



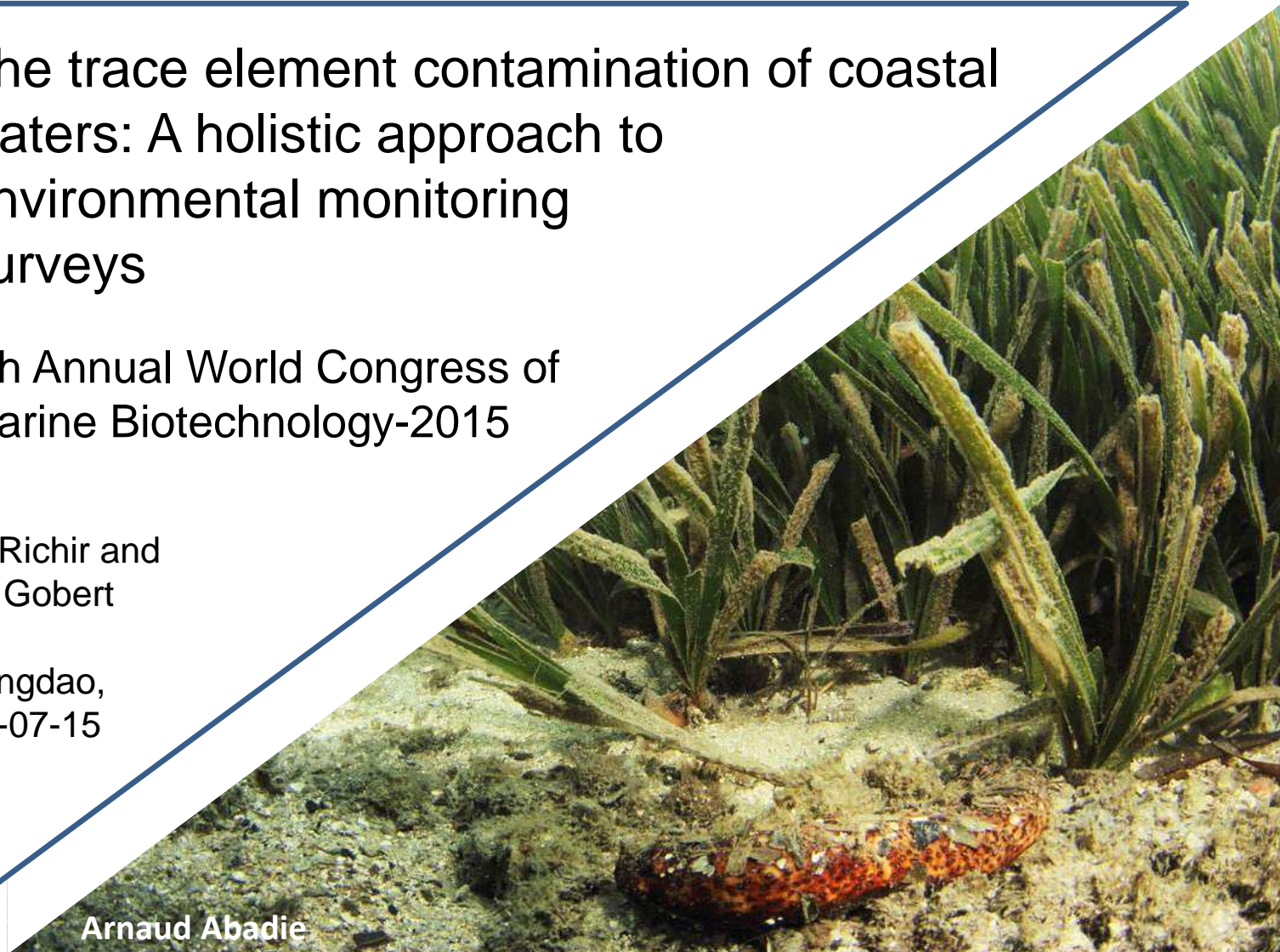
The trace element contamination of coastal waters: A holistic approach to environmental monitoring surveys

5th Annual World Congress of Marine Biotechnology-2015

J. Richir and
S. Gobert

Qingdao,
11-07-15

Arnaud Abadie



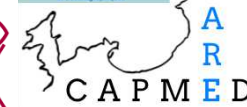


Coastal pollution of the Mediterranean

UMONS



STAR
AR
ED
CAPMED



Note: Identification of hot spots and areas of major environmental concern are shown on a country-by-country basis. Therefore pollution stress was evaluated at the national rather than pan-Mediterranean level.

Source: EEA and UNEP, Priority issues in the Mediterranean environment, 2006.

(UNEP/MAP, 2012; State of the Mediterranean Marine and Coastal Environment)

PERIODIC TABLE of the ELEMENTS



DEPARTMENT OF
SCIENCE AND TECHNOLOGY

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VII A 18
He
Helium 2
4.00

Ne
Neon 10
20.18

Ar
Argon 18
39.95

Kr
Krypton 36
83.80

Xe
Xenon 54
131.29

Rn
Radon 86
[222]

La
Lanthanum 57
138.91

Lu
Lutetium 71
174.96

IIIA 13
B
Boron 5
10.81

IVA 14
C
Carbon 6
12.01

VA 15
N
Nitrogen 7
14.01

VIA 16
O
Oxygen 8
16.00

VII A 17
F
Fluorine 9
19.00

Al
Aluminium 13
26.98

Si
Silicon 14
28.09

P
Phosphorus 15
30.97

S
Sulphur 16
32.06

Cl
Chlorine 17
35.45

Ga
Gallium 31
69.72

Ge
Germanium 32
72.61

As
Arsenic 33
74.92

Se
Selenium 34
78.96

Br
Bromine 35
79.90

In
Indium 49
114.82

Sn
Tin 50
118.71

Sb
Antimony 51
121.76

Te
Tellurium 52
127.60

I
Iodine 53
126.90

Tl
Thallium 81
204.38

Pb
Lead 82
207.20

Bi
Bismuth 83
208.98

Po
Polonium 84
[209]

At
Astatine 85
[210]

La
Lanthanum 57
138.91

Ce
Cerium 58
140.12

Pr
Praseodymium 59
140.91

Nd
Neodymium 60
144.24

Pm
Promethium 61
[145]

Sm
Samarium 62
150.36

Eu
Europium 63
151.96

Ac
Actinium 89
227.03

Th
Thorium 90
232.04

Pa
Protactinium 91
231.04

U
Uranium 92
238.03

Np
Neptunium 93
[237]

Pu
Plutonium 94
[244]

Am
Americium 95
[243]

Cm
Curium 96
[247]

Bk
Berkelium 97
[247]

Neon
Neon 10
20.18

Argon
Argon 18
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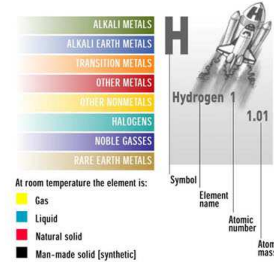
Krypton
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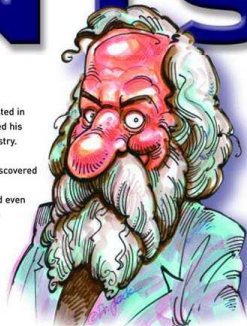
Lutetium
Lutetium 71
174.96



DMITRI MENDELEYEV (1834 - 1907)
The Russian chemist, Dmitri Mendeleev, was the first to observe that if elements were listed in order of atomic mass, they showed regular [periodical] repeating properties. He formulated his discovery in a periodic table of elements, now regarded as the backbone of modern chemistry.

The crowning achievement of Mendeleev's periodic table lay in his prophecy of then, undiscovered elements. In 1869, the year he published his periodic classification, the elements gallium, germanium and scandium were unknown. Mendeleev left spaces for them in his table and even predicted their atomic masses and other chemical properties. Six years later, gallium was discovered and his predictions were found to be accurate. Other discoveries followed and their chemical behaviour matched that predicted by Mendeleev.

This remarkable man, the youngest in a family of 17 children, has left the scientific community with a classification system so powerful that it became the cornerstone in chemistry teaching and the prediction of new elements ever since. In 1955, element 101 was named after him: Md, Mendeleevium.



IA 1
H
Hydrogen 1
1.01

IIA 2
Li
Lithium 3
6.94

Be
Beryllium 4
9.01

Mg
Magnesium 12
24.31

Na
Sodium 11
22.99

K
Potassium 19
39.10

Ca
Calcium 20
40.08

Sc
Scandium 21
44.96

Y
Yttrium 39
88.91

Zr
Zirconium 40
91.22

Nb
Niobium 41
92.91

Mo
Molybdenum 42
95.94

Tc
Technetium 43
[98]

Ru
Ruthenium 44
101.07

Rh
Rhodium 45
102.91

V
Vanadium 23
50.94

Cr
Chromium 24
52.00

Mn
Manganese 25
54.94

Fe
Iron 26
55.85

Co
Cobalt 27
58.93

Ni
Nickel 28
58.69

Cu
Copper 29
63.55

Ti
Titanium 22
47.88

Sc
Scandium 21
44.96

V
Vanadium 23
50.94

Cr
Chromium 24
52.00

Mn
Manganese 25
54.94

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Au
Gold 79
196.97

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Mercury 80
200.59

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Mercury 80
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Thallium 81
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Lead 82
207.20

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Posidonia oceanica distribution

UMONS



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ED



Geographical distribution of *Posidonia oceanica* (Michel, 2012; redrawn using data from Lipkin et al., 2003 ; Procaccini et al., 2003; Boudouresque et al., 2006; Gobert et al., 2006; Meinesz et al., 2009). 1: Gibraltar; 2: Almeria; 3: Oran; 4: Coasts of Syria, Israel and Lebanon; A: Rhone estuary; B: Po estuary; C: Nile estuary.




Objectives



O
B
J
E
C
T
I
V
E
S

- i. to assess, for the first time, the TE contamination in the entire Mediterranean biomonitored with *P. oceanica*;
- ii. to propose a new 5-level water quality scale;
- iii. to calculate coastal water pollution indices from bioaccumulated TE levels measured in that bioindicator;
- iv. to produce, on the basis of these data, accurate maps of the contamination of the Mediterranean by TEs.

Overall aim of this work:

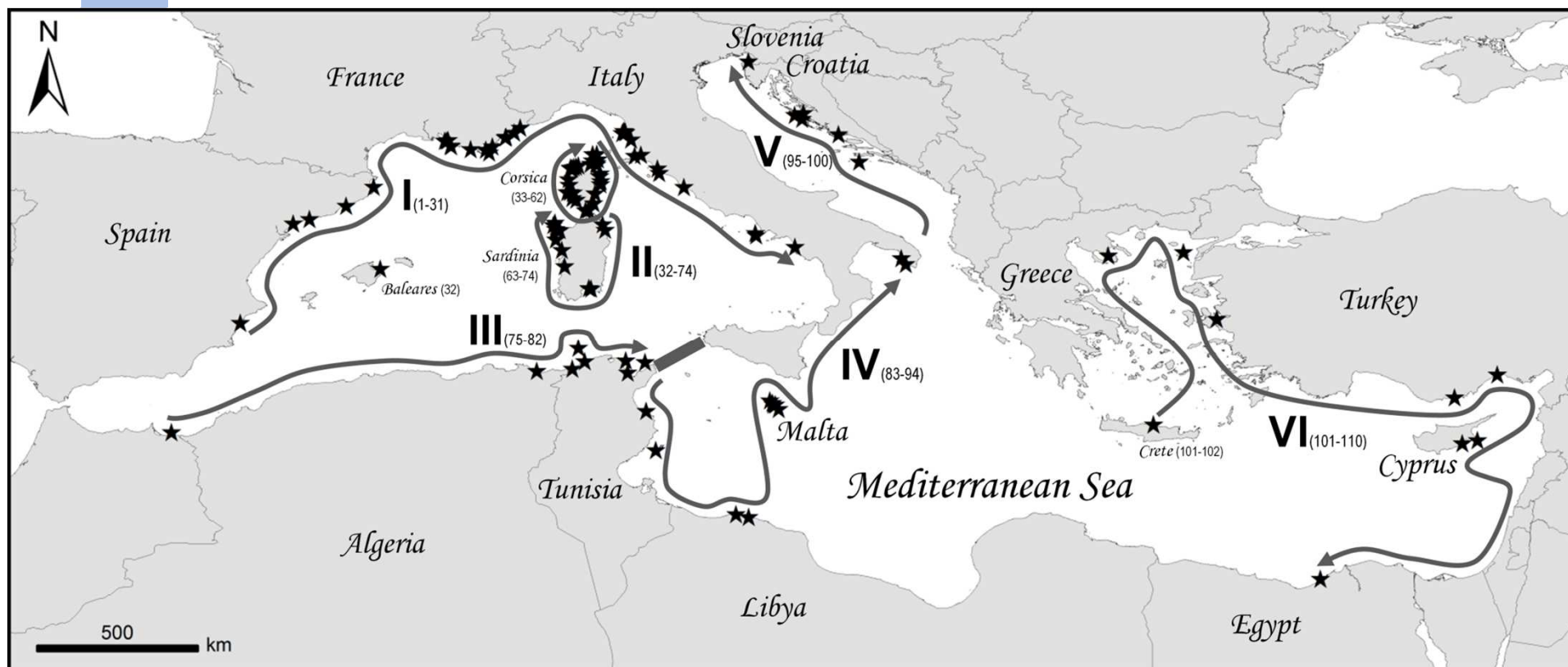
 to develop a **holistic approach** in order to provide scientists, stakeholders and decision makers with **a global tool to bioassess the TE contamination severity** of Mediterranean coastal waters.



Sampling



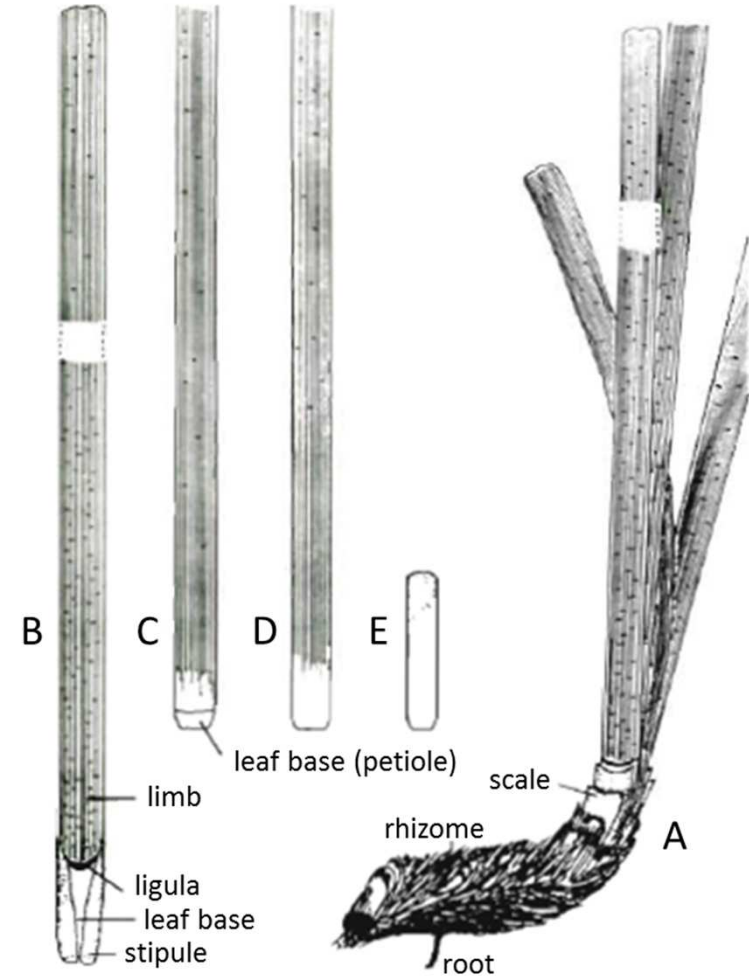
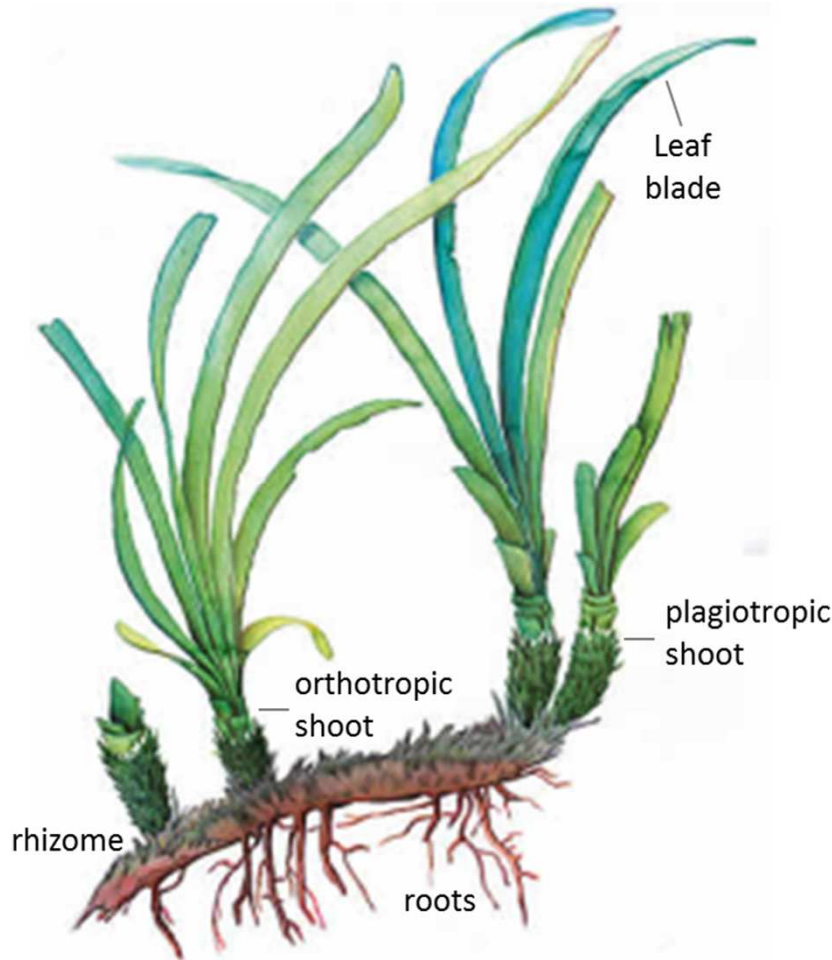
110 sites differing by their levels of exposure to contaminants sampled for *P. oceanica*.





P. oceanica compartmentalization

MATERIAL - METHODS



Left: *P. oceanica* shoots fixed on a plagiotropic rhizome. Right: (A) shoot of leaves on a plagiotropic rhizome; (B, C) adult leaves; (D) intermediate leaf; (E) juvenile leaf (modified after Libes and Boudouresque, 1987).



Trace elements monitored

M
A
T
E
R
I
A
L

-

M
E
T
H
O
D
S

Hg
Mercury 80
200.59

Ni
Nickel 28
58.69

Cd
Cadmium 48
112.41

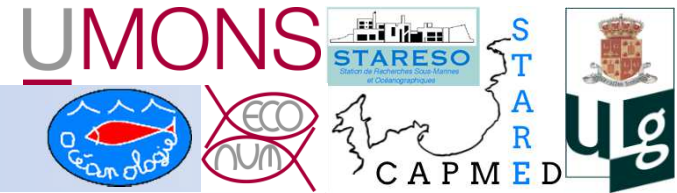
Pb
Lead 82
207.20

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Cu
Copper 29
63.55

Ag
Silver 47
107.87

As
Arsenic 33
74.92



Maths and stats: monitoring

M
A
T
E
R
I
A
L

- ❖ Water quality scale
- ❖ Contamination indices:
 - Trace Element Spatial Variation Index (TESVI)
 - Trace Element Pollution Index (TEPI)

- Maths and stats: spatial analysis

M
E
T
H
O
D
S

- ❖ GIS mapping
- ❖ Principal component analysis
- ❖ Cluster analysis
- ❖ Correlation analysis



Maths and stats: 5-level water quality scale



MATERIAL - METHODS

qu. 1	qu. 2	qu. 3	qu. 4
0.6000	1.3333	1.7635	2.9333
0.6333	1.3333	1.7667	2.9667
0.6667	1.3667	1.7682	3.0012
0.7000	1.4000	1.8000	3.1253
0.7667	1.4000	1.8000	3.2113
0.8000	1.4000	1.8018	3.2333
0.8333	1.4333	1.8241	3.2333
0.8333	1.4333	1.8349	3.3667
0.8333	1.4333	1.8667	3.3667
0.8667	1.4511	1.9667	3.4705
0.9000	1.4667	1.9667	3.6000
1.0333	1.5000	2.0000	3.7667
1.0667	1.5000	2.0333	3.8000
1.0667	1.5180	2.1667	3.9000
1.1333	1.5667	2.2000	4.0667
1.1667	1.6000	2.2793	4.0667
1.1667	1.6000	2.3333	4.4333
1.1667	1.6333	2.3333	4.6000
1.2000	1.6333	2.3667	5.3333
1.2333	1.6333	2.4000	5.4790
1.2333	1.6667	2.4333	5.5667
1.2667	1.6667	2.5333	5.9129
1.2667	1.7000	2.6333	5.9250
1.2667	1.7000	2.6667	6.0751
1.2667	1.7000	2.7333	6.1230
1.2667	1.7333	2.9333	7.9000
1.3000	1.7333	2.9333	8.5667
1.3000			14.5000

Quartile means

Superior quartiles	limit of Pb
quartile 1	1.3083
quartile 2	1.7484
quartile 3	2.9333
quartile 4	14.5000

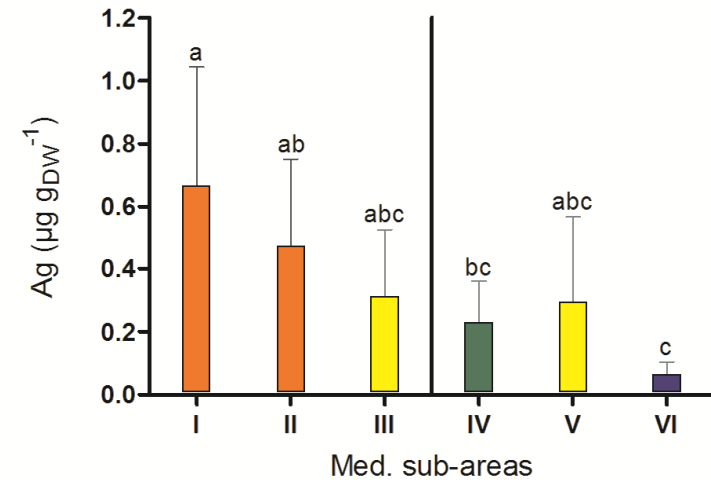
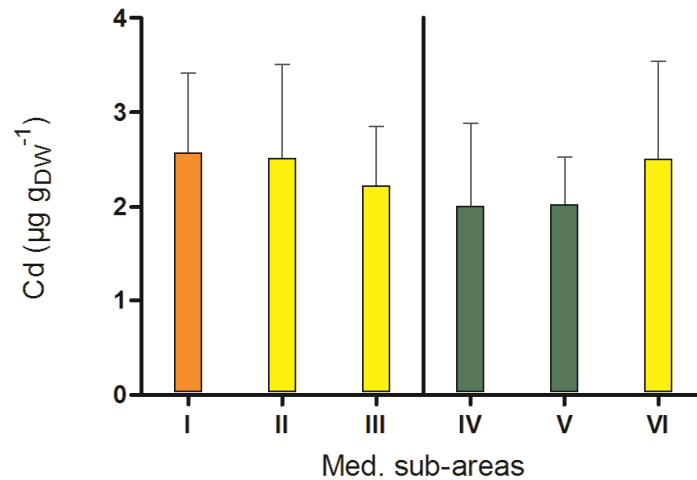
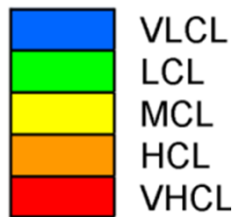
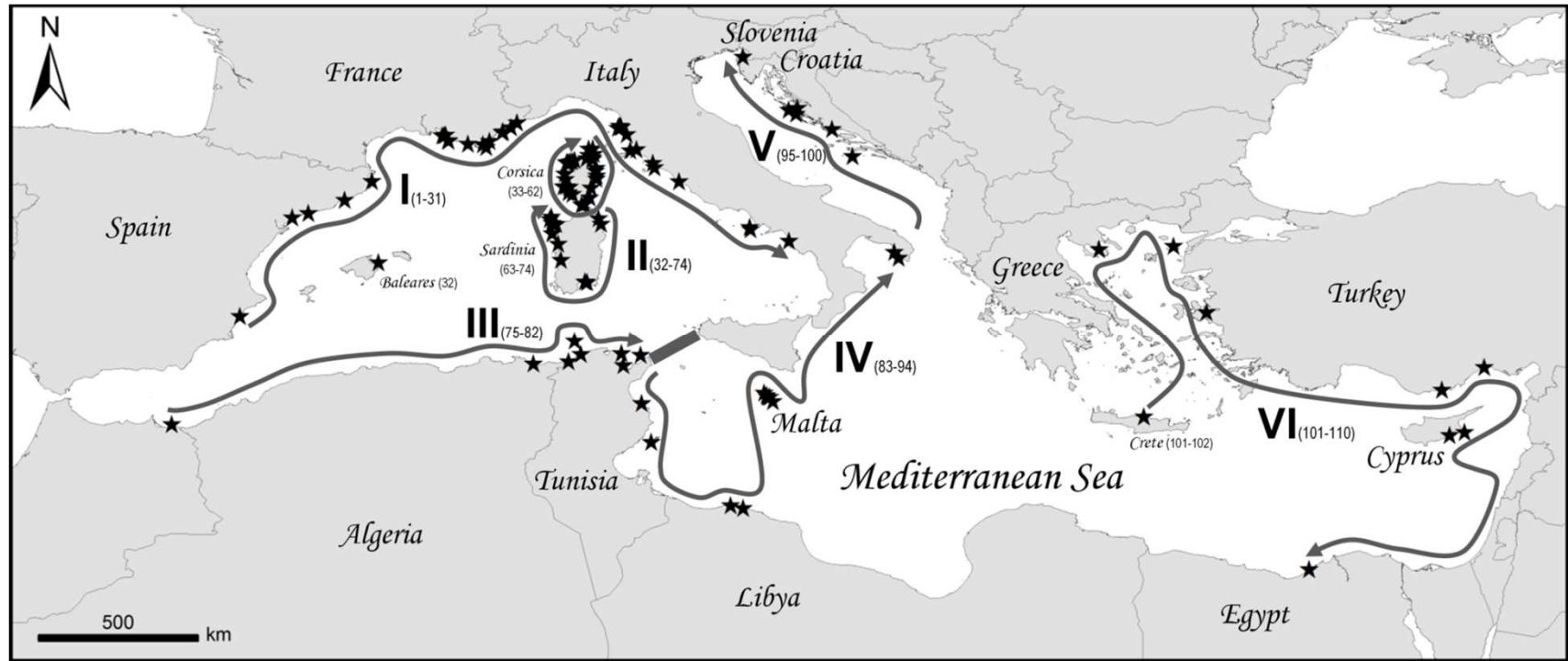
5 contamination levels

< 1 st qu. mean : very low CL
1 st -2 nd qu. mean: low CL
2 nd -3 rd qu. mean: medium CL
3 rd -4 th qu. mean: high CL
> 4 th qu. mean: very high CL



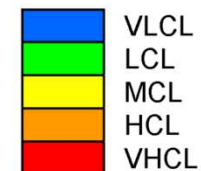
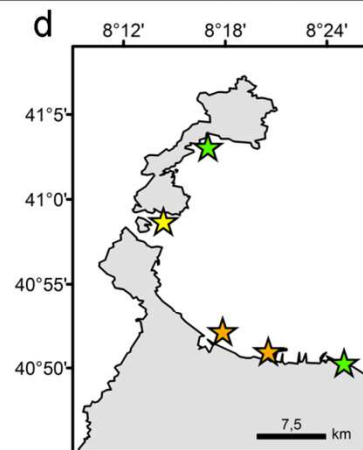
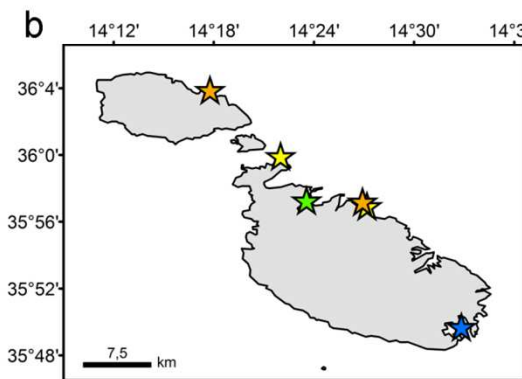
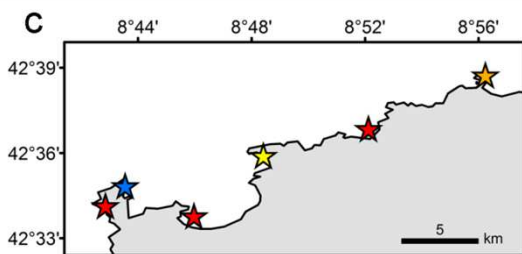
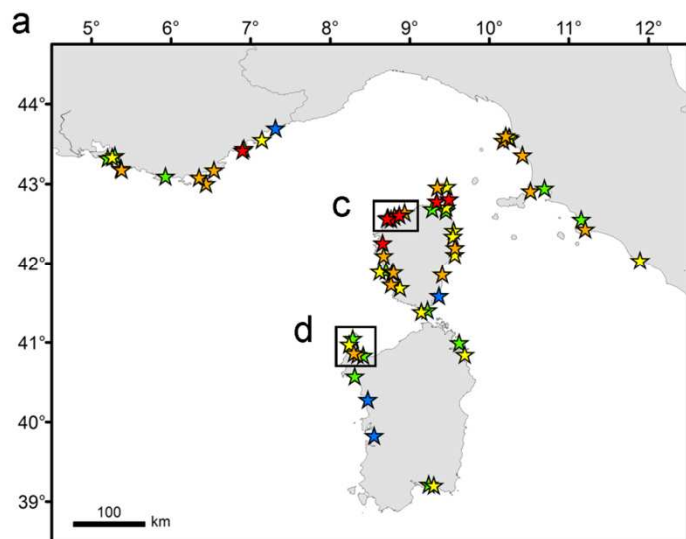
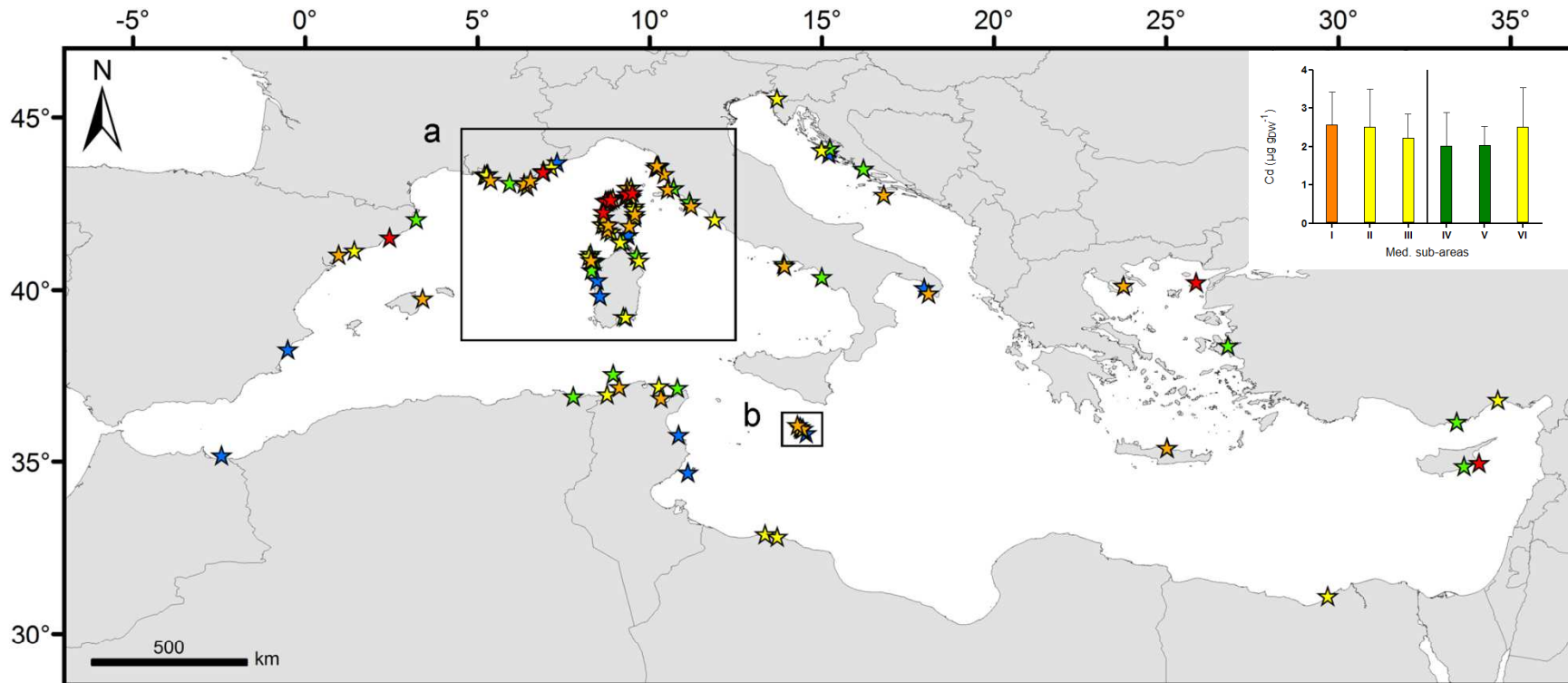
Sub-areas differences

RESULTS - DISCUSSION





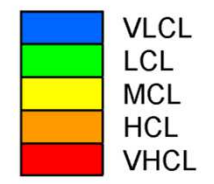
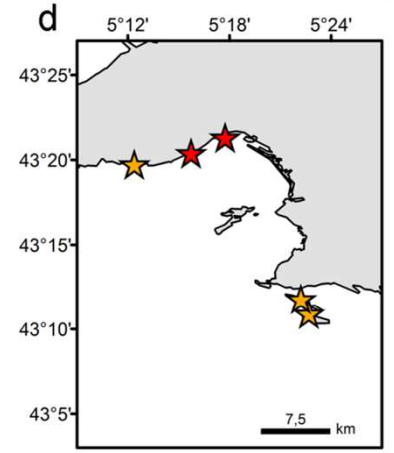
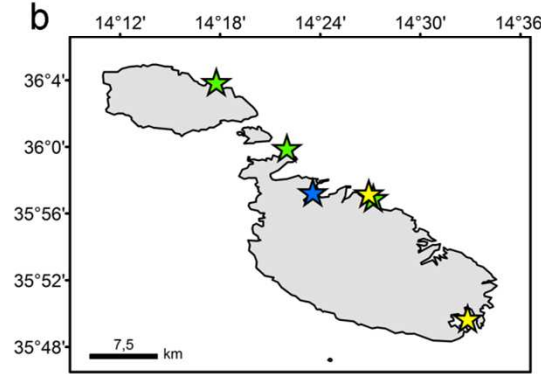
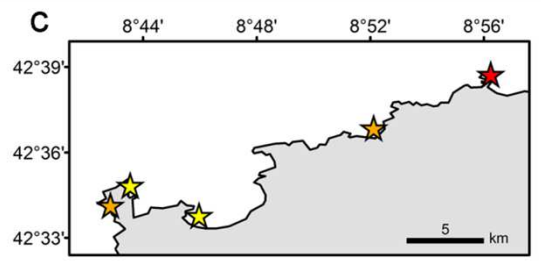
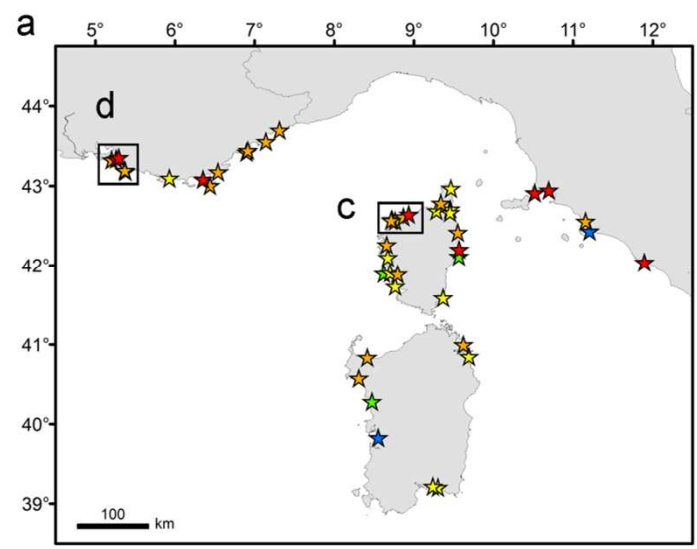
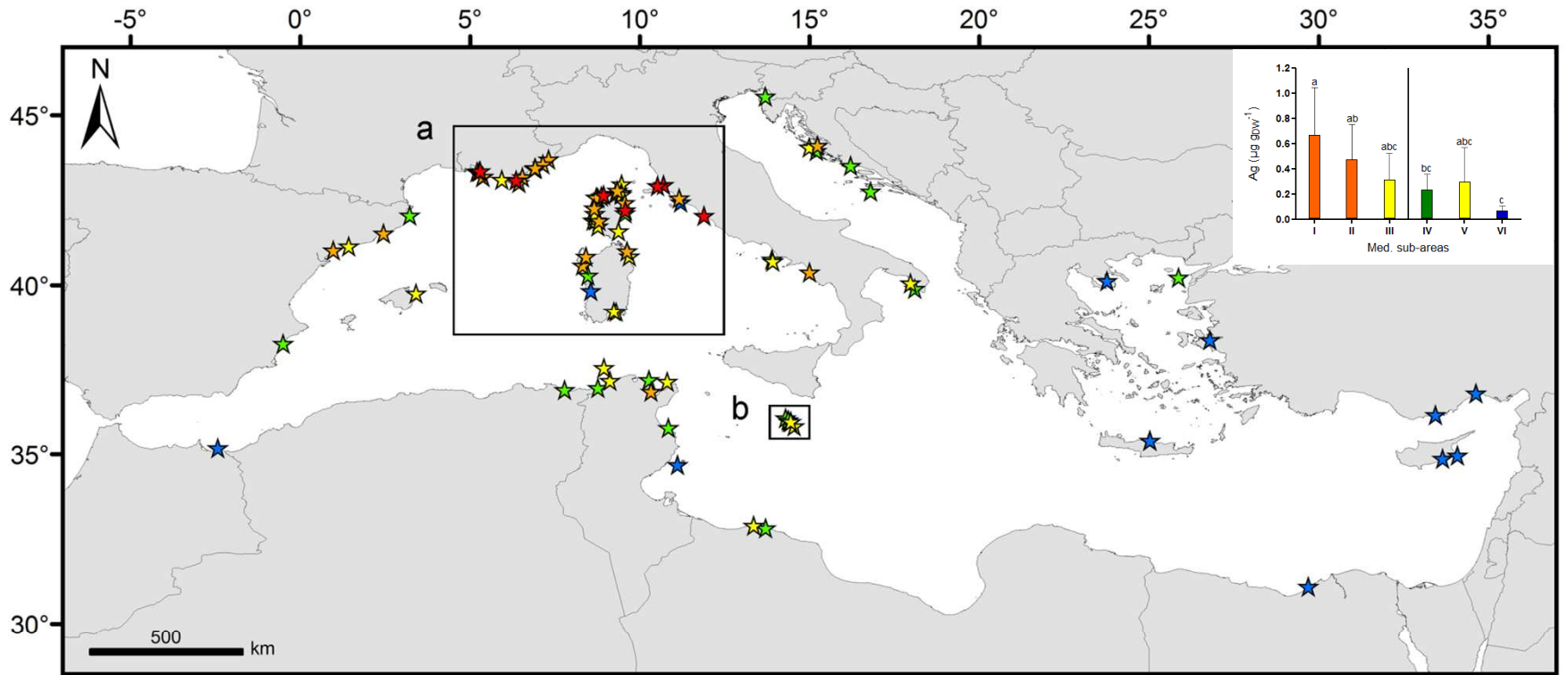
RESULTS - DISCUSSION



Cd



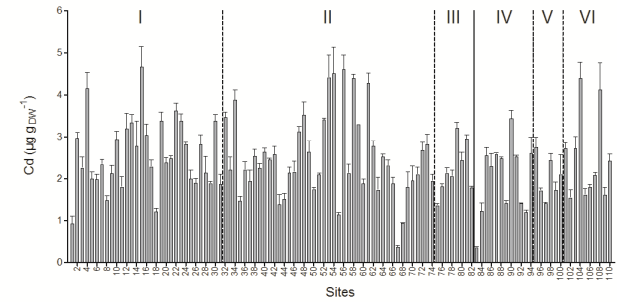
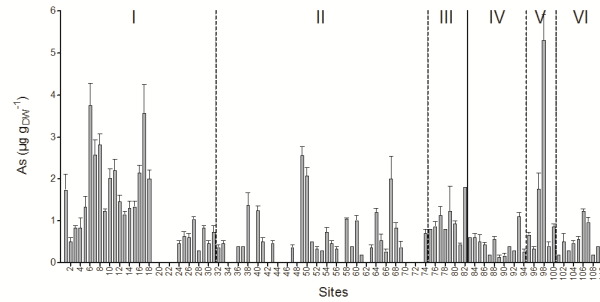
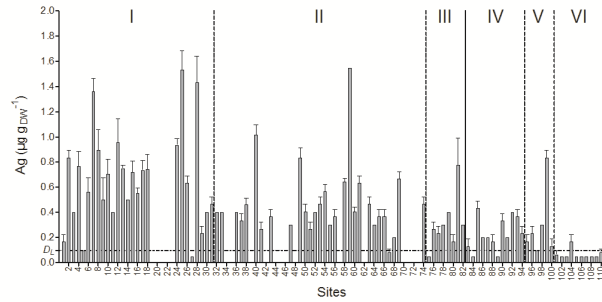
RESULTS - DISCUSSION



Ag

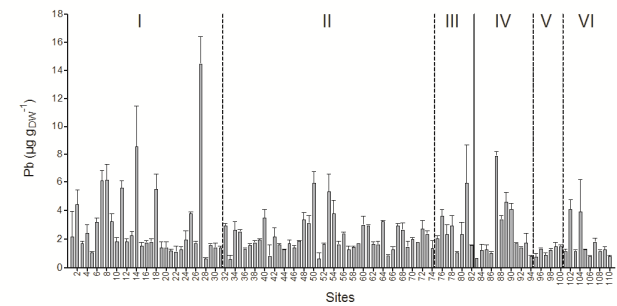
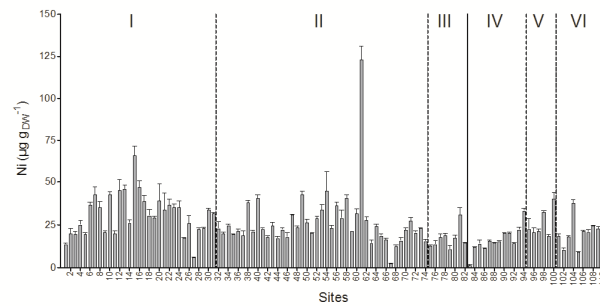
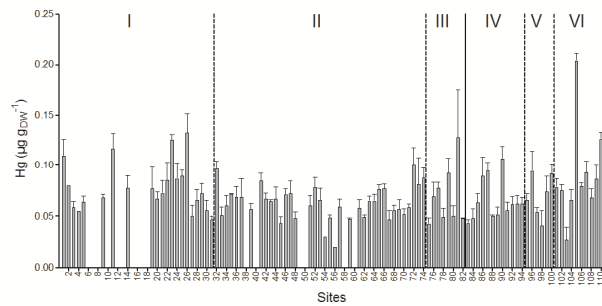
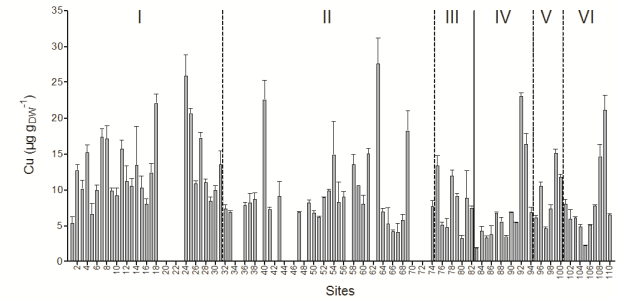


Maths and stats: pollution indices



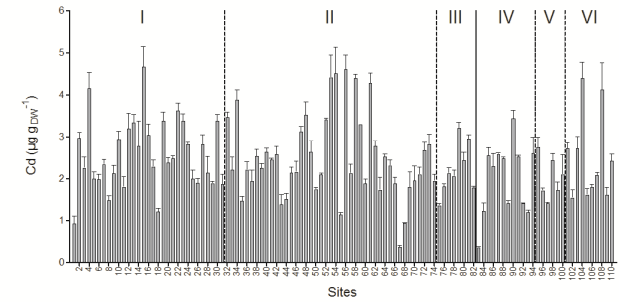
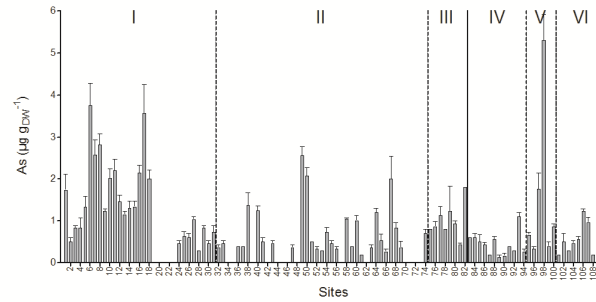
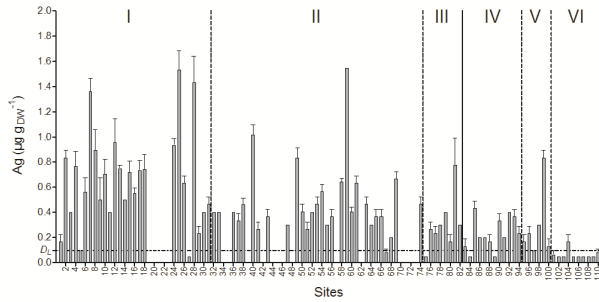
Pb Lead 82 207.20	Hg Mercury 80 200.59	Cu Copper 29 63.55	Ag Silver 47 107.87	As Arsenic 33 74.92	Ni Nickel 28 58.69	Cd Cadmium 48 112.41
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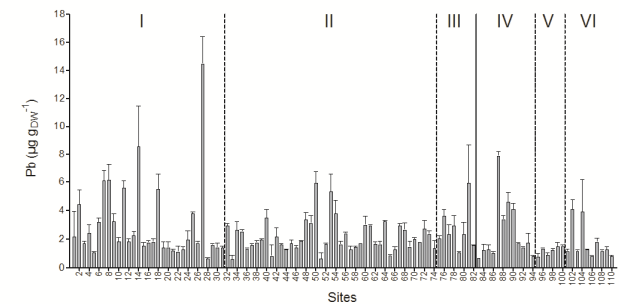
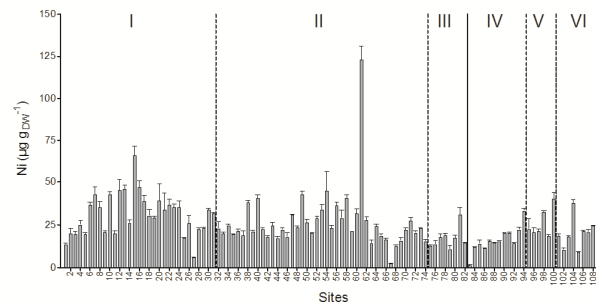
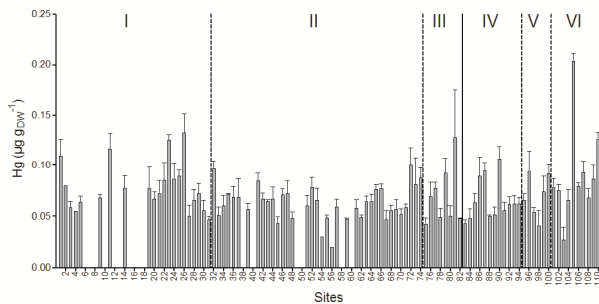
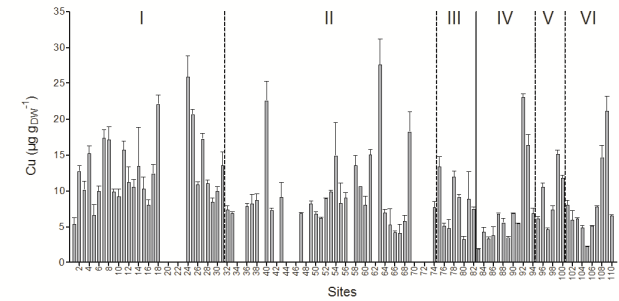
Maths and stats: pollution indices



❖ How to order and to compare TEs according to the overall spatial variability of their environmental levels through the whole of a studied area ?



❖ How to compare global pollution levels in TEs between several monitored sites ?

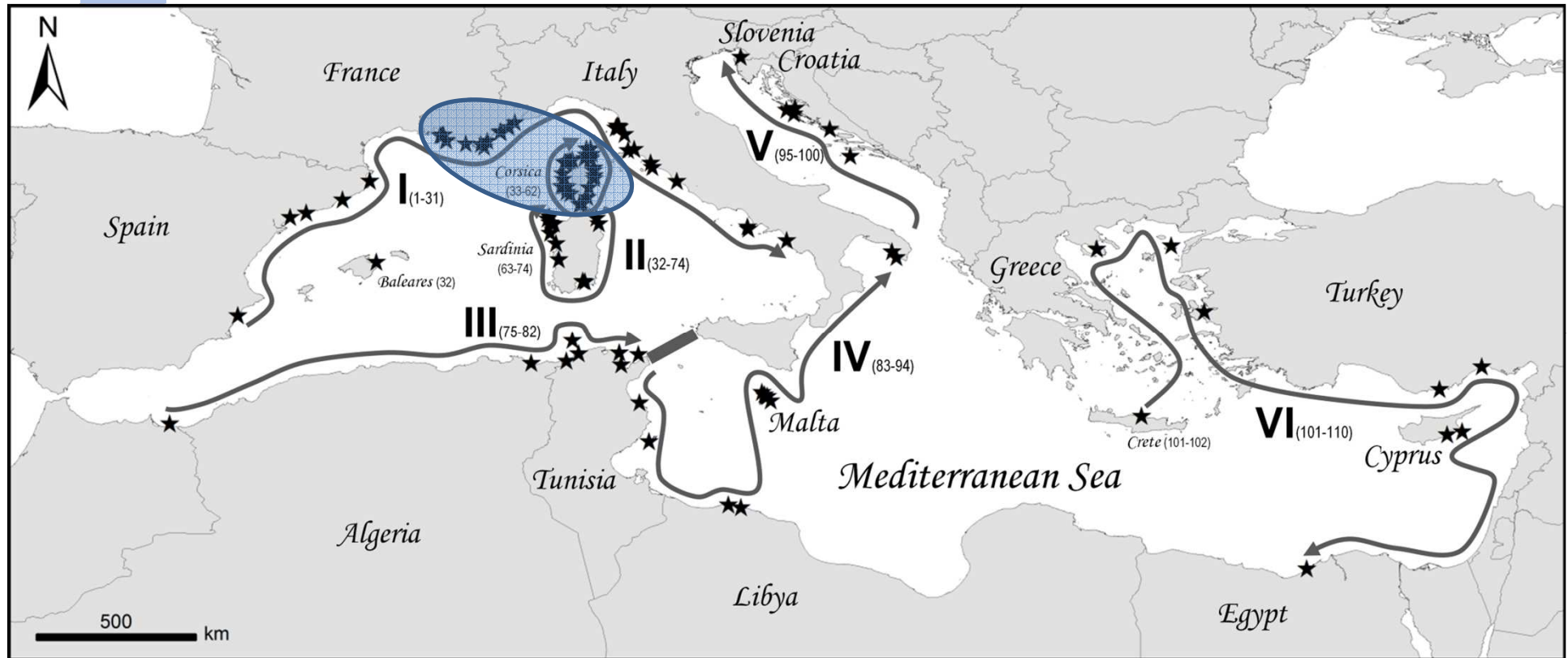




Sampling



Pollution indices developed first for the French Mediterranean littoral.



Marine Pollution Bulletin 89 (2014) 390–406

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Marine Pollution Bulletin

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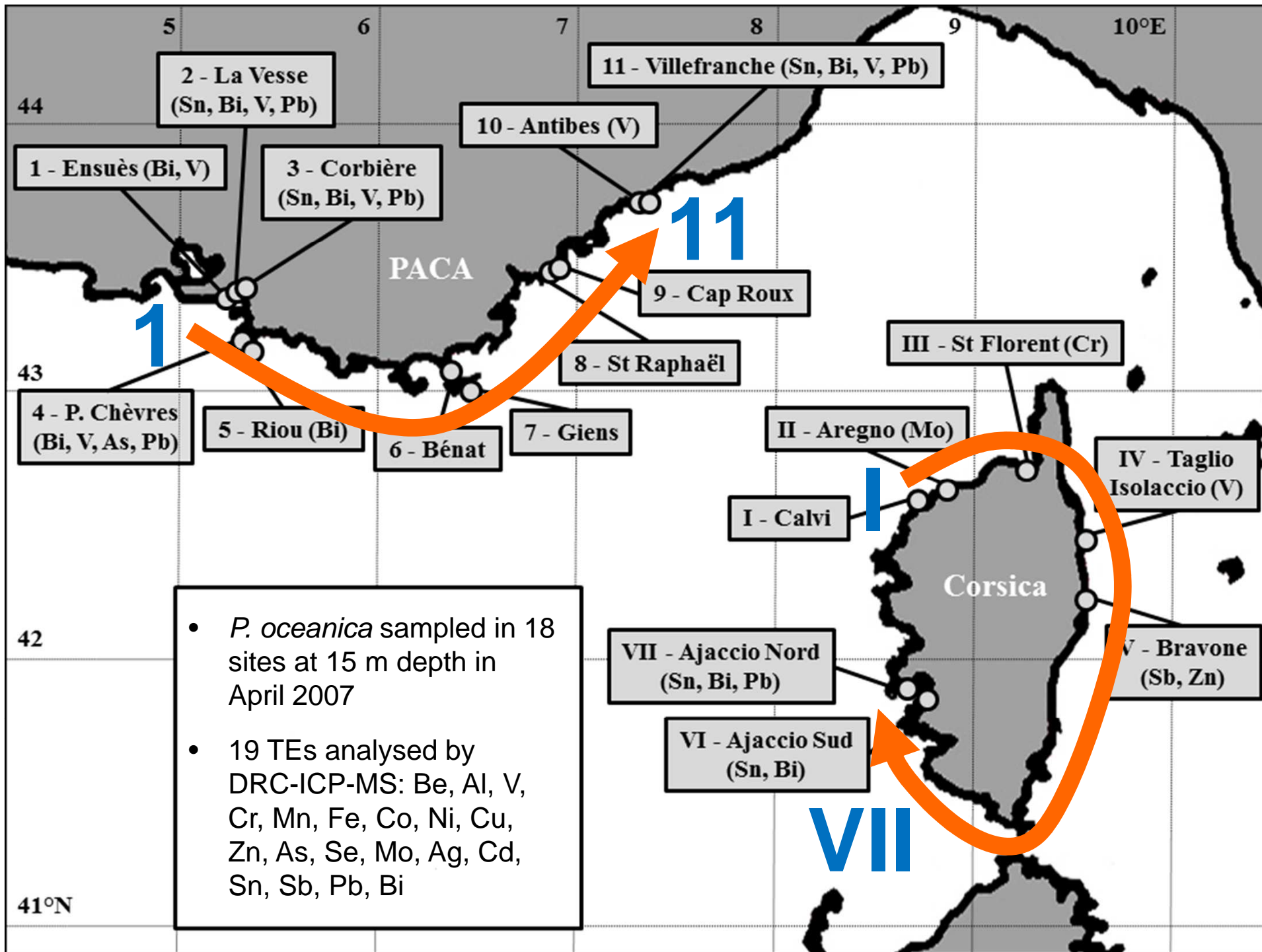


ELSEVIER

A reassessment of the use of *Posidonia oceanica* and *Mytilus galloprovincialis* to biomonitor the coastal pollution of trace elements: New tools and tips

J. Richir*, S. Gobert

Laboratory of Oceanology, MARE Centre, University of LIEGE, B6C, 4000 LIEGE, Sart Tilman, Belgium





Trace Element Spatial Variation Index


- ❖ How to order and to compare TEs according to the overall spatial variability of their environmental levels through the whole of a studied area ?

Trace Element Spatial Variation Index (TESVI)

$$\text{TESVI} = [(x_{\max}/x_{\min}) / (\sum(x_{\max}/x_i)/n)] * \text{SD}$$

where:

- x_{\max} and x_{\min} are the maximum and minimum mean concentrations recorded among the n sites,
- x_i are mean concentrations recorded in each of the n sites,
- SD is the standard deviation of the weighted sum $\sum(x_{\max}/x_i)/n$.

 The highest the index value, the more environmental levels of a TE globally vary (punctual contaminations and overall coastal spatial heterogeneity of TE levels taken into account) through the whole of the studied area the index is applied to.

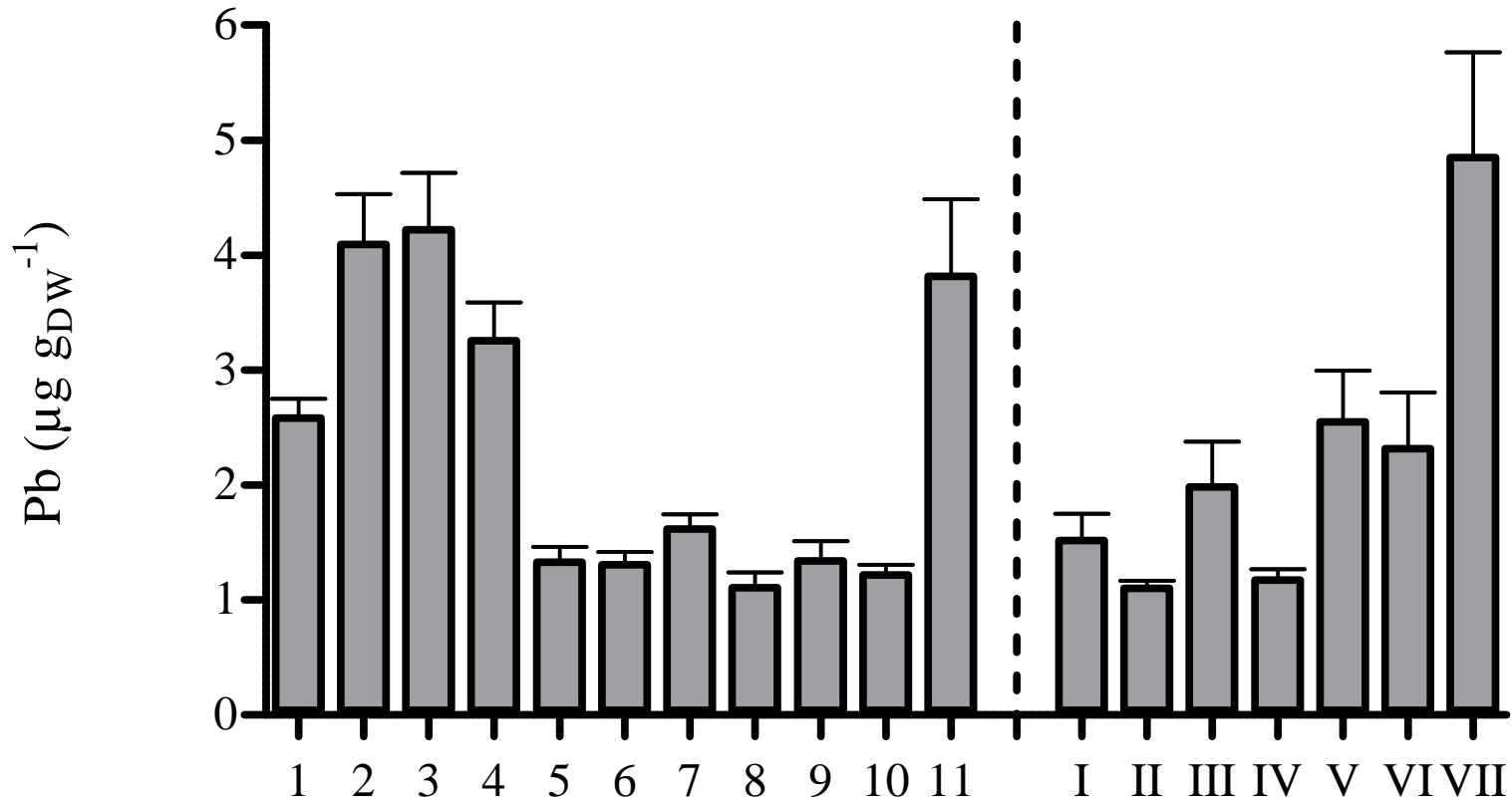


TESVI value calculation

Trace Element Spatial Variation Index (TESVI)

$$TESVI = [(x_{max}/x_{min}) / (\sum(x_{max}/x_i)/n)] * SD$$

TESVI



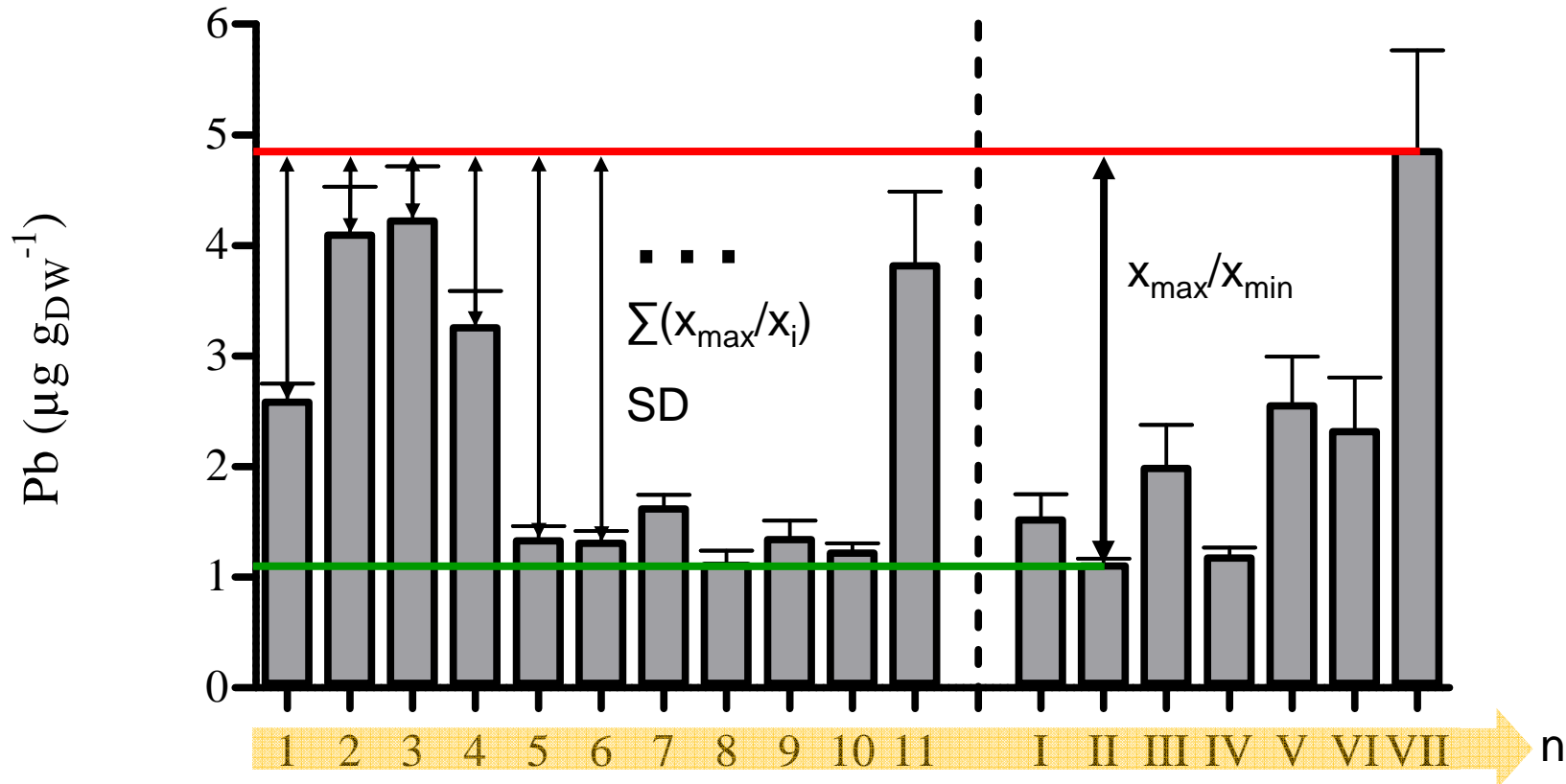


TESVI value calculation

Trace Element Spatial Variation Index (TESVI)

$$TESVI = [(x_{\max}/x_{\min}) / (\sum(x_{\max}/x_i)/n)] * SD$$

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TESVI graphical representation



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A. TEs broadly monitored with *P. oceanica*

	x_{max}/x_{min}	$\sum(x_{max}/x_i)/18 \pm SD$	TESVI	Site x_{max}
Cr	6.0	3.6 ± 1.3	2.2	St Florent
Fe	4.4	2.0 ± 0.9	1.9	Bravone
Ni	2.4	1.6 ± 0.3	0.5	St Raphaël
Cu	3.4	1.9 ± 0.7	1.2	Villefranche
Zn	19.6	13.3 ± 4.4	6.5	Bravone
Cd	3.9	1.9 ± 0.7	1.4	St Raphaël
Pb	4.4	2.7 ± 1.2	2.0	Ajaccio N.
Be	3.1	1.6 ± 0.6	1.0	Ajaccio N.
Al	7.5	2.2 ± 1.8	6.1	Ajaccio N.
V	14.5	5.9 ± 5.0	12.3	Antibes
Mn	2.2	1.6 ± 0.4	0.5	St Raphaël
Co	2.9	1.8 ± 0.5	0.7	St Raphaël
As	10.6		4.9	P. des Chèvres
Se	1.7		0.3	Calvi
Mo	22.8		10.5	Aregno
Ag	3.1		0.9	La Vesse
Sn (BAL)	6.9		3.8	Corbière
Sb	4.4	3.6 ± 0.7	0.9	Bravone
Bi	13.6	6.1 ± 3.5	7.9	P. des Chèvres

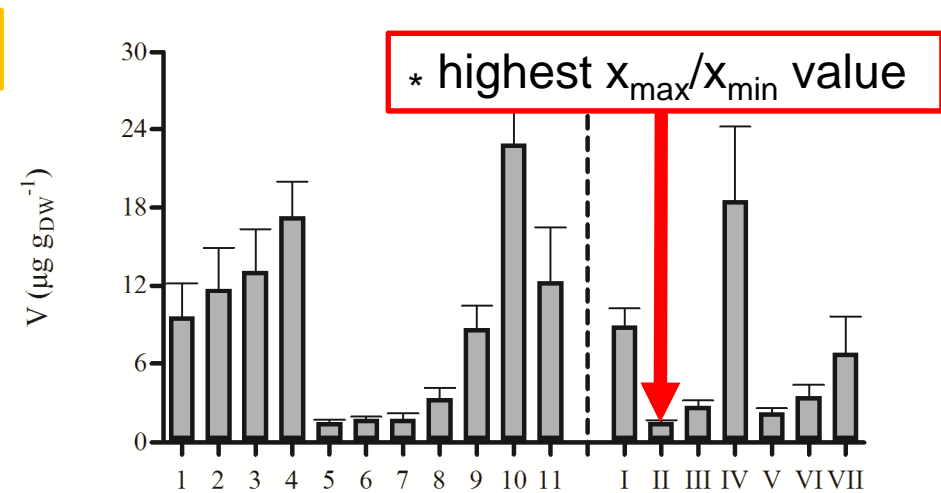
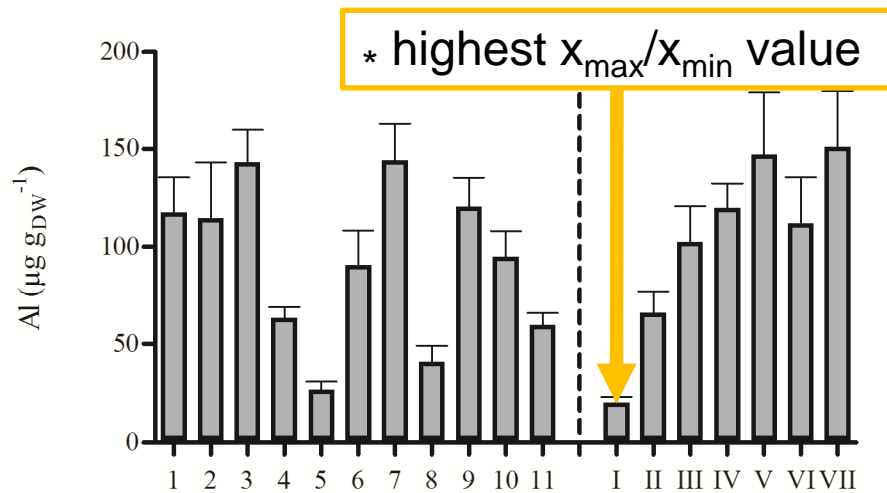
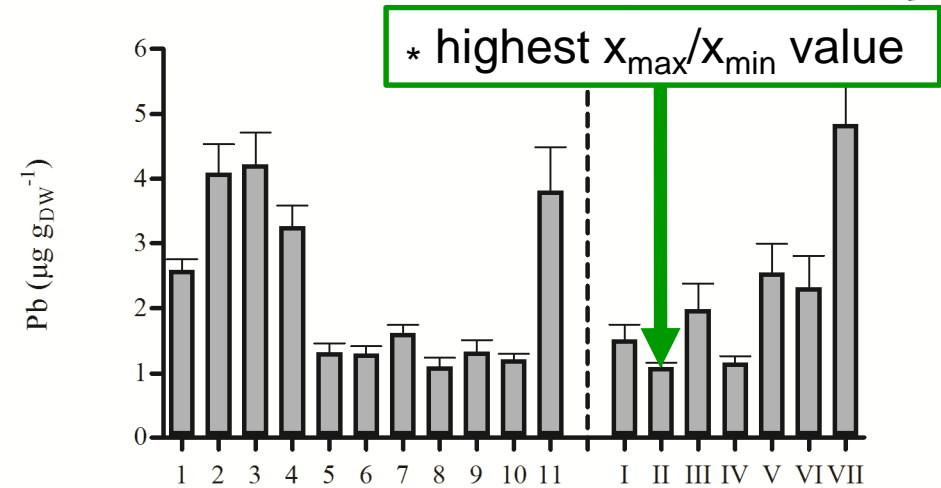
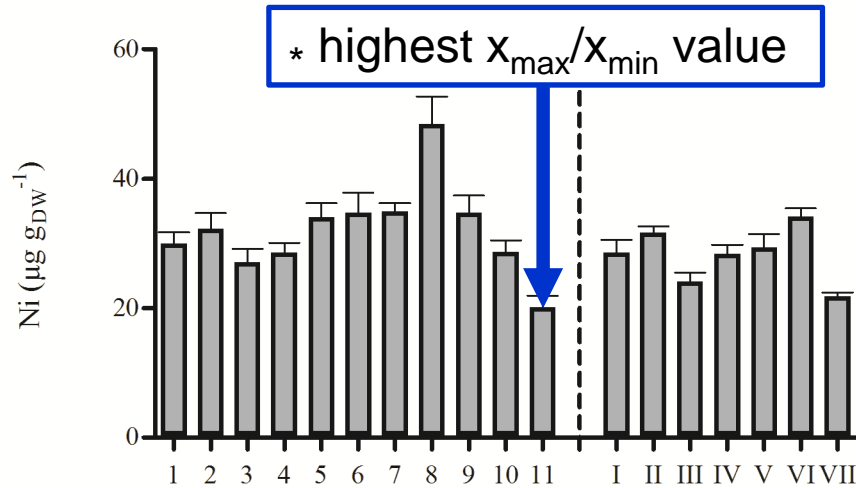
22.8

TESVI values were listed in ascending order :

Se, Ni, Mn, Co, Sb, Ag, Be, Cu, Cd, Fe, Pb, Cr, Sn, As, Al, Zn, Bi, Mo, V



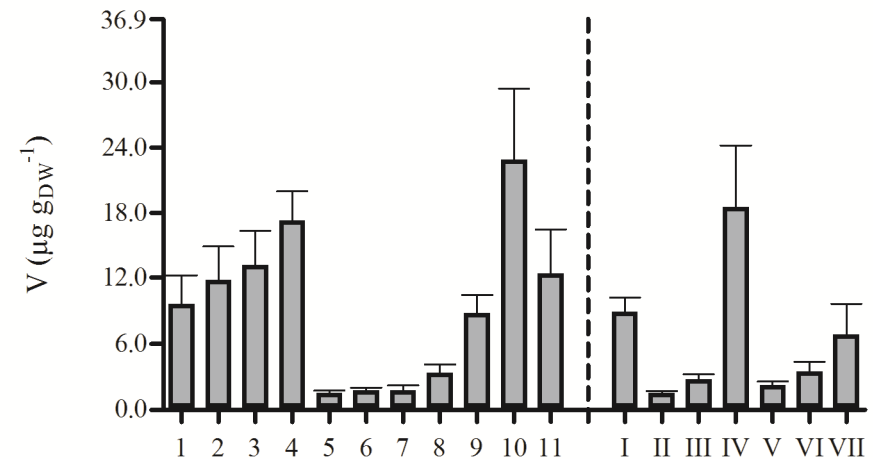
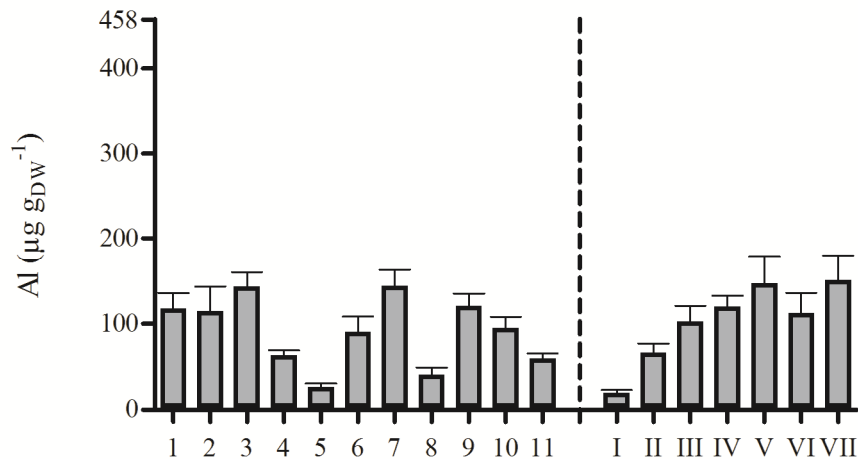
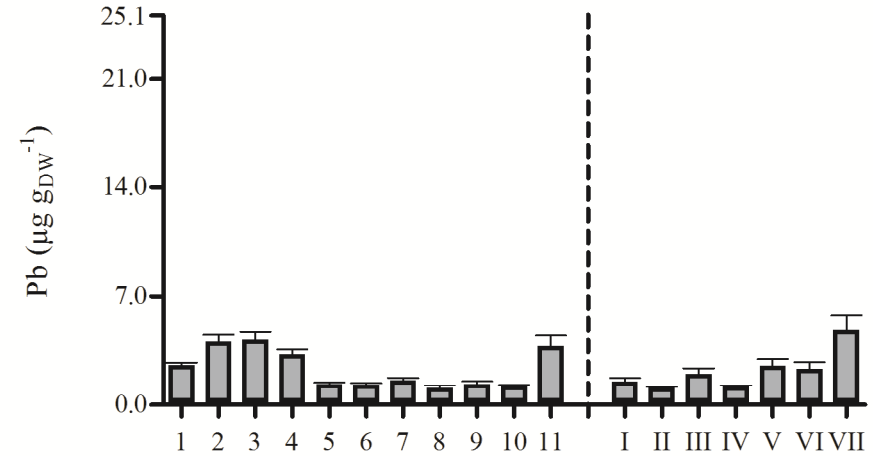
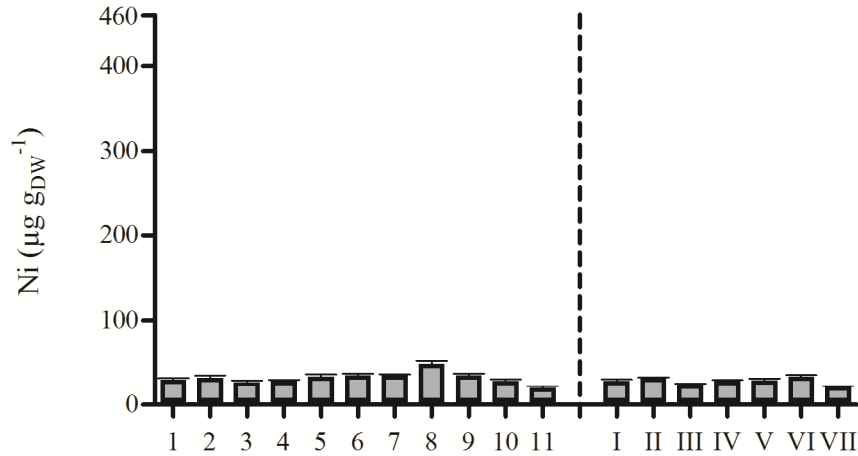
TESVI graphical representation



TESVI values were listed in ascending order :
 Se, Ni, Mn, Co, Sb, Ag, Be, Cu, Cd, Fe, Pb, Cr, Sn, As, Al, Zn, Bi, Mo, V



TESVI graphical representation



TESVI values were listed in ascending order :

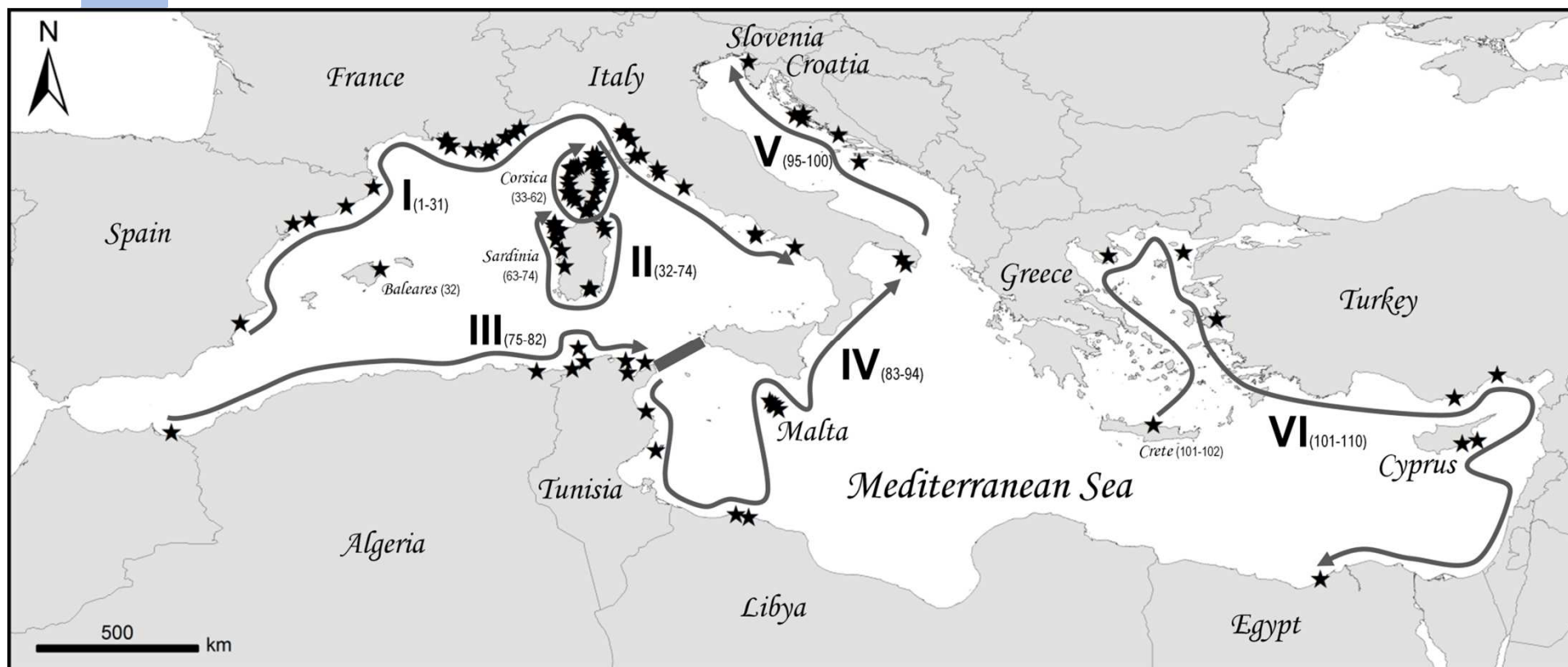
Se, Ni, Mn, Co, Sb, Ag, Be, Cu, Cd, Fe, Pb, Cr, Sn, As, Al, Zn, Bi, Mo, V



Sampling

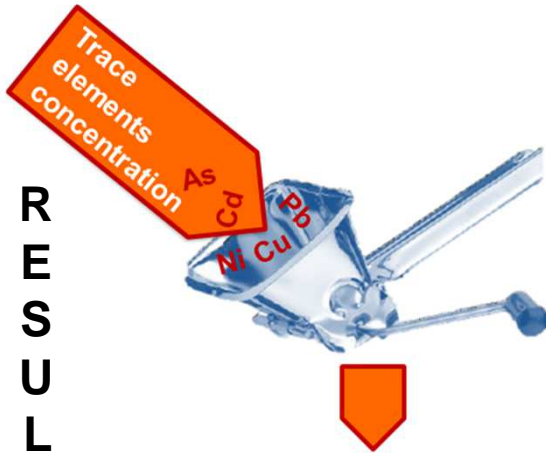


110 sites differing by their levels of exposure to contaminants sampled for *P. oceanica*.

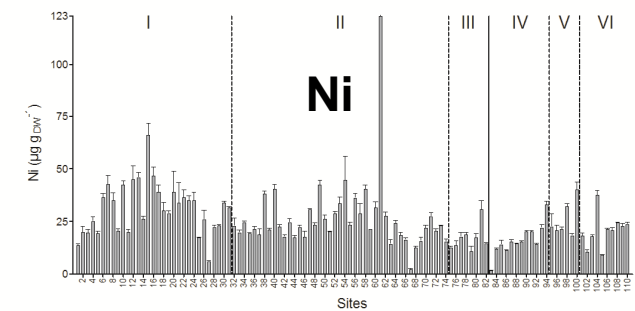
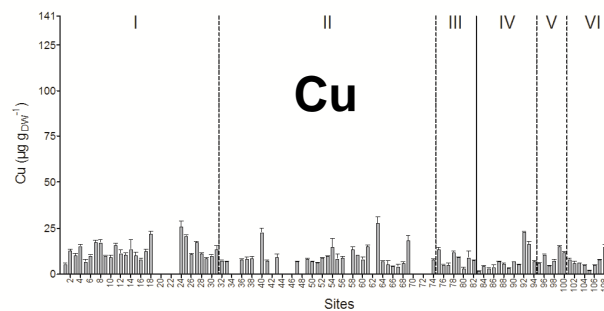
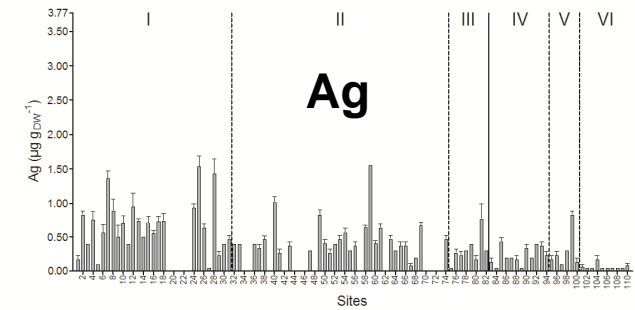
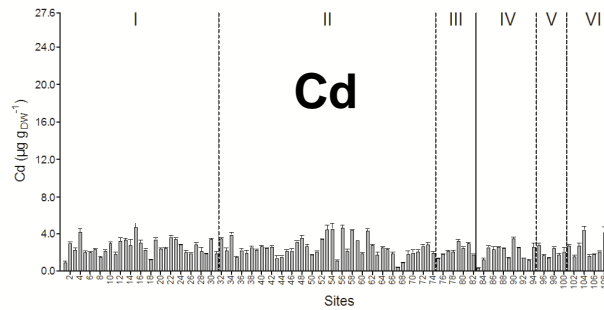
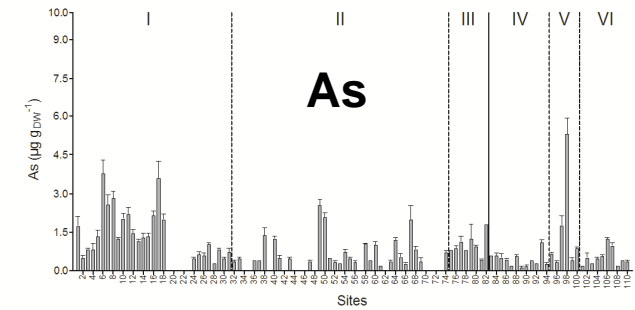
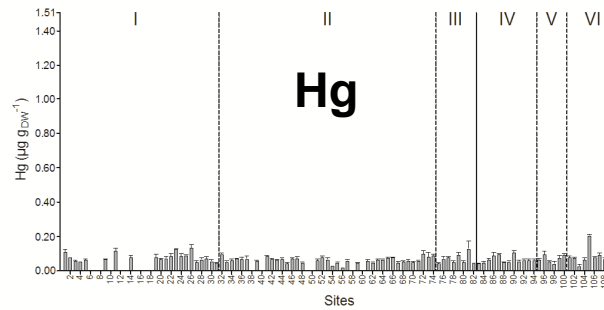
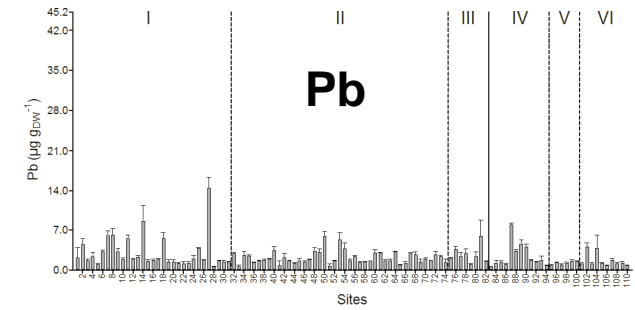




Spatial variability



Proportional ordinate scaling between TEs:



RESULTS - DISCUSSION

TE	TESVI
Hg	3.9
Cd	8.7
Cu	9.2
Pb	13.3
As	29.4
Ag	34.9
Ni	92.7



Trace Element Pollution Index



How to compare global pollution levels in TEs between several monitored sites ?

Trace Element Pollution Index (TEPI)

$$\text{TEPI} = (Cf_1 * Cf_2 \dots Cf_n)^{1/n},$$

a weighted version of the Metal Pollution Index (MPI) of Usero et al. (1996, MPB)

where:

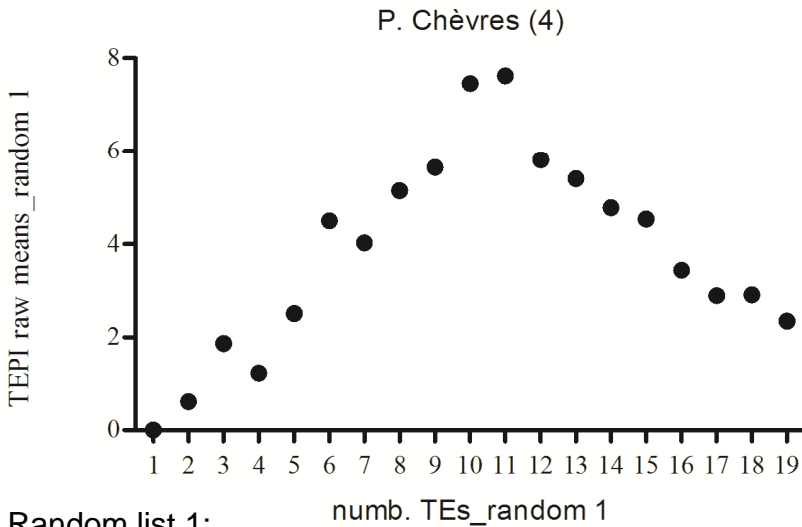
- Cf_n is the mean normalized concentration of the TE n in a given monitored site.

The highest the index value, the more the monitored site is globally contaminated in TEs compared to the others.

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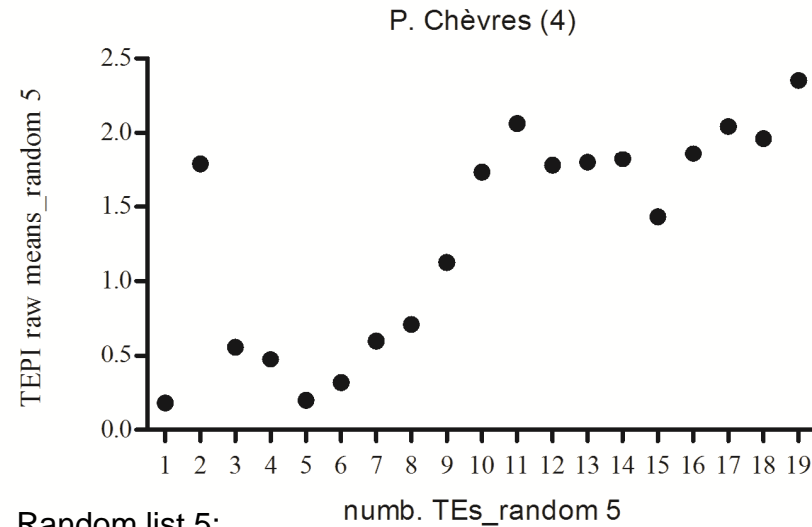
Mean normalization



Random list 1:

Be, Al, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, As, Se, Mo, Ag, Cd, Sn, Sb, Pb, Bi

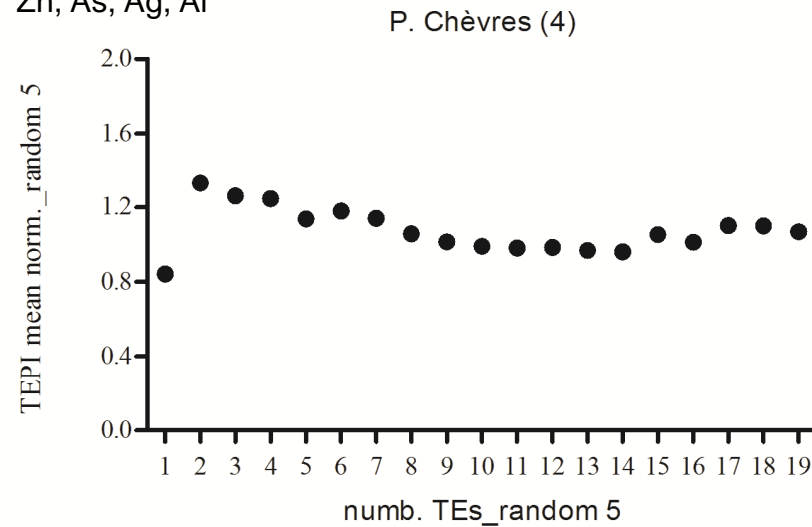
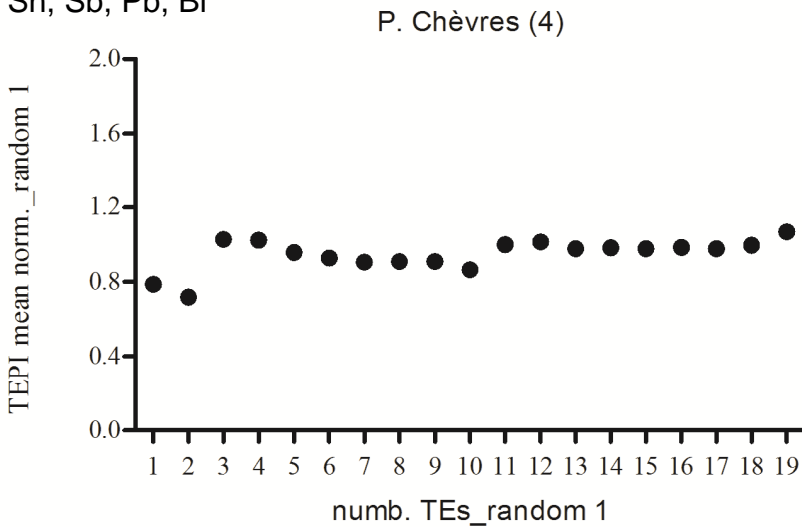
numb. TEs_random 1



Random list 5:

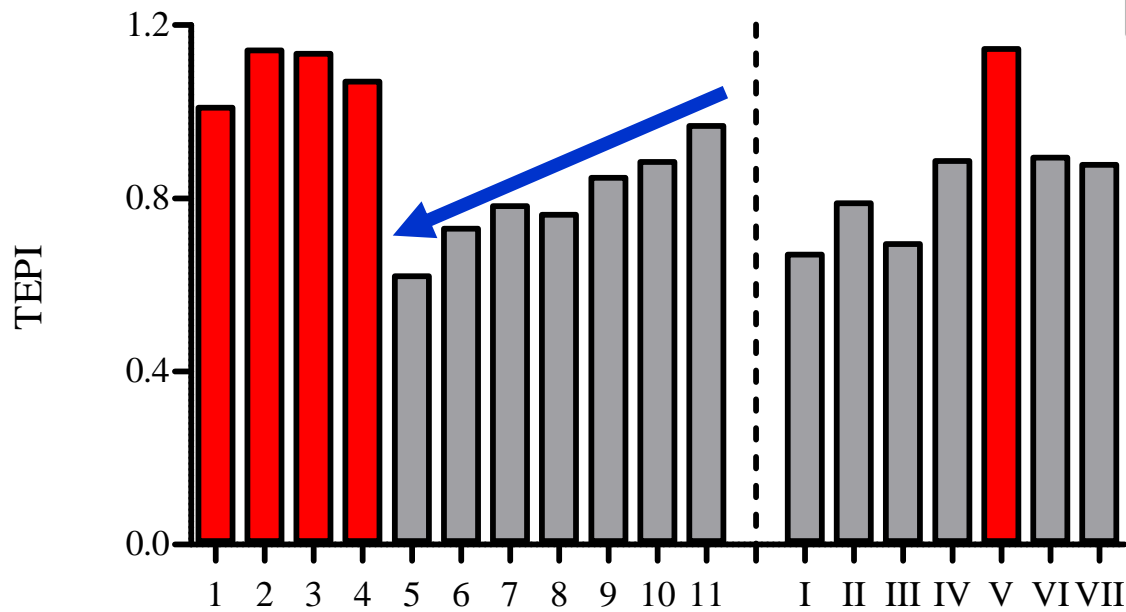
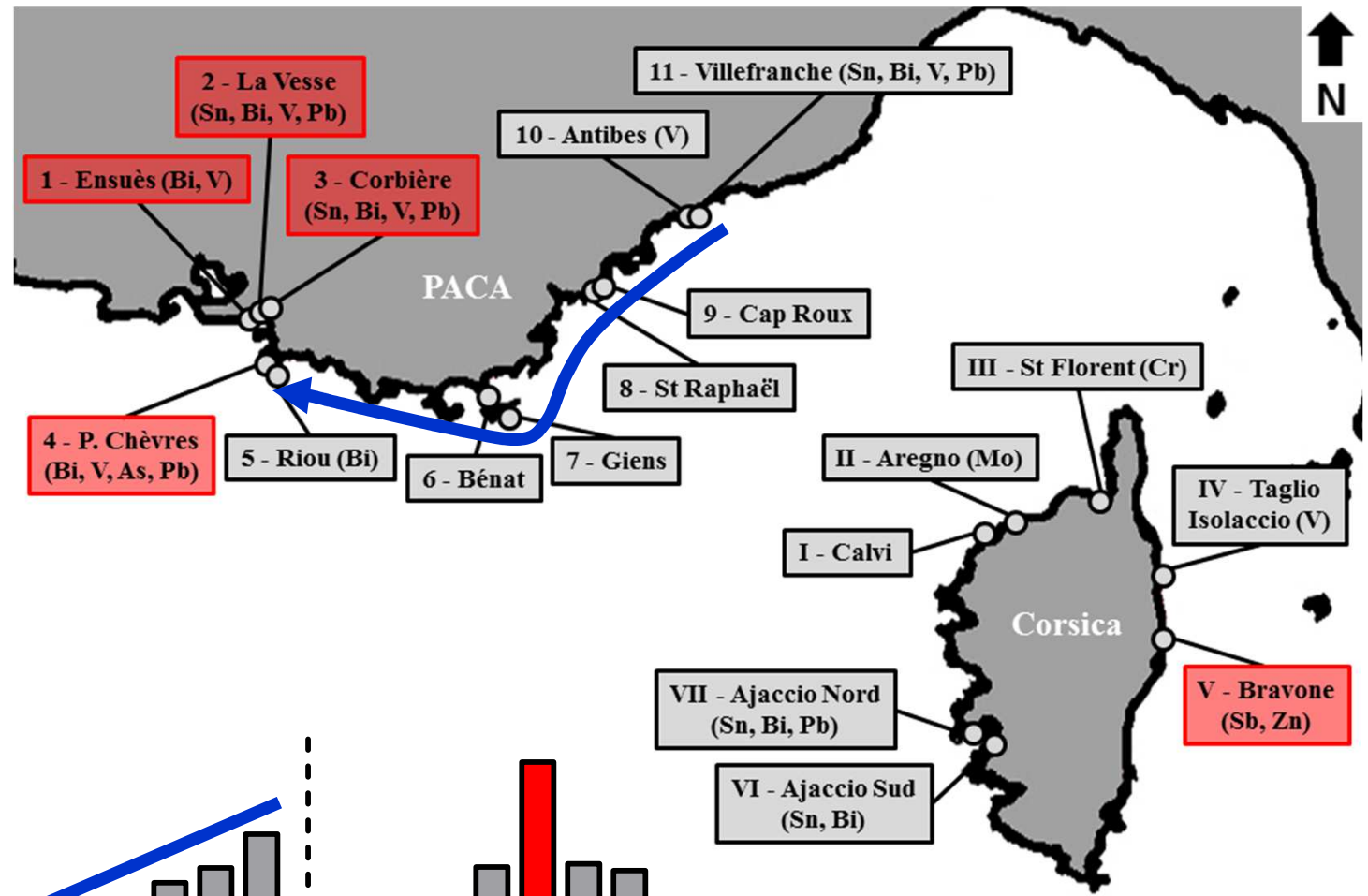
Sb, V, Sn, Se, Be, Pb, Ni, Mo, Mn, Fe, Cu, Cr, Co, Cd, Bi, Zn, As, Ag, Al

numb. TEs_random 5





P. oceanica

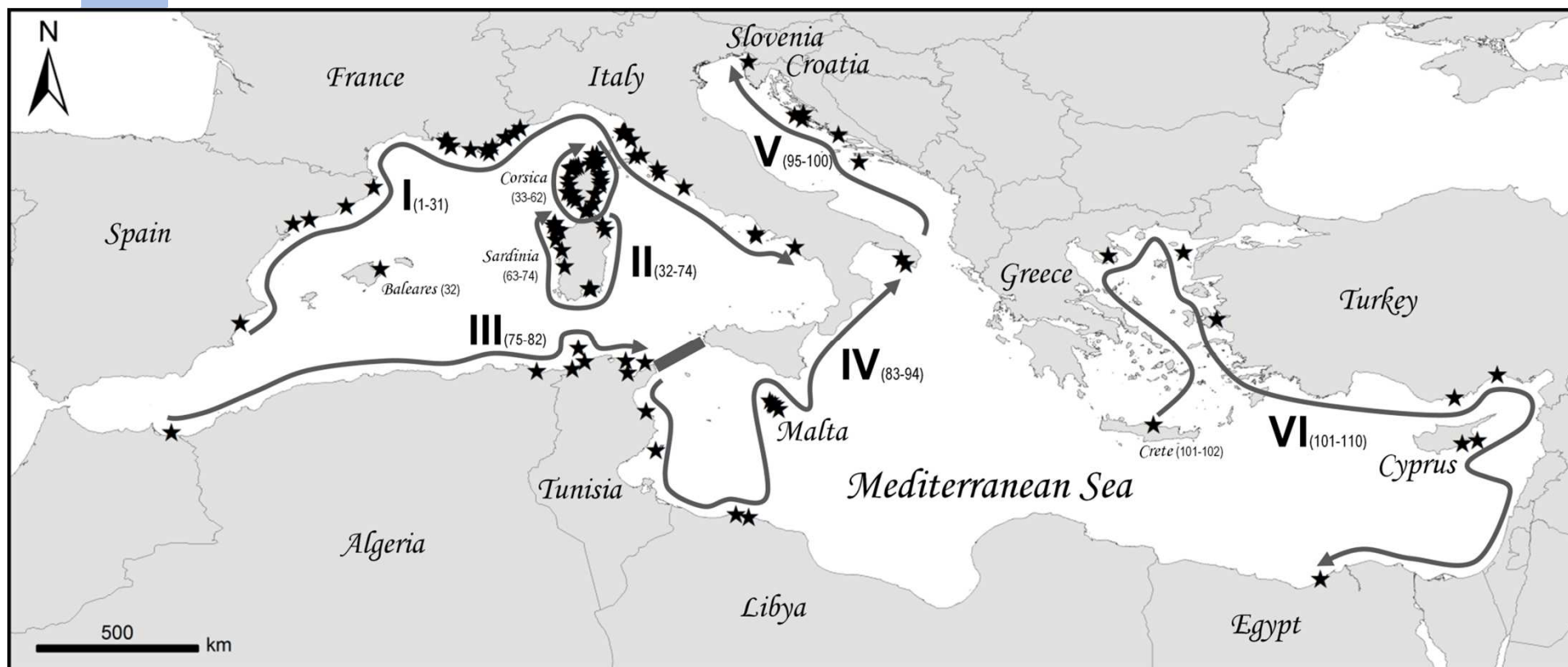




Sampling

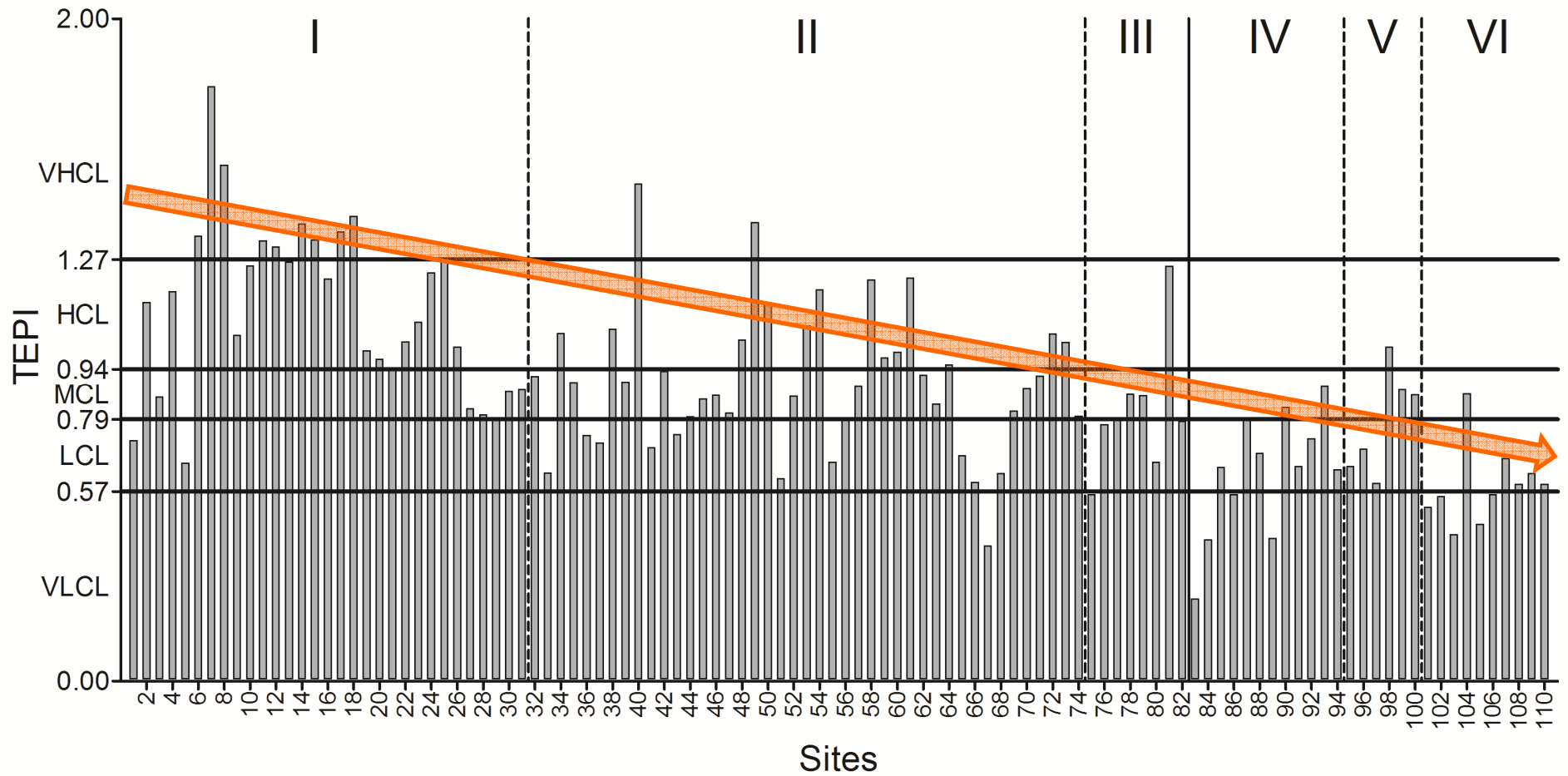


110 sites differing by their levels of exposure to contaminants sampled for *P. oceanica*.



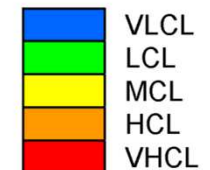
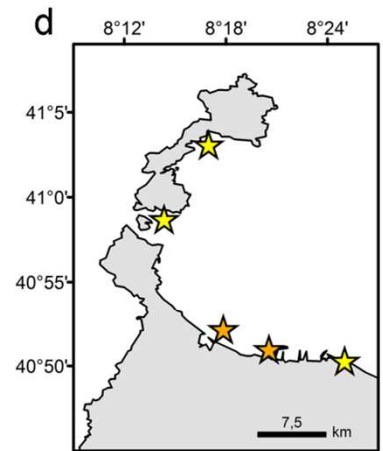
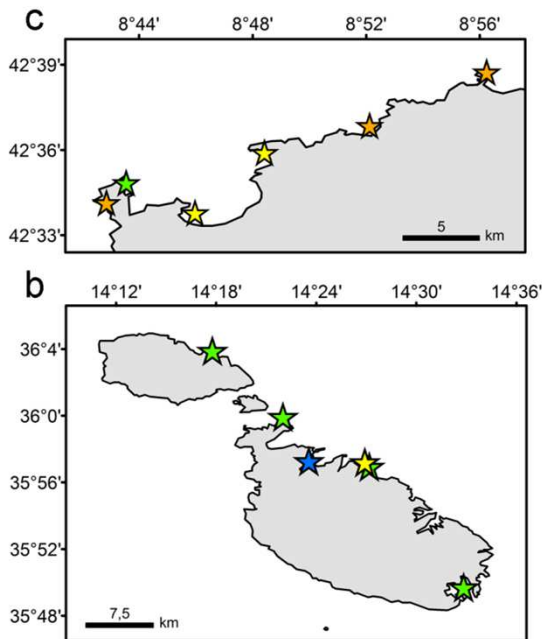
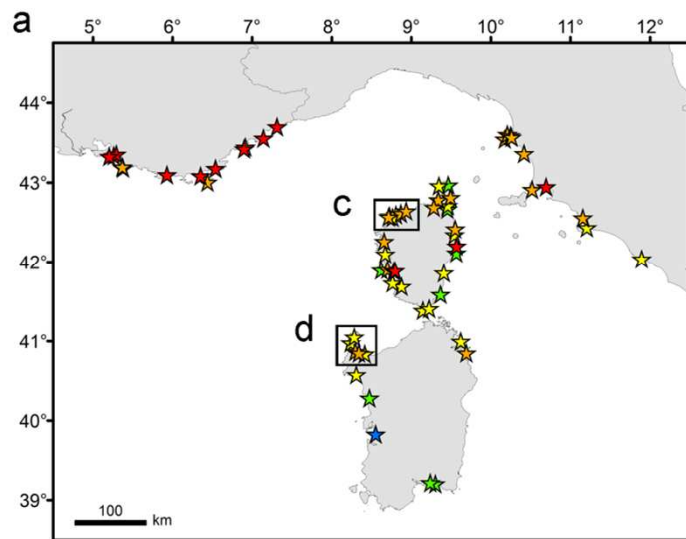
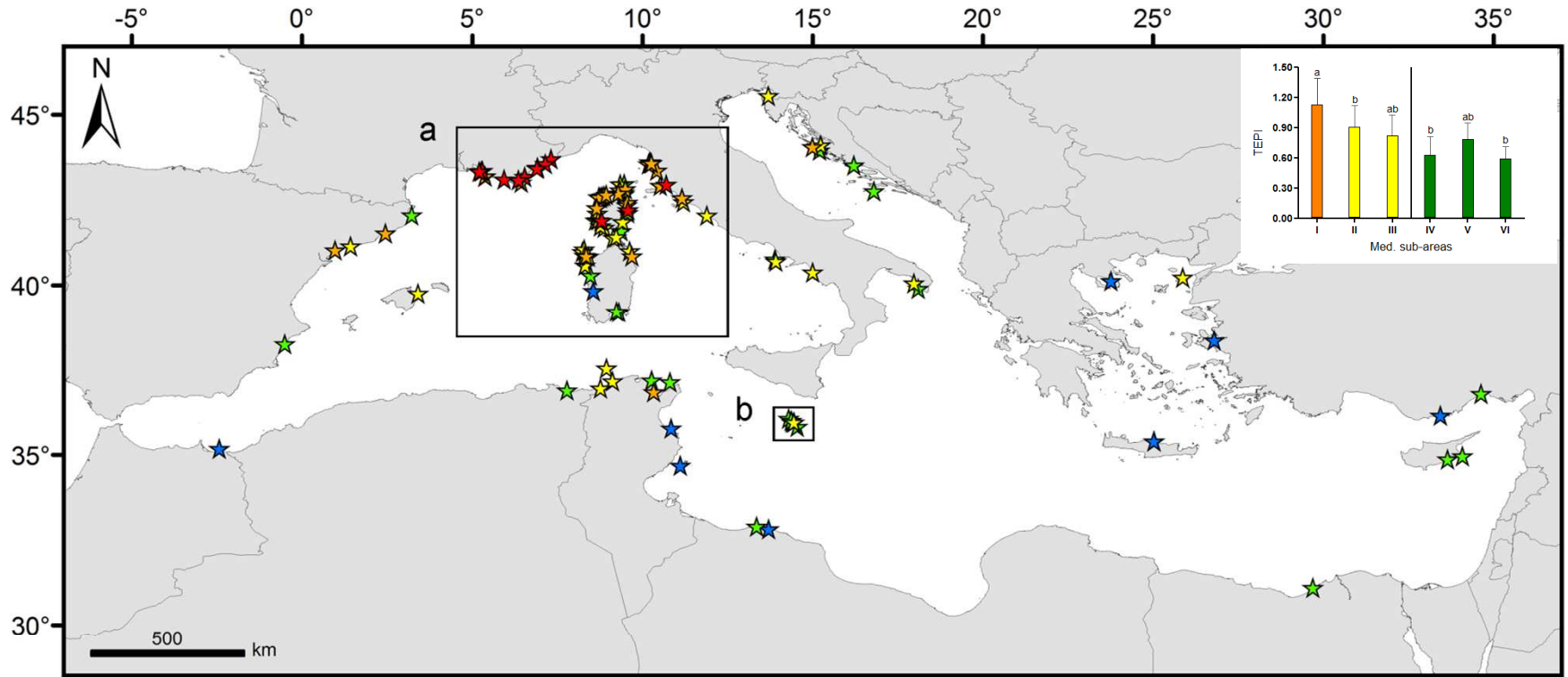


Global contamination





RESULTS - DISCUSSION



TEPI



Maths and stats: monitoring

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- ❖ Water quality scale
- ❖ Contamination indices:
 - Trace Element Spatial Variation Index (TESVI)
 - Trace Element Pollution Index (TEPI)

- Maths and stats: spatial analysis

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- ❖ GIS mapping
- ❖ Principal component analysis
- ❖ Cluster analysis
- ❖ Correlation analysis



Principal component analysis

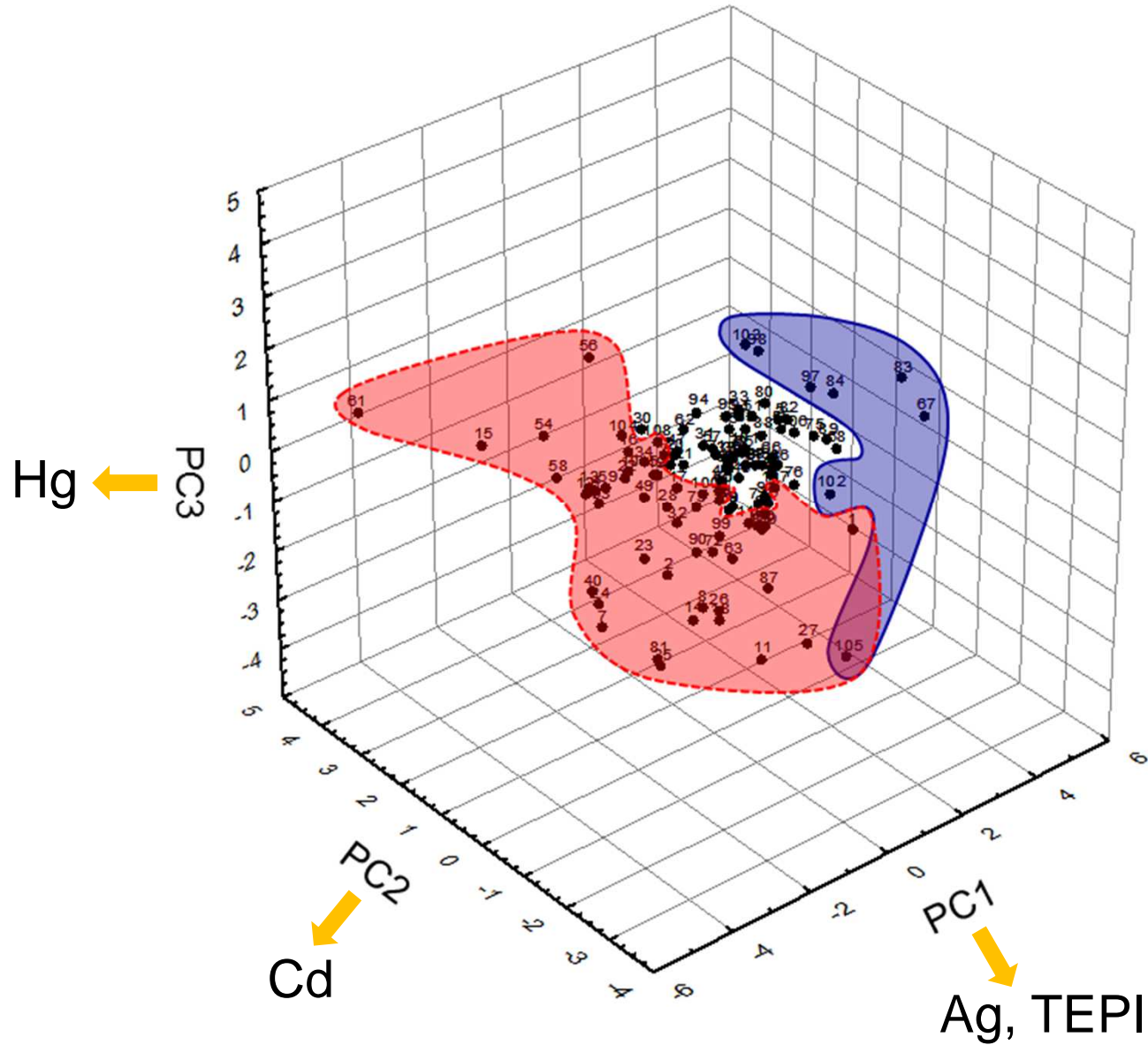
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Correlation analysis

RESULTS - DISCUSSION

	Ag	As	Cd	Cu	Hg	Ni	Pb	TEPI
Ag	1.000							
As	0.204	1.000						
Cd	<u>0.291</u>	-0.168	1.000					
Cu	<u>0.549</u>	0.096	0.084	1.000				
Hg	0.008	-0.074	-0.043	-0.047	1.000			
Ni	0.464	0.178	0.625	0.425	0.006	1.000		
Pb	0.294	0.252	0.110	0.261	-0.014	0.126	1.000	
TEPI	0.777	0.512	0.383	0.539	0.132	0.686	0.518	1.000

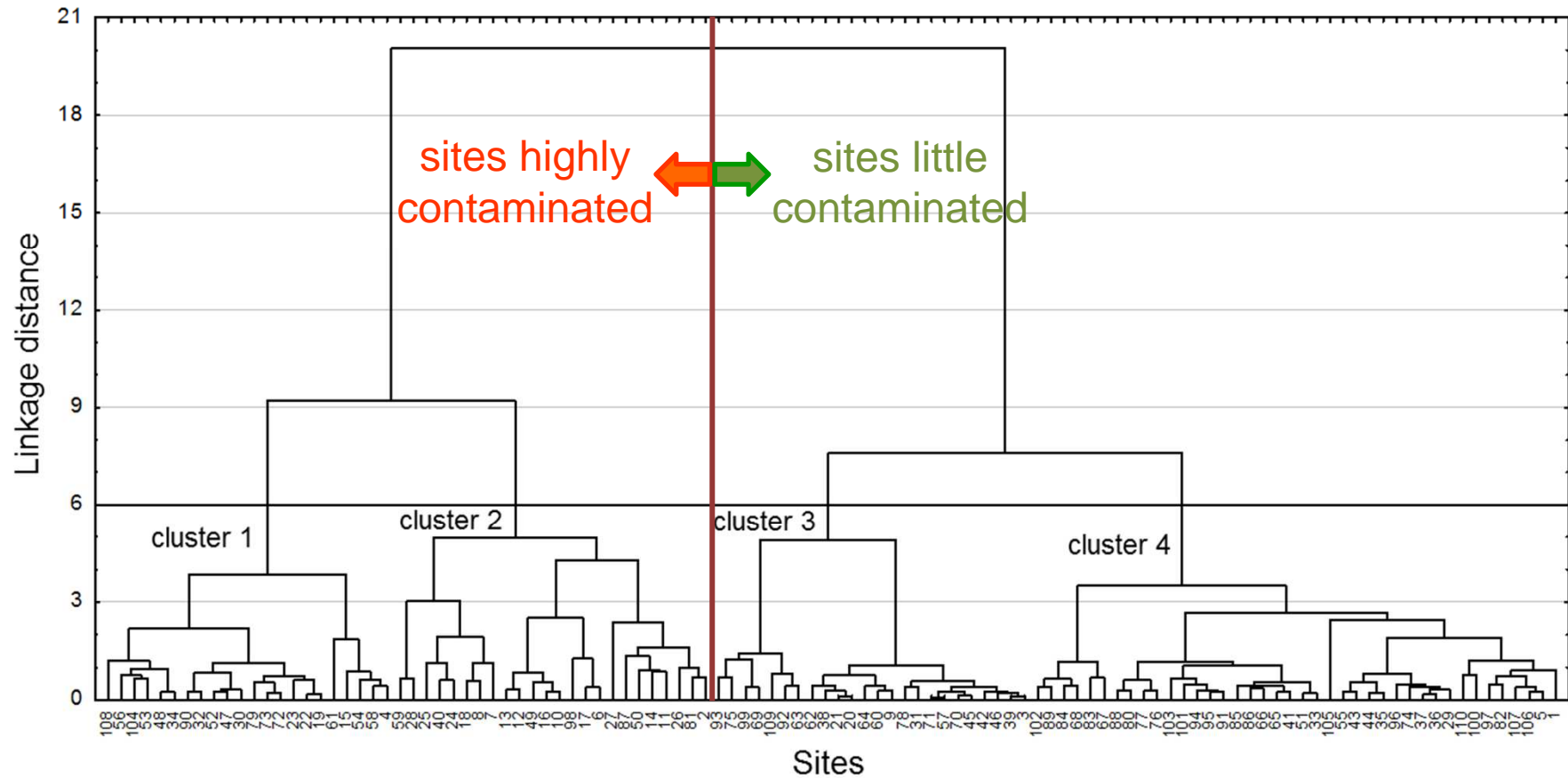
Correlation matrix of parametric Pearson's correlation coefficients and non-parametric Spearman's rank correlation coefficients between TE concentrations and TEPI values in *P. oceanica*. Correlations significant at $p < 0.05$ are in bold; correlations significant at $p < 0.01$ are in bold underlined.





Cluster analysis

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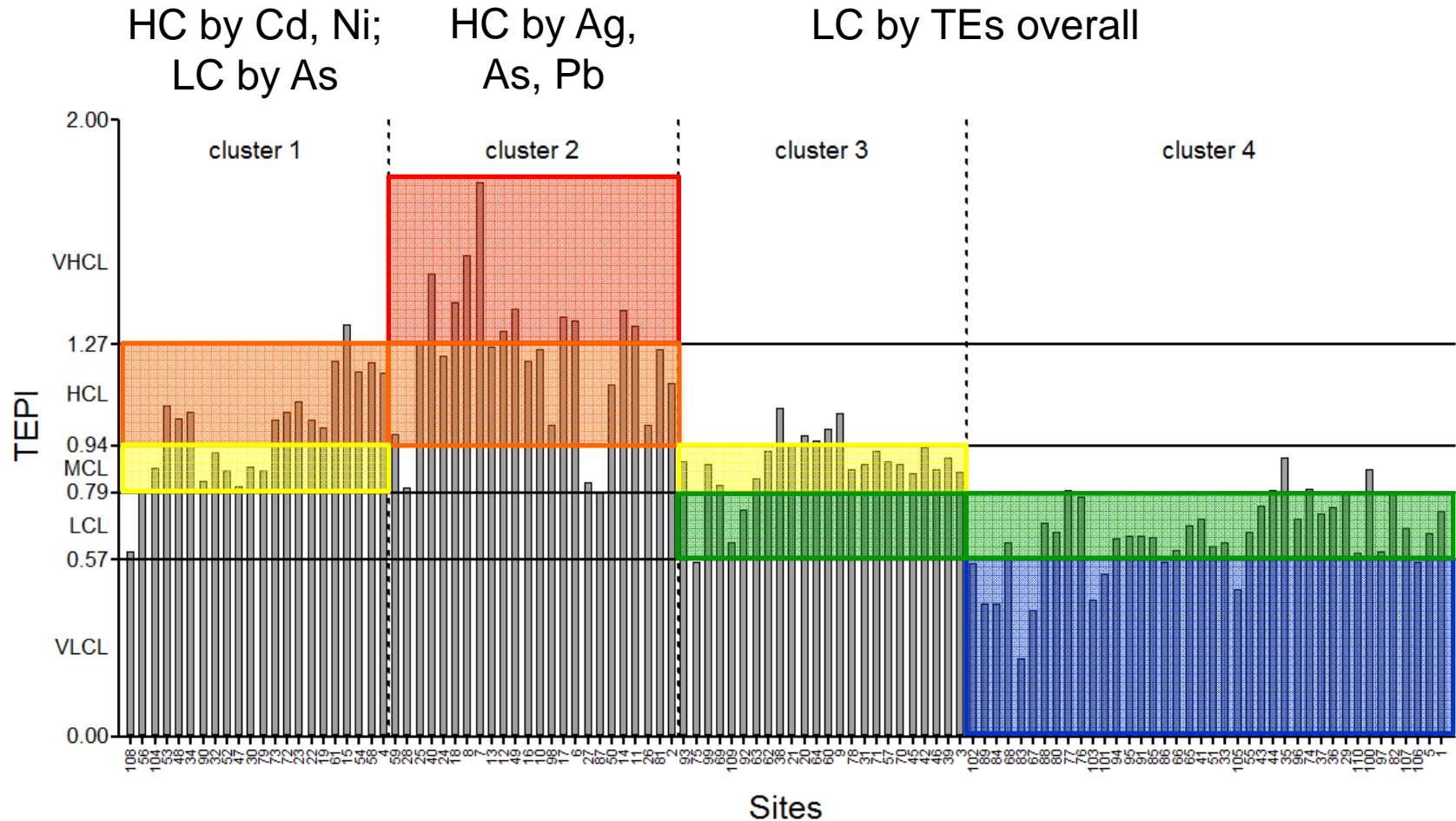
Dendrographic classification after cluster analysis of Ag, As, Cd, Cu, Hg, Ni and Pb concentrations measured in the blades of *Posidonia oceanica*, and TEPI values calculated from mean normalized TE concentrations.



Cluster analysis



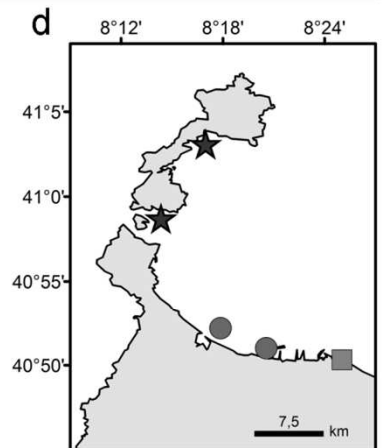
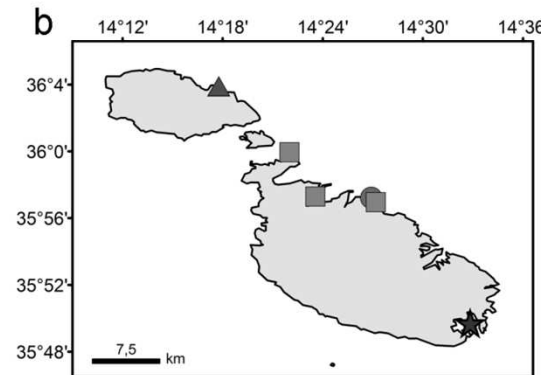
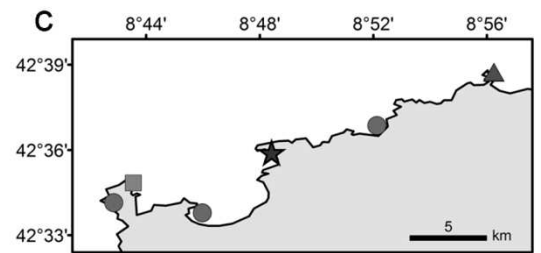
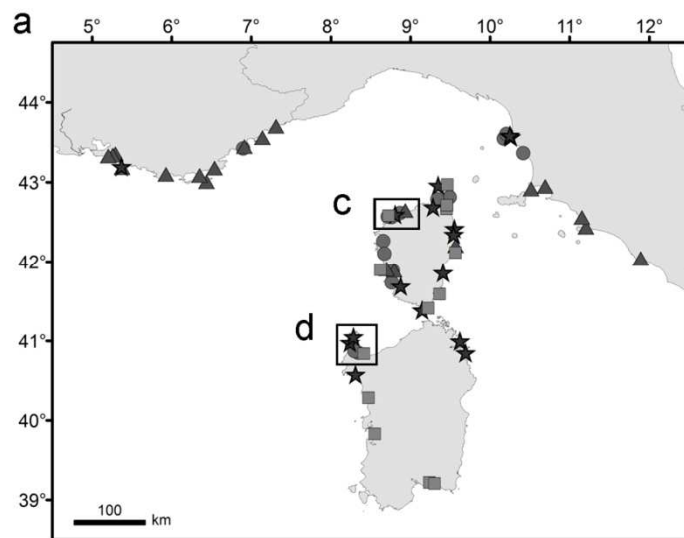
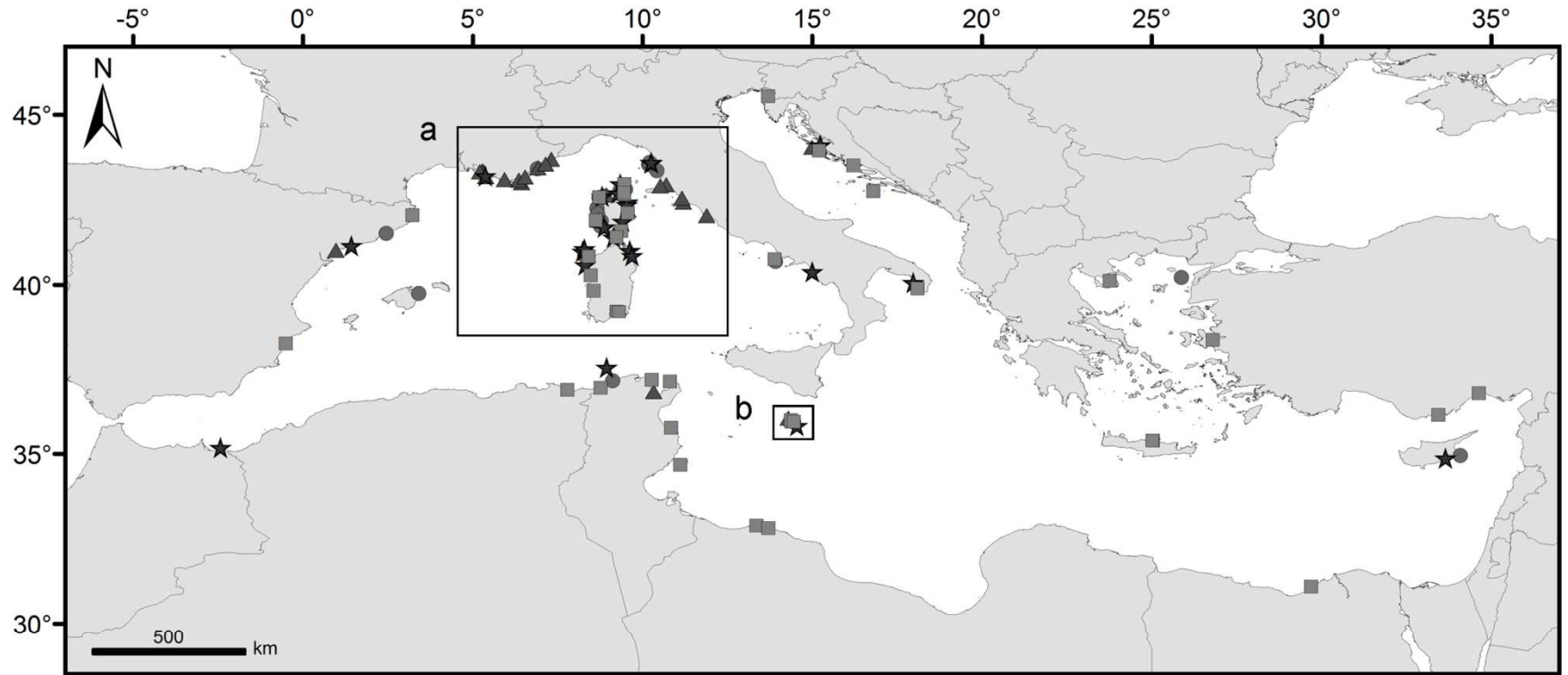
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TEPI values calculated from mean normalized Ag, As, Cd, Cu, Hg, Ni and Pb concentrations measured in the blades of *P. oceanica* adult leaves. Sampling sites are sorted on the graph according to the dendrographic classification after cluster analysis of trace element concentrations and TEPI values.



RESULTS - DISCUSSION

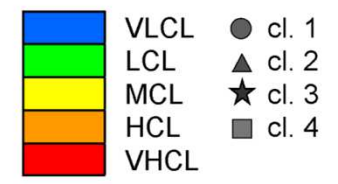
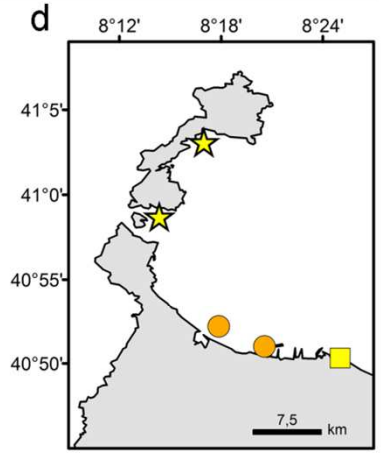
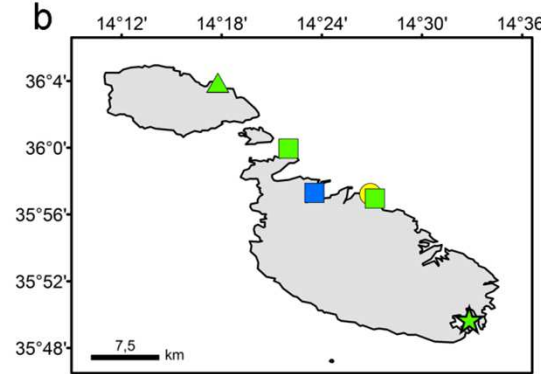
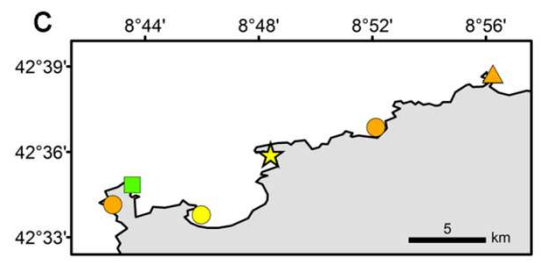
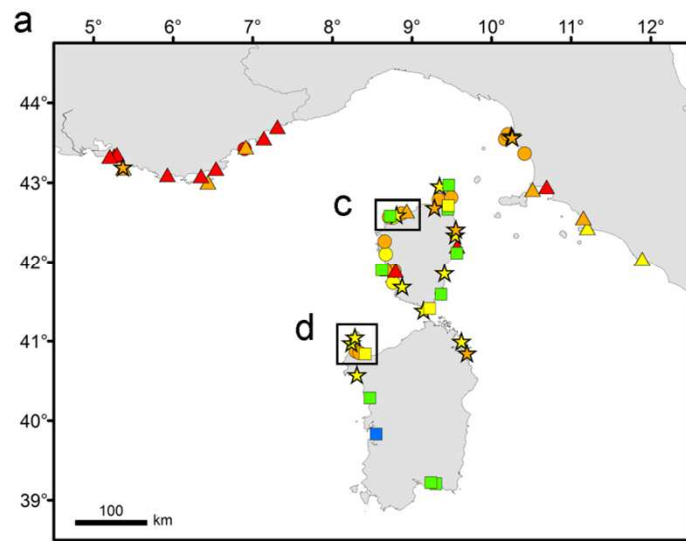
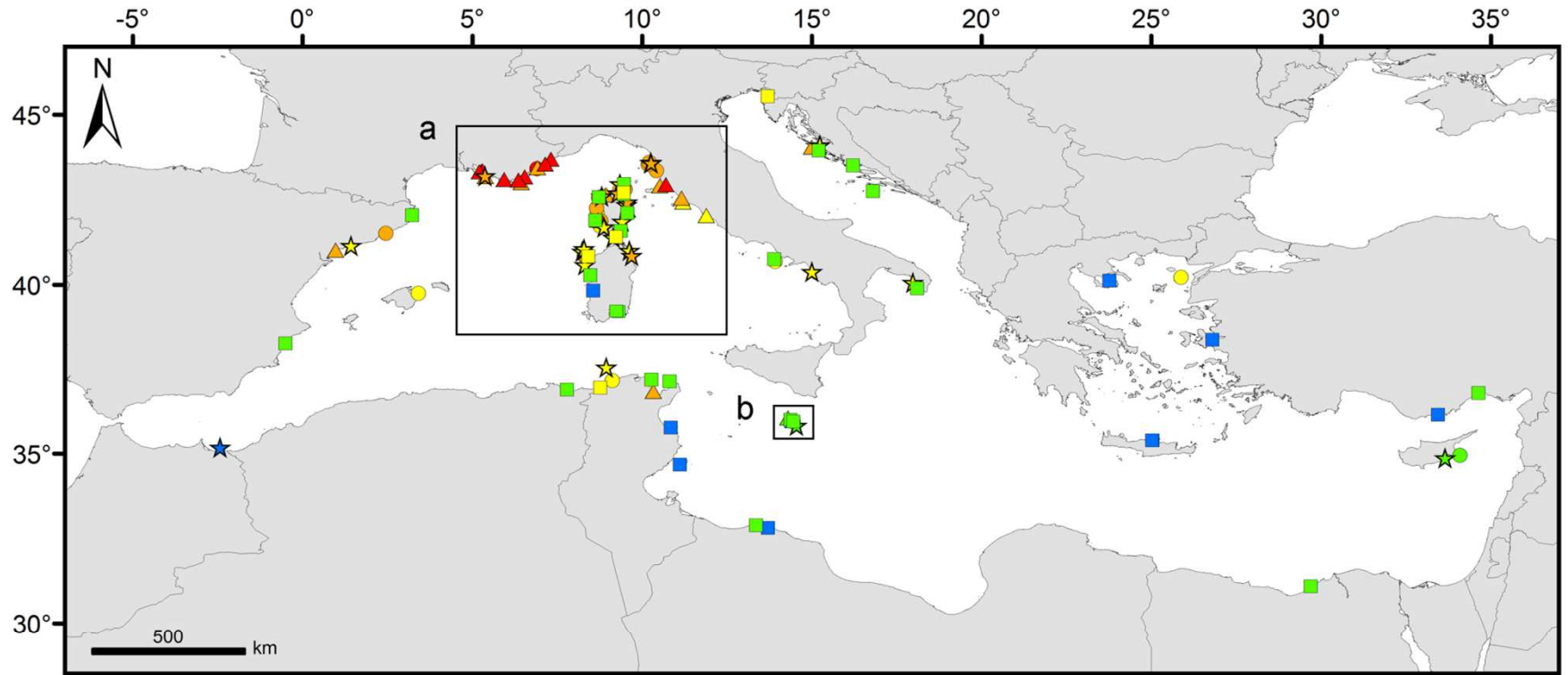


- cl. 1
- ▲ cl. 2
- ★ cl. 3
- cl. 4

Clustering



RESULTS - DISCUSSION



TEPI vs. clustering



Conclusion



Sustainable coastal management requires the development of appropriate **contamination classification systems**.

➔ Combined utilization of several **complementary monitoring tools**:

- ❖ water quality scale;
- ❖ pollution index (TEPI and TESVI);
- ❖ spatial analysis (PCA, CA, correlation analysis and GIS mapping).

In the Mediterranean:

- ❖ To assess TE contamination threats;
- ❖ To depict contamination gradients;
- ❖ To monitor TE contamination at regional or local scales.

Conclusion: to privilege such **holistic approaches** to accurately monitor the TE contamination rate of coastal waters and to transfer **relevant information** on this **composite problem** to environmental managers and policy makers.



Acknowledgements



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This study was supported by the collaboration of several laboratories from all around the Mediterranean:

- Pr Gérard Pergent, Pr Céline Lafabrie, Dr Christine Pergent-Martini, Dr Maylis Salivas-Decaux and Dr Cecilia Lopez y Royo, University of Corte (Corsica, France);
- Dr Saïd Belbacha and Dr Rachid Semroud (Algeria);
- University of Zagreb, Dr Tatjana Bakran-Petricioli (Croatia);
- Melina Marcou and Myroula Hadjichristoforou (Cyprus);
- Dr Stéphane Sartoretto, Ifremer Center of Toulon,
- Berangère Casalta (France);
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More info ...



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Bioassessment of trace element contamination of Mediterranean coastal waters using the seagrass *Posidonia oceanica*



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G. Pergent ^c, C. Pergent-Martini ^c

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