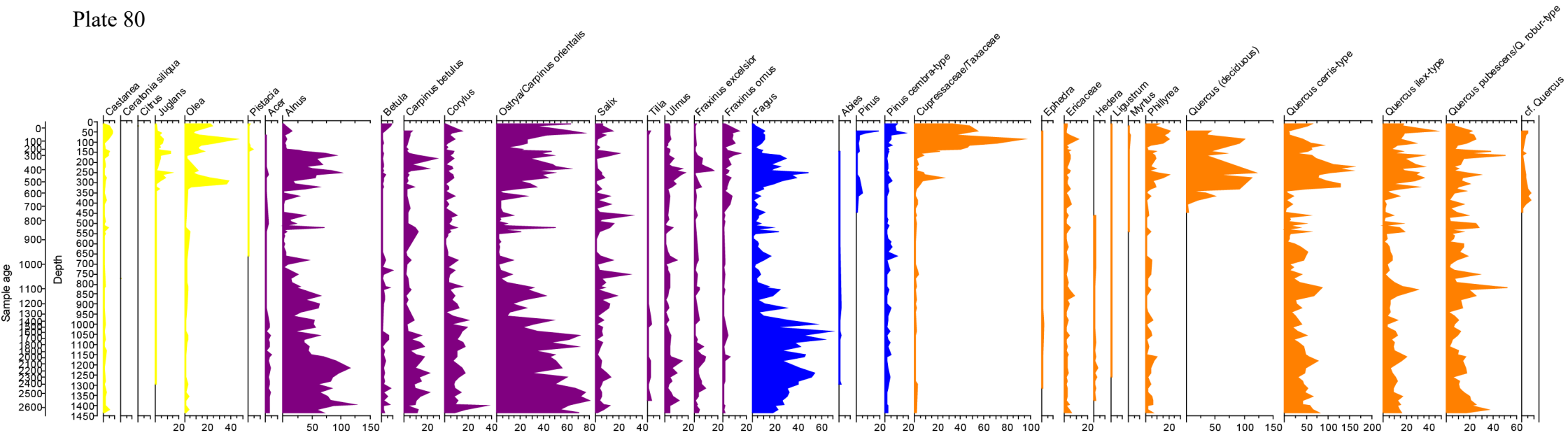


pollen concentration diagram

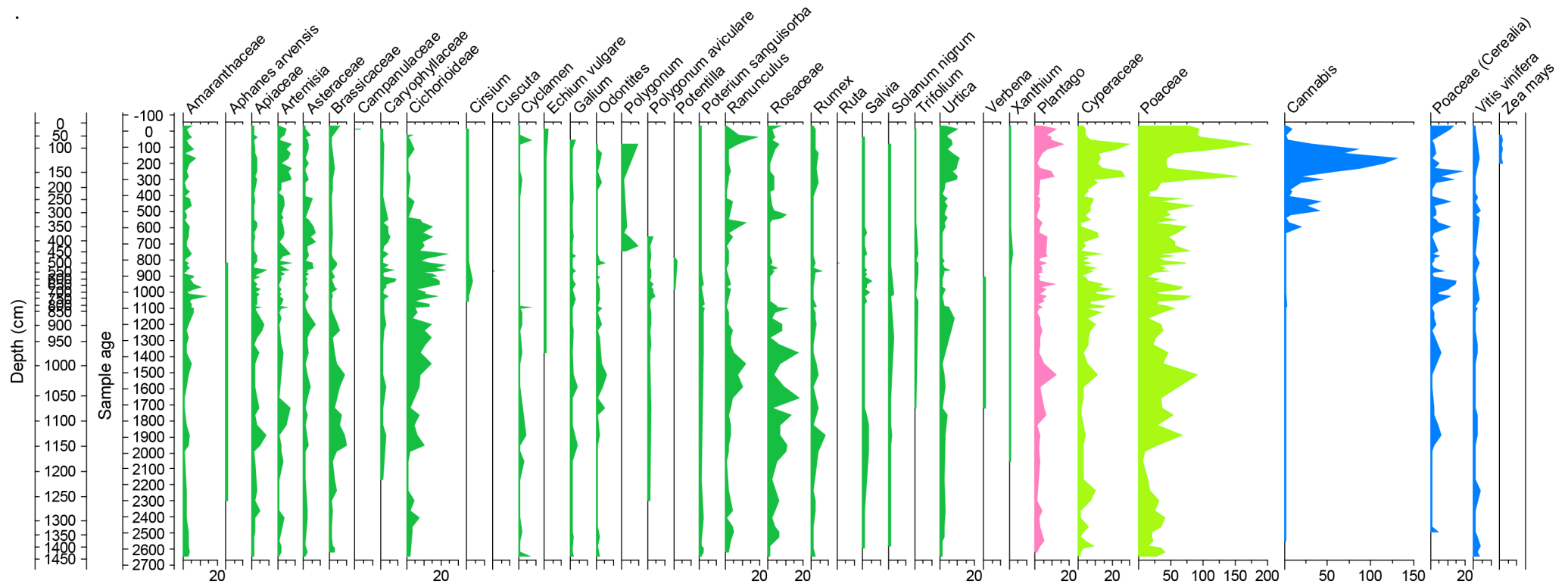


1. Diachronic study of the pollen diagrams from *Lacus Velinus*.

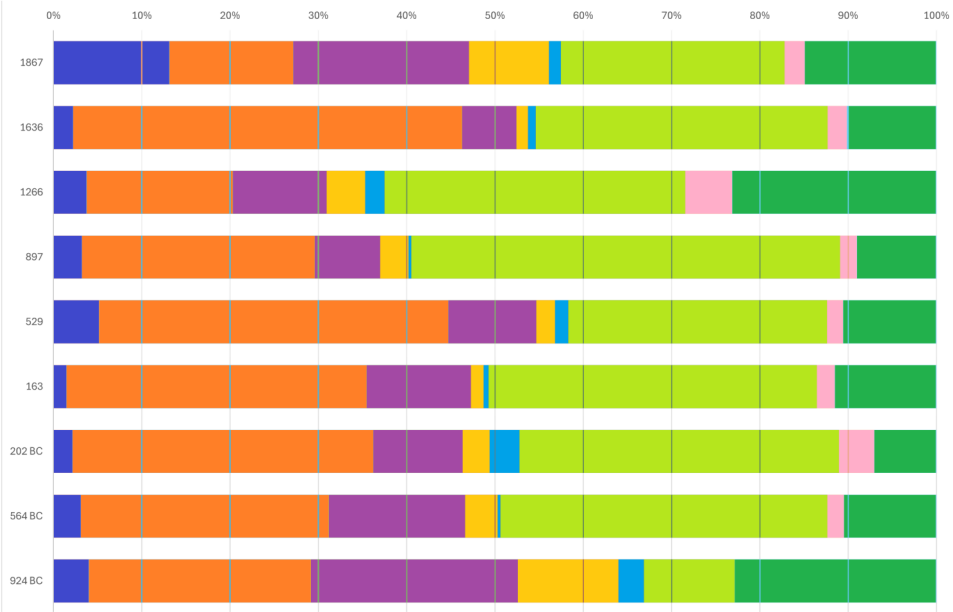
Plate 80



1. Arboreal pollen diagram of *Lacus Velinus*, and 2. Non Arboreal pollen diagram of *Lacus Velinus*.

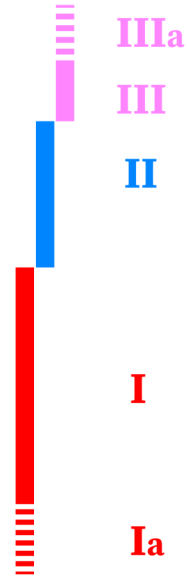


pollen percentage diagram

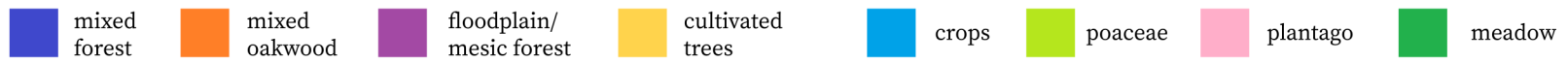
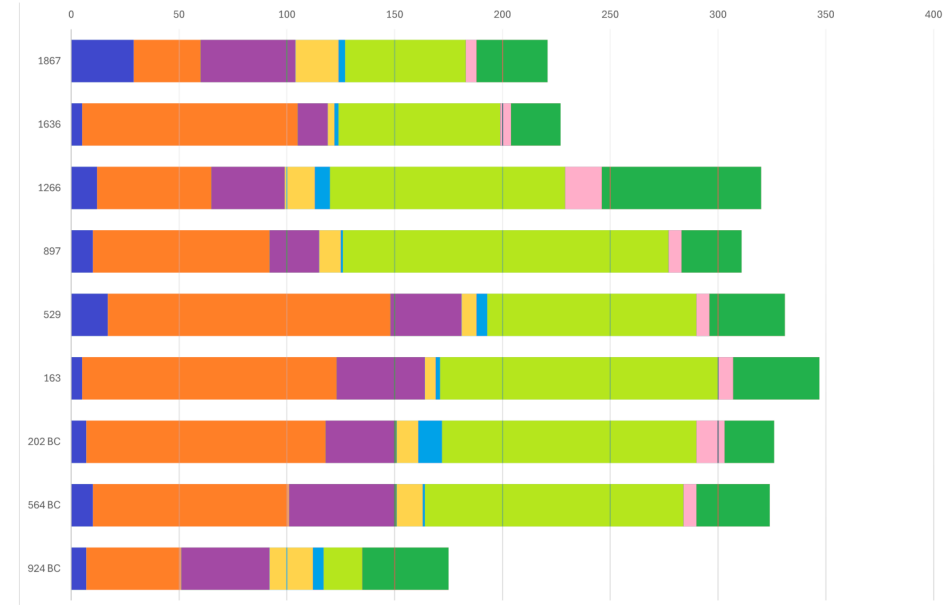


Martignano

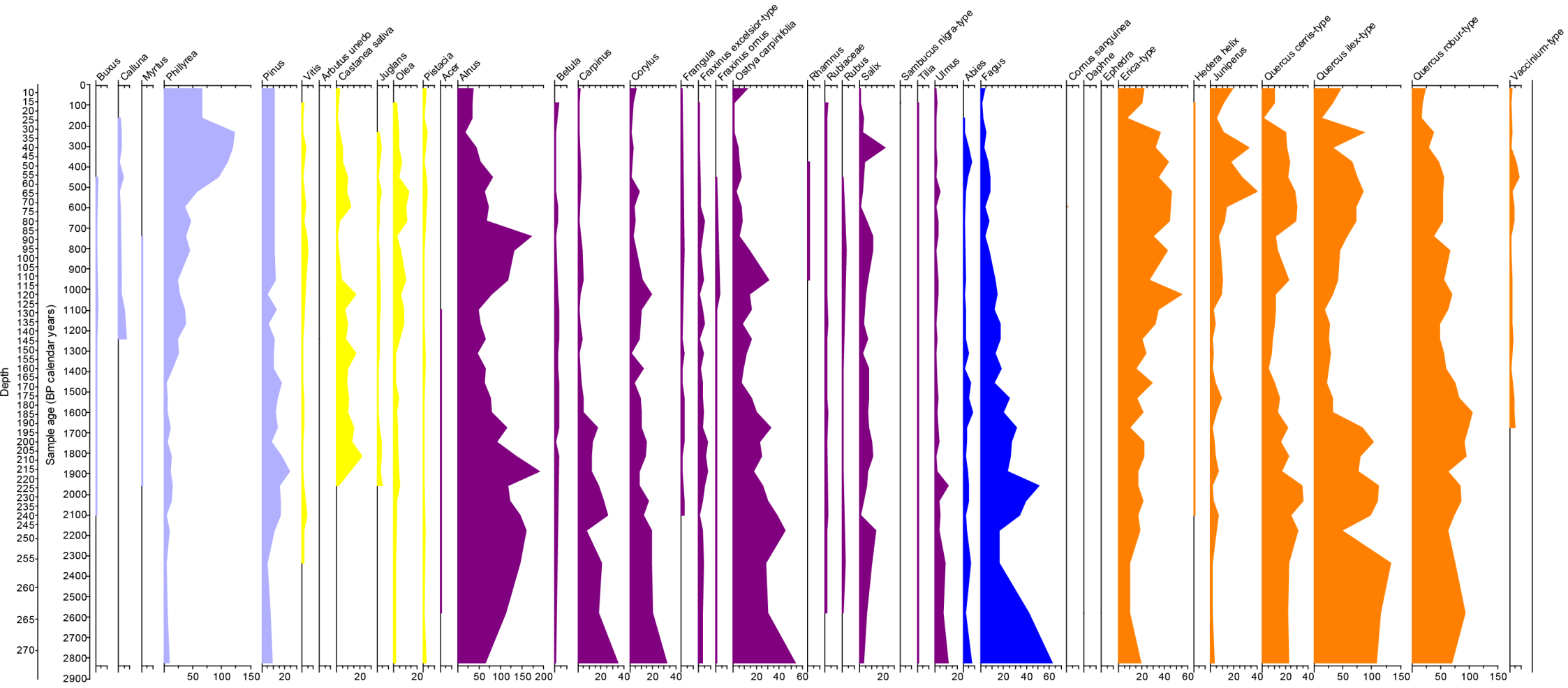
land cover patterns



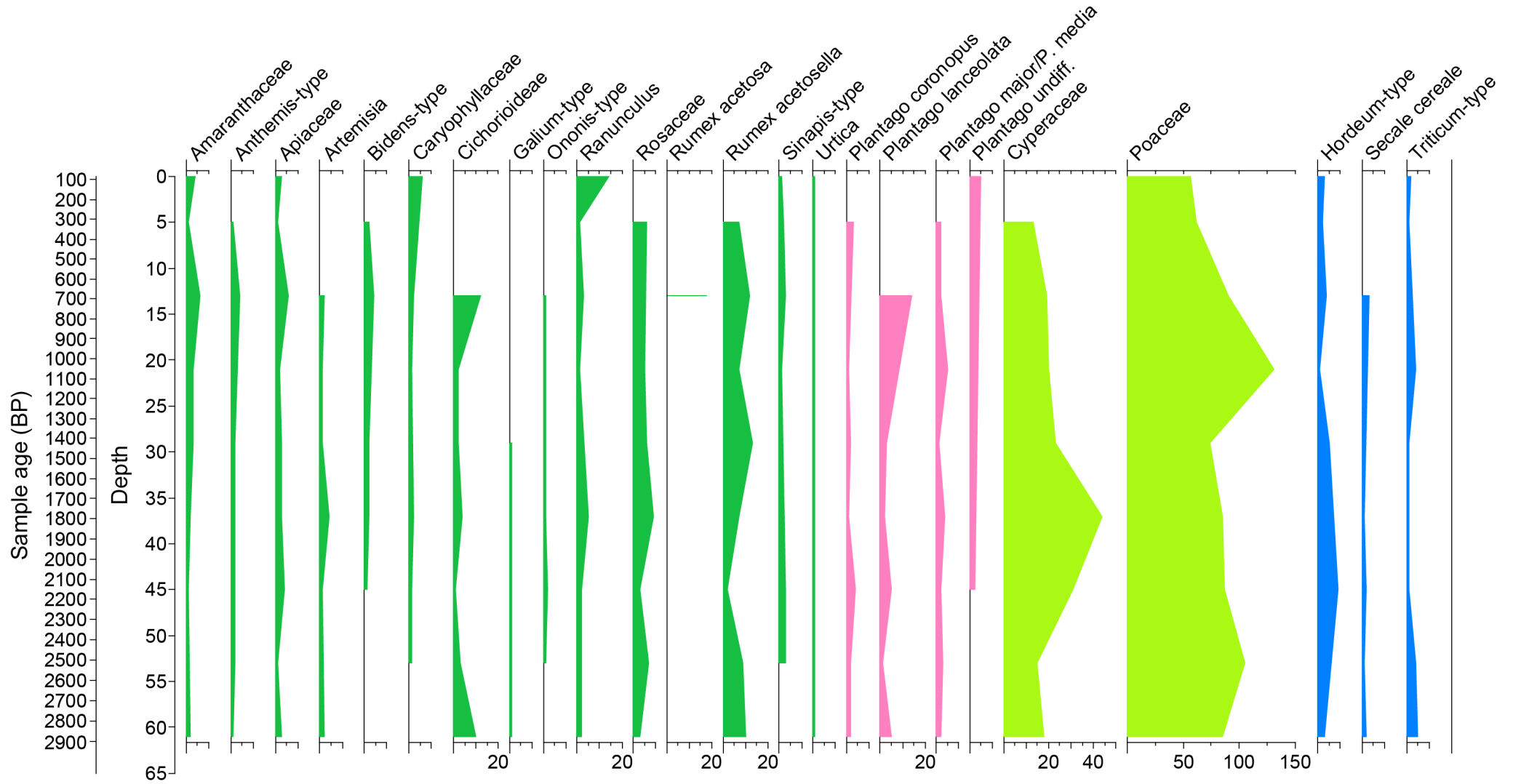
pollen concentration diagram



1. Diachronic study of the pollen diagrams from Martignano.



1. Arboreal pollen diagram of Martignano.



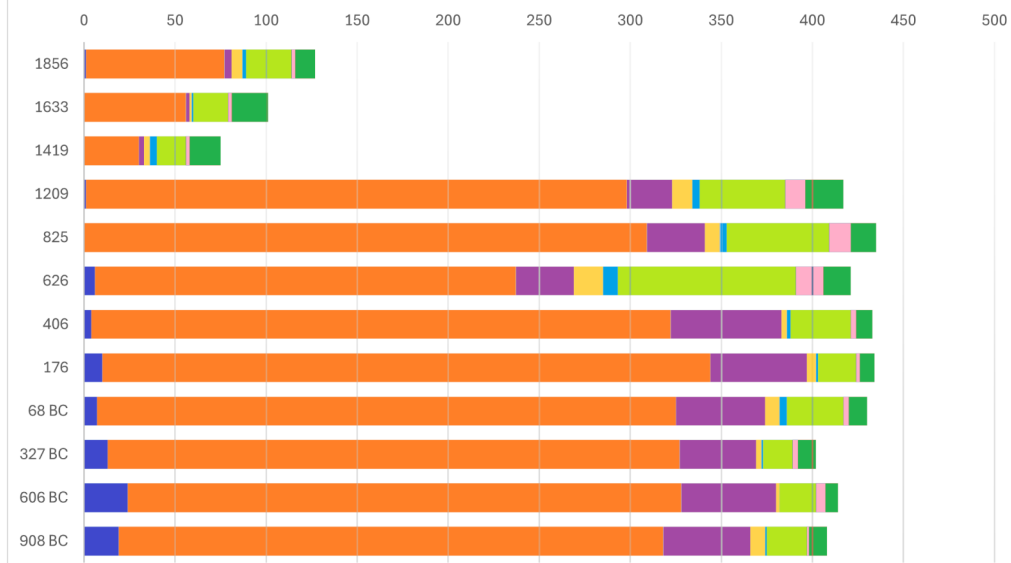
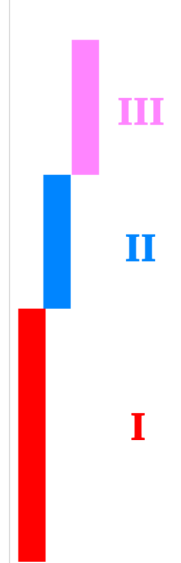
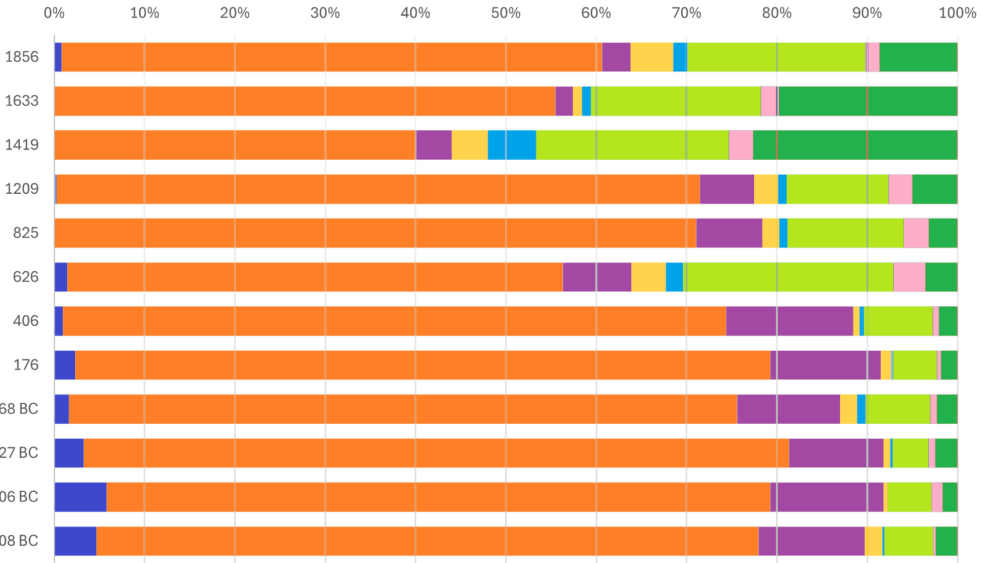
1. Non Arboreal pollen diagram of Martignano.

Accesa

pollen percetnaga diagram

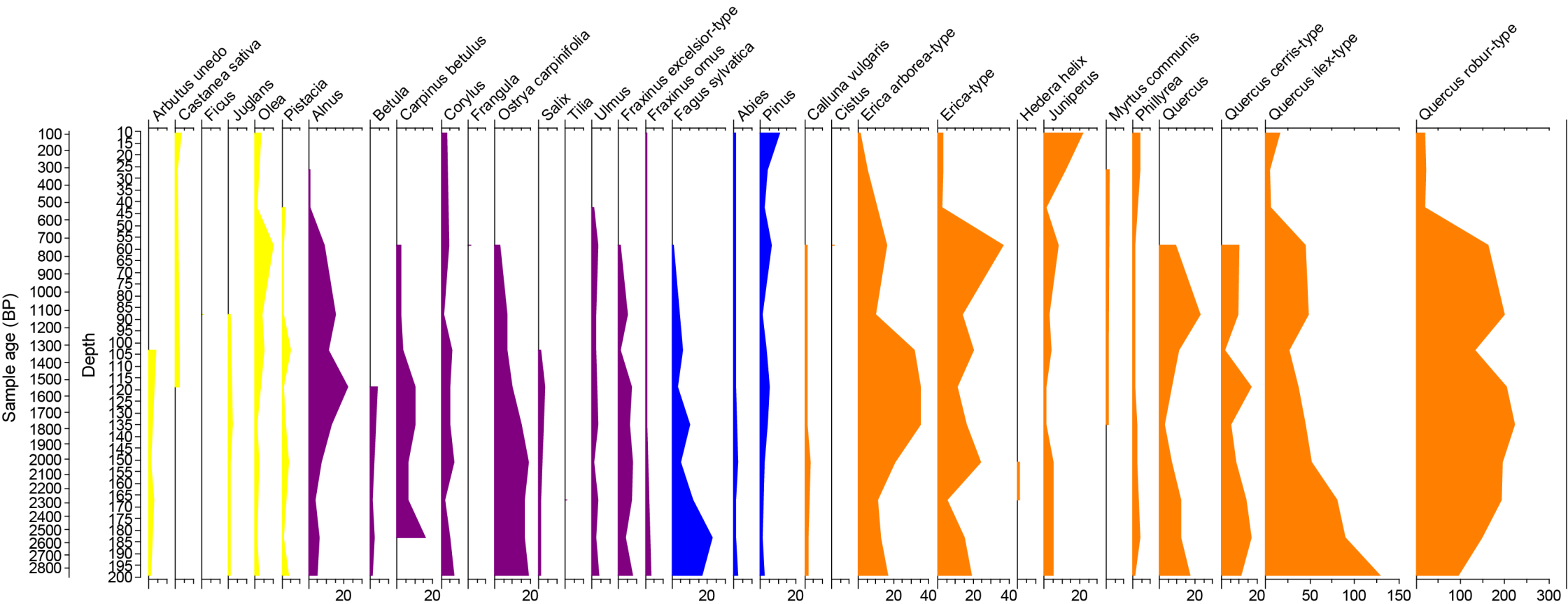
land cover patterns

pollen concentration diagram

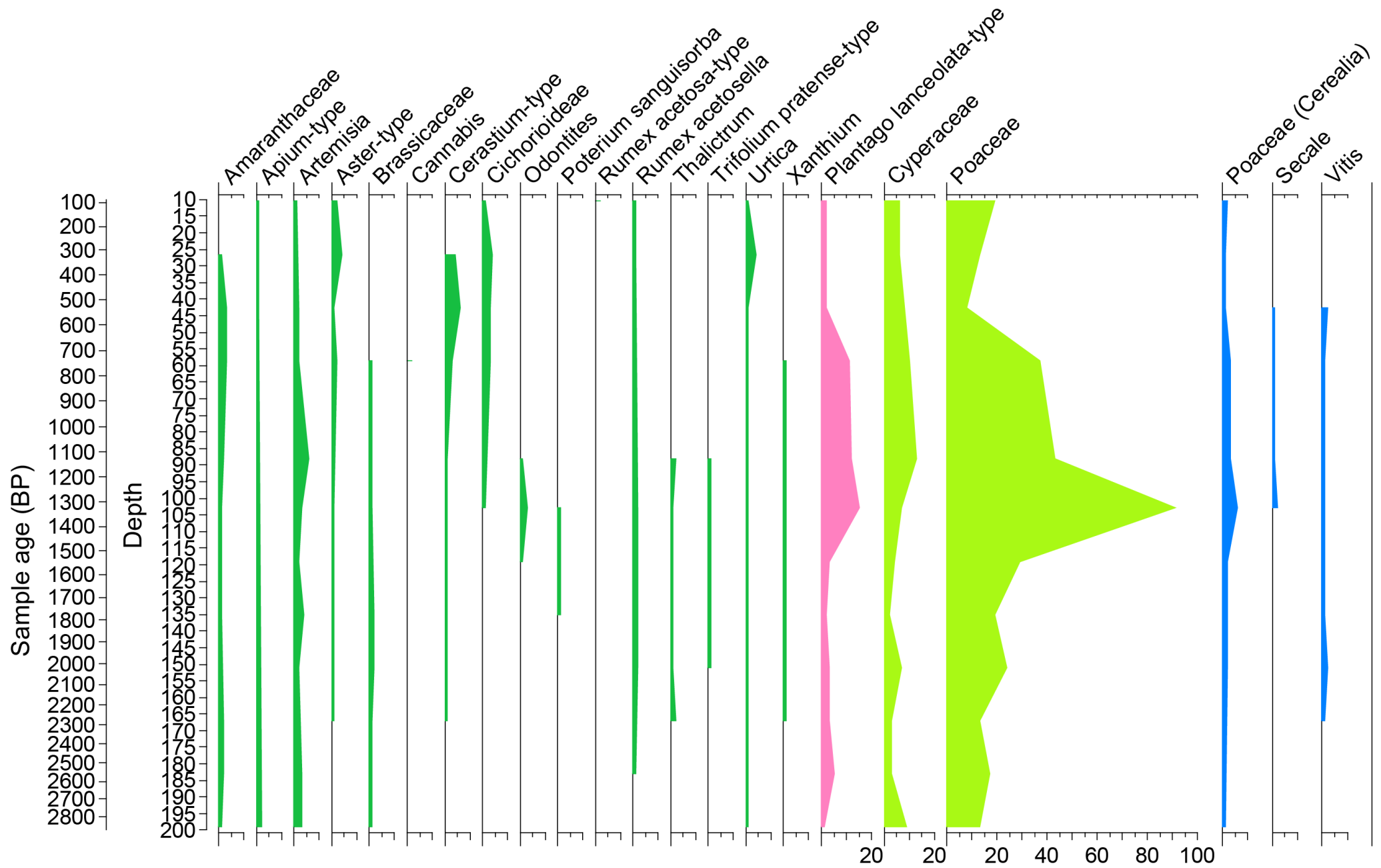


mixed forest
 mixed oakwood
 floodplain/mesic forest
 cultivated trees
 crops
 poaceae
 plantago
 meadow

1. Diachronic study of the pollen diagrams from Accesa.



1. Arboreal pollen diagram of Accessa.



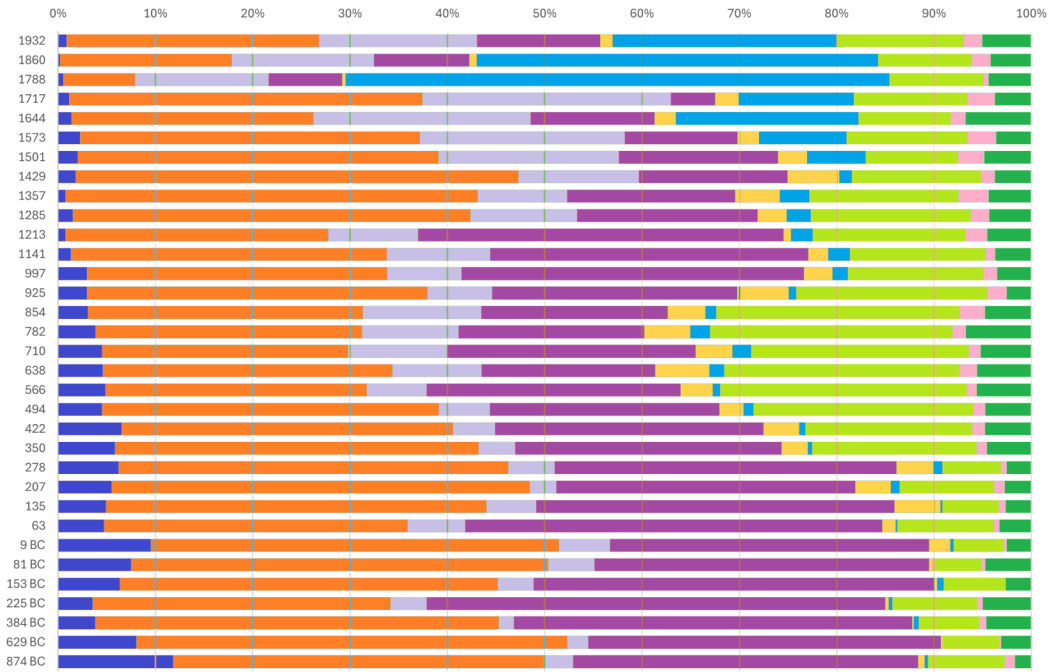
1. Non Arboreal pollen diagram of Accesa.

Massaciucoli

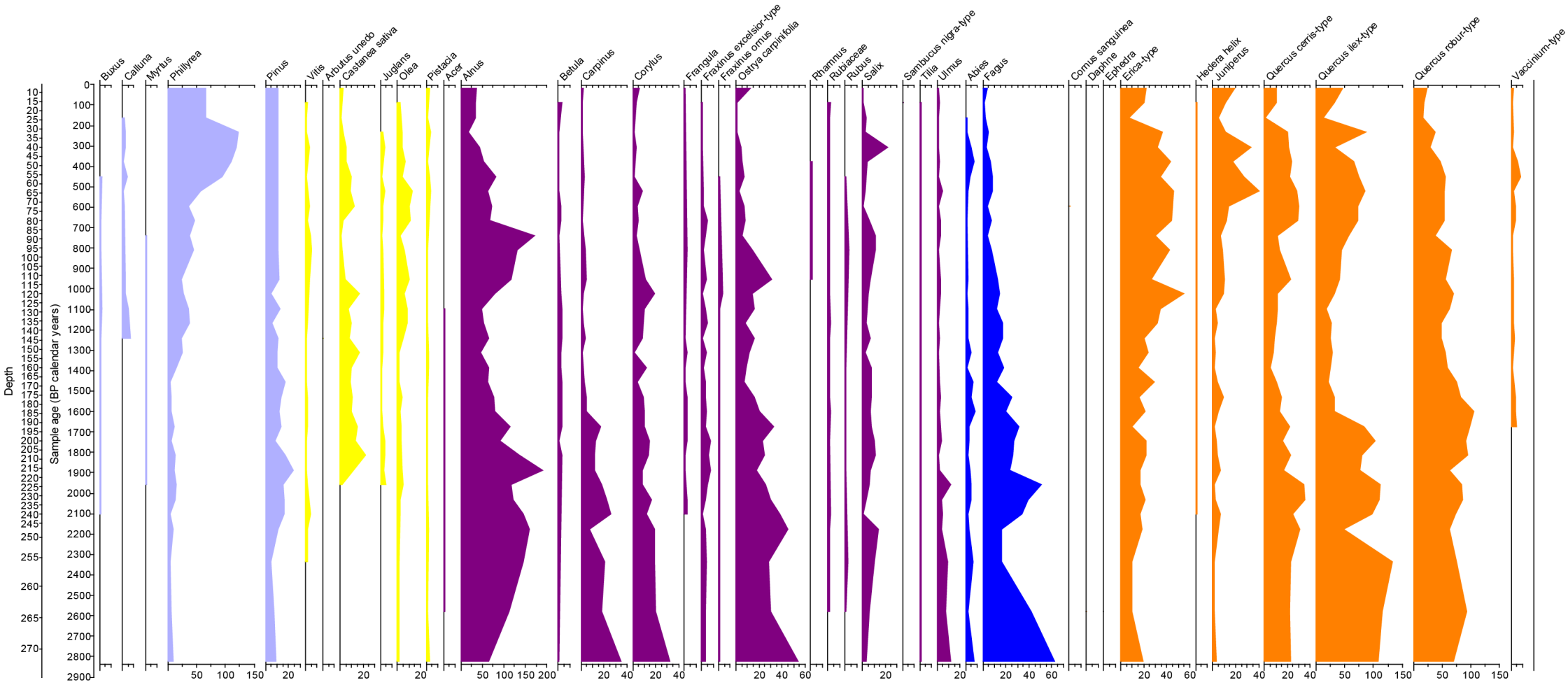
pollen percentage diagram

land cover patterns

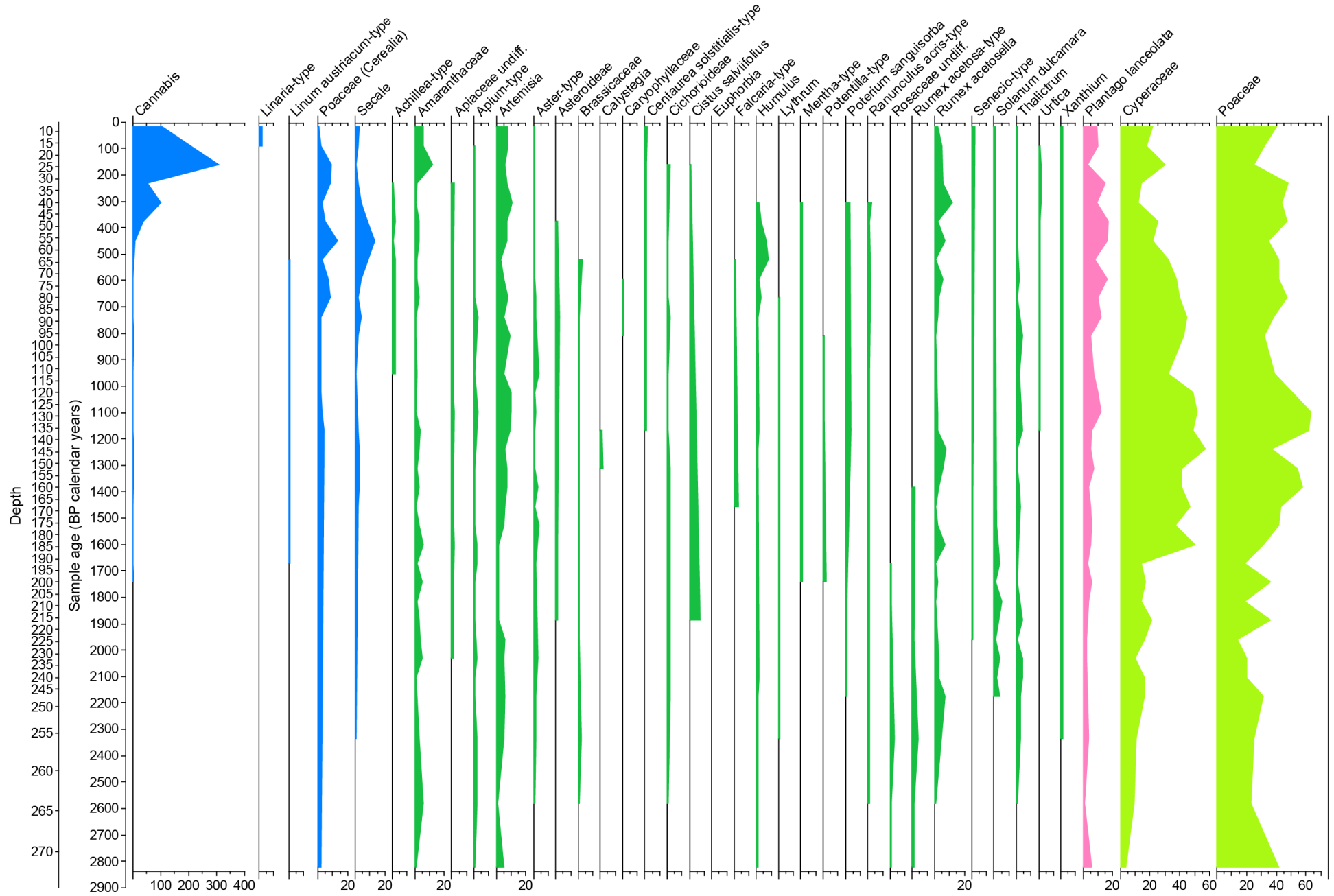
pollen concentration diagram



1. Diachronic study of the pollen diagrams from Massaciucoli.

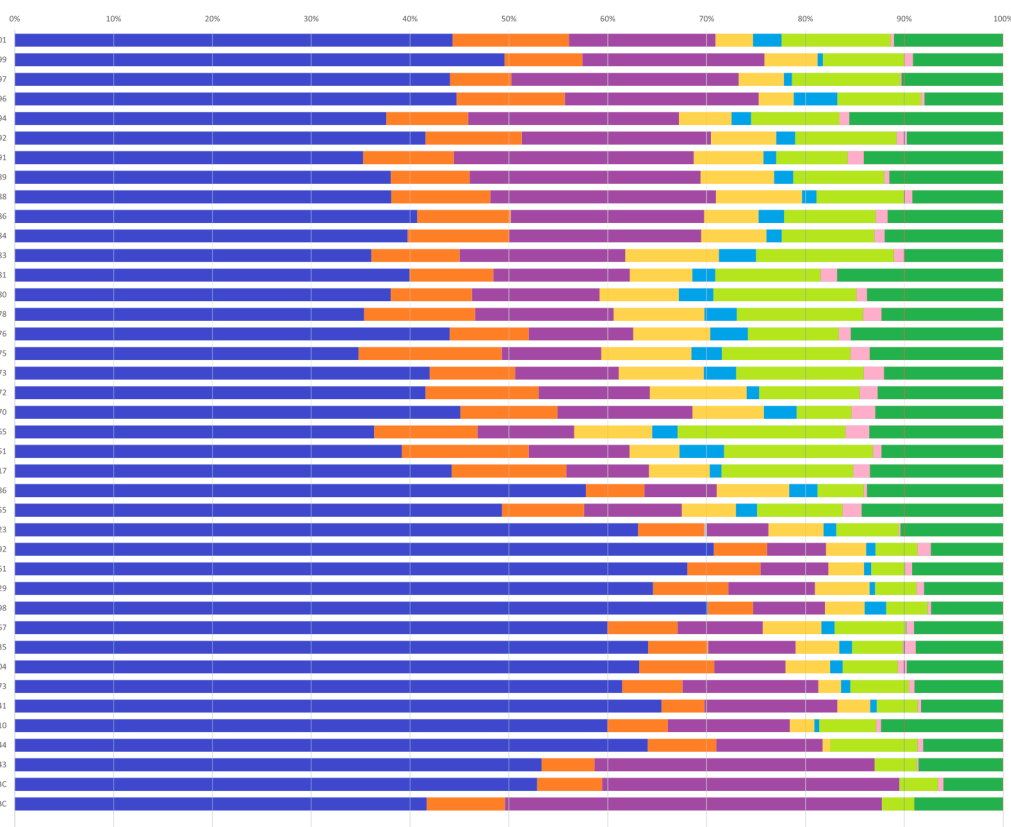


1. Arboreal pollen diagram of Massaciucoli.



1. Non Arboreal pollen diagram of Massaciuccoli.

pollen percentage diagram

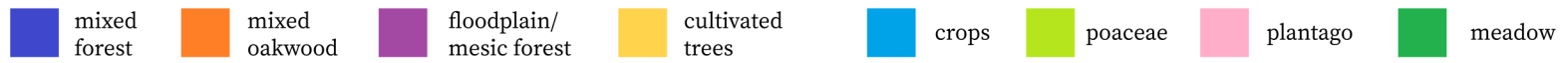
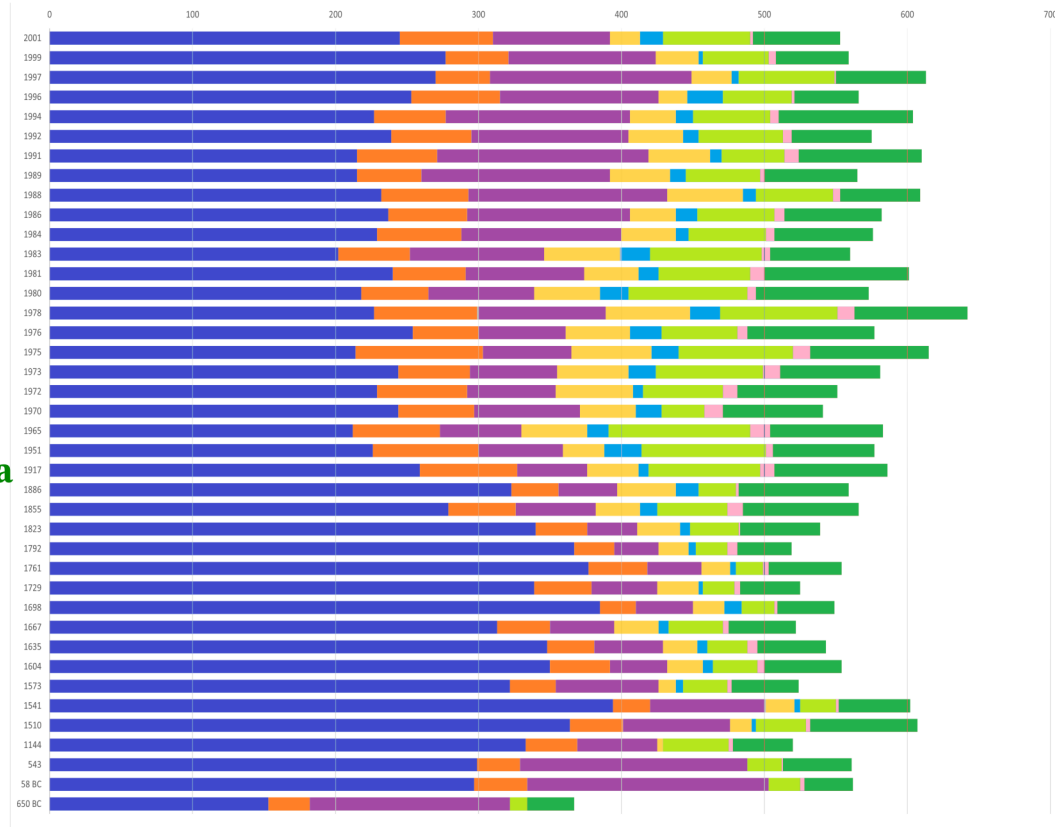


Greppo

land cover patterns

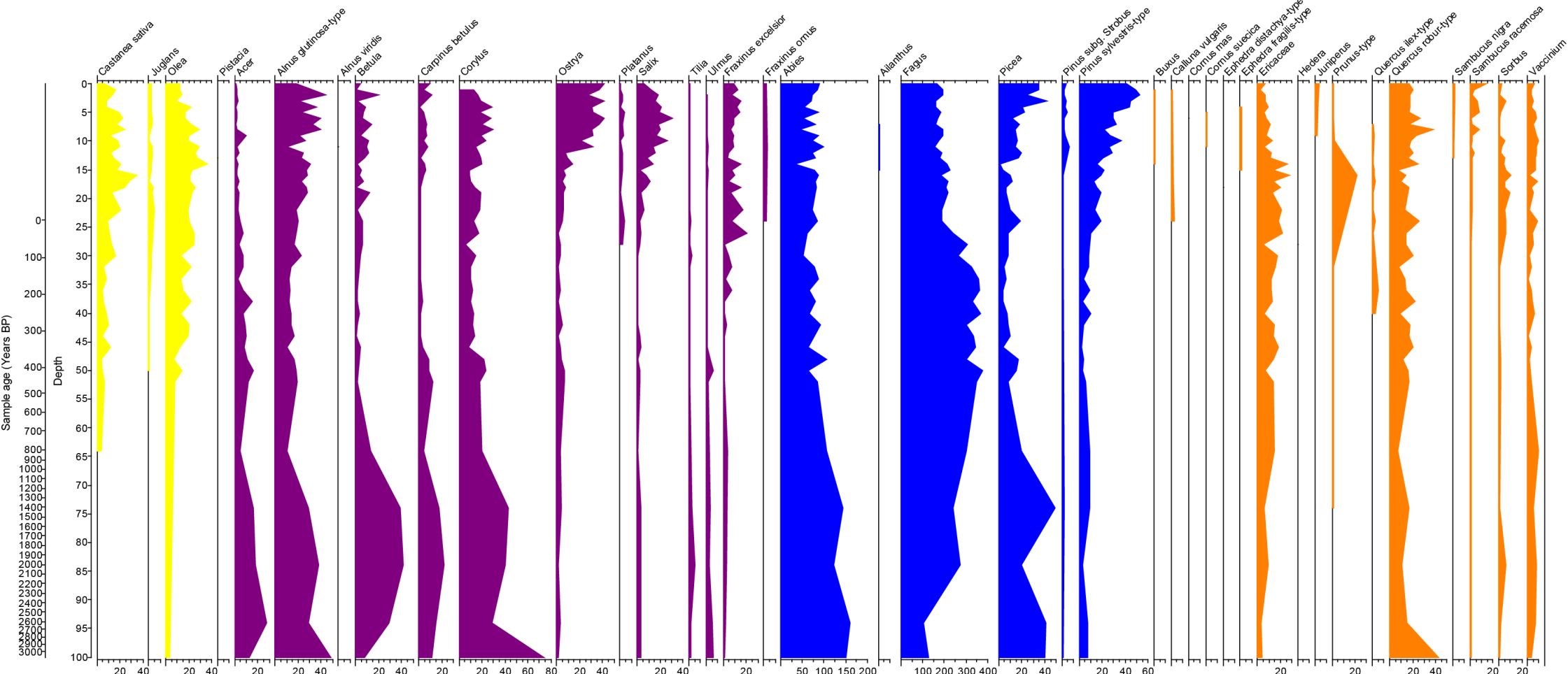


pollen concentration diagram



1. Diachronic study of the pollen diagrams from Greppo.

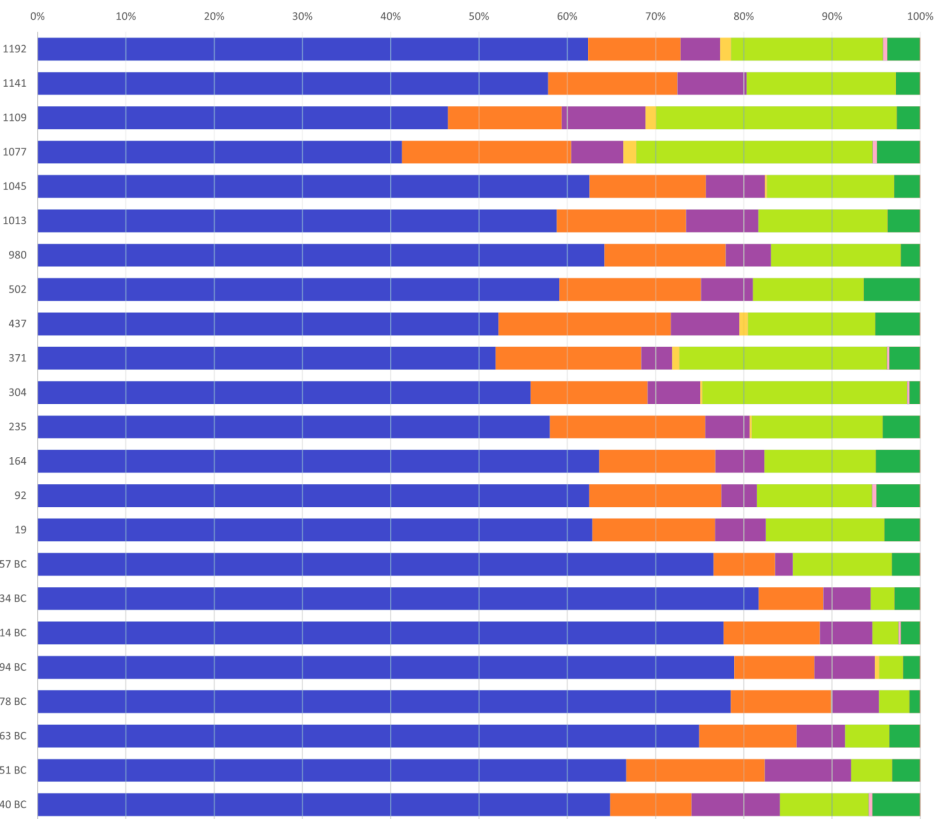
Plate 91



1. Arboreal pollen diagram of Greppo.

Pratignano

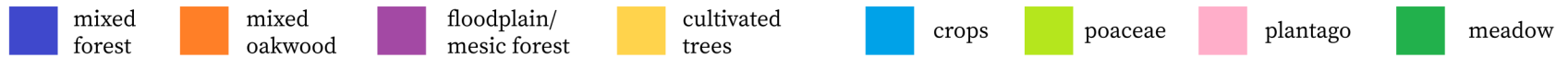
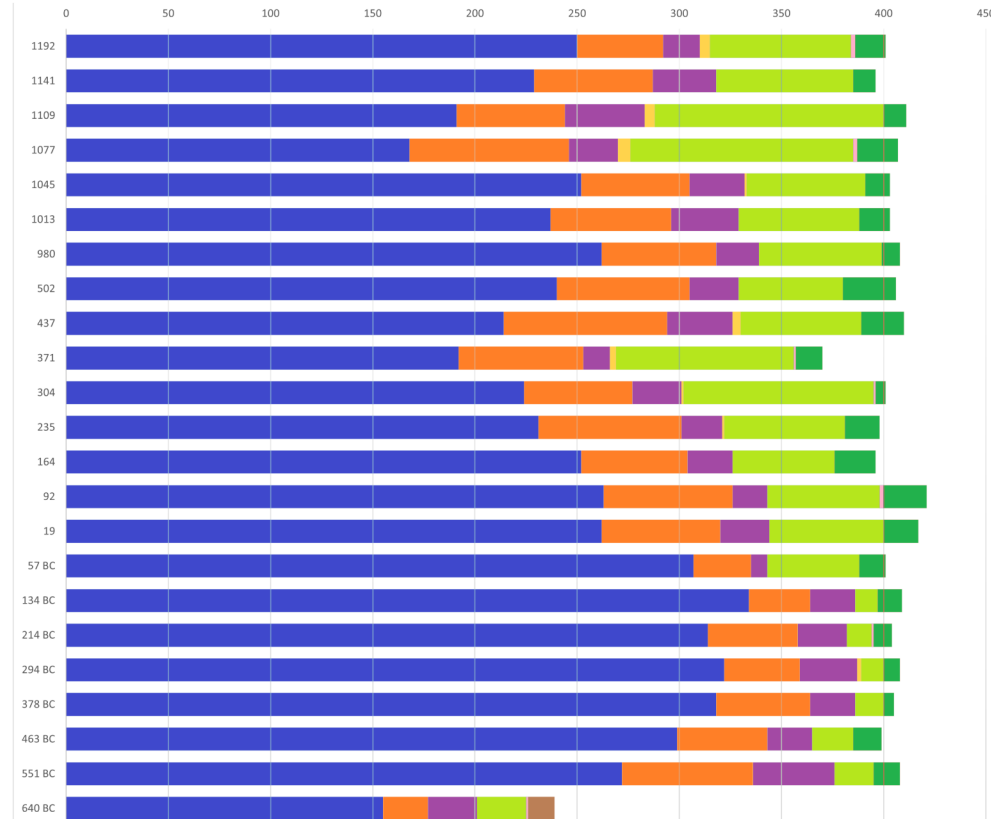
pollen percentage diagram



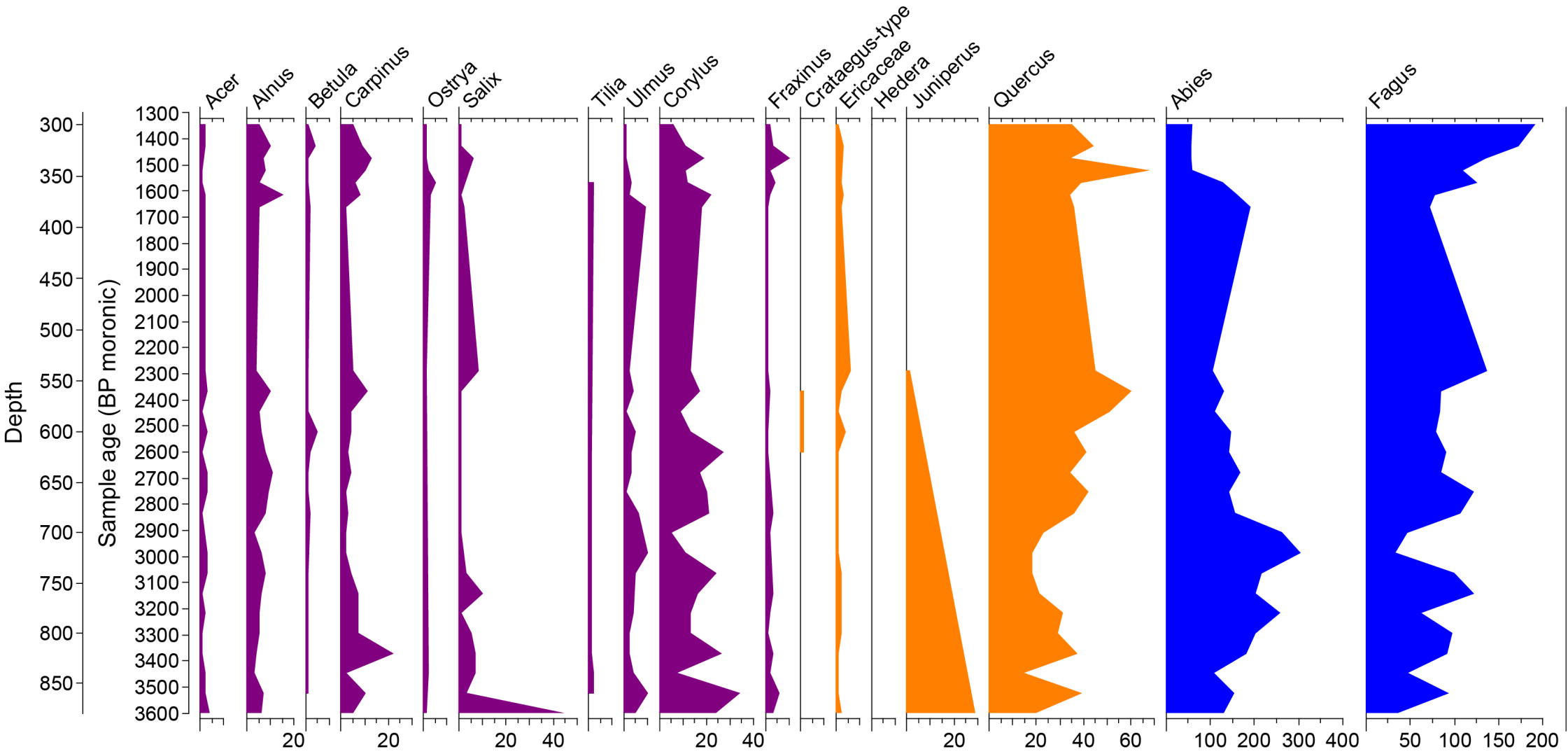
land cover patterns



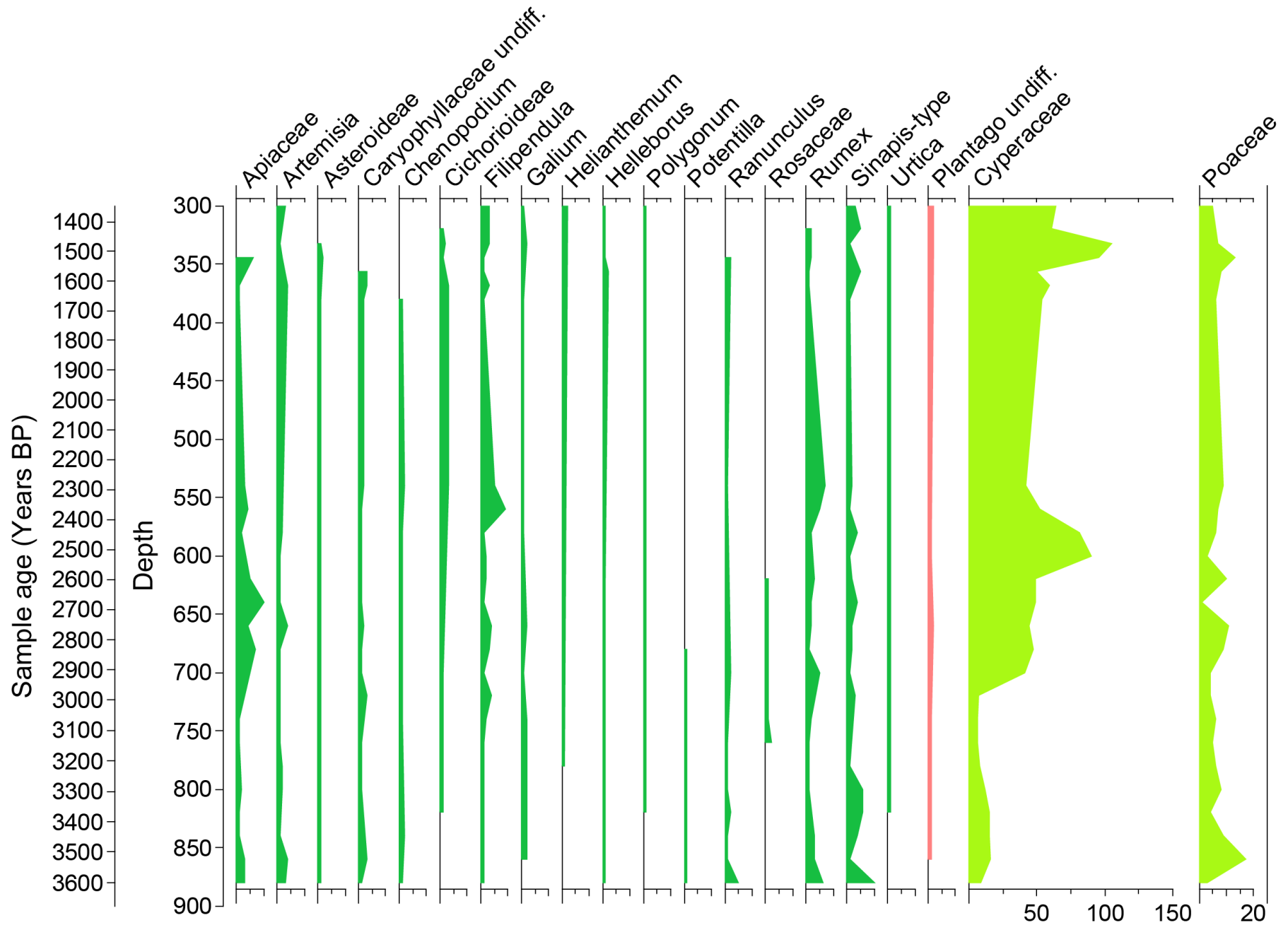
pollen concentration diagram



1. Diachronic study of the pollen diagrams from Pratignano.

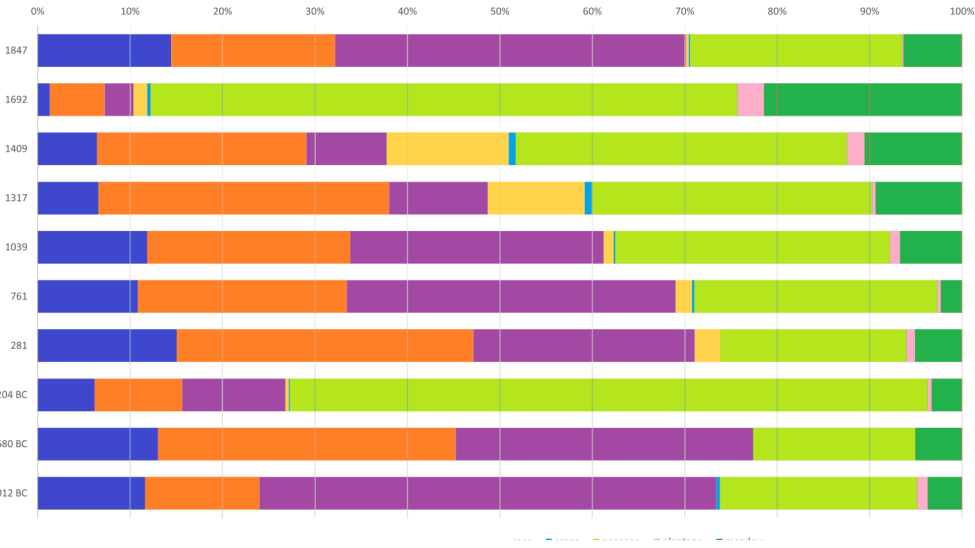


1. Arboreal pollen diagram of Pratignano.



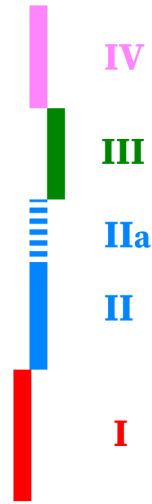
1. Non Arboreal pollen diagram of Pratignano.

pollen percentage diagram

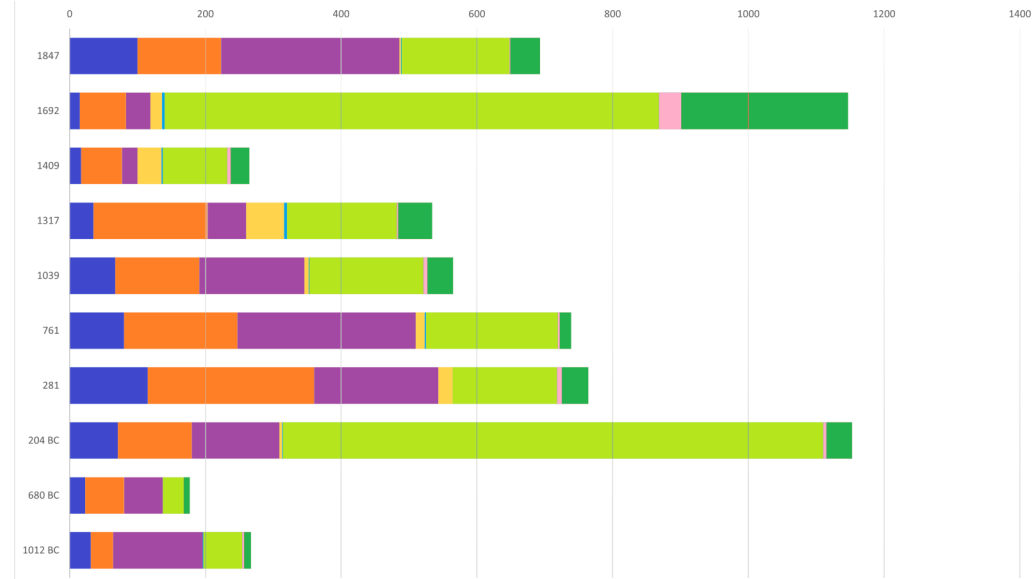


Pavullo

land cover patterns



pollen concentration diagram

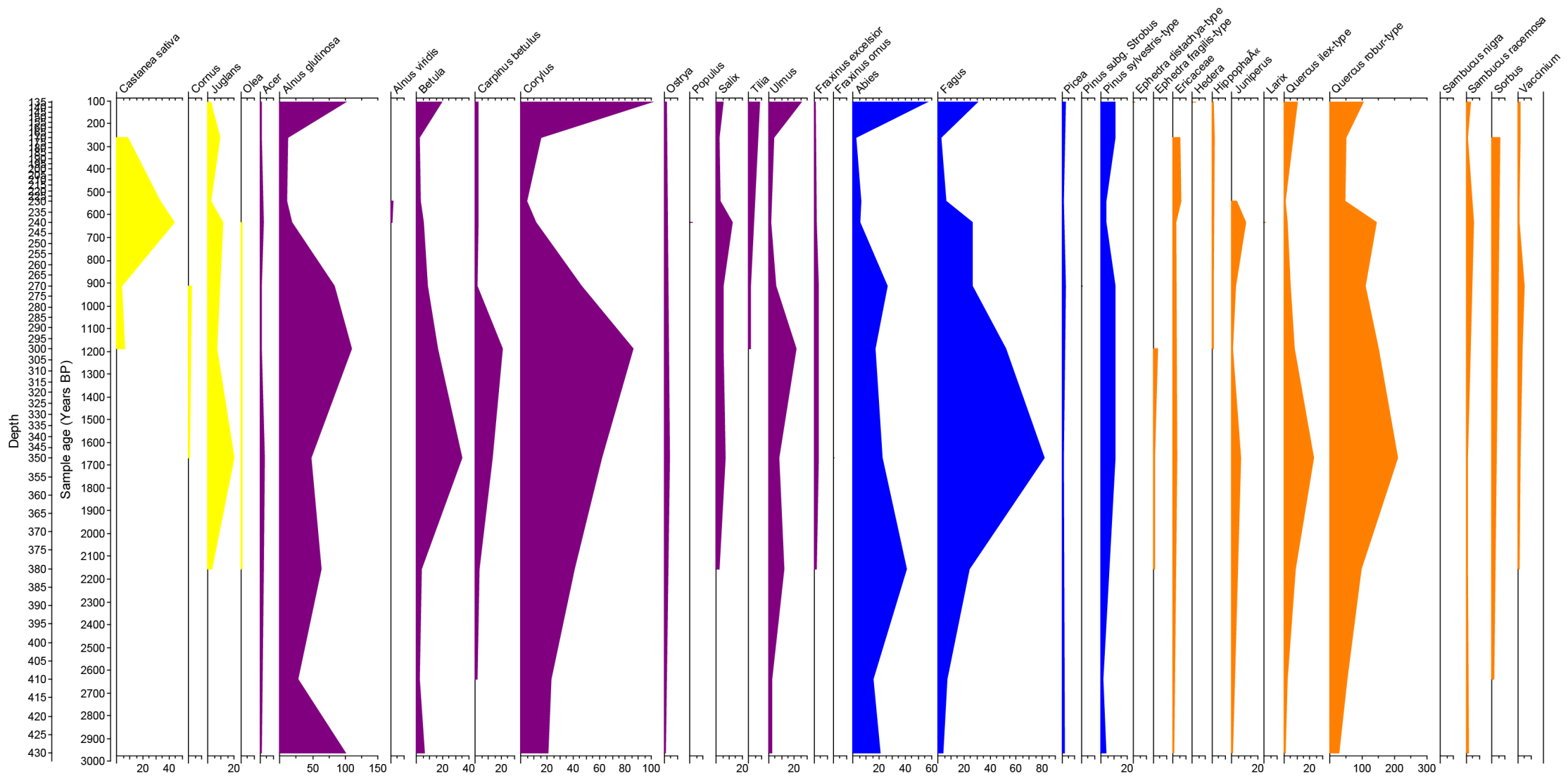


■ mixed forest
 ■ mixed oakwood
 ■ floodplain/mesic forest
 ■ cultivated trees

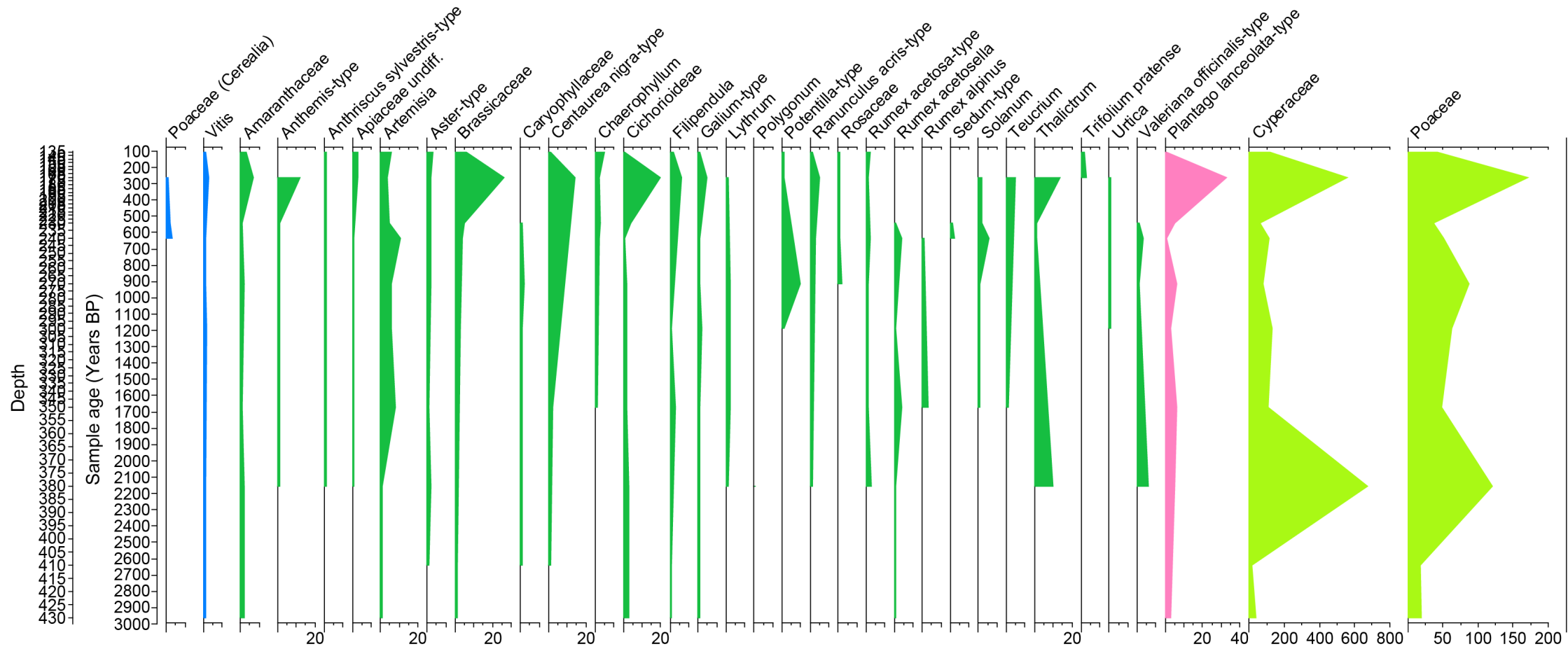
■ crops
 ■ poaceae
 ■ plantago
 ■ meadow

1. Diachronic study of the pollen diagrams from Pavullo.

.

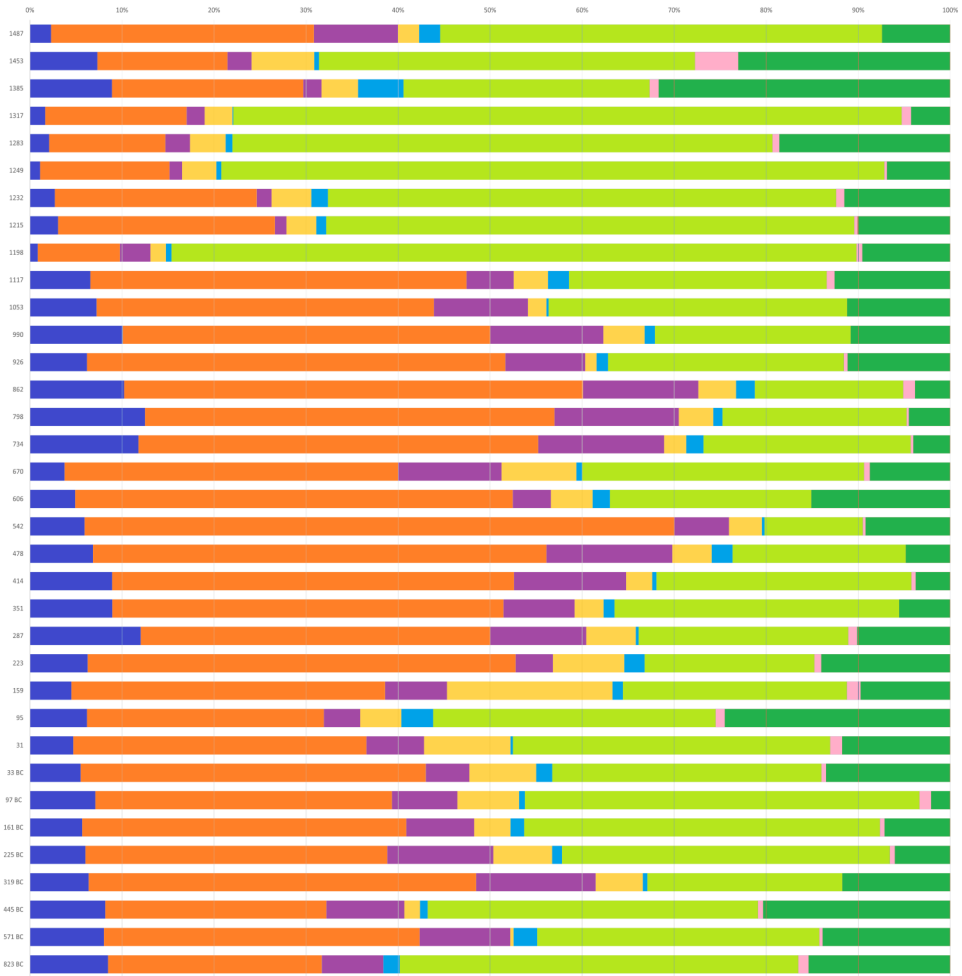


1. Arboreal pollen diagram of Pavullo.



1. Non Arboreal pollen diagram of Pavullo.

pollen percentage diagram

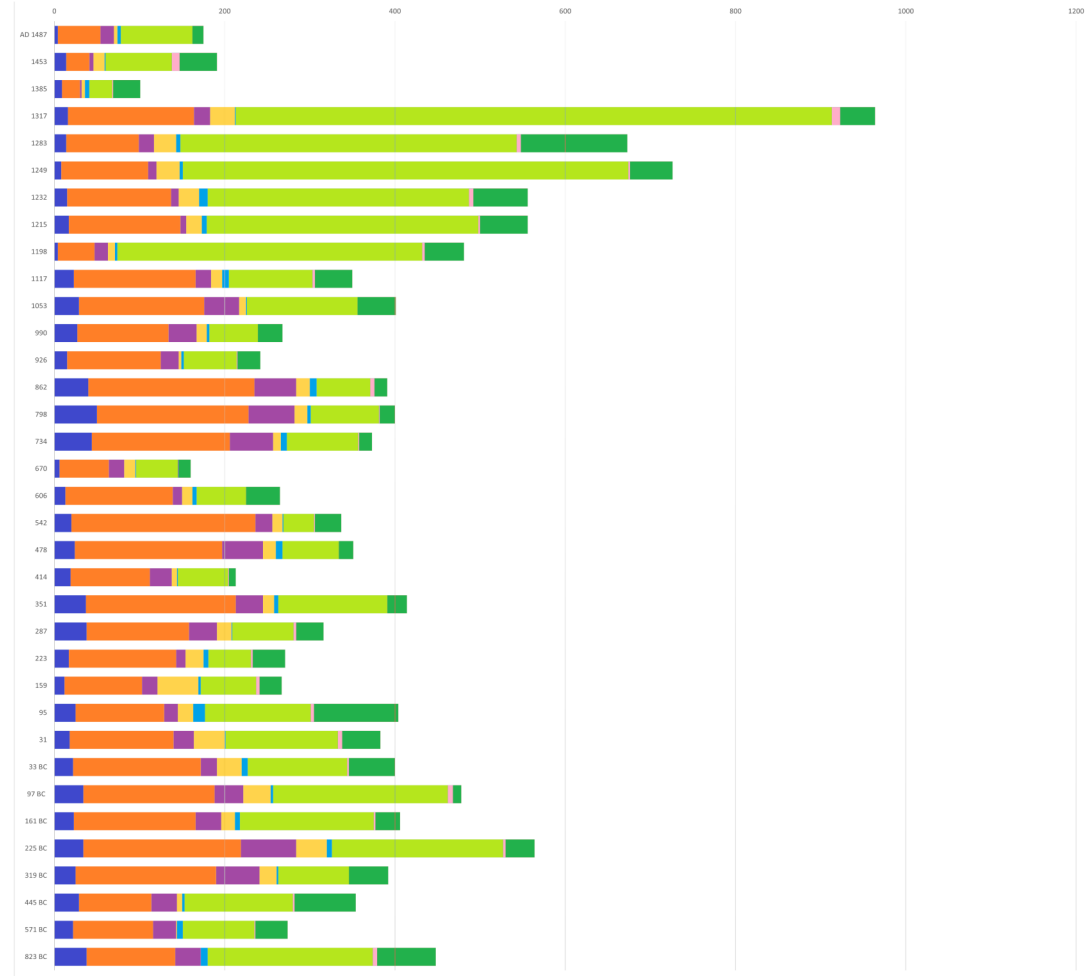


Colfiorito

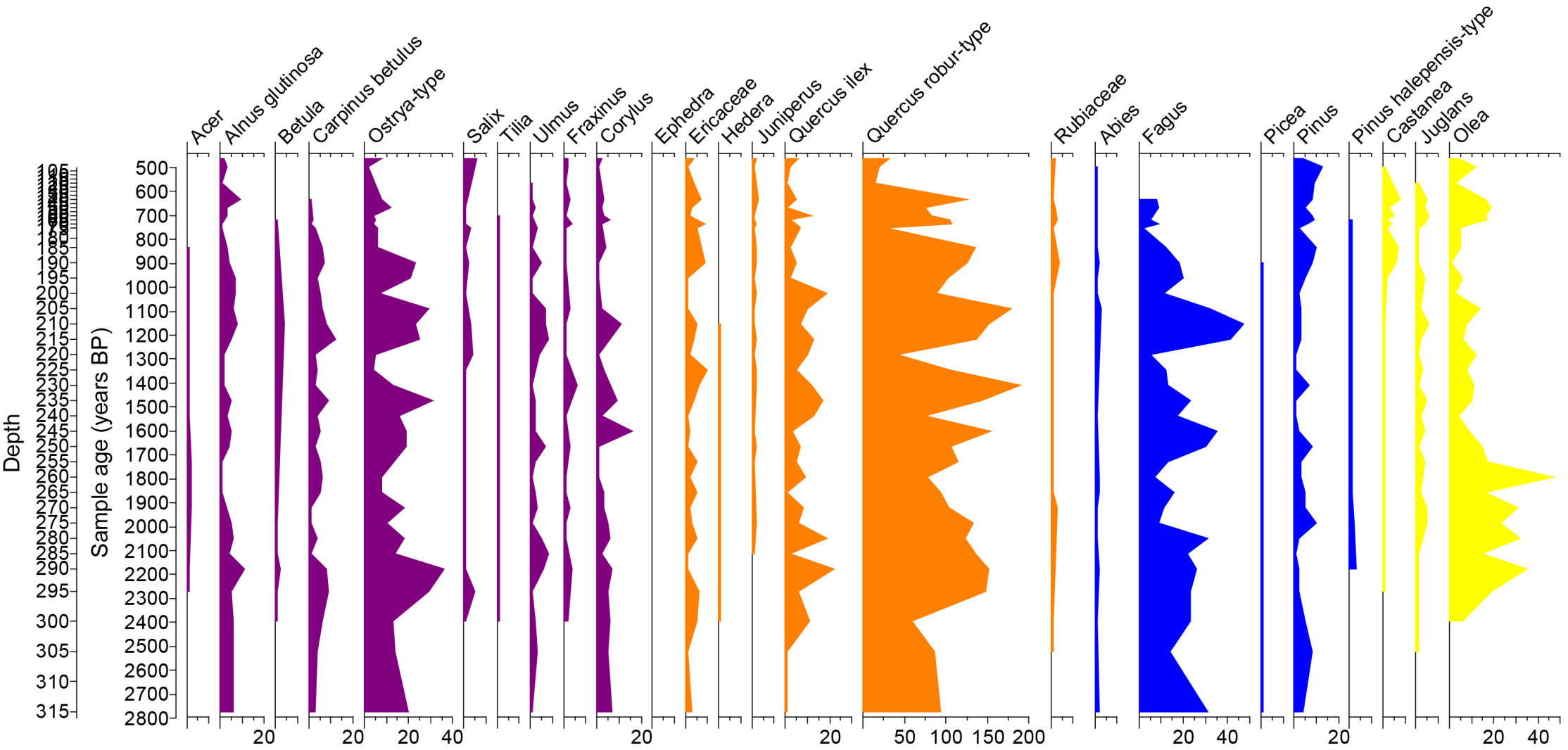
land cover patterns



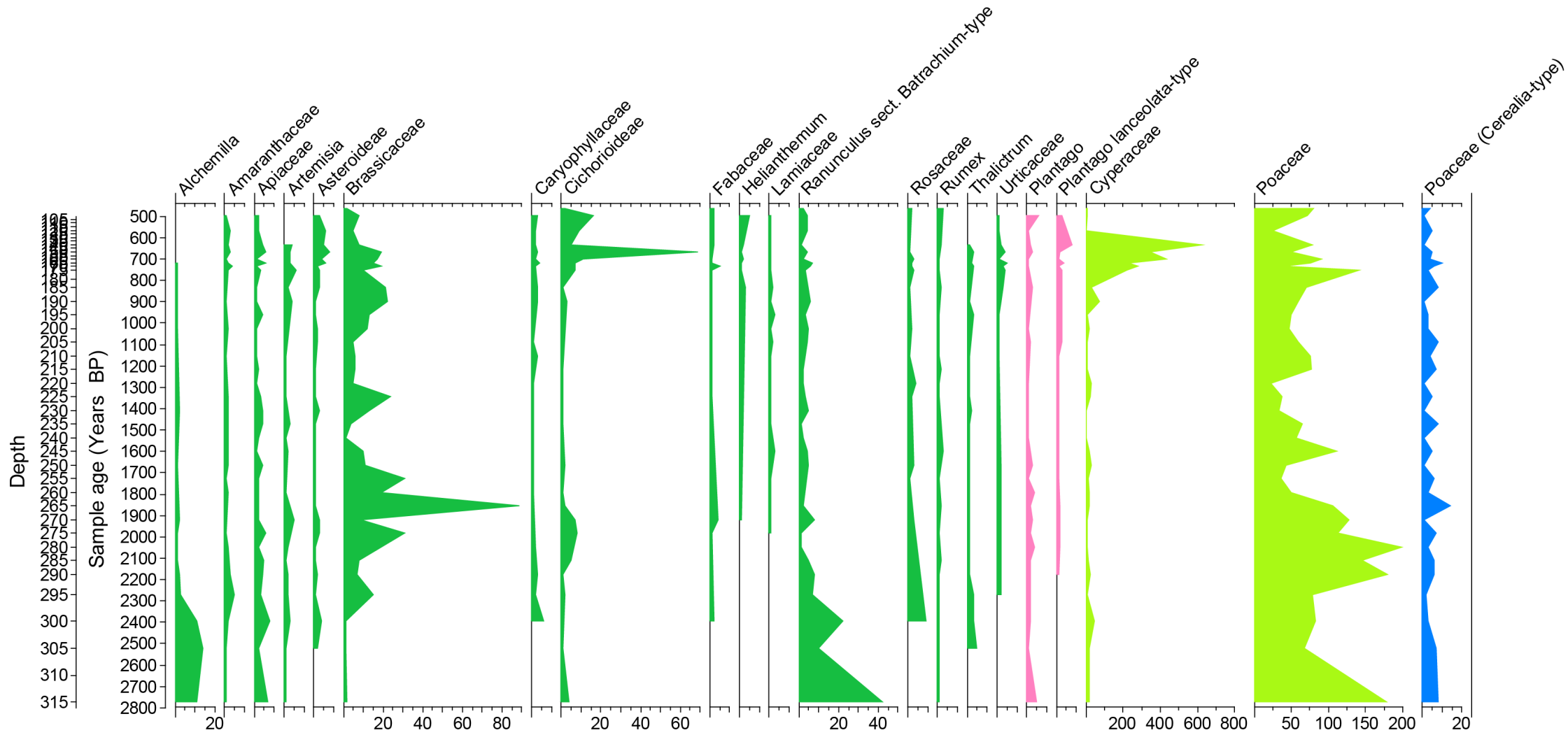
pollen concentration diagram



1. Diachronic study of the pollen diagrams from Colfiorito.



1. Arboreal pollen diagram of Colfiorito.



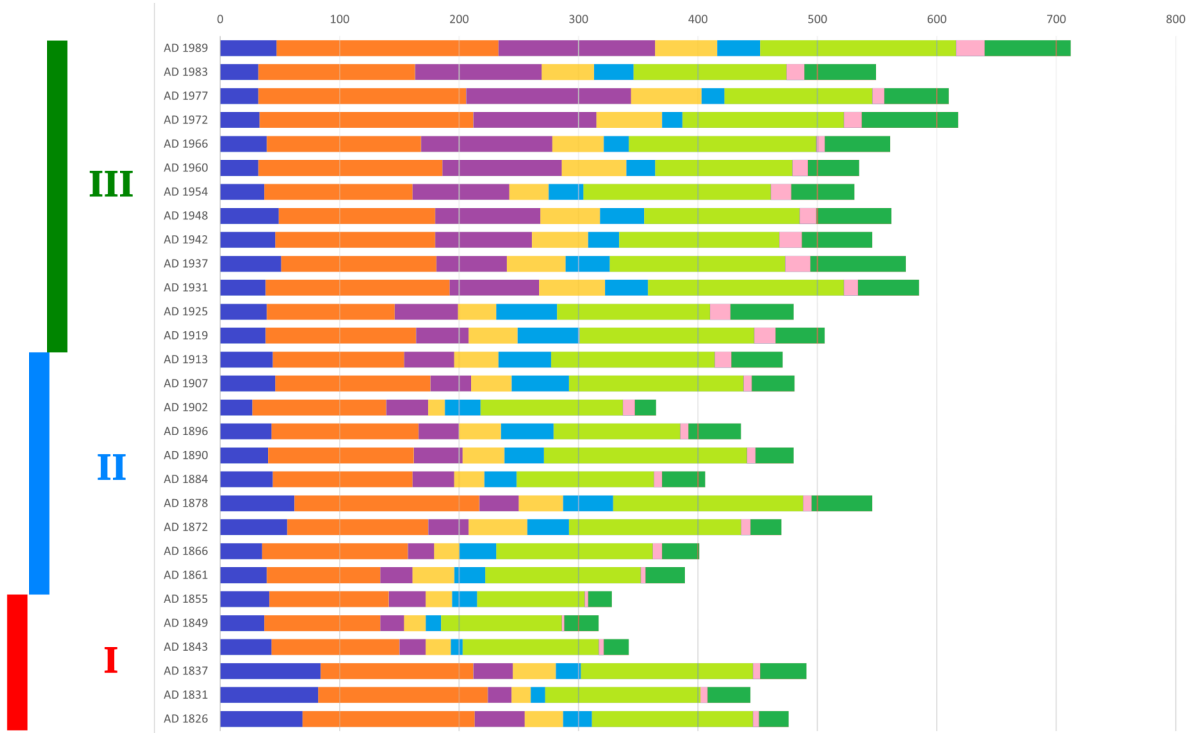
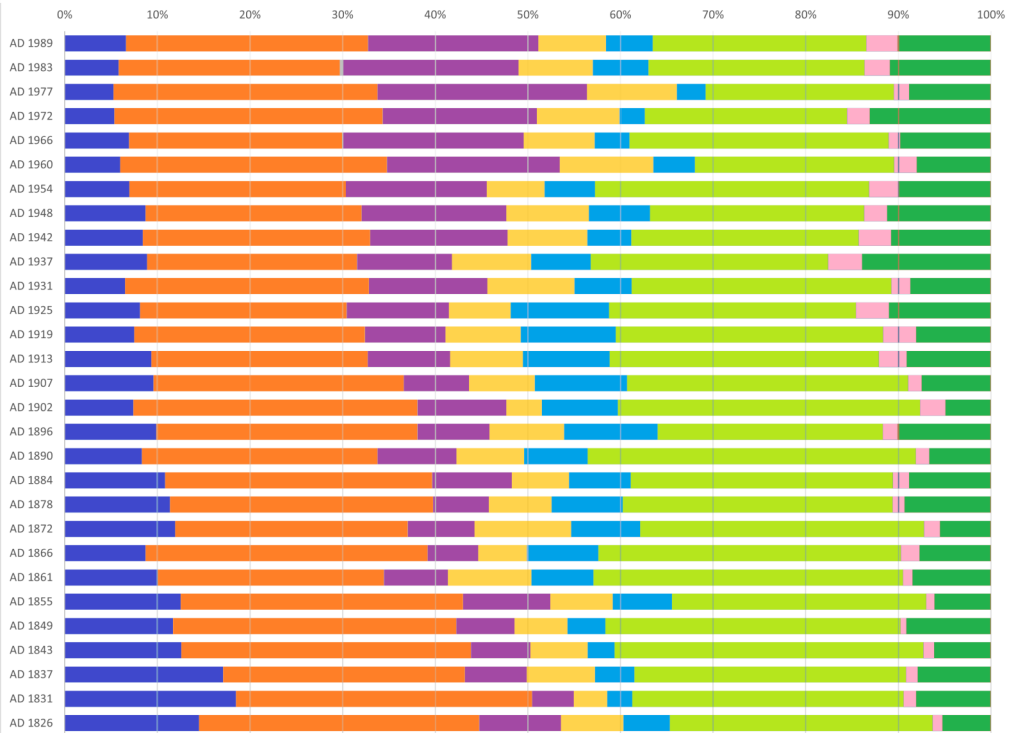
1. Non Arboreal pollen diagram of Colfiorito.

Adriatic Sea - Po Delta

pollen percentage diagram

land cover patterns

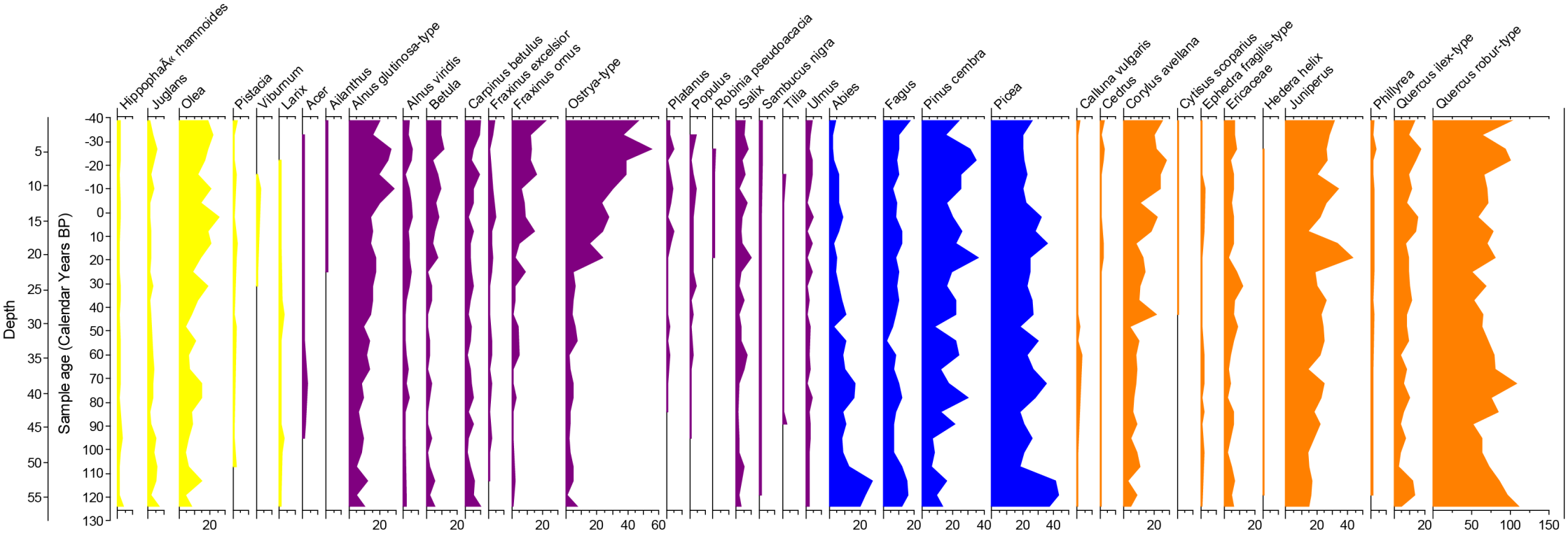
pollen concentration diagram



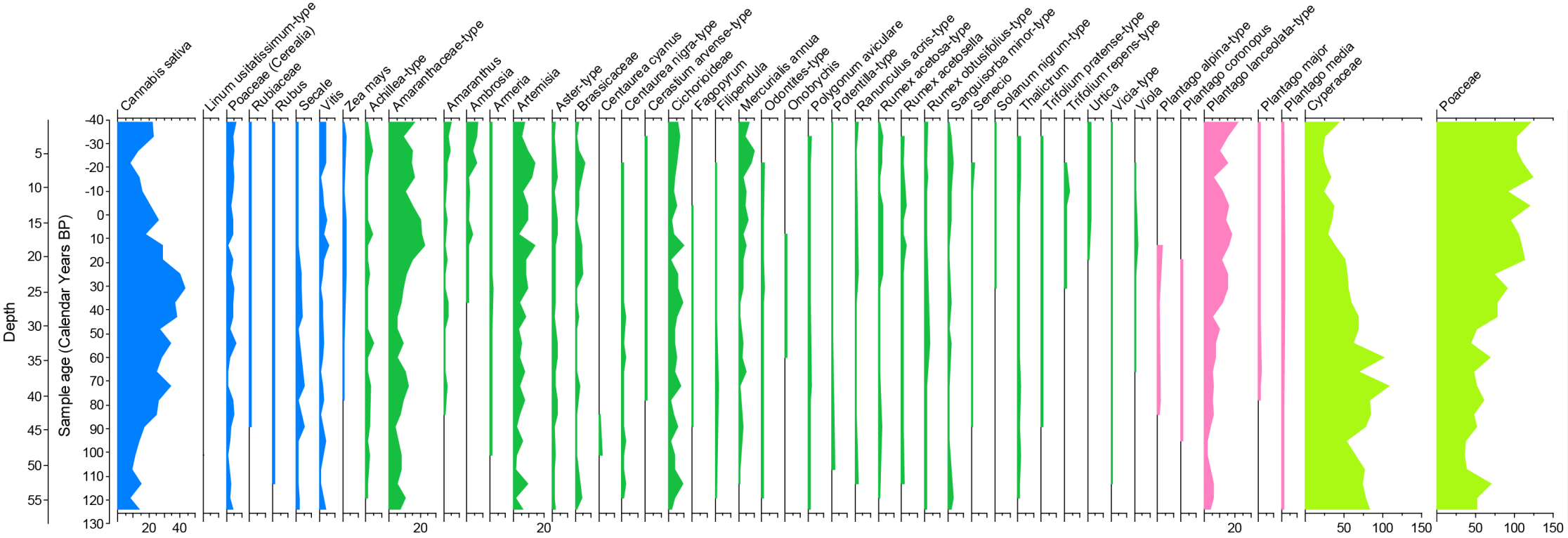
mixed forest
 mixed oakwood
 floodplain/mesic forest
 cultivated trees

crops
 poaceae
 plantago
 meadow

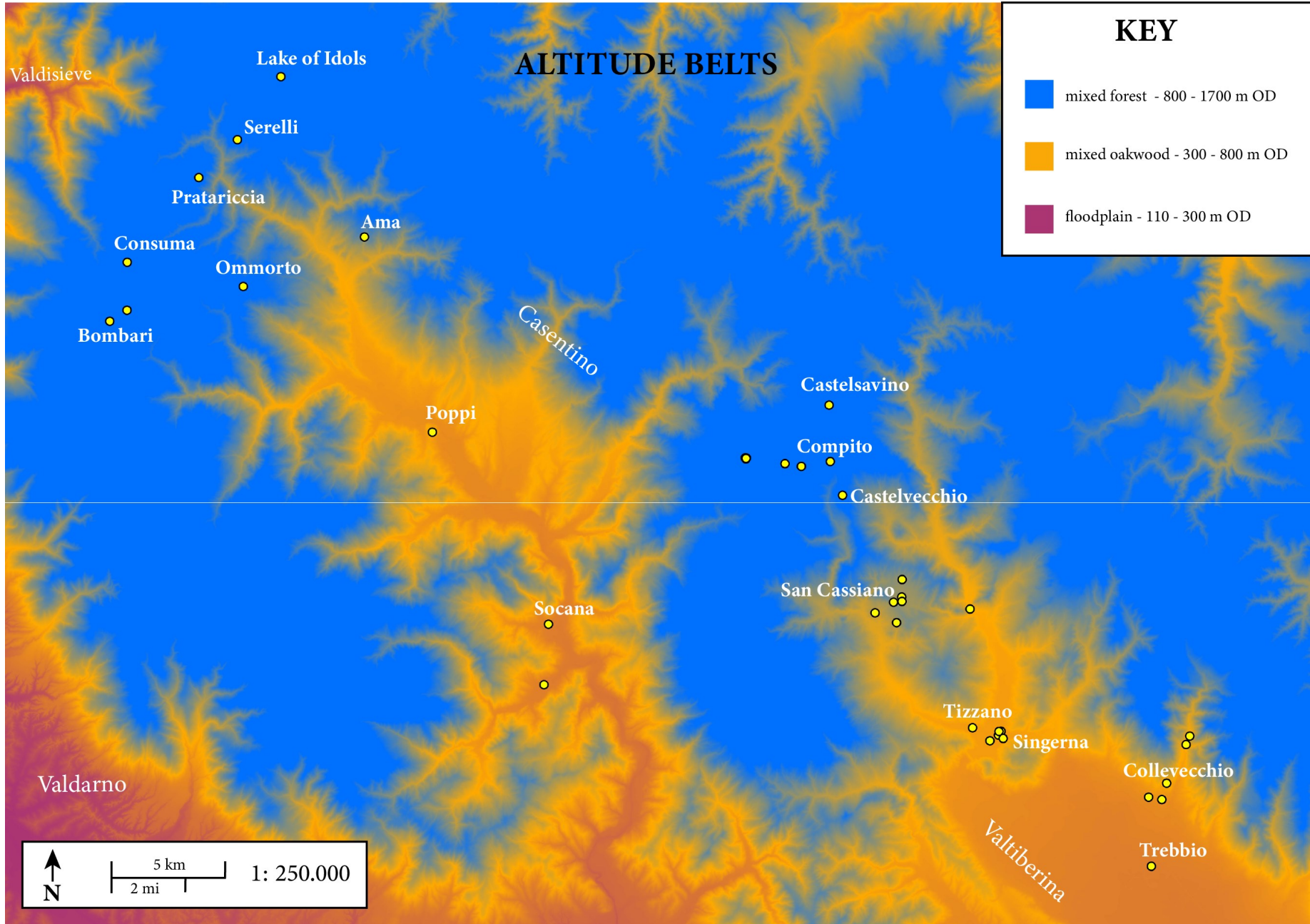
1. Diachronic study of the pollen diagrams from the Po Delta.



1. Arboreal pollen diagram of Po Delta.



1. Non Arboreal pollen diagram of Po Delta.



1. The altitude belts of Casentino and Valtiberina.

The image originally presented here cannot be made freely available via ORA because of copyright.



1. A view of the Secchieta mountain from a spot in the mixed oakwood.



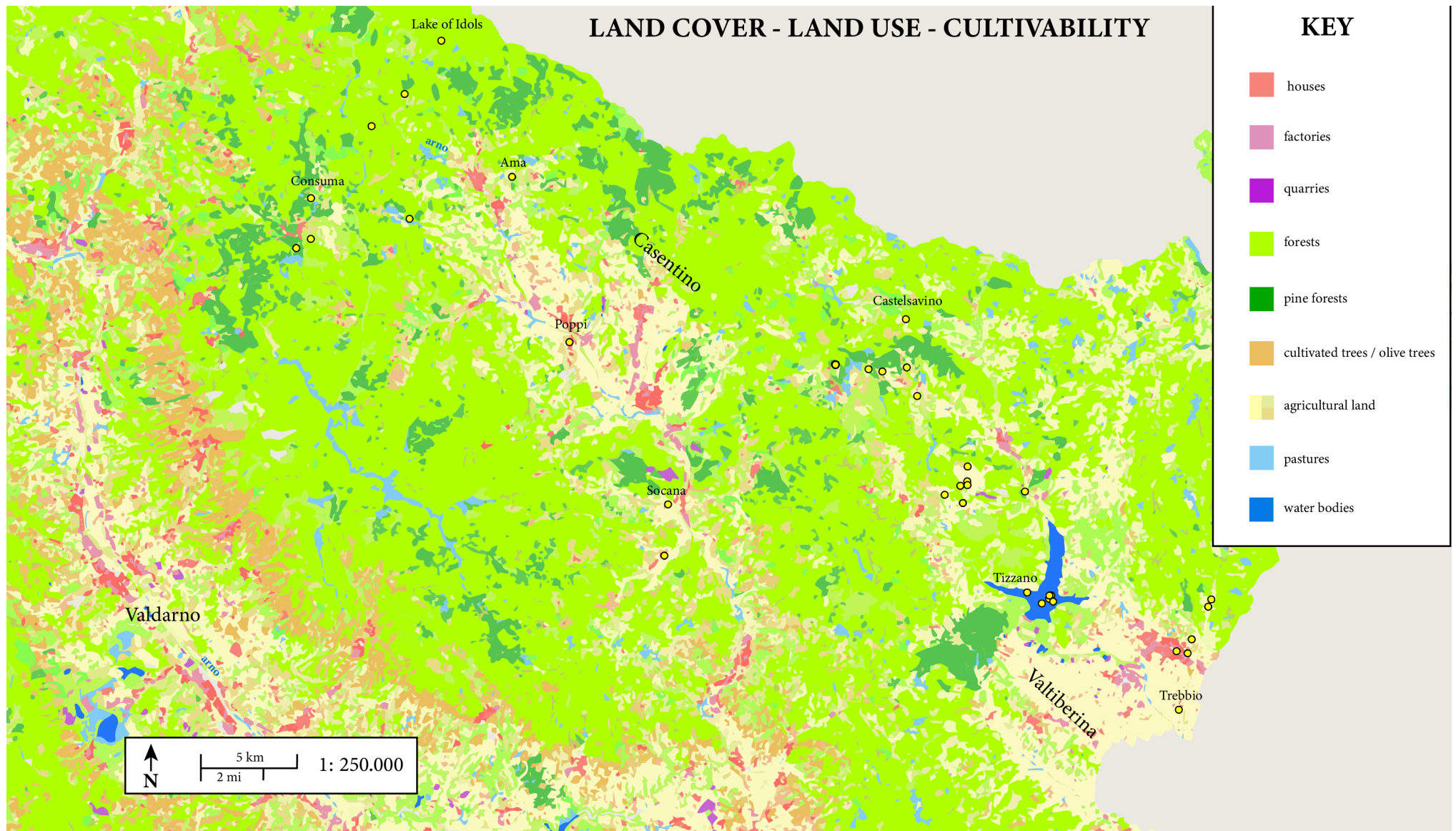
1. A well beaten path traversing the mixed oakwood.



1. Casentino and Valtiberina from satellite.



1. Pedological map of Casentino and Valtiberina displaying the level of cultivability of the soils.



1. Pedological map of Casentino and Valtiberina displaying the current land cover and land use.

Appendixes

Families

Sample identifier	number of sherds	total weight (g)	location	object	size	quality	Technique of production	Technical group	Family	function
MOL.US15.1	20	611	molini	olla	very large	coarse	RT1	GROUP 1	RT1d	kitchenware
MOL.US72.4	2	1895	molini	olla	medium	coarse	RT1d	GROUP 1	RT1d	kitchenware
BARD.NC.9B	14	2690	trebbio	cooking bell	large	coarse	RT1d	GROUP 1	RT1d	kitchenware
BARD.NC.6B	7	386	trebbio	olla	large	coarse	RT1a	GROUP 1	RT1d	kitchenware
SIN.CAR162.2	10	177	singerna	olla	medium	coarse	RT1e	GROUP 1	RT1d	kitchenware
SIN.CON66.2	21	391	singerna	olla	medium	coarse	RT1e	GROUP 1	RT1d	kitchenware
SIN.CON52.15.1	3	81	singerna	olla	medium	coarse	RT1c	GROUP 1	RT1d	kitchenware
SIN.PISTA.3	6	190	singerna	olla	large	semi-coarse	RT1c	GROUP 1	RT1d	kitchenware
AMA.US11bis.1	7	297	ama	olla	large	coarse	RT1d	GROUP 1	RT1	kitchenware
BOMBA.VET.1	1	1211	secchieta	olla	medium	coarse	RT1c	GROUP 1	RT1	kitchenware
BOMBA.VET.4	1	108	secchieta	olla	large	semi-fine	RT1	GROUP 1	RT1	kitchenware
POPPI.US50.2	29	519	poppi	olla	large	coarse	RT1b	GROUP 1	RT1	kitchenware
AMA.US38.5	4	137	ama	olla	medium	coarse	RT1f	GROUP 1	RT1	kitchenware
AMA.US42.4	1	34	ama	lid	medium	coarse	RT1f	GROUP 1	RT1	kitchenware
BARD.NC.3	170	10302	trebbio	olla	very large	coarse	RT4b	GROUP 1	RT4b	kitchenware
SIN.S.CAS157.1	24	550	singerna	olla	medium	coarse	RT4b	GROUP 1	RT4b	kitchenware
SIN.2FOSSI.1	13	126	singerna	olla	medium	coarse	RT4b	GROUP 1	RT4b	kitchenware
SIN.PISTA.1	30	627	singerna	olla	medium	coarse	RT4b	GROUP 1	RT4b	kitchenware
BARD.NC.3B	17	364	trebbio	olla	very large	coarse	RT4b	GROUP 1	RT4b	kitchenware
BARD.NC.6	12	430	trebbio	bowl	very large	coarse	RT4e	GROUP 1	RT4b	kitchenware
ALTO.US2.1	6	22	consuma	olla	medium	coarse	RT4	GROUP 1	RT4	kitchenware
ALTO.US4.1	31	259	consuma	olla	large	coarse	RT4	GROUP 1	RT4	kitchenware
ALTO.US8.1	29	346	consuma	olla	medium	semi-coarse	RT4	GROUP 1	RT4	kitchenware
ALTO.US8.2	8	99	consuma	cooking bell	medium	coarse	RT4	GROUP 1	RT4	kitchenware
ALTO.US9.1	8	78	consuma	olla	large	coarse	RT4	GROUP 1	RT4	kitchenware
ALTO.US10.1	12	163	consuma	olla	medium	semi-coarse	RT4	GROUP 1	RT4	kitchenware
ALTO.US13.1	140	3493	consuma	olla	large	coarse	RT4	GROUP 1	RT4	kitchenware
ALTO.US15.2	2	38	consuma	olla	large	coarse	RT4a	GROUP 1	RT4	kitchenware
ALTO.US12.1	103	1461	consuma	olla	large	coarse	RT4c	GROUP 1	RT4	kitchenware
ALTO.USM1.4	9	380	consuma	olla	large	coarse	RT4d	GROUP 1	RT4	kitchenware
BARD.NC.8	14	1451	trebbio	olla	large	semi-coarse	RT6b	GROUP 1	RT6c	kitchenware
MOL.US72.1	80	5671	molini	olla	very large	coarse	RT6c	GROUP 1	RT6c	kitchenware
POPPI.US102.3	12	374	poppi	olla	medium	coarse	RT6	GROUP 1	RT6	kitchenware
ALTO.US16.1	1	15	consuma	olla	large	coarse	RT6	GROUP 1	RT6	kitchenware
ALTO.USM1.1	3	40	consuma	olla	large	coarse	RT6	GROUP 1	RT6	kitchenware
MOL.US12.3	1	94	molini	lid	medium	semi-fine	RT7	GROUP 1	RT7	kitchenware
BOMBA.VET.5	1	264	secchieta	lid	medium	semi-fine	RT7a	GROUP 1	RT7b	kitchenware
AMA.US19.1	2	225	ama	lid	medium	very coarse	RT7b	GROUP 1	RT7b	kitchenware
POPPI.US105.6	17	274	poppi	olla	medium	coarse	RT8	GROUP 1	RT8	kitchenware
TIZ.C.3.4	3	42	tizzano	olla	large	coarse	RT2	GROUP 2	RT2b	kitchenware
BARD.NC.8B	7	1786	trebbio	olla	large	semi-coarse	RT2a	GROUP 2	RT2b	kitchenware

SIN.S.CAS157.2	8	402	singerna	olla	medium	coarse	RT2	GROUP 2	RT2b	kitchenware
VILLA213.3	14	378	compito	olla	large	coarse	RT2a	GROUP 2	RT2b	kitchenware
AFR.S.MART.5	12	361	afra	olla	medium	coarse	RT2d	GROUP 2	RT2b	kitchenware
SIN.PISTA.2	38	882	singerna	olla	medium	coarse	RT2b	GROUP 2	RT2b	kitchenware
LINARE209.6	8	225	compito	olla	large	coarse	RT2c	GROUP 2	RT2b	kitchenware
SAVIN.A.US3.3	1	104	savino	pythos	large	very coarse	TN2	GROUP 3	TN2	kitchenware
SAVIN.A.US5.5	30	194	savino	olla	large	coarse	RT2c	GROUP 2	RT2b	kitchenware
SAVIN.A.USM1.6	20	204	savino	olla	large	coarse	RT2d	GROUP 2	RT2b	kitchenware
SIN.CAR162.1	1	14	singerna	olla	medium	coarse	RT3	GROUP 2	RT3	kitchenware
SIN.CON66.1	21	335	singerna	olla	medium	coarse	RT3	GROUP 2	RT3	kitchenware
AFR.S.MART.6	8	194	afra	olla	medium	coarse	RT3	GROUP 2	RT3	kitchenware
MOL.US7.1	7	227	molini	olla	large	very coarse	RT3	GROUP 2	RT3	kitchenware
MOL.US12.1	9	293	molini	olla	large	coarse	RT3	GROUP 2	RT3	kitchenware
SAVIN.A.US5.4	5	72	savino	olla	medium	semi-coarse	RT3	GROUP 2	RT3	kitchenware
ALTO.US17.1	1	55	consuma	olla	medium	coarse	RT3a	GROUP 2	RT3a	kitchenware
PAGANI.US8.1	1	15	secchieta	olla	medium	semi-coarse	RT3a	GROUP 2	RT3a	kitchenware
PAGANI.US11.1	1	9	secchieta	olla	medium	coarse	RT3a	GROUP 2	RT3a	kitchenware
PAGANI.US2.1	1	15	secchieta	olla	medium	coarse	RT3b	GROUP 2	RT3a	kitchenware
SAVIN.A.US3.2	15	127	savino	olla	large	coarse	RT5	GROUP 2	RT5a	kitchenware
SAVIN.A.US19.1	60	610	savino	olla	large	coarse	RT5	GROUP 2	RT5a	kitchenware
SAVIN.B.USM11.1	19	186	savino	olla	large	coarse	RT5	GROUP 2	RT5a	kitchenware
SAVIN.A.USM1.4	12	90	savino	olla	medium	coarse	RT5	GROUP 2	RT5a	kitchenware
BARD.NC.9	16	2537	trebbio	olla	very large	coarse	RT5a	GROUP 2	RT5a	kitchenware
BOMBA.VET.2	1	246	secchieta	olla	medium	coarse	RT5	GROUP 2	RT5b	kitchenware
AMA.US11.1	6	429	ama	bowl	medium	coarse	RT5b	GROUP 2	RT5b	kitchenware
ALTO.US2.4	15	215	consuma	olla	large	coarse	TN1	GROUP 3	TN1	kitchenware
ALTO.US8.3	2	26	consuma	olla	medium	coarse	TN1	GROUP 3	TN1	kitchenware
ALTO.US16.2	4	83	consuma	olla	large	coarse	TN1	GROUP 3	TN1	kitchenware
ALTO.USM1.2	14	148	consuma	olla	large	coarse	TN1	GROUP 3	TN1	kitchenware
BARD.NC.1B	28	657	trebbio	olla	very large	coarse	TN1	GROUP 3	TN1b	kitchenware
AFR.MADLEG.1	12	158	afra	bowl	medium	very coarse	TN1	GROUP 3	TN1b	kitchenware
SAVIN.A.USM1.3	14	205	savino	olla	large	coarse	TN1a	GROUP 3	TN1b	kitchenware
TIZ.C.3.5	3	25	tizzano	olla	large	coarse	TN1b	GROUP 3	TN1b	kitchenware
BARD.NC.1	171	6216	trebbio	olla	very large	coarse	TN1b	GROUP 3	TN1b	kitchenware
MOL.US57.1	1	1254	molini	pythos	medium	coarse	TN2	GROUP 3	TN2	production
MOL.US121.1	3	469	molini	pythos	medium	coarse	TN2	GROUP 3	TN2	production
AFR.TOV.3	3	198	afra	olla	large	semi-fine	TN2	GROUP 3	TN2	kitchenware
AFR.S.MART.4	26	1021	afra	olla	medium	coarse	TN2a	GROUP 3	TN2	kitchenware
SIN.CAR162.3	3	49	singerna	olla	large	coarse	TN2a	GROUP 3	TN2	kitchenware
SIN.CON66.3	12	219	singerna	olla	large	coarse	TN2a	GROUP 3	TN2	kitchenware
SAVIN.A.US3.1	41	374	savino	closed object	large	semi-coarse	TN2	GROUP 3	TN2	kitchenware
BOMBA.NC.1	3	275	secchieta	olla	medium	coarse	TN2a	GROUP 3	TN2	kitchenware
POPPI.US105.2	13	152	poppi	olla	large	semi-coarse	TN2b	GROUP 3	TN2	kitchenware
AMA.US11.6	1	326	ama	churn	very large	very coarse	TN2	GROUP 3	TN2	production

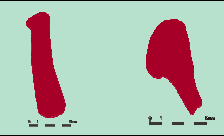
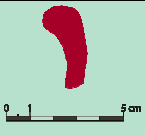
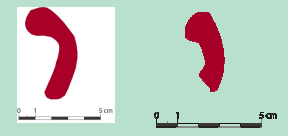
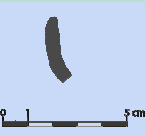
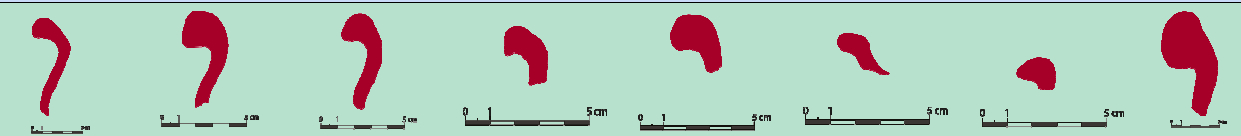
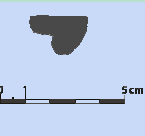

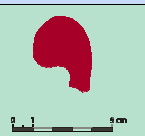
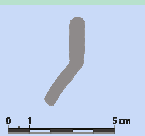
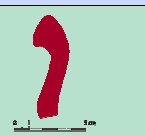
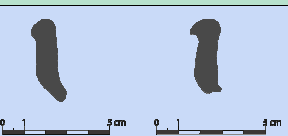
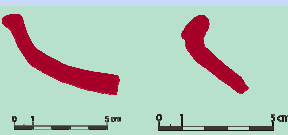
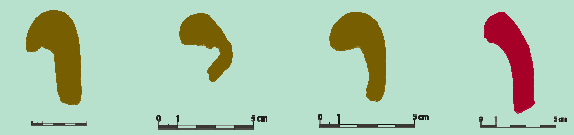
AMA.US38.6	1	315	ama	olla	large	very coarse	TN2	GROUP 3	TN2	kitchenware
ALTO.US4.2	44	628	consuma	olla	medium	coarse	TN2	GROUP 3	TN2	kitchenware
VILLA213.2	3	151	compito	olla	large	coarse	TN2a	GROUP 3	TN2	kitchenware
MELOSA.A.2	1	14	chiusi	olla	large	coarse	TN2	GROUP 3	TN2	kitchenware
MELOSA.A.3	9	316	chiusi	closed object	large	very coarse	TN2	GROUP 3	TN2	kitchenware
MELOSA.B.C.D.2	2	7	chiusi	olla	large	coarse	TN2b	GROUP 3	TN2	kitchenware
MELOSA.B.C.D.5	4	309	chiusi	pythos	medium	very coarse	TN2	GROUP 3	TN2	kitchenware
ALTO.US13.2	14	417	consuma	olla	medium	coarse	TN2a	GROUP 3	TN2	kitchenware
PAGANI.US8.2	7	23	secchieta	olla	medium	semi-coarse	TN2	GROUP 3	TN2	kitchenware
MOL.US7.2	12	364	molini	olla	large	coarse	TN3	GROUP 3	TN3	liquid storage
MOL.US21.3	9	79	molini	olla	medium	semi-coarse	TN3	GROUP 3	TN3	liquid storage
SIN.CON52.15.2	2	91	singerna	olla	large	coarse	TN3	GROUP 3	TN3	liquid storage
MOL.US38.1	7	325	molini	olla	very large	coarse	TN3	GROUP 3	TN3	liquid storage
SIN.CON34.1	4	140	singerna	olla	large	coarse	TN3a	GROUP 3	TN3	liquid storage
SIN.PISTA.4	17	617	singerna	olla	large	coarse	TN3	GROUP 3	TN3	liquid storage
SAVIN.A.USM2.2	4	30	savino	olla	medium	coarse	TN3b	GROUP 3	TN3	liquid storage
SAVIN.A1.US2.3	30	556	savino	closed object	large	semi-coarse	TN3	GROUP 3	TN3	liquid storage
SAVIN.A.US5.3	29	529	savino	amphora	large	coarse	TN3	GROUP 3	TN3	liquid storage
SAVIN.B.USM15.2	7	32	savino	olla	medium	coarse	TN3a	GROUP 3	TN3	liquid storage
MELOSA.E.1	2	80	chiusi	olla	large	coarse	TN23	GROUP 3	TN23	liquid storage
POPPI.US102.2	35	727	poppi	olla	medium	coarse	TN3	GROUP 3	TN3	liquid storage
AMA.US11.5	6	685	ama	olla	large	coarse	TN3a	GROUP 3	TN3	liquid storage
ALTO.US4.3	13	218	consuma	olla	medium	coarse	TN3	GROUP 3	TN3	liquid storage
POPPI.US105.3	8	38	poppi	olla	large	semi-fine	TN3c	GROUP 3	TN3	liquid storage
LINARE209.5	25	822	compito	olla	large	coarse	TN3	GROUP 3	TN3	liquid storage
VILLA213.1	33	724	compito	olla	medium	coarse	TN3a	GROUP 3	TN3	liquid storage
MOL.US15.2	2	22	molini	open object	medium	semi-coarse	TN4	GROUP 3	TN4b	liquid storage
BARD.NC.1C	16	301	trebbio	olla	medium	semi-fine	TN4b	GROUP 3	TN4b	liquid storage
ALTO.US10.2	9	122	consuma	olla	medium	coarse	TN4a	GROUP 3	TN4	liquid storage
ALTO.US9.2	8	184	consuma	olla	large	coarse	TN4	GROUP 3	TN4	liquid storage
BARD.NC.2	139	14036	trebbio	olla	very large	coarse	TN5	GROUP 3	TN5	production
POPPI.US50.4	16	146	poppi	olla	medium	semi-coarse	TN5a	GROUP 3	TN5	production
BARD.NC.2B	18	794	trebbio	olla	very large	coarse	TN6	GROUP 3	TN6	production
MELOSA.A.4	10	1463	chiusi	pythos	large	very coarse	TN7	GROUP 3	TN7	production
SIN.PISTA.5	12	571	singerna	bowl	medium	semi-fine	WH0	GROUP 4	WH0	kitchenware
SIN.COLE.6	2	11	singerna	bowl	medium	semi-fine	WH0	GROUP 4	WH0	kitchenware
MELOSA.B.C.D.1	2	18	chiusi	bowl	medium	semi-fine	WH0	GROUP 4	WH0	kitchenware
AMA.US11bis.2	15	288	ama	olla	large	coarse	WH0	GROUP 4	WH0	kitchenware
AMA.US38.4	7	179	ama	olla	large	coarse	WH0	GROUP 4	WH0	kitchenware
POPPI.US50.6	9	139	poppi	olla	medium	coarse	WH0	GROUP 4	WH0	kitchenware
TIZ.C.1.2	64	1875	tizzano	olla	large	coarse	WH1	GROUP 4	WH1	liquid storage
TIZ.C.2.1	60	662	tizzano	pitcher	large	coarse	WH1	GROUP 4	WH1	liquid storage
TIZ.C.3.2	13	268	tizzano	mortarium	medium	coarse	WH1	GROUP 4	WH1	liquid storage
TIZ.E.1.2	14	208	tizzano	olla	large	coarse	WH1	GROUP 4	WH1	liquid storage





TIZ.NC.1	10	657	tizzano	cup	medium	fine	WH1	GROUP 4	WH1	liquid storage
TIZ.NC.2	27	833	tizzano	olla	large	coarse	WH1	GROUP 4	WH1	liquid storage
MOL.US21.2	14	1529	molini	olla	medium	semi-coarse	WH1	GROUP 4	WH1	liquid storage
MOL.US38.2	2	49	molini	amphora	large	semi-fine	WH1	GROUP 4	WH1	liquid storage
MOL.US72.2	2	1009	molini	amphora	medium	coarse	WH1	GROUP 4	WH1	liquid storage
MOL.US72.3	2	206	molini	cup	medium	semi-fine	WH1a	GROUP 4	WH1	liquid storage
MOL.US115.2	15	536	molini	olla	large	coarse	WH1	GROUP 4	WH1	liquid storage
MOL.US118.2	5	143	molini	olla	medium	coarse	WH1	GROUP 4	WH1	liquid storage
MOL.US119.1	8	362	molini	olla	medium	very coarse	WH1	GROUP 4	WH1	liquid storage
SIN.CON52.15.4	1	76	singerna	olla	medium	semi-coarse	WH1	GROUP 4	WH1	liquid storage
TIZ.A.3.2	1	2513	tizzano	amphora	very large	coarse	WH1	GROUP 4	WH1	liquid storage
TIZ.C.1.1	23	378	tizzano	olla	large	coarse	WH1	GROUP 4	WH1	liquid storage
TIZ.C.3.1	8	102	tizzano	olla	large	coarse	WH1	GROUP 4	WH1	liquid storage
MOL.US12.4	1	90	molini	olla	medium	semi-fine	WH1	GROUP 4	WH1	liquid storage
MOL.US75.1	2	325	molini	olla	large	coarse	WH1	GROUP 4	WH1	liquid storage
MOL.US115.3	2	8	molini	closed object	medium	semi-fine	WH1b	GROUP 4	WH1	liquid storage
MOL.US121.2	5	25	molini	olla	medium	semi-coarse	WH1	GROUP 4	WH1	liquid storage
BARD.NC.5B	11	460	trebbio	bowl	medium	semi-fine	WH1b	GROUP 4	WH1	liquid storage
SIN.CON52.15.3	12	446	singerna	pitcher	large	coarse	WH1	GROUP 4	WH1	liquid storage
SAVIN.A.US3.5	4	38	savino	bowl	medium	semi-fine	WH1	GROUP 4	WH1	liquid storage
SAVIN.B.USM15.1	3	202	savino	olla	medium	coarse	WH1	GROUP 4	WH1	liquid storage
SAVIN.A.US3.4	13	50	savino	closed object	medium	semi-coarse	WH1	GROUP 4	WH1	liquid storage
SAVIN.A.USM1.1	22	140	savino	closed object	large	semi-coarse	WH1	GROUP 4	WH1	liquid storage
SAVIN.A1.US2.1	3	7	savino	olla	large	semi-fine	WH1	GROUP 4	WH1	liquid storage
SAVIN.A1.US2.4	1	293	savino	pythos	large	very coarse	WH1	GROUP 4	WH1	liquid storage
SAVIN.B.USM12.1	1	7	savino	open object	medium	fine	WH1	GROUP 4	WH1	liquid storage
POPPI.US105.4	9	155	poppi	olla	large	coarse	WH1	GROUP 4	WH1	liquid storage
POPPI.US105.5	2	29	poppi	pitcher	large	semi-coarse	WH1	GROUP 4	WH1	liquid storage
AMA.US11.3	9	505	ama	olla	very large	very coarse	WH1	GROUP 4	WH1	liquid storage
AMA.US11.4	12	464	ama	olla	medium	coarse	WH1	GROUP 4	WH1	liquid storage
AMA.US19.3	8	249	ama	olla	medium	coarse	WH1	GROUP 4	WH1	liquid storage
ALTO.US3.1	1	11	consuma	pitcher	medium	semi-coarse	WH1	GROUP 4	WH1	liquid storage
ALTO.US4.4	8	219	consuma	cooking bell	medium	coarse	WH4	GROUP 4	WH4	kitchenware
BOMBA.VET.3	1	1128	secchieta	olla	medium	semi-coarse	WH1	GROUP 4	WH1	liquid storage
LINARE209.4	1	20	compito	bowl	medium	coarse	WH1	GROUP 4	WH1	liquid storage
MELOSA.B.C.D.6	1	168	chiusi	lid	large	coarse	WH1	GROUP 4	WH1	liquid storage
POPPI.US50.7	4	125	poppi	amphora	medium	coarse	WH1	GROUP 4	WH1	liquid storage
AMA.US.3.7	2	8	ama	closed object	medium	fine	WH1	GROUP 4	WH1	liquid storage
AMA.US11bis.4	19	328	ama	pitcher	medium	fine	WH1	GROUP 4	WH1	liquid storage
AMA.US19.4	1	14	ama	bowl	medium	fine	WH1	GROUP 4	WH1	liquid storage
AMA.US38.1	22	752	ama	olla	large	coarse	WH1	GROUP 4	WH1	liquid storage
AMA.US38.2	127	527	ama	bowl	medium	fine	WH1	GROUP 4	WH1	liquid storage
ALTO.US8.4	18	163	consuma	olla	medium	coarse	WH1	GROUP 4	WH1	liquid storage
BOMBA.NC.4	1	10	secchieta	pitcher	medium	fine	WH1	GROUP 4	WH1	liquid storage

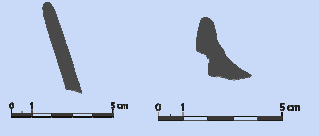
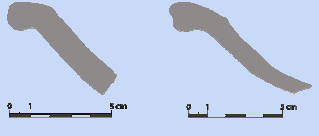
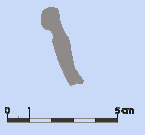



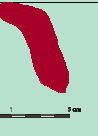
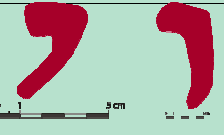
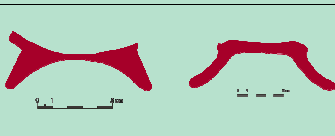


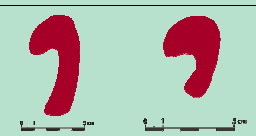
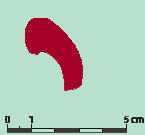

LINARE209.3	53	564	compito	pitcher	large	semi-fine	WH1	GROUP 4	WH1	liquid storage
VILLA213.4	30	412	compito	closed object	medium	coarse	WH1	GROUP 4	WH1	liquid storage
MELOSA.B.C.D.3	3	49	chiusi	olla	medium	semi-coarse	WH1	GROUP 4	WH1	liquid storage
MOL.US21.1	11	755	molini	olla	large	coarse	WH2	GROUP 4	WH2	liquid storage
MOL.US118.1	3	42	molini	olla	medium	coarse	WH2	GROUP 4	WH2	liquid storage
BARD.NC.4	40	3313	trebbio	olla	large	coarse	WH2	GROUP 4	WH2	liquid storage
AFR.S.MART.3	5	100	afra	olla	medium	fine	WH2	GROUP 4	WH2	liquid storage
MOL.US115.1	24	1086	molini	closed object	large	coarse	WH2a	GROUP 4	WH2	liquid storage
BARD.NC.5	185	25877	trebbio	pythos	large	coarse	WH3	GROUP 4	WH3	production
AMA.US11.2	5	793	ama	olla	very large	very coarse	WH3	GROUP 4	WH3	production
MELOSA.E.2	17	3056	chiusi	pythos	medium	very coarse	WH3	GROUP 4	WH3	production
AFR.COLVEC.6	4	5080	afra	pythos	large	coarse	WH3	GROUP 4	WH3	production
MELOSA.B.C.D.4	3	78	chiusi	olla	large	coarse	WH4	GROUP 4	WH4	kitchenware
TIZ.NC.3	11	114	tizzano	cup	medium	semi-fine	BUCC	GROUP 4	BUCC	banqueting
BARD.NC.7	15	159	trebbio	closed object	medium	semi-fine	BUCC	GROUP 4	BUCC	banqueting
SIN.CON67.2	2	10	singerna	bowl	medium	fine	BUCC	GROUP 4	BUCC	banqueting
SIN.CON52.15.5	38	162	singerna	bowl	medium	fine	BUCC	GROUP 4	BUCC	banqueting
SIN.FORM.2	1	5	singerna	closed object	large	fine	BUCC	GROUP 4	BUCC	banqueting
AFR.MADLEG.2	1	12	afra	olla	medium	fine	BUCC	GROUP 4	BUCC	banqueting
AFR.S.MART.8	1	12	afra	bowl	medium	fine	BUCC	GROUP 4	BUCC	banqueting
TIZ.C.1.3	4	34	tizzano	cup	medium	fine	BUCC	GROUP 4	BUCC	banqueting
AFR.COLVEC.3	12	42	afra	bowl	medium	fine	BUCC	GROUP 4	BUCC	banqueting
SAVIN.A.US5.7	1	3	savino	closed object	large	fine	BUCC	GROUP 4	BUCC	banqueting
SAVIN.A.USM1.2	4	93	savino	bowl	medium	semi-fine	BUCC	GROUP 4	BUCC	banqueting
POPPI.US42.6	5	12	poppi	open object	medium	fine	BUCC	GROUP 4	BUCC	banqueting
POPPI.US102.1	4	53	poppi	bowl	medium	semi-fine	BUCC	GROUP 4	BUCC	banqueting
AMA.US11bis.3	7	36	ama	bowl	medium	fine	BUCC	GROUP 4	BUCC	banqueting
AMA.US38.3	10	205	ama	skyphos	medium	fine	BUCC	GROUP 4	BUCC	banqueting
AMA.US42.3	1	12	ama	skyphos	medium	fine	BUCC	GROUP 4	BUCC	banqueting
ALTO.US2.3	3	10	consuma	bowl	medium	fine	BUCC	GROUP 4	BUCC	banqueting
ALTO.US12.3	5	46	consuma	bowl	medium	fine	BUCC	GROUP 4	BUCC	banqueting
VILLA213.5	1	7	compito	closed object	large	semi-fine	BUCC	GROUP 4	BUCC	banqueting
POPPI.US50.5	3	10	poppi	cup	medium	fine	BUCC	GROUP 4	BUCC	banqueting
AMA.US8.1	12	77	ama	skyphos	medium	fine	BUCC	GROUP 4	BUCC	banqueting
TIZ.C.2.4	24	228	tizzano	cup	medium	semi-fine	GREY	GROUP 4	GREY	banqueting
SIN.GRIC.4	12	93	singerna	olla	small	fine	GREY	GROUP 4	GREY	banqueting
SIN.COLLE.5	7	27	singerna	pitcher	small	fine	GREY	GROUP 4	GREY	banqueting
TIZ.C.1.5	15	70	tizzano	cup	medium	semi-fine	GREY	GROUP 4	GREY	banqueting
TIZ.C.3.3	4	32	tizzano	cup	medium	coarse	GREY	GROUP 4	GREY	banqueting
TIZ.E.1.4	2	6	tizzano	cup	medium	semi-fine	GREY	GROUP 4	GREY	banqueting
TIZ.NC.4	24	868	tizzano	cup	medium	semi-fine	GREY	GROUP 4	GREY	banqueting
MOL.US121.3	2	19	molini	olla	small	semi-fine	GREY	GROUP 4	GREY	banqueting
AFR.COLVEC.4	24	443	afra	pitcher	small	fine	GREY	GROUP 4	GREY	banqueting
SIN.CON52.15.6	1	8	singerna	olla	medium	fine	GREY	GROUP 4	GREY	banqueting

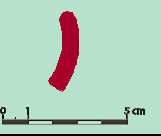
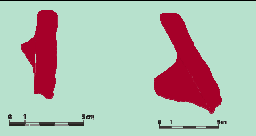
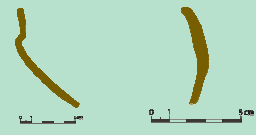



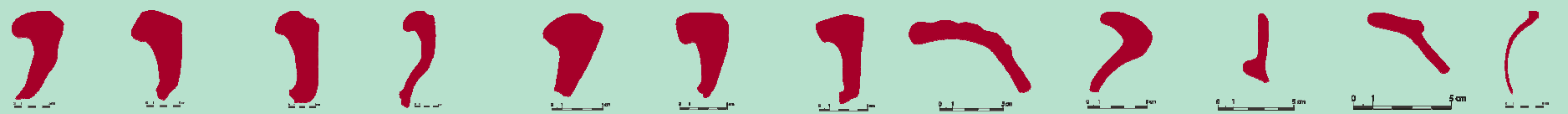
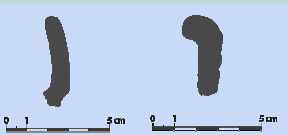
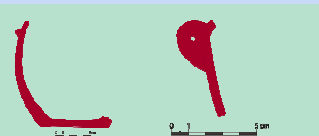
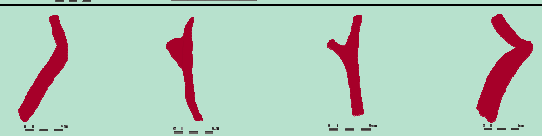

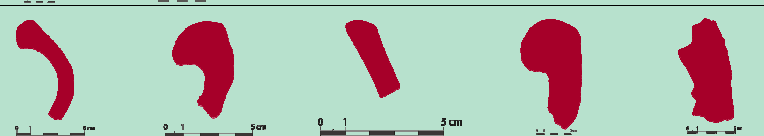
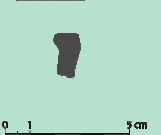
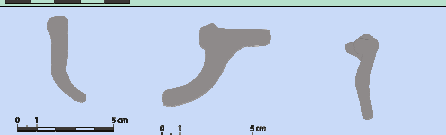
SAVIN.A.US5.6	8	104	savino	bowl	medium	semi-fine	GREY	GROUP 4	GREY	banqueting
SAVIN.A.USM1.5	8	158	savino	olla	small	semi-fine	GREY	GROUP 4	GREY	banqueting
SAVIN.B.USM12.3	1	15	savino	olla	medium	fine	GREY	GROUP 4	GREY	banqueting
SAVIN.B.USM15.3	1	6	savino	olla	medium	coarse	GREY	GROUP 4	GREY	banqueting
AMA.US11.10	53	852	ama	pitcher	large	fine	GREY	GROUP 4	GREY	banqueting
LINARE209.2	7	119	compito	olla	medium	coarse	GREY	GROUP 4	GREY	banqueting
MELOSA.A.1	1	68	chiusi	bowl	medium	semi-fine	GREY	GROUP 4	GREY	banqueting
TIZ.E.1.3	3	126	tizzano	cup	medium	semi-fine	BUCCa	GROUP 4	BUCCa	banqueting
SAVIN.A.US5.1	8	83	savino	bowl	medium	semi-fine	BUCCa	GROUP 4	BUCCa	banqueting
SAVIN.A.USM2.3	1	40	savino	bowl	medium	fine	BUCCa	GROUP 4	BUCCa	banqueting
SALUTIO.25-3.2	1	13	salutio	olla	medium	semi-fine	BUCCa	GROUP 4	BUCCa	banqueting
AFR.S.MART.7	1	9	afra	olla	medium	fine	BUCCa	GROUP 4	BUCCa	banqueting
TIZ.C.2.3	8	28	tizzano	cup	medium	semi-fine	BUCCa	GROUP 4	BUCCa	banqueting
AFR.COLVEC.2	2	12	afra	olla	medium	fine	BUCCa	GROUP 4	BUCCa	banqueting
SAVIN.A1.US2.2	3	12	savino	bowl	medium	fine	BUCCa	GROUP 4	BUCCa	banqueting
SAVIN.B.USM12.2	3	34	savino	bowl	medium	fine	BUCCa	GROUP 4	BUCCa	banqueting
TIZ.NC.5	38	540	tizzano	cup	medium	semi-fine	GREYa	GROUP 4	GREYa	banqueting
SIN.GRIC.3	7	124	singerna	plate	medium	semi-fine	GREYa	GROUP 4	GREYa	banqueting
SIN.COLLE.4	15	40	singerna	plate	medium	semi-fine	GREYa	GROUP 4	GREYa	banqueting
TIZ.C.2.5	10	109	tizzano	cup	medium	semi-fine	GREYa	GROUP 4	GREYa	banqueting
TIZ.E.1.5	2	27	tizzano	cup	medium	semi-fine	GREYa	GROUP 4	GREYa	banqueting
MOL.US21.5	23	121	molini	plate	medium	semi-fine	GREYa	GROUP 4	GREYa	banqueting
MOL.US21.4	33	4	molini	plate	medium	fine	SLIP	GROUP 4	SLIP	banqueting
MOL.US38.3	1	3	molini	cup	miniaturistic	fine	SLIP	GROUP 4	SLIP	banqueting
SIN.CON52.15.7	2	20	singerna	bowl	medium	fine	SLIP	GROUP 4	SLIP	banqueting
SAVIN.A.USM2.4	1	5	savino	open object	medium	fine	SLIP	GROUP 4	SLIP	banqueting
AFR.TOV.2	78	210	afra	bowl	medium	fine	SLIP	GROUP 4	SLIP	banqueting

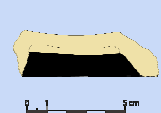
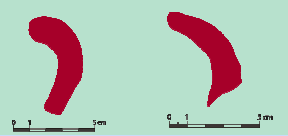


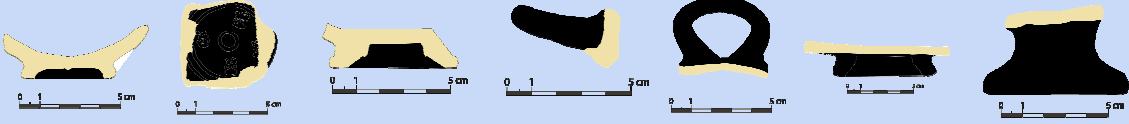
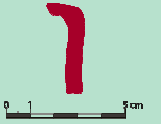
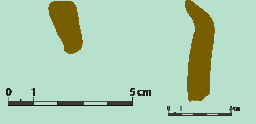

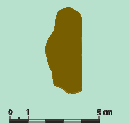
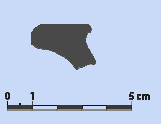
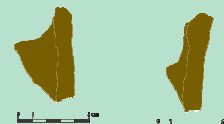


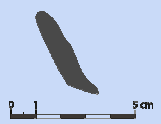
Typological Repertoire

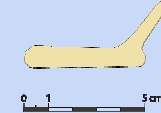



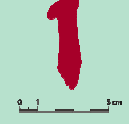

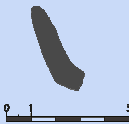
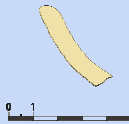

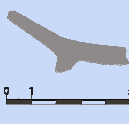
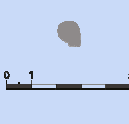
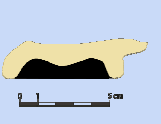
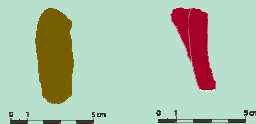

Sample identifier	Typology sherds	Site	Archaeological context
TIZ.A.3.2		Tizzano	A3
TIZ.C.1.1		Tizzano	C1
TIZ.C.1.2		Tizzano	C1
TIZ.C.1.3		Tizzano	C1
TIZ.C.2.2		Tizzano	C2
TIZ.C.2.3		Tizzano	C2
TIZ.C.2.4		Tizzano	C2
TIZ.C.3.2		Tizzano	C3
TIZ.C.3.3		Tizzano	C3
TIZ.E.1.5		Tizzano	E1
TIZ.NC.1		Tizzano	No context number
TIZ.NC.4		Tizzano	No context number
TIZ.NC.5		Tizzano	No context number

















	Oxidising atmosphere
	Uncontrolled atmosphere
	Reducing atmosphere - Bucchero
	Reducing atmosphere - Grey ware

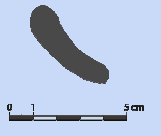
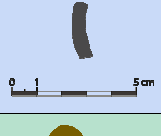
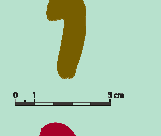
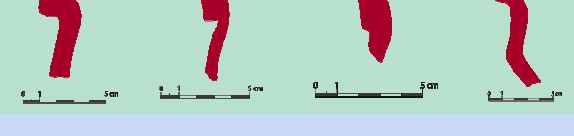
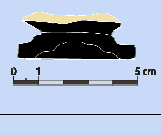
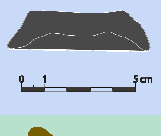
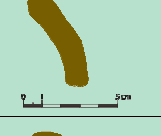
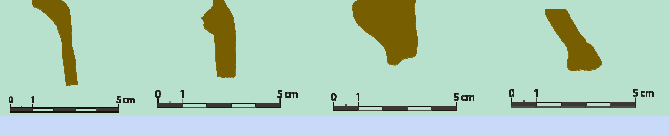
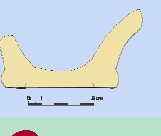
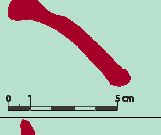
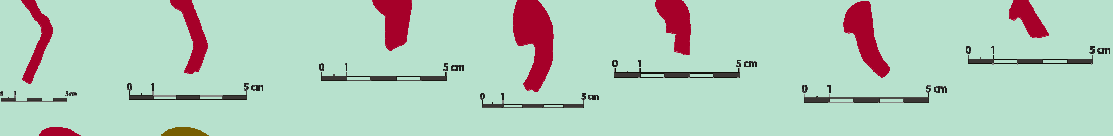

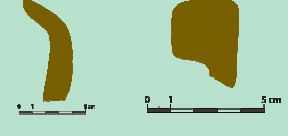
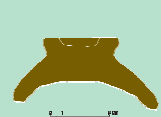
TIZ.NC.6		Tizzano	No context number
TIZ.NC.7		Tizzano	No context number
TIZ.NC.8		Tizzano	No context number
MOL.US7.2		Molini	US 7
MOL.US21.4		Molini	US 21
MOL.US21.5		Molini	US 21
MOL.US72.4		Molini	US 72
MOL.US75.1		Molini	US 75
MOL.US115.1		Molini	US 115
MOL.US115.2		Molini	US 115
MOL.US115.3		Molini	US 115
MOL.US118.1		Molini	US 118
MOL.US118.2		Molini	US 118
MOL.US121.2		Molini	US 121


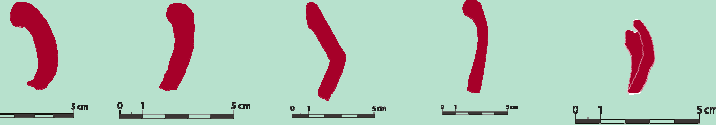

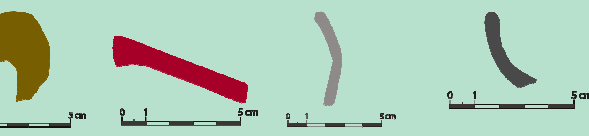









MOL.US121.3		Molini	US 121
BARD.NC.2		Trebbio	No context number
BARD.NC.3		Trebbio	No context number
BARD.NC.3B		Trebbio	No context number
BARD.NC.5		Trebbio	No context number
BARD.NC.6		Trebbio	No context number
BARD.NC.6B		Trebbio	No context number
BARD.NC.9		Trebbio	No context number
BARD.NC.9B		Trebbio	No context number
AFR.BAL.1		Val d'Afra	Surface survey
AFR.BAL.2		Val d'Afra	Surface survey
AFR.COLVEC.4		Val d'Afra / Collecchio	Surface survey
AFR.COLVEC.5		Val d'Afra / Collecchio	Surface survey
AFR.TOV.1		Val d'Afra	Surface survey


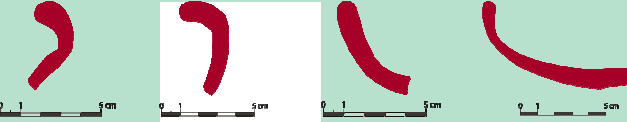
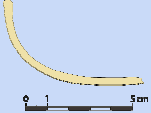
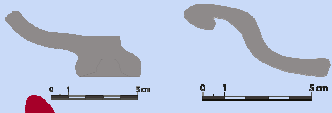





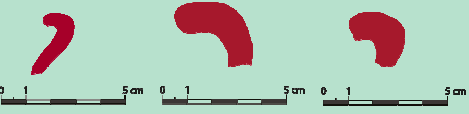
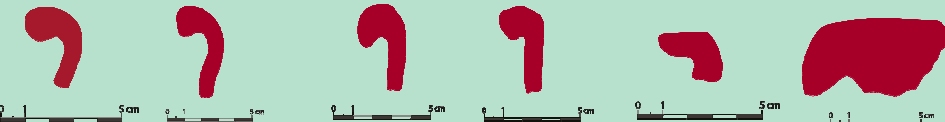



AFR.TOV.2		Val d'Afra	Surface survey
AFR.S.MART.1		Val d'Afra	Surface survey
AFR.S.MART.2		Val d'Afra	Surface survey
AFR.S.MART.4		Val d'Afra	Surface survey
AFR.S.MART.5		Val d'Afra	Surface survey
AFR.S.MART.6		Val d'Afra	Surface survey
AFR.S.MART.7		Val d'Afra	Surface survey
AFR.S.MART.8		Val d'Afra	Surface survey
SIN.CAR162.1		Singerna	Surface survey
SIN.CAR162.2		Singerna	Surface survey
SIN.CAR211.2		Singerna	Surface survey
SIN.CON66.1		Singerna	Surface survey
SIN.CON66.3		Singerna	Surface survey
SIN.CON52.15.1		Singerna	Surface survey

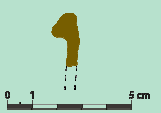

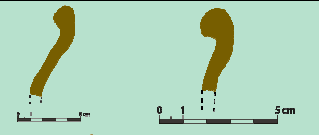

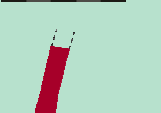



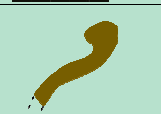


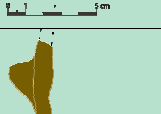
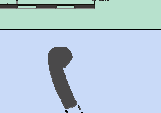
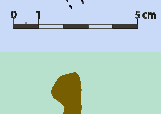
SIN.CON52.15.2		Singerna	Surface survey
SIN.CON52.15.3		Singerna	Surface survey
SIN.CON52.15.4		Singerna	Surface survey
SIN.CON52.15.5		Singerna	Surface survey
SIN.CON52.15.6		Singerna	Surface survey
SIN.CON52.15.7		Singerna	Surface survey
SIN.CON52.15.8		Singerna	Surface survey
SIN.GRIC.2		Singerna	Surface survey
SIN.GRIC.4		Singerna	Surface survey
SIN.MADO.2		Singerna	Surface survey
SIN.FORM.1		Singerna	Surface survey
SIN.S.CAS157.2		Singerna	Surface survey
SIN.2FOSSL.2		Singerna	Surface survey
SIN.COLLE.1		Singerna	Surface survey

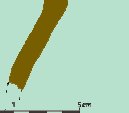





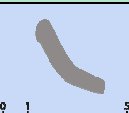





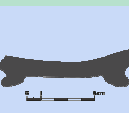

SIN.COLLE.5	 0 1 5 cm	Singerna	Surface survey	
SIN.PISTA.2	 0 1 5 cm	Singerna	Surface survey	
SIN.PISTA.4	 0 1 5 cm	Singerna	Surface survey	
SIN.PISTA.5	 1 2 3 cm	Singerna	Surface survey	
SIN.PISTA.7	 0 1 5 cm	Singerna	Surface survey	
SIN.TIZCDP.1	 0 1 5 cm	 0 1 5 cm	Singerna	Surface survey
POPPLUS42.3	 1 2 3 cm	Poppi	US 42	
POPPLUS42.5	 0 1 5 cm	Poppi	US 42	
POPPLUS42.6	 0 1 5 cm	Poppi	US 42	
POPPLUS42.8	 0 1 5 cm	Poppi	US 42	
POPPLUS50.1	 0 1 5 cm	 0 1 5 cm	Poppi	US 50
POPPLUS50.3	 0 1 5 cm	Poppi	US 50	
POPPLUS50.4	 1 2 3 cm	Poppi	US 50	
POPPLUS50.6	 0 1 5 cm	Poppi	US 50	

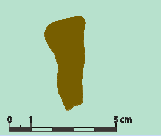
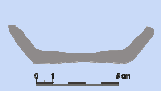
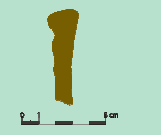
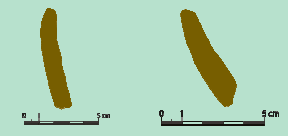
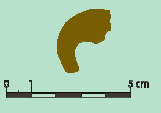
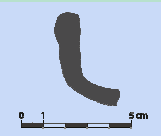
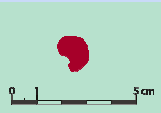
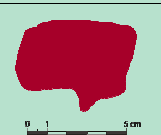
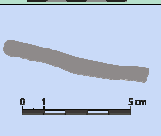

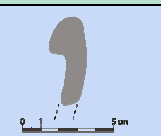
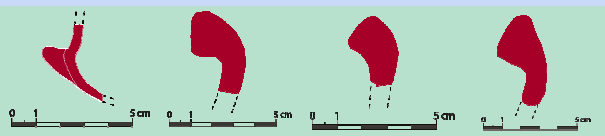
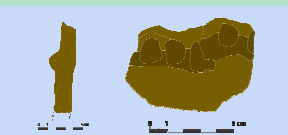
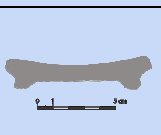
POPPLUS50.7		Poppi	US 50
POPPLUS50.8		Poppi	US 50
POPPLUS52.1		Poppi	US 52
POPPLUS52.10		Poppi	US 52
POPPLUS52.12		Poppi	US 52
POPPLUS105.1		Poppi	US 105
POPPLUS105.5		Poppi	US 105
POPPLUS203.2		Poppi	US 203
POPPLUS203.4		Poppi	US 203
POPPLUS203.5		Poppi	US 203
POPPLUS504.4		Poppi	US 504
POPPLUS504.5		Poppi	US 504
POPPLUS504.6		Poppi	US 504
POPPLUS504.8		Poppi	US 504

POPPLUS10.3		Poppi	US 510
POPPLUS10.4		Poppi	US 510
POPPLUS10.5		Poppi	US 510
POPPLUS10.7		Poppi	US 510
POPPLUS10.8		Poppi	US 510
POPPLUS10.10		Poppi	US 510
POPPLUS11.1		Poppi	US 511
POPPLUS11.6		Poppi	US 511
POPPLUS11.8		Poppi	US 511
POPPLUS11.10		Poppi	US 511
AMA.US11.2		Ama	US 11
AMA.US11.4		Ama	US 11
AMA.US11.7		Ama	US 11
AMA.US11.8		Ama	US 11

AMA.US11.9		Ama	US 11
AMA.US11.10		Ama	US 11
AMA.US11bis.1		Ama	US 11 bis
AMA.US11bis.2		Ama	US 11 bis
AMA.US11bis.4		Ama	US 11 bis
AMA.US16.2		Ama	US 16
AMA.US19.2		Ama	US 19
AMA.US19.3		Ama	US 19
AMA.US25.1		Ama	US 25
AMA.US25.3		Ama	US 25
AMA.US38.4		Ama	US 38
AMA.US42.1		Ama	US 42
ALTO.US2.3		Poggio Alto	US 2
ALTO.US2.4		Poggio Alto	US 2

ALTO.US4.2		Poggio Alto	US 4
ALTO.US4.4		Poggio Alto	US 4
ALTO.US8.1		Poggio Alto	US 8
ALTO.US8.2		Poggio Alto	US 8
ALTO.US8.3		Poggio Alto	US 8
ALTO.US8.4		Poggio Alto	US 8
ALTO.US9.1		Poggio Alto	US 9
ALTO.US9.2		Poggio Alto	US 9
ALTO.US10.1		Poggio Alto	US 10
ALTO.US12.2		Poggio Alto	US 12
ALTO.US12.3		Poggio Alto	US 12
ALTO.US13.1		Poggio Alto	US 13
ALTO.US15.1		Poggio Alto	US 15
ALTO.US15.2		Poggio Alto	US 15

ALTO.US17.1		Poggio Alto	US 17
ALTO.USM1.1		Poggio Alto	USM 1
ALTO.USM1.4		Poggio Alto	USM 1
PAGANI.US8.2		Poggio Santi Pagani	US 8
BOMBA.VET.4		Poggio Bombari	No context number
BOMBA.NC.1		Poggio Bombari	No context number
SAVIN.A.US5.3		Monte Castelsavino / Area A	US 5
SAVIN.A.US5.4		Monte Castelsavino / Area A	US 5
SAVIN.A.US5.6		Monte Castelsavino / Area A	US 5
SAVIN.A.US5.7		Monte Castelsavino / Area A	US 5
SAVIN.A.USM1.1		Monte Castelsavino / Area A	USM 1
SAVIN.A.USM1.3		Monte Castelsavino / Area A	USM 1
SAVIN.A.USM1.5		Monte Castelsavino / Area A	USM 1
SAVIN.A.USM1.6		Monte Castelsavino / Area A	USM 1

SAVIN.A.USM2.1		Monte Castelsavino / Area A	USM 2
SAVIN.A.USM2.2		Monte Castelsavino / Area A	USM 2
SAVIN.A.USM2.3		Monte Castelsavino / Area A	USM 2
SAVIN.A.USM2.4		Monte Castelsavino / Area A	USM 2
SAVIN.A1.US2.1		Monte Castelsavino / Area A1	US 2
SAVIN.A1.US2.2		Monte Castelsavino / Area A1	US 2
SAVIN.A1.US2.4		Monte Castelsavino / Area A1	US 2
SAVIN.B.USM12.3		Monte Castelsavino / Area B	USM 12
SAVIN.B.USM15.2		Monte Castelsavino / Area B	USM 15
SAVIN.B.USM11.1		Monte Castelsavino / Area B	USM 11
LINARE209.5		Compito	Surface survey
VILLA213.1		Compito	Surface survey
VILLA213.2		Compito	Surface survey
MELOSA.A.4		Chiusi della Verna	Surface survey

MELOSA.B.C.D.6		Chiusi della Verna	Surface survey
MONTECCHIO.2		Taena	Surface survey
MONTECCHIO.3		Taena	Surface survey