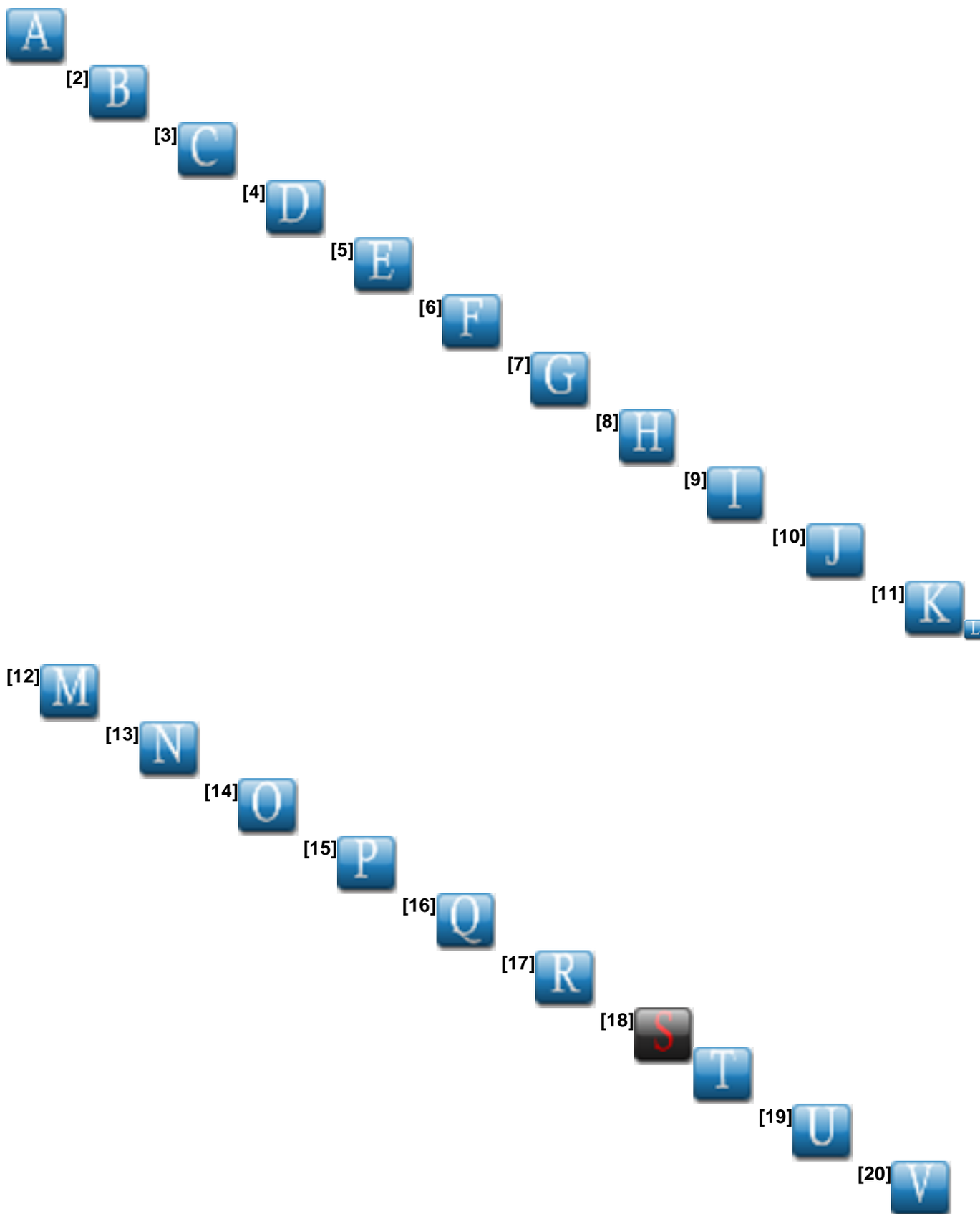


[Lettera S](#) [1]



[21]

W

X

[22]

Y

Z

[23]

[Legenda \[24\]](#)

PERIODICO
*Schweizerische mineralogische und petrographische mitteilungen (+ <i>Eclogae geologicae helvetiae</i> = <i>Swiss journal of geosciences</i>)
*Science [25]
*Scientific American (ha per altra ed. <i>Le Scienze</i>) [movimentare da BIO a ARC]
Le *Scienze [26] (ed. ita. di <i>Scientific American</i>)
*Scottish geographical journal
*Sedimentary geology [27]
*Sedimentology [28]

***Seed science technology**

*Short course notes. Mineralogical Society of America
(poi *Reviews in mineralogy*)

*Soviet physics. Crystallography
(poi *Crystallography reports*)

The *Statesman's yearbook

***Statistical yearbook**

[*Stratigraphy](#) [29]
(suppl. a *Micropaleontology*)

[*Structure](#) [30]

*Studi economici e sociali

***Studi e ricerche di geografia**

[*Studies in conservation](#) [31]

[*Surveys in geophysics](#) [32]

[*Swiss journal of geosciences](#) [33]
(= *Eclogae geologicae helvetiae* + *Schweizerische mineralogische und petrographische mitteilungen*)

*Systematic biology
(già *Systematic zoology*)
[movimentare da BIO a ARC]

*Systematic zoology
(poi *Systematic biology*)
[movimentare da BIO a ARC]

**SISTEMA BIBLIOTECARIO di
ATENEIO**

Via Curtatone e Montanara 15 -
56126 Pisa

P.I. [00286820501](https://www.00286820501.it) - C.F.

[80003670504](https://www.80003670504.it)

[PEC](mailto:pec@biblio.unipi.it)

[Unimap](#)

[Crediti](#)

[Mappa del sito](#)

[Note legali](#)

[AREA RISERVATA](#)

Source URL: <https://biblio.unipi.it/it/node/1395>

Links

[1] <https://biblio.unipi.it/it/node/1395> [2] <https://biblio.unipi.it/en/node/1378> [3] <https://biblio.unipi.it/en/node/1379> [4] <https://biblio.unipi.it/en/node/1380> [5] <https://biblio.unipi.it/en/node/1381> [6] <https://biblio.unipi.it/en/node/1382> [7] <https://biblio.unipi.it/en/node/1383> [8] <https://biblio.unipi.it/en/node/1384> [9] <https://biblio.unipi.it/en/node/1385> [10] <https://biblio.unipi.it/en/node/1386> [11] <https://biblio.unipi.it/en/node/1387> [12] <https://biblio.unipi.it/en/node/1388> [13] <https://biblio.unipi.it/en/node/1389> [14] <https://biblio.unipi.it/en/node/1390> [15] <https://biblio.unipi.it/en/node/1391> [16] <https://biblio.unipi.it/en/node/1392> [17] <https://biblio.unipi.it/en/node/1393> [18] <https://biblio.unipi.it/en/node/1394> [19] <https://biblio.unipi.it/en/node/1396> [20] <https://biblio.unipi.it/en/node/1397> [21] <https://biblio.unipi.it/en/node/1398> [22] <https://biblio.unipi.it/en/node/1399> [23] <https://biblio.unipi.it/en/node/1400> [24] <https://biblio.unipi.it/en?width=1000&height=700&inline=true#legenda> [25] <http://www.sciencemag.org/> [26] <http://lescienze.espresso.repubblica.it/> [27] <http://www.sciencedirect.com/science/journal/00370738> [28] <http://www.blackwell-synergy.com/loi/SED> [29] <http://micropress.org/stratigraphy/> [30] <http://www.sciencedirect.com/science/journal/09692126> [31] <http://www.jstor.org/journals/00393630.html> [32] <http://www.springerlink.com/content/1573-0956/> [33] <http://www.springer.com/birkhauser/geo+science/journal/15>