

# Classification périodique des éléments



Thème : Classification périodique des éléments

Origine : **RAMEAU**

Domaines : **Chimie**

Autres formes du thème : Éléments, Classification périodique des  
Loi périodique  
Mendeleïev, Classification de  
Mendeleïev, Table périodique de

## Notices thématiques en relation (4 ressources dans data.bnf.fr)

### Termes plus larges (1)

Chimie physique et théorique



### Termes plus précis (2)

Éléments du groupe 13



Éléments du groupe 15



















### Termes reliés (1)

Éléments (chimie)

























Documents sur ce thème (59 ressources dans data.bnf.fr)











Livres (51)

Elémentaire, mon cher chimiste ! (2024)	, Mike Barfield, Lauren Humphrey, Paris : Nathan , DL 2024		L'encyclopédie illustrée des éléments (2023)	, Lisa Congdon, Lausanne : Helvetiq , DL 2023	
An anthropogenic table of elements (2022)	, Toronto ; Buffalo ; London : University of Toronto Press , 2022		Magique atome (2022)	, Tim James (professeur de sciences), Malakoff : Dunod , DL 2022	
Les atomes de nos vies (2022)	, Anja Røyne, Malakoff : Dunod , DL 2022		Explorons les éléments (2021)	, Isabel Thomas, Paris : Phaidon	
150 years of the periodic table (2021)	, Cham : Springer		La quête des éléments (2021)	, Association des amis de la Collection de minéraux de Sorbonne université. Paris, Institut de minéralogie, de physique des matériaux et de cosmochimie. Collection de minéraux. Paris, Jean-Claude Boulliard [et autre(s)], [Paris] : Observatoire des patrimoines de Sorbonne Université , 2021	
La classification périodique des éléments (2020)	, Paul Depovere, Louvain-la-Neuve (Belgique) : De Boeck supérieur , DL 2020		Quand les atomes racontent l'histoire du monde (2020)	, Sam Kean, [Paris] : Flammarion , DL 2020	
The periodic table (2020)	, Eric R. Scerri, New York, NY : Oxford university press		La classification périodique des éléments (2020)	, André Perrin, Christiane Perrin, Chantepie : les Éditions de Rennes en sciences , DL 2020	
The periodic table (2020)	, Geoffrey Rayner-Canham, Singapore : World scientific publishing Co. Pte. Ltd.		A well-ordered thing (2019)	, Michael D. Gordin, Princeton : Princeton university press	
Women in their element (2019)	, Singapore ; New Jersey ; London : World scientific		Antimony, gold, and Jupiter's wolf (2019)	, Peter Wothers, Oxford ; New York, NY : Oxford university press	



Le tableau périodique (2019)	, Nick Stellmacher, Véronique Duran, Alice James, Londres : Éditions Usborne		A guide to the elements (2018)	, Albert Stwertka, New York, NY : Oxford university press	
Classification périodique des éléments (2018)	, [Louvain-la-Neuve] : De Boeck ; Mont-Saint-Hubert : Éditions VAN IN		Mendeleev to Oganesson (2018)	, New York : Oxford university press	
La vie merveilleuse des éléments (2018)	, Bunpei Yorifuji, Paris : Éditions B42 , DL 2018		La vie merveilleuse des éléments (2018)	, Bunpei Yorifuji, Montreuil : Éditions B42 , DL 2018	
Elements old and new (2017)	, Washington, DC : American chemical society		A world from dust (2016)	, Benjamin J. McFarland, Oxford : Oxford university press	
The lost elements (2015)	, Mary Virginia Orna, Mariagrazia Costa, Marco Fontani, Oxford : Oxford university press , 2015		A tale of seven elements (2013)	, Eric R. Scerri, Oxford : Oxford university press , cop. 2013	
Quand les atomes racontent l'histoire du monde (2013)	, Sam Kean, [Paris] : Flammarion , DL 2013		Le tableau périodique (2011)	, Eric R. Scerri, [Les Ulis] : EDP sciences , DL 2011	
Lanthanides and actinides (2011)	, Brian Nordstrom, Monica Halka, New York, NY : Facts on File , cop. 2011		Lanthanides and actinides (2011)	, Brian Nordstrom, Monica Halka, New York : Facts on File , cop. 2011	
Guerres et paix chez les atomes ou L'histoire du monde racontée à travers la table périodique des éléments (2011)	, Sam Kean, Paris : J.-C. Lattès , impr. 2011		Atomes (2010)	, Theodore Gray, Paris : Éd. Place des Victoires , DL 2010	
Halogens and noble gases (2010)	, Monica Halka, Brian Nordstrom, New York, N.Y. : Facts on File , cop. 2010		The elements (2009)	, Theodore Gray, New York : Distributed by Workman Pub. Co. , cop. 2009	
Number theory and the periodicity of matter (2008)	, Jan C. A. Boeyens, [Dordrecht] : Springer , cop. 2008		The periodic table (2007)	, Eric R. Scerri, Oxford : Oxford university press , 2007	
Les constituants chimiques de la matière (2003)	, Marc Lefort (physicien), Paris : Ellipses , 2003		La classification périodique des éléments (2002)	, Paul Depovere, Bruxelles ; [Paris] : De Boeck , 2002	

Atomic structure and periodicity (2002)	, Jack Barrett, Cambridge : Royal society of chemistry , cop. 2002	 	Main group chemistry (2000)	, Alan G. Massey, Chichester : J. Wiley & sons , 2000	 
La classification périodique des éléments (1999)	, Paul Depovere, Paris ; Bruxelles : De Boeck université , 1999	 	The periodic kingdom (1995)	, Peter William Atkins, London : Weidenfeld & Nicolson , 1995	 
The periodic table of the elements (1994)	, Patrick Kevin Monaghan, Richard J. Puddephatt, Oxford : Clarendon press , 1994, cop. 1986	 	Physique et chimie (1992)	, Evelyne Lamarche, Paris : Oxane , 1992	 
The periodic table for chromatographers (1992)	, Michael Lederer (1924-2006), Chichester : J. Wiley & sons , cop. 1992	 	Main group chemistry (1990)	, Alan G. Massey, New York ; London ; Toronto [etc.] : Ellis Horwood , cop. 1990	 
Relationships and Mechanisms in the Periodic Table (1989)	, D. J. Clouthier, Berlin, Heidelberg : Springer-Verlag : Springer e-books , 1989	 	Relationships and mechanisms in the periodic table (1989)	, Berlin ; Heidelberg ; New York [etc.] : Springer , cop. 1989	 
The periodic table of the elements (1986)	, Patrick Kevin Monaghan, Richard J. Puddephatt, Oxford : Clarendon press , cop. 1986	 	La théorie de Bohr (1922)	, Edmond Bauer (1888-1963), Paris : J. Hermann , 1922	 
Théorie des atomes et des équivalents chimiques (1839)	, Frédéric Choron, Paris : Béchét jeune , 1839	 			


### Documents électroniques (5)

Tableau périodique (2000)	, Vincente Viossat, Poitiers : Chrysis ; Évreux : Jeulin [distrib.] , cop. 2005	 	Classification périodique (1999)	, Coulommiers : Microlec ; Coulommiers : Microlec [diff.] , 1999 (DL)	 
Eurisko ! (1997)	, Nice : Centre Documentaire Informatique Enseignement Chimie , 1997 (cop.)	 	Mendeleïev (1997)	, New media press, [Paris] : Hachette éducation , cop. 1997	 
CD-Chimie (1995)	, Lexis numérique, Malakoff [Hauts-de-Seine] : Edusoft , cop. 1995	 			

Documents multimédia (2)



















Système du Québécois (2004)	, Montréal (Québec) : Presses universitaires de Montréal, 2004		Classification périodique des éléments (1993)	, Marc Chapelet, Paris : Éditions Diapofilm, 1993 (cop)	
-----------------------------	--	---	---	---	---

Images (1)

[Recueil. Panneaux didactiques. Éditions Éduscope] (2000)	, Paris : Éduscope, 2000-	
---	---------------------------	---












**Personnes ou collectivités en relation avec le thème: "Classification périodique des éléments" (75 ressources dans data.bnf.fr)**

Auteur du texte (40)





Association des amis de la Collection de minéraux de Sorbonne université. Paris		Peter William Atkins	
Mike Barfield		Jack Barrett	
Edmond Bauer (1888-1963)		Jean-Claude Boulliard	
Daniel Cabrol Bass		Frédéric Choron	
Lisa Congdon		Pierre Demers (1914-2017)	
Paul Depovere		Michael D. Gordin	
Theodore Gray		Monica Halka	
Lauren Humphrey		Institut de minéralogie, de physique des matériaux et de cosmochimie. Collection de minéraux. Paris	
Alice James		Tim James (professeur de sciences)	

Sam Kean		Evelyne Lamarche	
Michael Lederer (1924-2006)		Marc Lefort (physicien)	
Alan G. Massey		Benjamin J. McFarland	
Patrick Kevin Monaghan		New media press	
Brian Nordstrom		André Perrin	
Christiane Perrin		Richard J. Puddephatt	
Geoffrey Rayner-Canham		Peter Reinhardt	
Anja Røyne		Eric R. Scerri	
Albert Stwertka		Isabel Thomas	
University of Nottingham		Michel Verdaguer	
Peter Wothers		Bunpei Yorifuji	

### Éditeur scientifique (11)

Courtney Addison		American chemical society. Division of environmental chemistry	
Mark Anthony Benvenuto		Editions Eduscope	
Annette Lykknes		Timothy Neale	
Thao Phan		Guillermo Restrepo	
Eric R. Scerri		Brigitte Van Tiggelen	
Tracy C. Williamson			

### Traducteur (7)

Nadia Aeberli		Denis-Armand Canal	
Hélène Hervieu		Anne-Sophie Lenoir (traductrice)	

---

Robert Luft (1926-2022)



Benjamin Peylet



---

Bernard Sigaud



### Éditeur commercial (4)

---

Centre disciplinaire EducaSup chimie. Nice



Éditions Diapofilm



---

Editions Eduscope



Micrelec



### Illustrateur (3)

---

Sara Gillingham



Nick Mann



---

Shaw Nielsen



### Développeur (2)

---

Lexis numérique



New media press



### Rédacteur (2)

---

Véronique Duran



Nick Stellmacher



### Autre (1)

---

Christian Klixbüll Jørgensen (1931-2001)



### Concepteur (1)

---

Vincente Viossat



**Auteur ou responsable intellectuel (1)**

Brian Nordstrom



**Distributeur (1)**

Micrelec



**Compositeur (1)**

Marc Chapelet



**Photographe (1)**

Nick Mann



**Voir aussi (10 ressources dans data.bnf.fr)**

**À la BnF (1)**

Notice correspondante dans Catalogue général

**Sur le Web (9)**

Notice correspondante dans Bibliothèque nationale d'Espagne

Notice correspondante dans Dbpedia

Notice correspondante dans Fichier d'autorité intégré de la Bibliothèque nationale allemande

Notice correspondante dans Library of Congress Authorities

Notice correspondante dans Bibliothèque du Congrès

Notice correspondante dans Le Nuovo Soggettario



---

Notice correspondante dans VIAF

---

Notice correspondante dans Wikidata

---

Notice correspondante dans Wikipedia Francophone