

1. Record Nr.	UNINA9910720572603321
Autore	Kabata-Pendias Alina
Titolo	Trace elements in abiotic and biotic environments / / Alina Kabata-Pendias
Pubbl/distr/stampa	Boca Raton : , : CRC Press, Taylor & Francis Group, , [2015]
Descrizione fisica	1 online resource (xxvii, 440 pages)
Disciplina	572/.515
Soggetti	Trace elements
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Chapter 1. Aluminum [A1, 27] -- chapter 2. Antimony [Sb, 51] -- chapter 3. Arsenic [As, 33] -- chapter 4. Barium [Ba, 56] -- chapter 5. Beryllium [Be, 4] -- chapter 6. Bismuth [Bi, 83] -- chapter 7. Boron [B, 5] -- chapter 8. Bromine [Br, 35] -- chapter 9. Cadmium [Cd, 48] -- chapter 10. Cesium [Cs, 55] -- chapter 11. Chlorine [Cl, 17] -- chapter 12. Chromium [Cr, 24] -- chapter 13. Cobalt [Co, 27] -- chapter 14. Copper [Cu, 29] -- chapter 15. Fluorine [F, 9] -- chapter 16. Gallium [Ga, 31] -- chapter 17. Germanium [Ge, 32] -- chapter 18. Gold [Au, 79] -- chapter 19. Hafnium [Hf, 72] -- chapter 20. Indium [In, 49] -- chapter 21. Iodine [I, 53] -- chapter 22. Iridium [Ir, 77] -- chapter 23. Iron [Fe, 26] -- chapter 24. Lead [Pb, 82] -- chapter 25. Lithium [Li, 3] -- chapter 26. Manganese [Mn, 25] -- chapter 27. Mercury [Hg, 80] -- chapter 28. Molybdenum [Mo, 42] -- chapter 29. Nickel [Ni, 28] -- chapter 30. Niobium [Nb, 41] -- chapter 31. Osmium [Os, 76] -- chapter 32. Palladium [Pd, 46] -- chapter 33. Platinum [Pt, 78] -- chapter 34. Polonium [Po, 84] -- chapter 35. Radium [Ra, 88] -- chapter 36. Radon [Rn, 88] -- chapter 37. Rhenium [Re, 75] -- chapter 38. Rhodium [Rh, 45] -- chapter 39. Rubidium [Rb, 37] -- chapter 40. Ruthenium [Ru, 44] -- chapter 41. Scandium [Sc, 21] -- chapter 42. Selenium [Se, 34] -- chapter 43. Silicon [Si, 14] -- chapter 44. Silver [Ag, 47] -- chapter 45. Strontium [Sr, 38] -- chapter 46. Tantalum [Ta, 73] -- chapter 47. Technetium [Tc, 43] -- chapter 48. Tellurium [Te, 52] -- chapter 49. Thallium [Tl, 81] -- chapter 50. Tin [Sn, 50] -- chapter 51. Titanium [Ti, 22] -- chapter 52. Tungsten [W, 74] --</p>

chapter 53. Vanadium [V, 23] -- chapter 54. Yttrium [Y, 39] -- chapter
55. Zinc [Zn, 30] -- chapter 56. Zirconium [Zr, 40] -- chapter 57.
Lanthanides -- chapter 58. Actinides.
