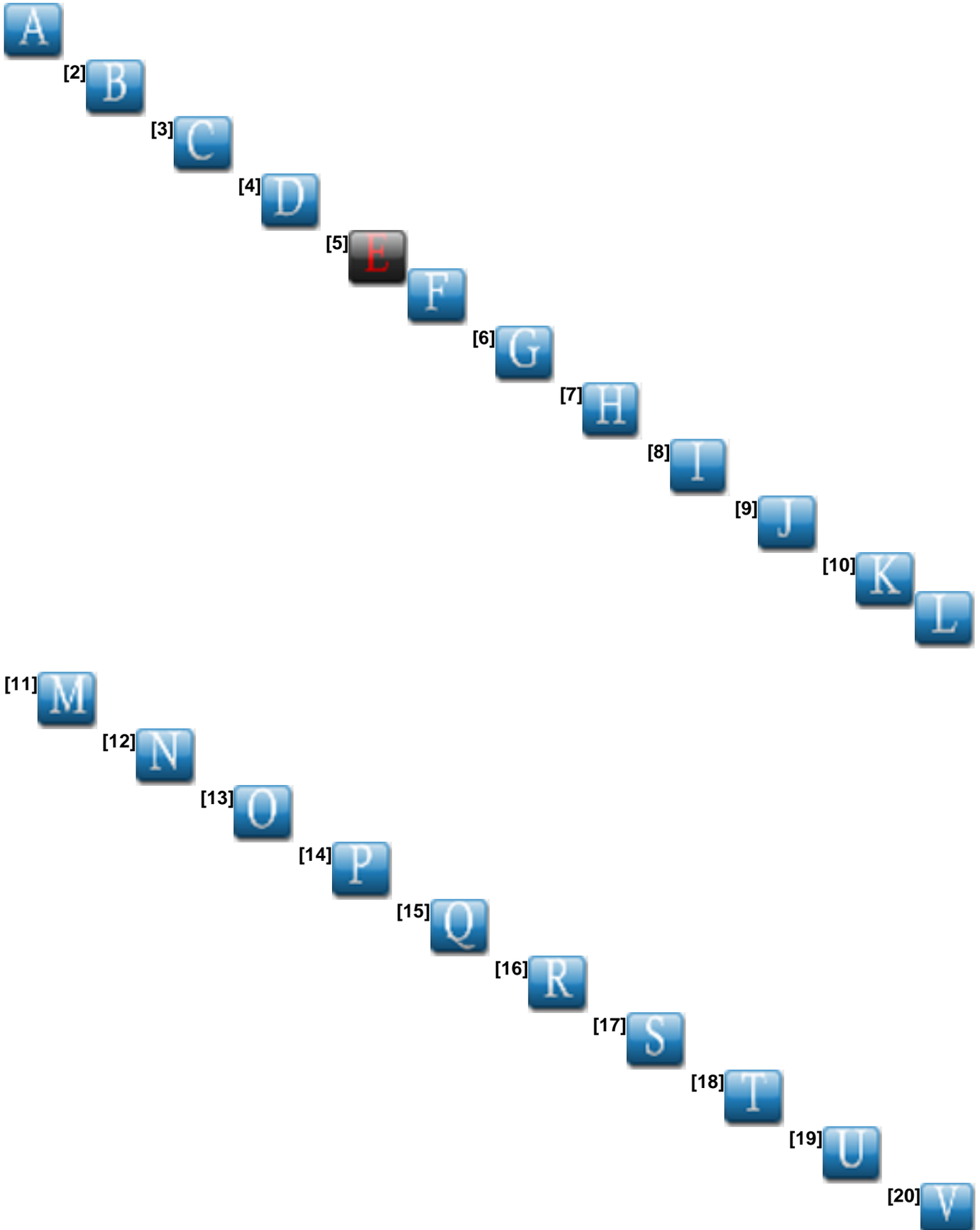
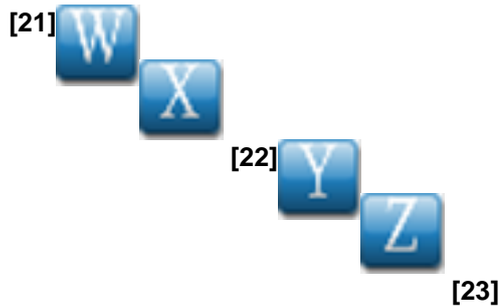


Lettera E [1]



[Legenda \[24\]](#)

PERIODICO
*Earth and planetary science letters [25] [da movimentare da ARC a SNA]
*Earth science reviews [26] [da movimentare da ARC a SNA]
*Earth surface processes (poi <i>Earth surface processes and landforms</i>)
*Earth surface processes and landforms (già <i>Earth surface processes</i>)
*Eclogae geologicae helvetiae [27] (+ <i>Schweizerische mineralogische und petrographische mitteilungen = Swiss Journal of geosciences</i>)
*Eco l'educazione sostenibile
*Ecological applications [28]

*Ecological monographs [29]
*Ecology [30]
*Economia e ambiente
*Economic geography [31]
*Economic geology and the bulletin of the society of economic geologists
*Ekistics [32]
*Elements [33] (suppl. a The Canadian mineralogist)
*Entomofauna
*Environmental and experimental botany [34] (già <i>Radiation botany</i>)
*Environmental and molecular mutagenesis [35]

[*Environmental geology](#) [36]

[*Eos](#) [37]

[Die *erde](#) [38]

[*Erdkunde](#) [39]

[L'*Espace géographique](#) [40]

[*Estuarine, coastal and shelf science](#) [41]

[*Estudios geográficos](#) [42]

[*Ethology, ecology & evolution](#) [43]

(già *Monitore zoologico italiano*)

*European archives of biology

(già *Archives de biologie*)

[*European journal of histochemistry](#) [44]

[*European journal of mineralogy](#) [45]

(= *Rendiconti della Società Italiana di Mineralogia e Petrologia* + *Fortschritte der Mineralogie* + *Bulletin de minéralogie*)

(+ suppl. *Berichte der Deutschen Mineralogischen Gesellschaft*)

(+ suppl. *Plinius*)

[*European journal of protistology](#) [46]

(già *Protistologica*)

*Evolution

**SISTEMA BIBLIOTECARIO di
ATENEIO**

15 Via Curtatone e Montanara -
56126 Pisa ITALY

VAT [00286820501](#) - Fiscal code

[80003670504](#)

[PEC](#)

[Credits](#)

[Site map](#)

Source URL: <https://sba.unipi.it/en/node/1382>

Links

[1] <https://sba.unipi.it/en/node/1382> [2] <https://sba.unipi.it/ru/node/1378> [3] <https://sba.unipi.it/ru/node/1379> [4] <https://sba.unipi.it/ru/node/1380> [5] <https://sba.unipi.it/ru/node/1381> [6] <https://sba.unipi.it/ru/node/1383> [7] <https://sba.unipi.it/ru/node/1384> [8] <https://sba.unipi.it/ru/node/1385> [9] <https://sba.unipi.it/ru/node/1386> [10] <https://sba.unipi.it/ru/node/1387> [11] <https://sba.unipi.it/ru/node/1388> [12] <https://sba.unipi.it/ru/node/1389> [13] <https://sba.unipi.it/ru/node/1390> [14] <https://sba.unipi.it/ru/node/1391> [15] <https://sba.unipi.it/ru/node/1392> [16] <https://sba.unipi.it/ru/node/1393> [17] <https://sba.unipi.it/ru/node/1394> [18] <https://sba.unipi.it/ru/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-s> [19] <https://sba.unipi.it/ru/node/1396> [20] <https://sba.unipi.it/ru/node/1397> [21] <https://sba.unipi.it/ru/node/1398> [22] <https://sba.unipi.it/ru/node/1399> [23] <https://sba.unipi.it/ru/node/1400> [24] <https://sba.unipi.it/ru?width=1000&height=700&inline=true#legenda> [25] <http://www.sciencedirect.com/science/journal/0012821X> [26] <http://www.sciencedirect.com/science/journal/00128252> [27] <http://www.springerlink.com/content/1420-9128/> [28] <http://www.jstor.org/journals/10510761.html> [29] <http://www.jstor.org/journals/00129615.html> [30] <http://www.jstor.org/journals/00129658.html> [31] <http://www.jstor.org/journals/00130095.html> [32] <http://www.ekistics.org/INDEX.htm> [33] <http://www.elementsmagazine.org/> [34] <http://www.sciencedirect.com/science/journal/00988472> [35] <http://www3.interscience.wiley.com/cgi-bin/jhome/10009058> [36] <http://www.springerlink.com/content/1432-0495/> [37] <http://www.agu.org/pubs/eos> [38] <http://www.die-erde.de/> [39] <http://www.giub.uni-bonn.de/erdkunde/welcome.html> [40] <http://www.mgm.fr/PUB/EG/EGSom.html> [41] <http://www.sciencedirect.com/science/journal/02727714> [42] <http://pao.chadwyck.co.uk/journals/displayItemFromId.do?QueryType=journals&ItemID=6094> [43] <http://www.dbag.unifi.it/eee/previous.html> [44] <http://www.ejh.it/journal.html> [45] <http://www.schweizerbart.de/j/ejm/> [46] <http://www.sciencedirect.com/science/journal/09324739>