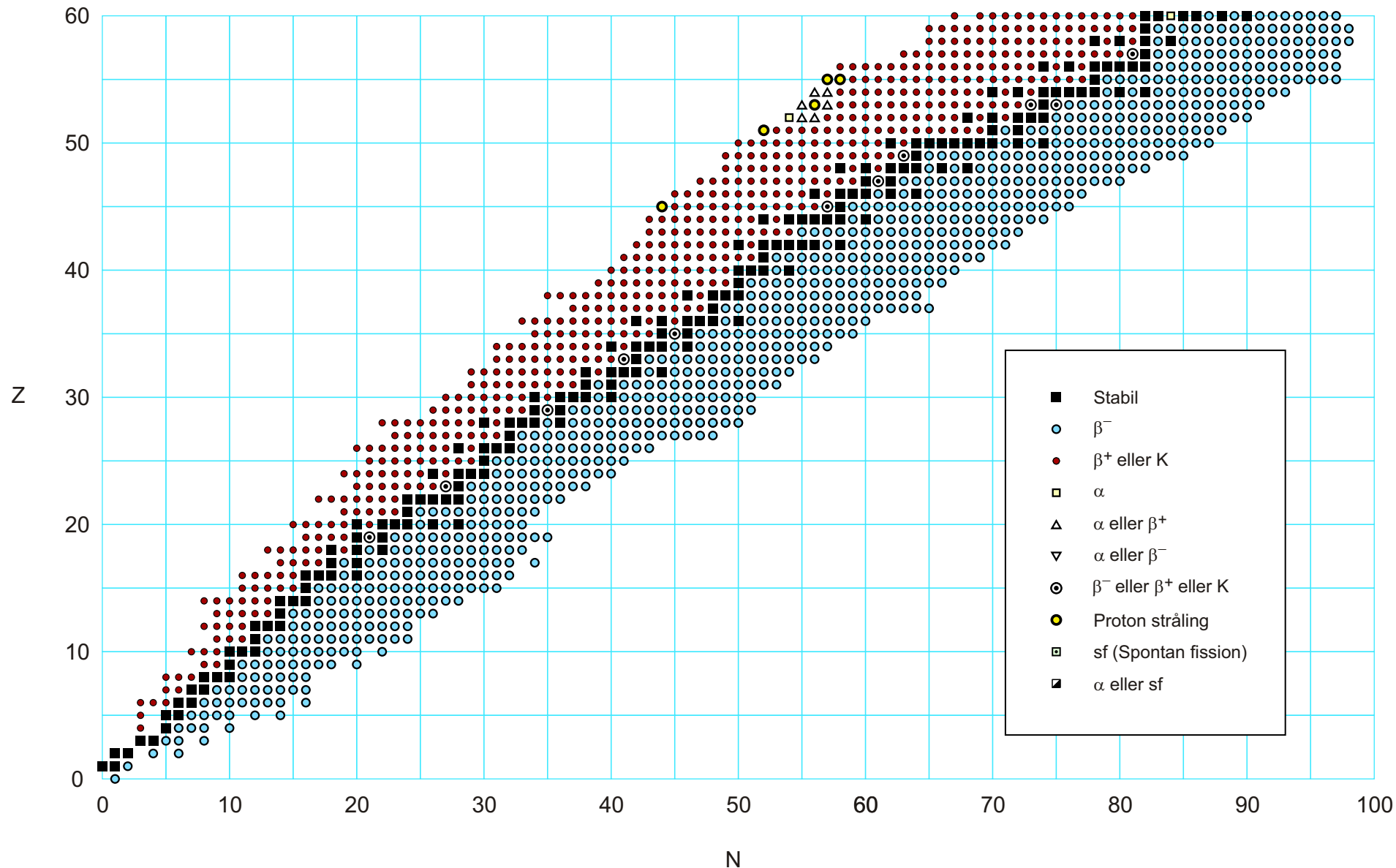
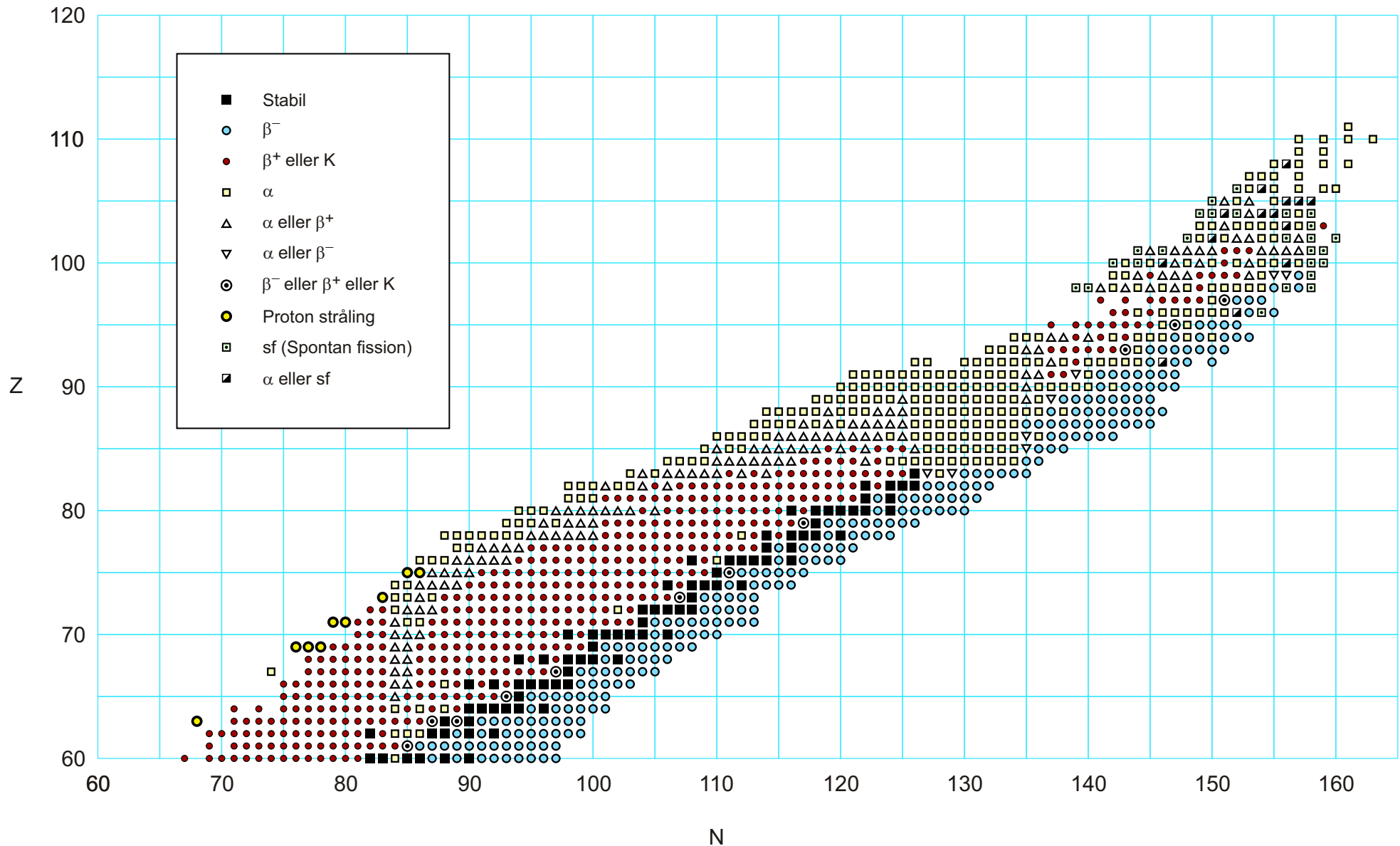


KERNEKORT



KERNEKORT



alkali-
metaller

I

1 1,0079 H hydrogen	
3 6,941 Li lithium	4 9,012 Be Beryllium
11 22,990 Na natrium	12 24,305 Mg magnesium
19 39,098 K kalium	20 40,078 Ca calcium

II

Det periodiske system

Tal øverst til venstre: atomnummer.
Tal øverst til højre: atommasse i u.

halo-
generædel-
gasser

VIII

5 10,81 B bor	6 12,011 C carbon	7 14,007 N nitrogen	8 15,9994 O oxygen	9 18,998 F flour	10 20,1797 Ne neon
13 26,982 Al aluminium	14 28,086 Si silicium	15 30,974 P phosphor	16 32,066 S svovl	17 35,453 Cl chlor	18 39,948 Ar argon
19 39,098 K kalium	20 40,078 Ca calcium	21 44,956 Sc scandium	22 47,88 Ti titan	23 50,942 V vanadium	24 51,996 Cr chrom
37 85,468 Rb rubidium	38 87,62 Sr strontium	39 88,906 Y yttrium	40 91,224 Zr zirkonium	41 92,906 Nb niobium	42 95,94 Mo molybdæn
55 132,905 Cs cæsium	56 137,33 Ba barium	57 138,9055 La lanthan	72 178,49 Hf hafnium	73 180,95 Ta tantal	74 183,84 W wolfram
87 Fr francium	88 Ra radium	89 Ac actinium	104 Rf rutherfordium	105 Db dubnium	106 Sg seaborgium
107 Bh bohrium	108 Hs hassium	109 Mt meitnerium	110 Ds darmstadtium	111 Rg roentgenium	112 Cn copernicium
113 Nh nihonium	114 Fl flevium	115 Mc moscovium	116 Lv livermorium	117 Ts tennes-sine	118 Og oganesson

halo-
generædel-
gasser

VIII

1

2

3

4

5

6

7

lanthanoider

actinoider

58 140,12 Ce cerium	59 140,908 Pr praseodym	60 144,24 Nd neodym	61 Pm promethium	62 150,36 Sm samarium	63 151,96 Eu europium	64 157,25 Ga gadolinium	65 158,925 Tb terbium	66 162,50 Dy dysprosium	67 164,93 Ho holmium	68 167,26 Er erbium	69 168,934 Tm thulium	70 173,04 Yb ytterbium	71 174,97 Lu lutetium
90 232,04 Th thorium	91 231,0 Pa protactinium	92 238,03 U uran	93 Np neptunium	94 Pu plutonium	95 Am americium	96 Cm curium	97 Bk berkelium	98 Cf californium	99 Es einsteinium	100 Fm fermium	101 Md mendelevium	102 No nobelium	103 Lr lawrencium