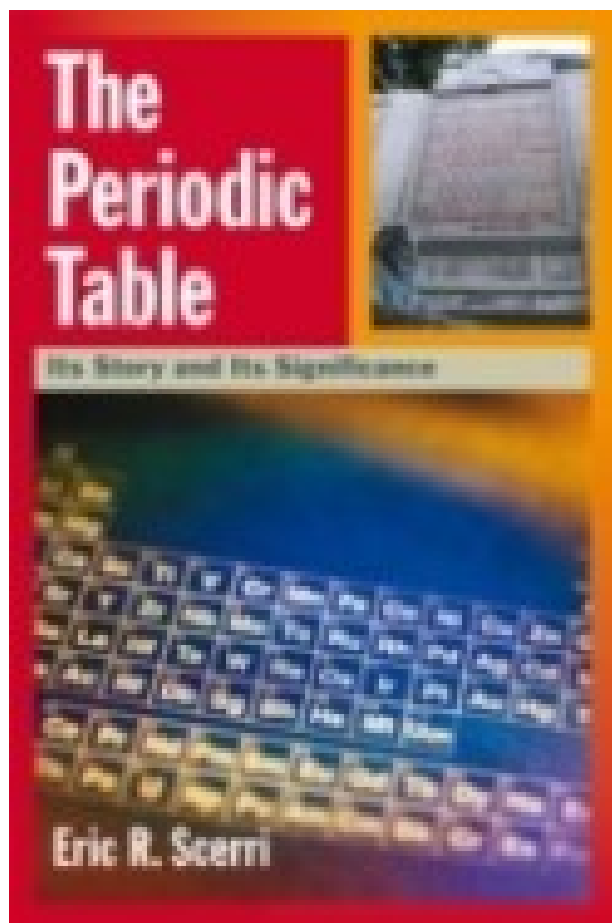


The Periodic Table



Antall sider:	368
Kategori:	Naturvitenskap
ISBN/EAN:	9780195305739
Forlag:	Oxford University Press Inc
Sprak:	Engelsk
Utgivelsesår:	2006
Forfatter:	Eric R. Scerri

[The Periodic Table.pdf](#)

[The Periodic Table.epub](#)

The periodic table is one of the most potent icons in science. It lies at the core of chemistry and embodies the most fundamental principles of the field. The one definitive text on the development of the periodic table by van Spronsen (1969), has been out of print for a considerable time. The present book provides a successor to van Spronsen, but goes further in giving an evaluation of the extent to which modern physics has, or has not, explained the periodic system. The book is written in a lively style to appeal to experts and interested lay-persons alike. The Periodic Table begins with an overview of the importance of the periodic table and of the elements and it examines the manner in which the term 'element' has been interpreted by chemists and philosophers. The book then turns to a systematic account of the early developments that led to the classification of the elements including the work of Lavoisier, Boyle and Dalton and Cannizzaro.

The precursors to the periodic system, like Dobereiner and Gmelin, are discussed. In chapter 3 the discovery of the periodic system by six independent scientists is examined in detail. Two chapters are devoted to the discoveries of Mendeleev, the leading discoverer, including his predictions of new elements and his accommodation of already existing elements.

Chapters 6 and 7 consider the impact of physics including the discoveries of radioactivity and isotopy and

successive theories of the electron including Bohr's quantum theoretical approach. Chapter 8 discusses the response to the new physical theories by chemists such as Lewis and Bury who were able to draw on detailed chemical knowledge to correct some of the early electronic configurations published by Bohr and others. Chapter 9 provides a critical analysis of the extent to which modern quantum mechanics is, or is not, able to explain the periodic system from first principles. Finally, chapter 10 considers the way that the elements evolved following the Big Bang and in the interior of stars. The book closes with an examination of further chemical aspects including lesser known trends within the periodic system such as the knight's move relationship and secondary periodicity, as well as attempts to explain such trends.

Alfabetisk liste med kobling til norsk Wikipedia. 89: Actinium: 49: Indium: 59: Praseodym: 13: Aluminium: 77: Iridium: 61: Promethium: 95: Americium Kjemis er vitenskapen om stoffenes egenskaper, sammensetting og reaksjoner. Kjemikere er viktige bidragsytere i utviklingen av bioteknologi, nanoteknologi, medisin. App. Periodic Puzzle. Noen har rotet det til i periodesystemet. Du må flytte grunnstoffene tilbake på riktig plass. Les mer: Om Periodic Puzzle appen Det som lett kommer, lett går, sier et ordtak. Det kan du ikke si om verdens tyngste grunnstoff – ununoctium. Det går lett – spaltes til andre stoffer etter. De fryktede nomadene på steppene i øst var mestere på hesteryggen for flere tusen år siden. Når de temmet hester, ville de ha mer farger, muskler og melk. Mintankesmie.no omhandler habilitet, interessekonflikter, korrupsjon, gjeldsproblemer, fattigdom, medisinsk utstyr, legemidler (som antidepressiva, antipsykotika. Aqua dekker læreplanen for kjemi på studiespesialiserende utdanningsprogram. En ryddig og innbydende layout gjør at verket er lett tilgjengelig for elevene og.