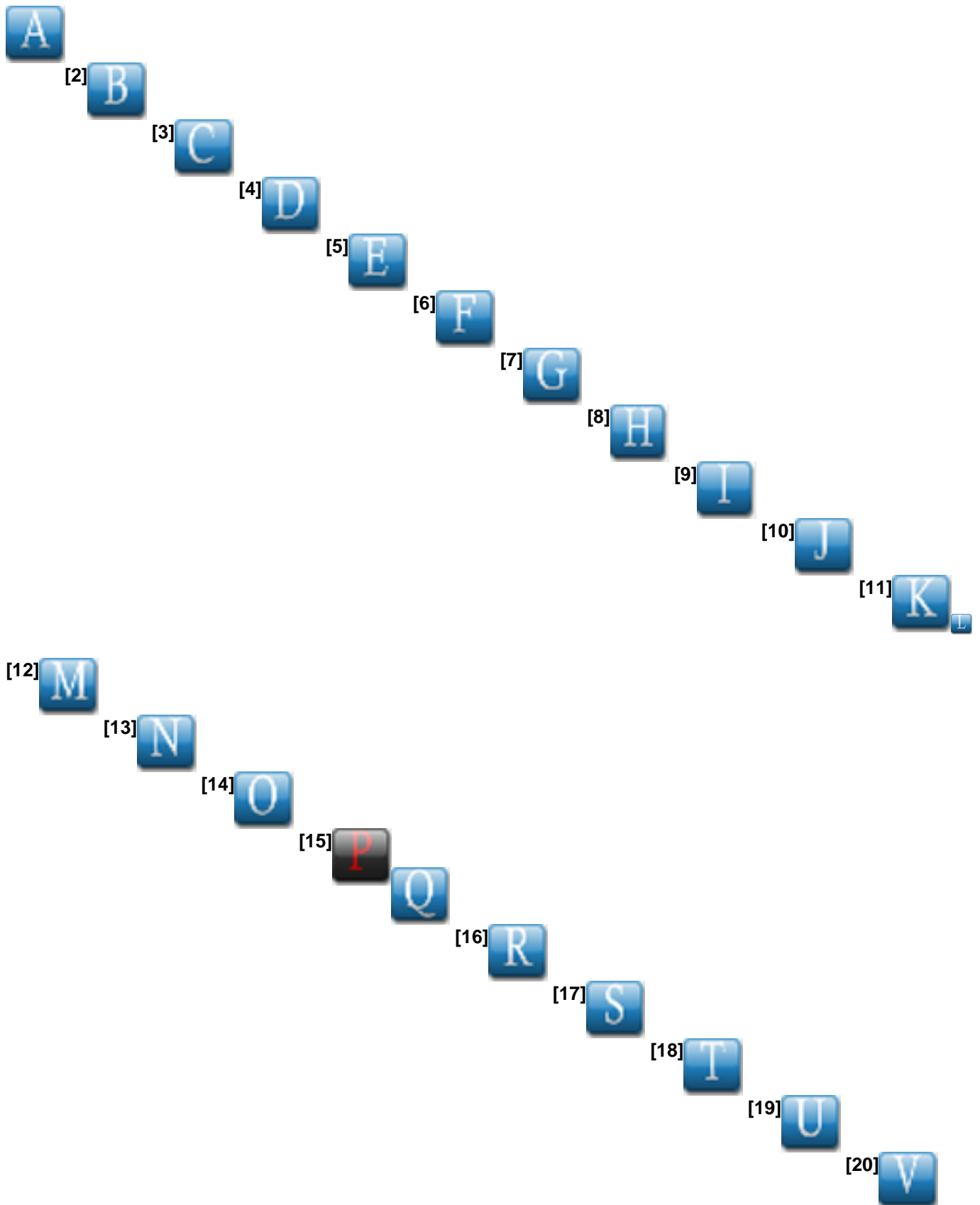


[Lettera P](#) [1]



[21]

W

X

[22]

Y

Z

[23]

[Legenda \[24\]](#)

PERIODICO
*Paesaggio urbano
*Palaeogeography, palaeoclimatology, palaeoecology [25] = Palaeo3 (+ suppl. Global and planetary change)
*Palaeontographica (<i>si scinde in Palaeontographica. Abteilung A: Paläozoologie-Stratigraphie + Palaeontographica. Abteilung B: Paläophytologie</i>)
*Palaeontographica. A: Palaeozoologie-stratigraphie
*Palaeontographica. B: Palaeophytologie
*Palaeontographica. Supplement
*Palaeontology [26]

[*Palaios](#) [27]

[*Paleobiology](#) [28]

*Paleontological monograph
(suppl. a Journal of paleontology)

The *Paleontological society memoir
(suppl. a Journal of paleontology)

[*Palynology](#) [29]

*PASCAL explore. Structure des liquides et des solides. Cristallographie
(già *Bulletin signalétique. Structure de l'état condensé. Cristallographie*)

[*Periodico di mineralogia](#) [30]

[*Permafrost and periglacial processes](#) [31]

[*Pharmacogenetics and genomics](#) [32]

[*Physics and chemistry of minerals](#) [33]

*Physics and chemistry of the earth (*poi Physics and chemistry of the earth. Part A: Solid earth and geodesy + Physics and chemistry of the earth. Part B: Hydrology, oceans and atmosphere + Physics and chemistry of the earth. Part C: Solar-terrestrial and planetary science*)

*Physics and chemistry of the earth. Parts A/B/C

[*Physics and chemistry of the earth \(2002\)](#) [34]

[*Physiological genomics](#) [35]

*Physiological zoology
[movimentare da BIO a ARC]

*Physis
[da movimentare da SNA a ARC]

[*Planta](#) [36]

[*Plant biosystems](#) [37]
(già *Giornale botanico italiano*)

[The *Plant cell](#) [38]

[*Plant physiology](#) [39]

[*Plant physiology and biochemistry](#) [40]

[*Plant science](#) [41]

[*Plant systematics and evolution](#) [42]

[*Plinius](#) [43]
(suppl. a European journal of mineralogy)

***Popolazione e movimento anagrafico dei comuni**

*Powder diffraction [44]
*Primates [45]
*Progress in human geography [46]
*Progress in physical geography [da movimentare da SNA a ARC]
*Protist [47] (già <i>Archiv fur protistenkunde</i>)
*Protistologica (poi <i>European journal of protistology</i>)
*Protistology
*Pure and applied geophysics [48]

**SISTEMA BIBLIOTECARIO di
ATENEO**

15 Via Curtatone e Montanara -

56126 Pisa ITALY

VAT [00286820501](#) - Fiscal code

[80003670504](#)

[PEC](#)

[Credits](#)

[Site map](#)

Source URL: <https://biblio.adm.unipi.it/en/node/1392>

Links

[1] <https://biblio.adm.unipi.it/en/node/1392> [2] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera> [3] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-b> [4] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-c> [5] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-d> [6] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-e> [7] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-f> [8] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-g> [9] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-h> [10] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-i> [11] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-j> [12] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-l> [13] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-m> [14] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-n> [15] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-o> [16] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-q> [17] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-r> [18] <https://biblio.adm.unipi.it/node/1395> [19] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-t> [20] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-u> [21] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettera-v> [22] <https://biblio.adm.unipi.it/biblioteche/polo-3/scienze-naturali-e-ambientali/riviste-sna/lettere-w-x-y> [23] <https://biblio.adm.unipi.it/biblioteche/polo-3/sedi/scienze-naturali-e-ambientali/riviste-sna/lettera-z> [24] <https://biblio.adm.unipi.it/?width=1000&height=700&inline=true#legenda> [25] <http://www.sciencedirect.com/science/journal/00310182> [26] <http://www.blackwell-synergy.com/loi/PALA> [27] <http://palaos.geoscienceworld.org/> [28] <http://paleobiol.geoscienceworld.org/> [29] <http://palynology.geoscienceworld.org/> [30] <http://tetide.geo.uniroma1.it/riviste/permin/permin.html> [31] <http://www3.interscience.wiley.com/cgi-bin/jhome/14053> [32] <http://gateway.ovid.com/ovidweb.cgi?T=JS&MO DE=ovid&NEWS=n&PAGE=toc&D=ovft&AN=01213011-000000000-00000> [33] <http://www.springerlink.com/content/1432-2021/> [34] <http://www.sciencedirect.com/science/journal/14747065> [35] <http://physiolgenomics.physiology.org/> [36] <http://www.springerlink.com/content/100484/> [37] <http://www.tandf.co.uk/journals/titles/11263504.asp> [38] <http://www.plantcell.org/> [39] <http://www.pubmedcentral.nih.gov/tocrender.fcgi?action=archive&journal=69> [40] <http://www.sciencedirect.com/science/journal/09819428> [41] <http://www.sciencedirect.com/science/journal/01689452> [42] <http://www.springerlink.com/content/104878/?p=9d2d9f89482041dda6b6e1975c7b1929&pi=61> [43] <http://simp.dst.unipi.it/Plinius.htm> [44] <http://scitation.aip.org/pdj/> [45] <http://www.springerlink.com/content/1610-7365/> [46] <http://phg.sagepub.com/> [47] <http://www.sciencedirect.com/science/journal/14344610> [48] <http://www.springerlink.com/content/1420-9136/>