

Fig. 10. One-Proton Sep. Energies (even Z) Z = 0 to 20

s 17 nov 2012  
a0p4g2dq (nov12)  
Borcea-Audi

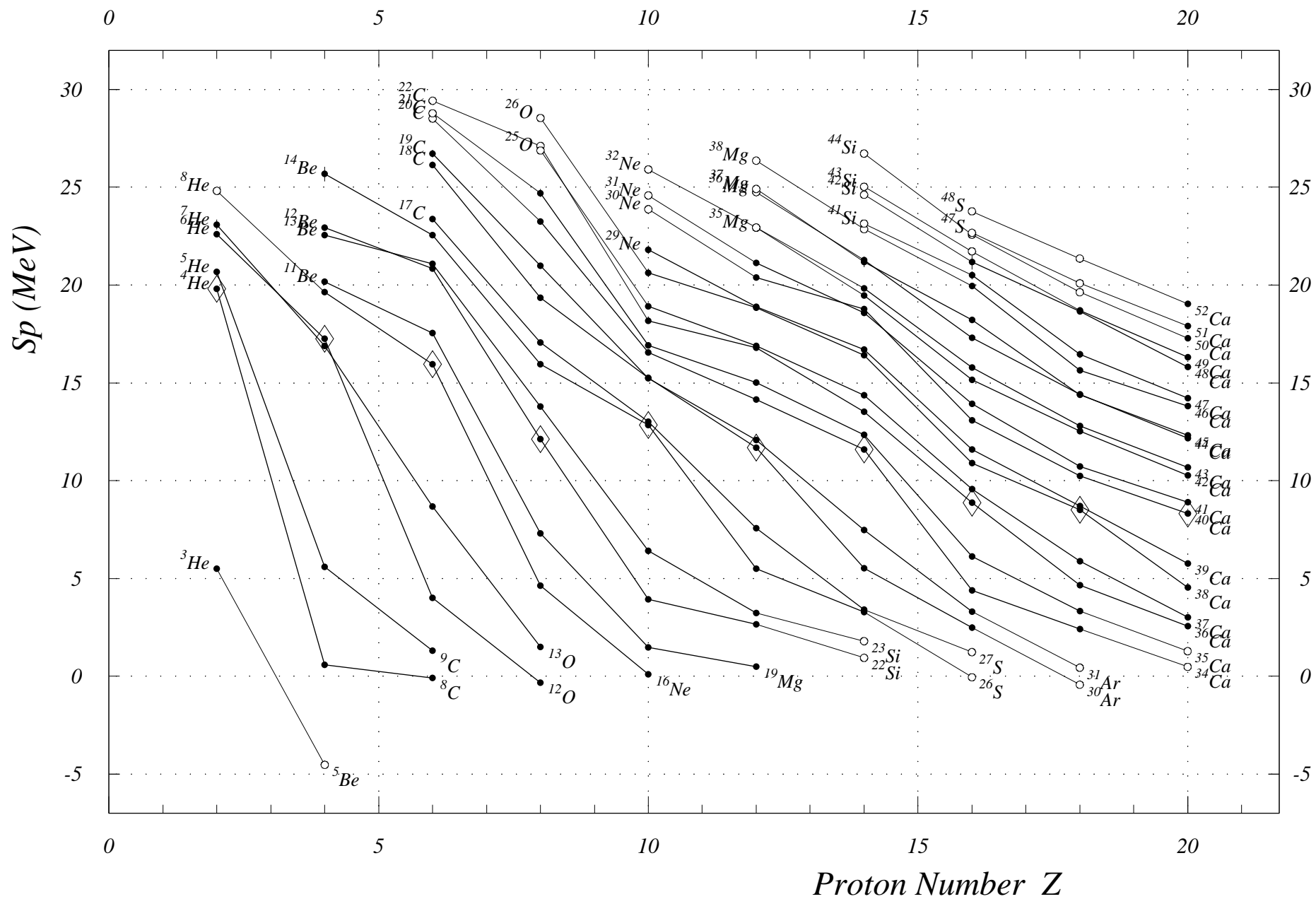


Fig. 11. One-Proton Sep. Energies (even Z) Z = 17 to 35

s 17 nov 2012  
a0p4g2dq (nov12)  
Borcea-Audi

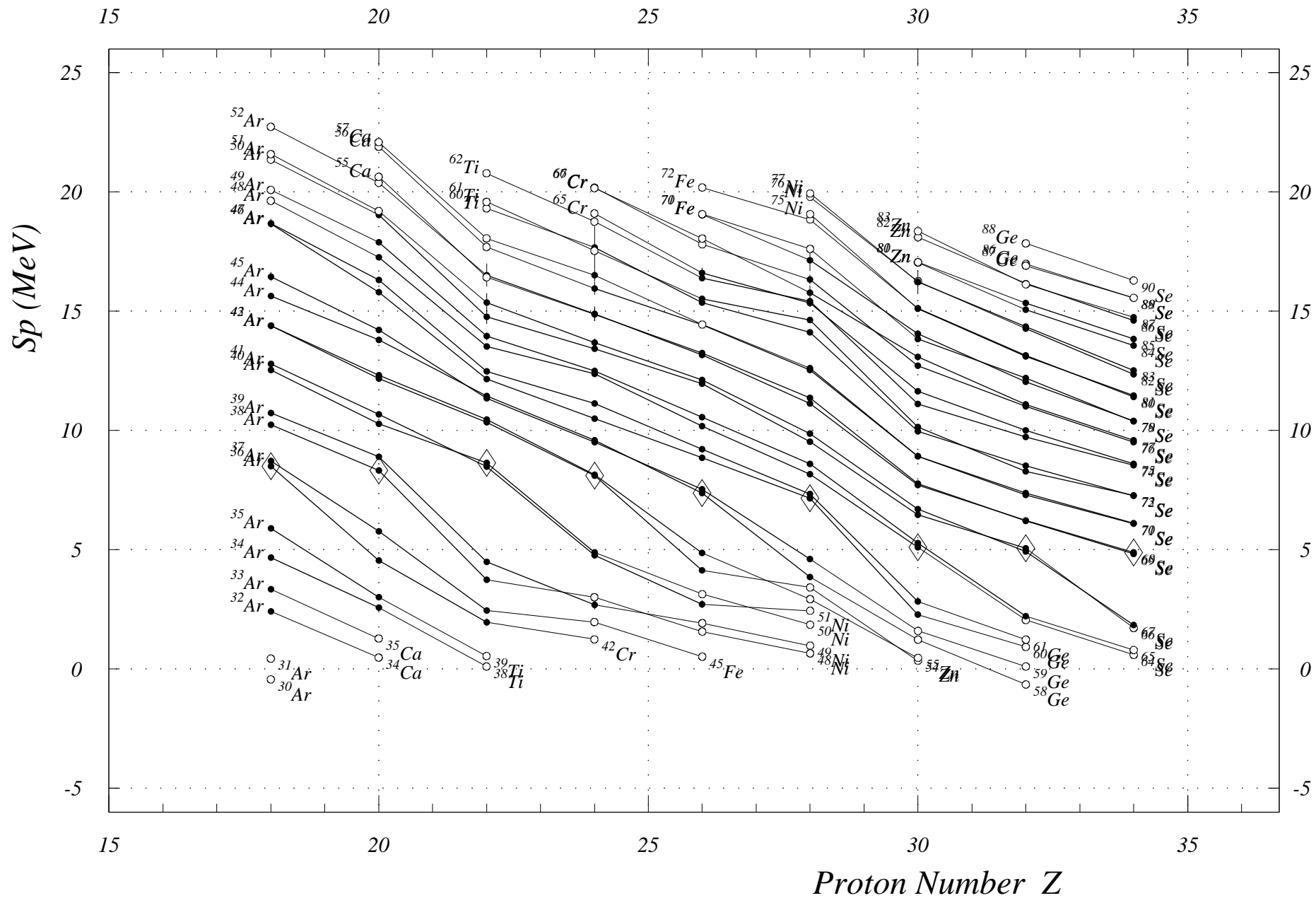


Fig. 12. One-Proton Sep. Energies (even Z)  $Z = 32$  to  $50$

s 17 nov 2012  
o0p4g2dq (nov12)  
Borcea-Audi

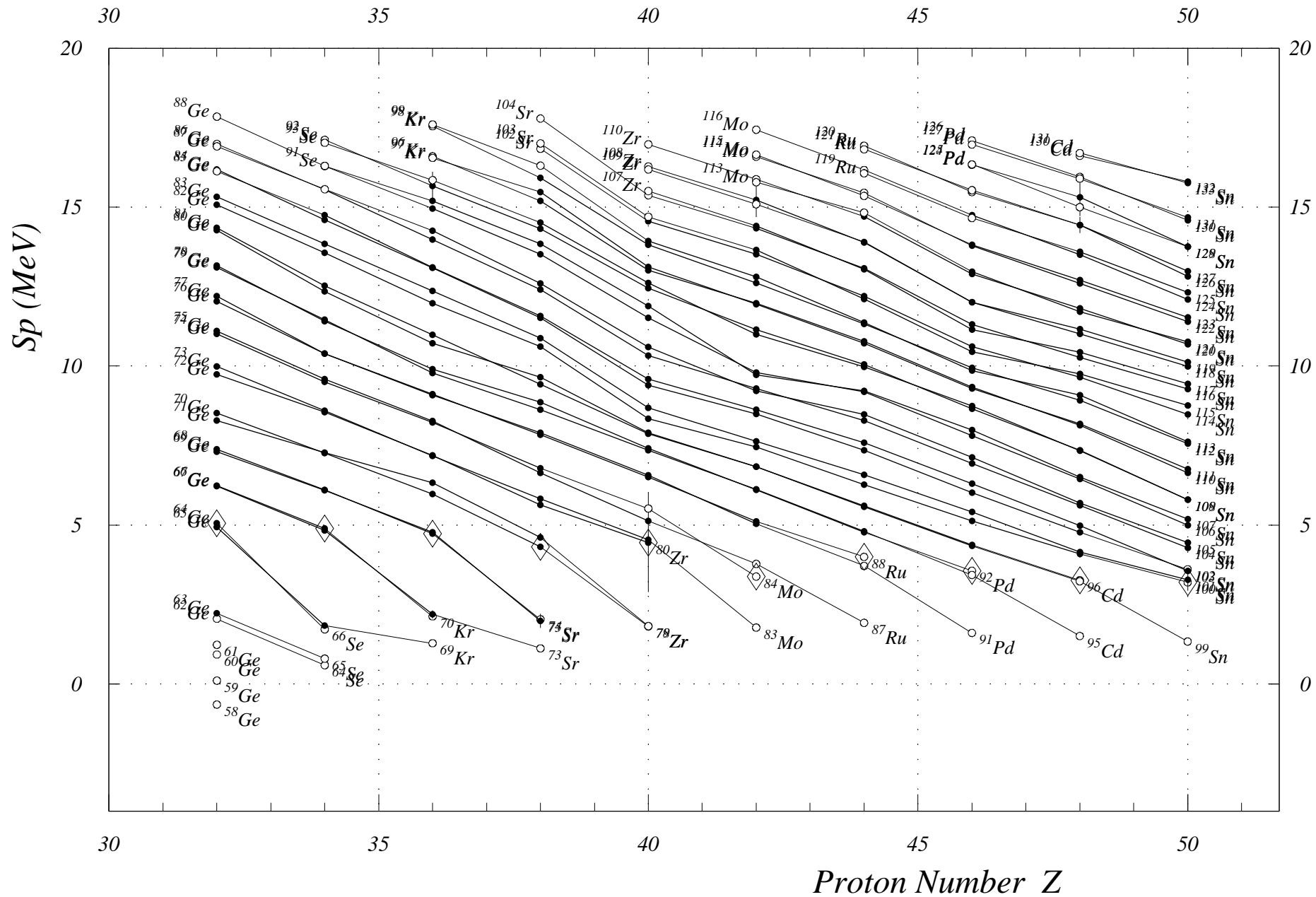


Fig. 13. One-Proton Sep. Energies (even Z) Z = 47 to 65

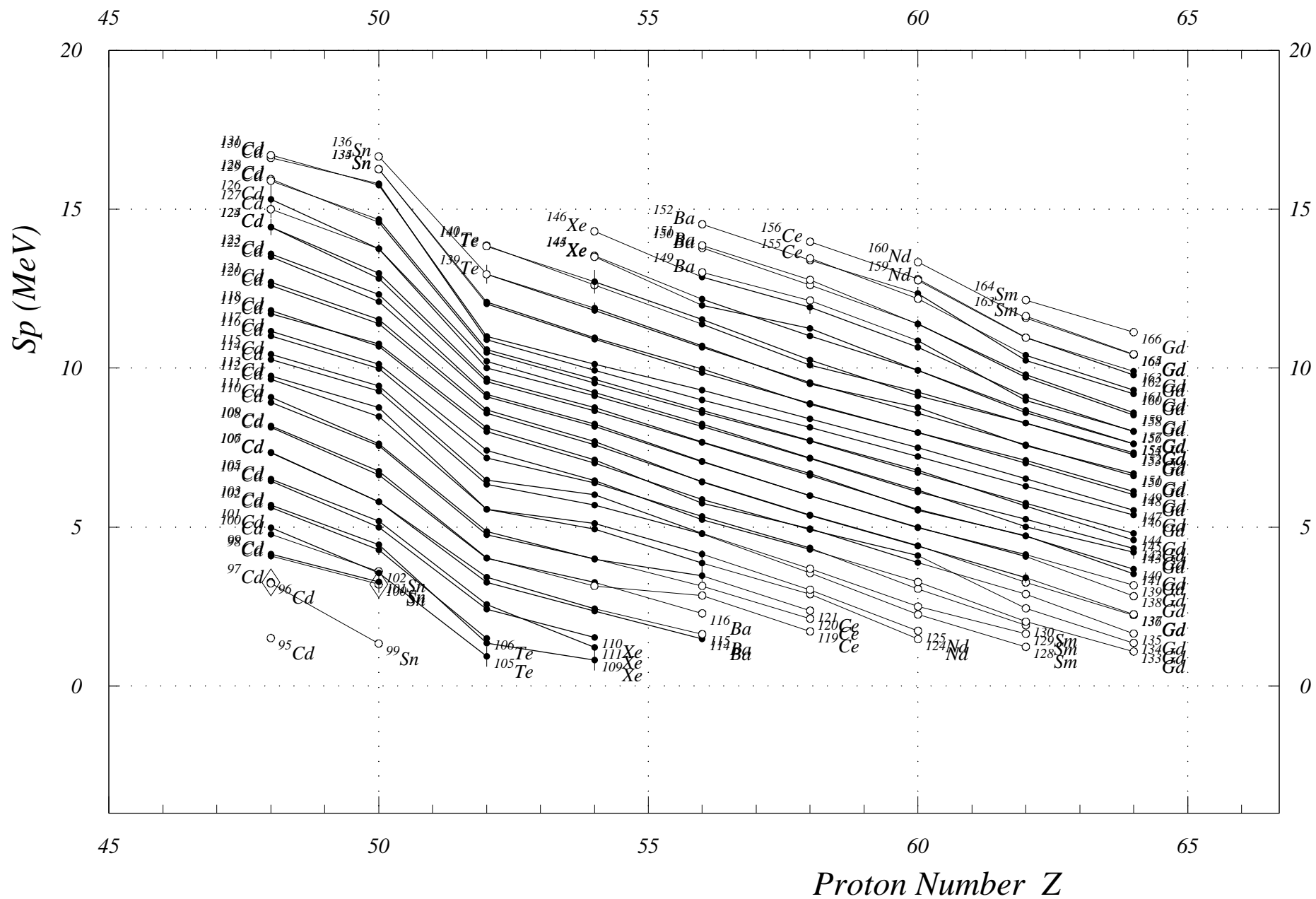


Fig. 14. One-Proton Sep. Energies (even Z) Z = 62 to 80

s 17 nov 2012  
a0p4g2dq (nov12)  
Borcea-Audi

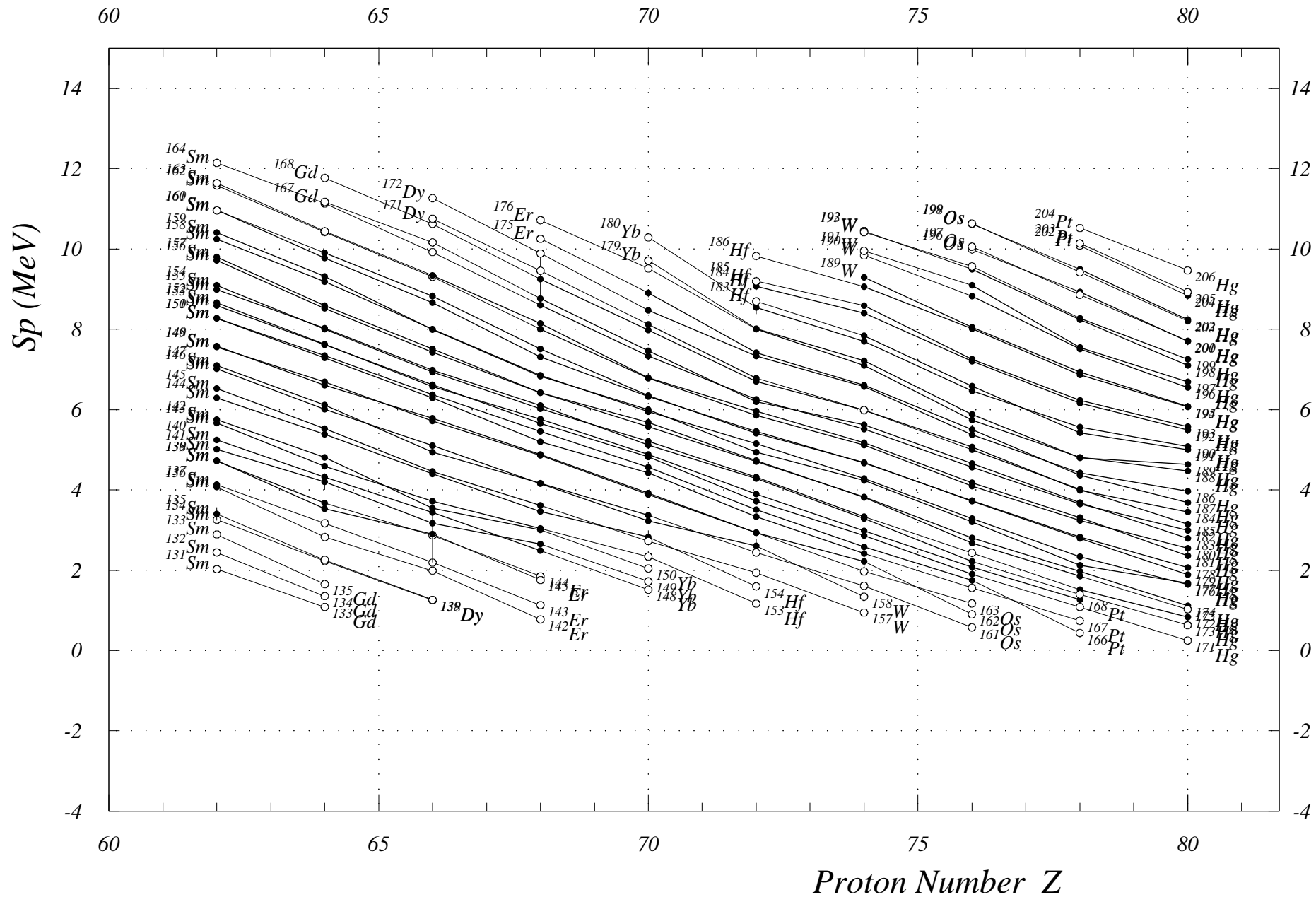


Fig. 15. One-Proton Sep. Energies (even Z)  $Z = 77$  to  $95$

s 17 nov 2012  
a0p4g2dq (nov12)  
Borcea-Audi

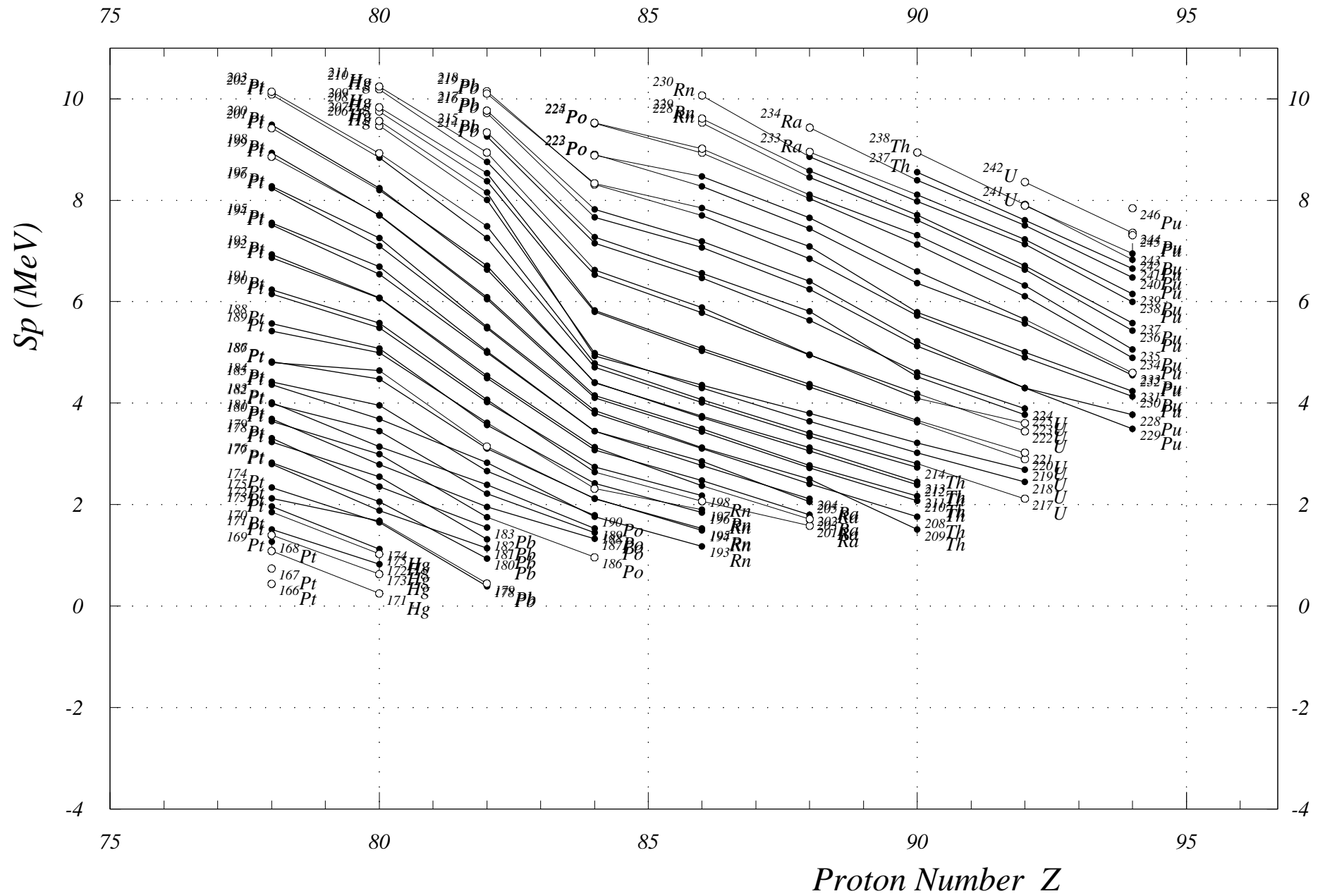


Fig. 16. One-Proton Sep. Energies (even Z) Z = 92 to 110

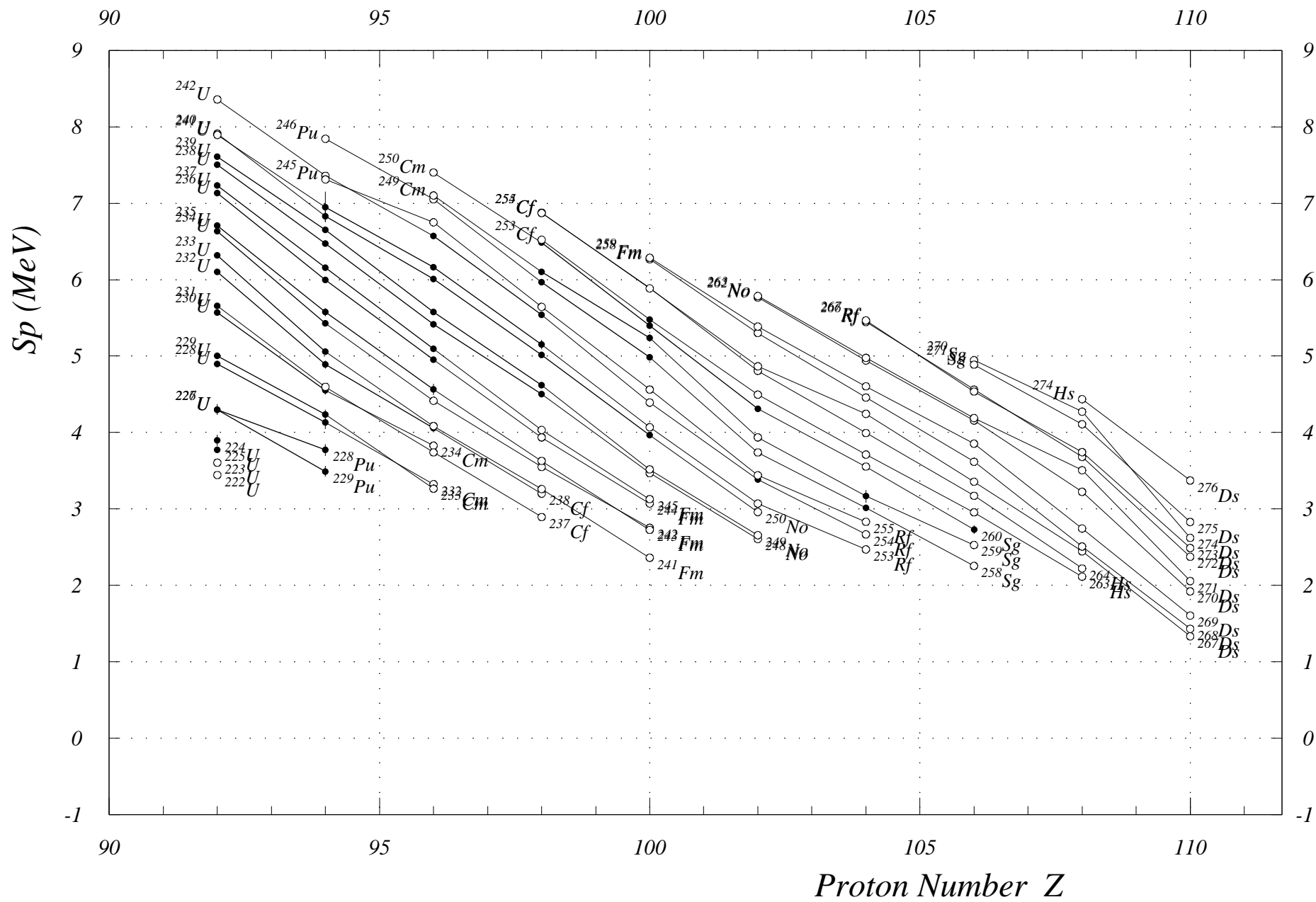


Fig. 17. One-Proton Sep. Energies (even Z) Z = 100 to 118

