Nomenclature of Elements having Z > 100

Approved by IUPAC 1977

The principles applied in deriving the names were as follows:

- (i) The names should be short, systematic, and obviously related to the atomic numbers of the elements.
- (ii) The names should end *ium* whether the elements is expected to be metal or otherwise.
- (iii) The symbols should consist of three letters to avoid duplicating some of the symbols already used for elements.
- (iv) The symbols should be derived directly from the atomic number and bi visually related to the names as far as possible.

The existence of this systematic nomenclature for unknown elements does not deny the right of "discoverers" of new elements to suggest other names to IUPAC after their discovery has been established beyond doubt in the scientific community. Such trivial names have already been accepted for elements 101 (mendelevium), 102 (nobelium), 103 (lawrencium), 104 (rutherfordium), 105 (dubnium), 106 (seaborgium), 107 (borhium), 108 (hassium) and 109 (meitnerium).

The nomeclature rules are:

1. The name is derived directly from the atomic number of the element using the following numerical rots:

0	1	2	3	4	5	6	7	8	9
nil	un	bi	tri	quad	pent	hex	sept	oct	enn

- 2. The roots are put together in the order of the digits which make up the atomic number and terminated by *ium* to spell out the name. The final *n* of *enn* in elided when it occurs before *nil* and the final *i* of *bi* and *tri* when it occurs before *ium*.
- 3. The symbol of the elements is composed of the initial letters of the numerical roots which make up the name. (The mixture of Greek and Latin roots is necessary to avoid ambiguities at this point.)

In the following examples, hyphens are inserted to assist comprehension and pronunciation but are not part of the names.

Atomic number	mber Name		Atomic number	Name	Symbol
101	un-nil-unium	Unu	120	un-bi-nilium	Ubn
102	un-nil-bium	Unb	121	un-bi-unium	Ubu
103	un-nil-trium	Unt	130	un-tri-nilium	Utn
104	un-nil-quadium	Unq	140	un-quad-nilium	Uqn
105	un-nil-pentium	Unp	150	un-pent-nilium	Upn
106	un-nil-hexium	Unh	200	bi-nil-nilium	Bnn
107	un-nil-septium	Uns	201	bi-nil-unium	Bnu
108	un-nil-octium	Uno	202	bi-nil-bium	Bnb
109	un-nil-ennium	Une	300	tri-nil-nilium	Tnn
110	un-nil-nilium	Uun	400	quad-nil-nilium	Qnn
111	un-un-unium	Uuu	500	pent-nil-nilium	Pnn
112	un-un-bium	Uub	900	en-nil-nilium	Enn