

Fig. 1. One-neutron Sep.Energies (odd N) $N = 0$ to 25

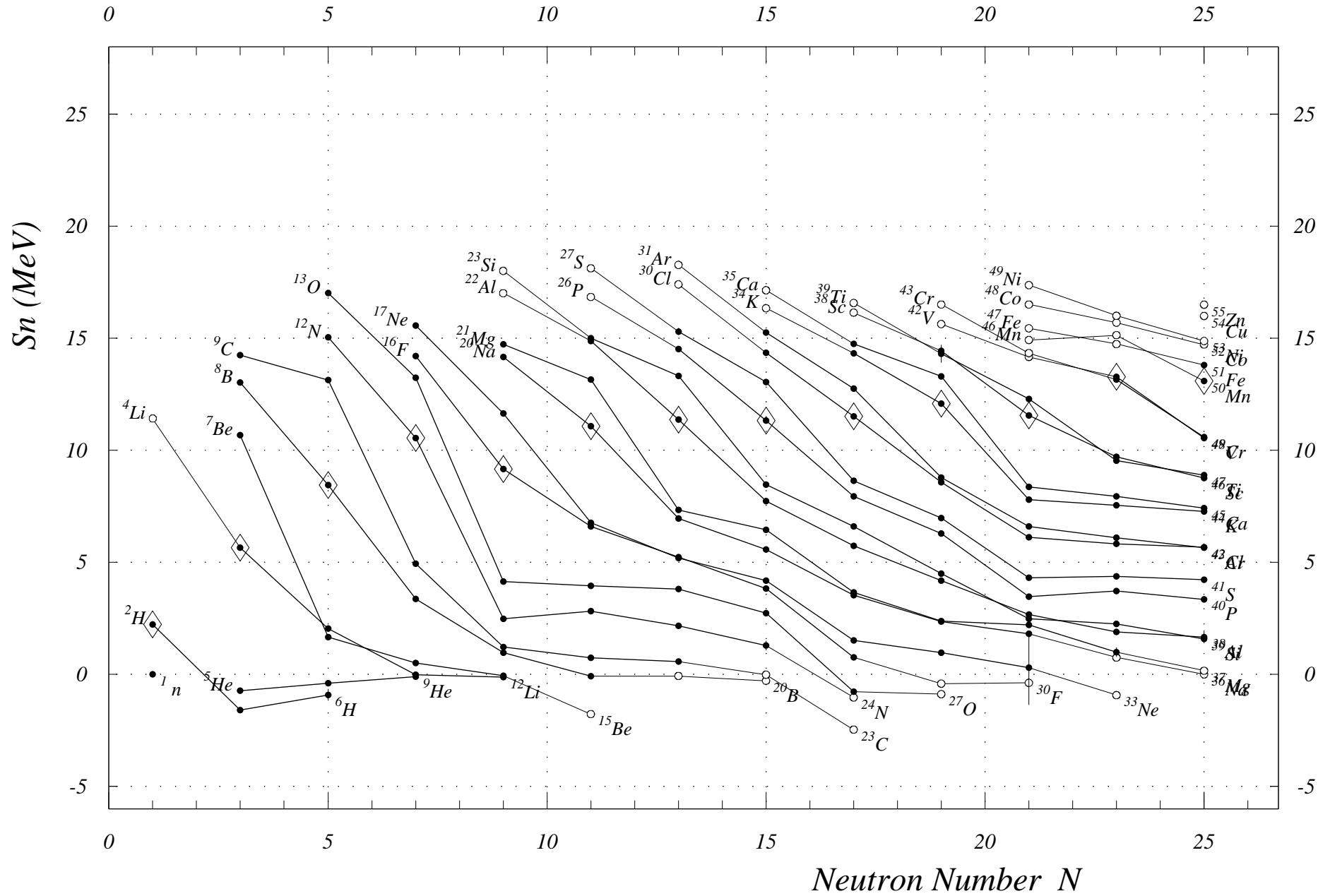


Fig. 2. One-neutron Sep.Energies (odd N) $N = 22$ to 45

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Borcea-Audi

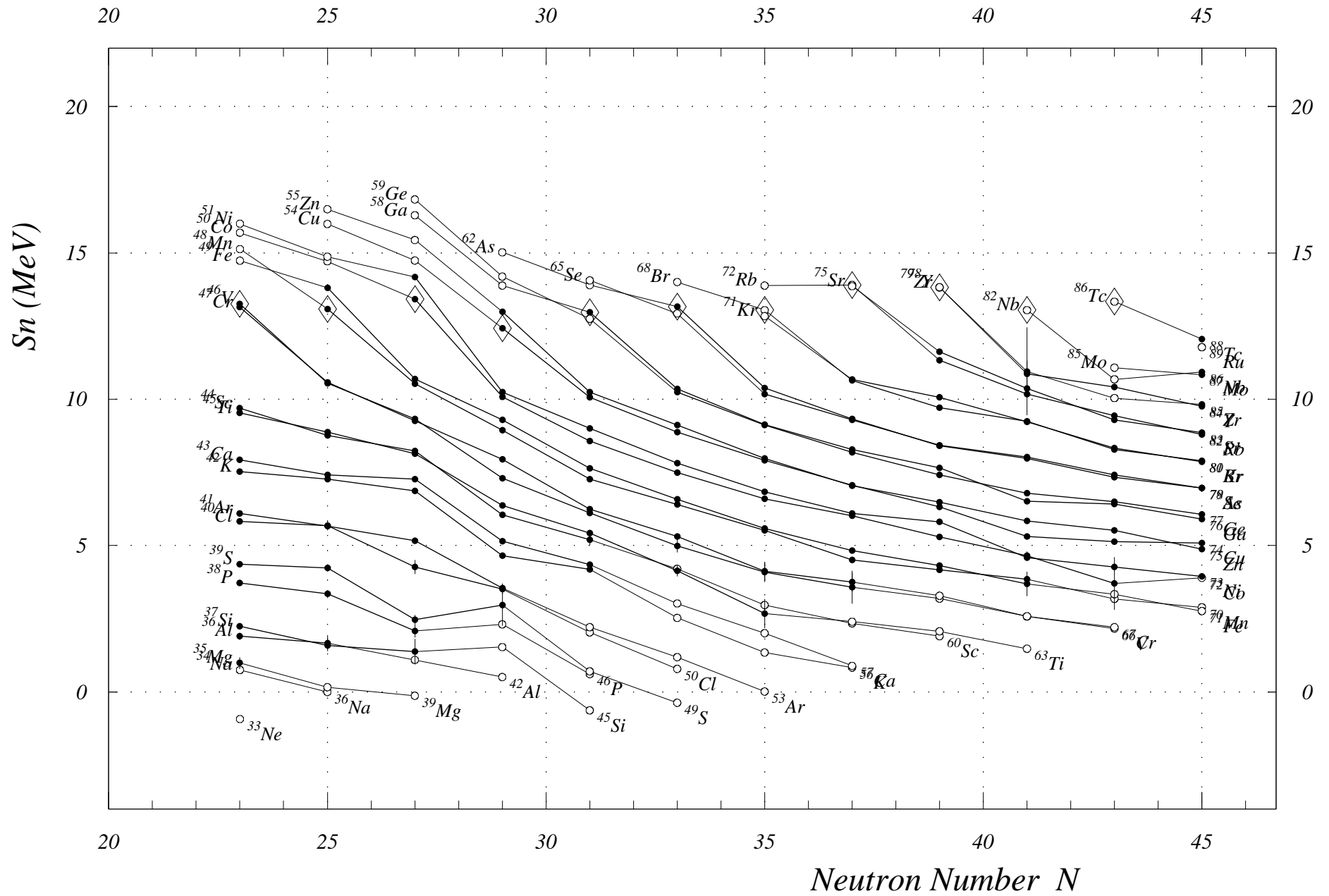


Fig. 3. One-neutron Sep. Energies (odd N) $N = 42$ to 65

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a0p4v2cb (apr11)
Borcea-Audi

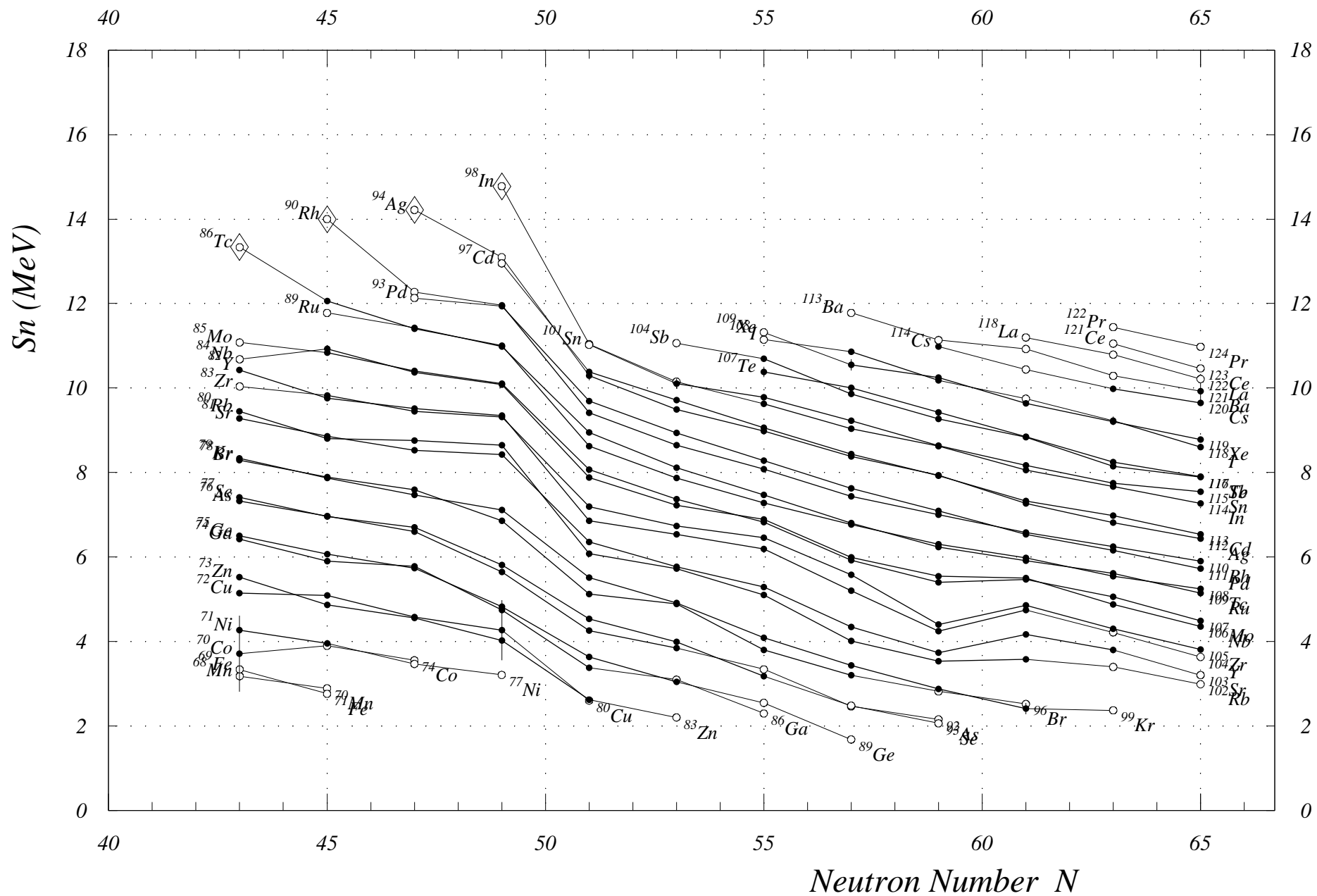


Fig. 4. One-neutron Sep.Energies (odd N) $N = 62$ to 85

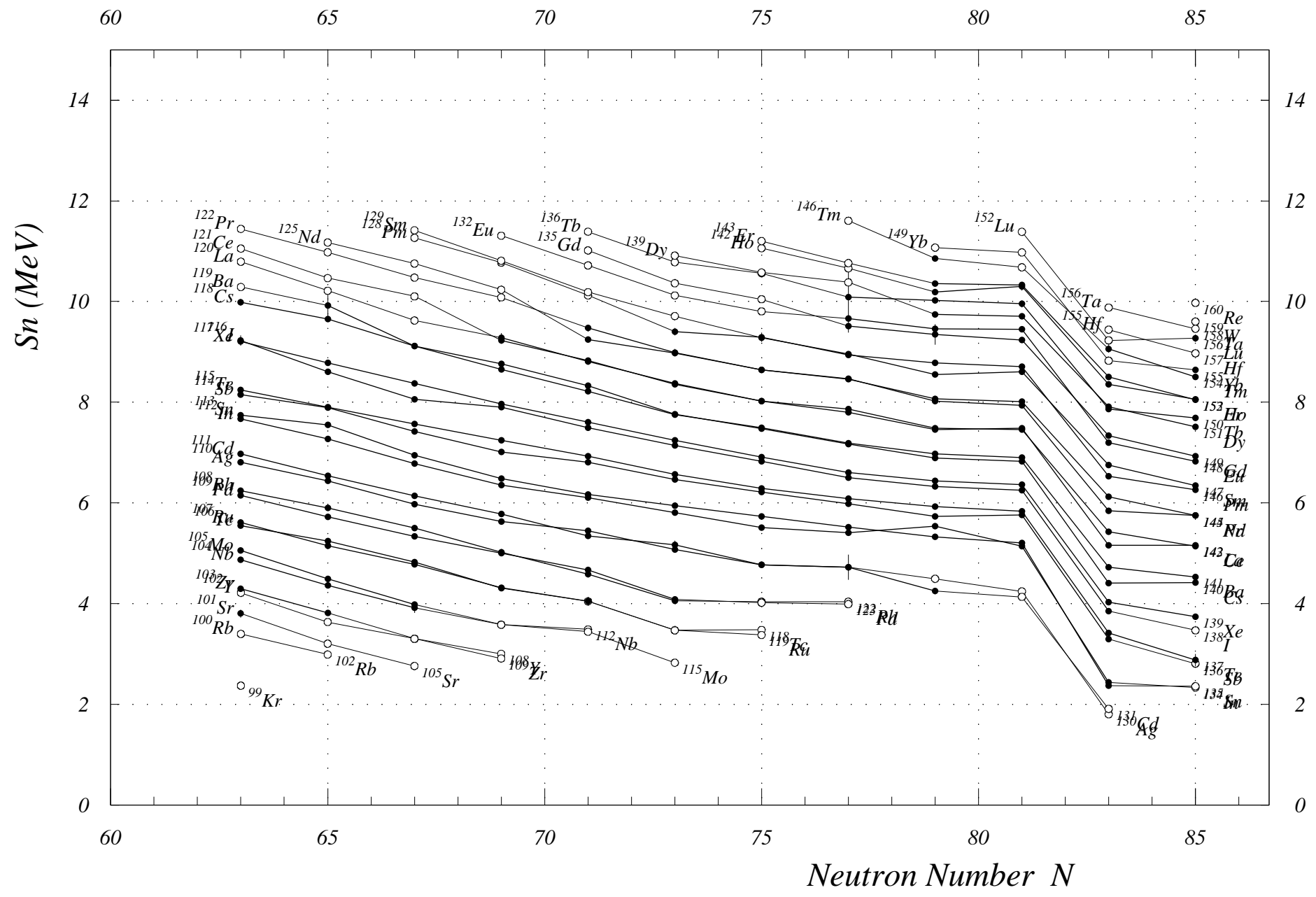


Fig. 5. One-neutron Sep.Energies (odd N) $N = 82$ to 105

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a0p4v2cb (apr11)
Borcea-Audi

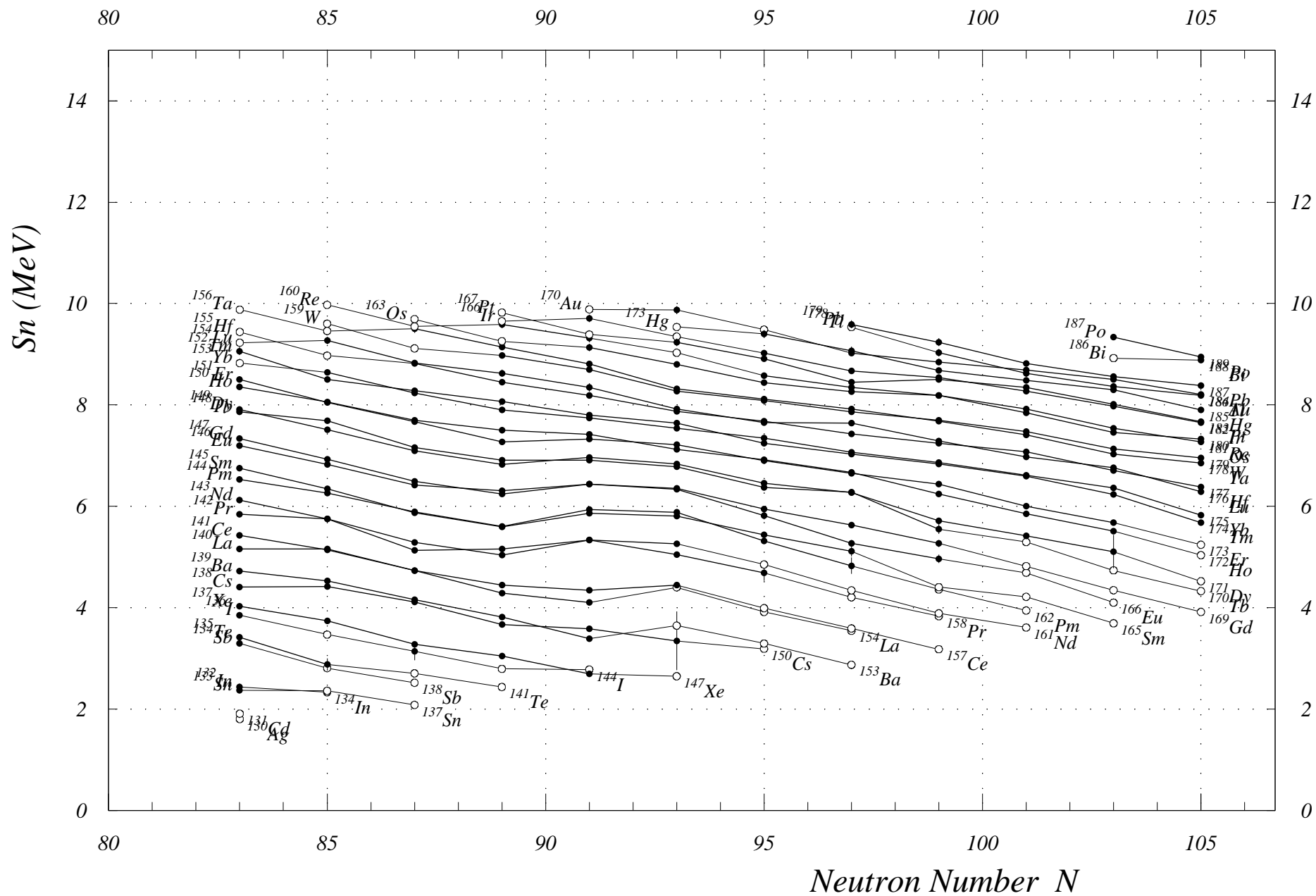


Fig. 6. One-neutron Sep.Energies (odd N) $N = 102$ to 125

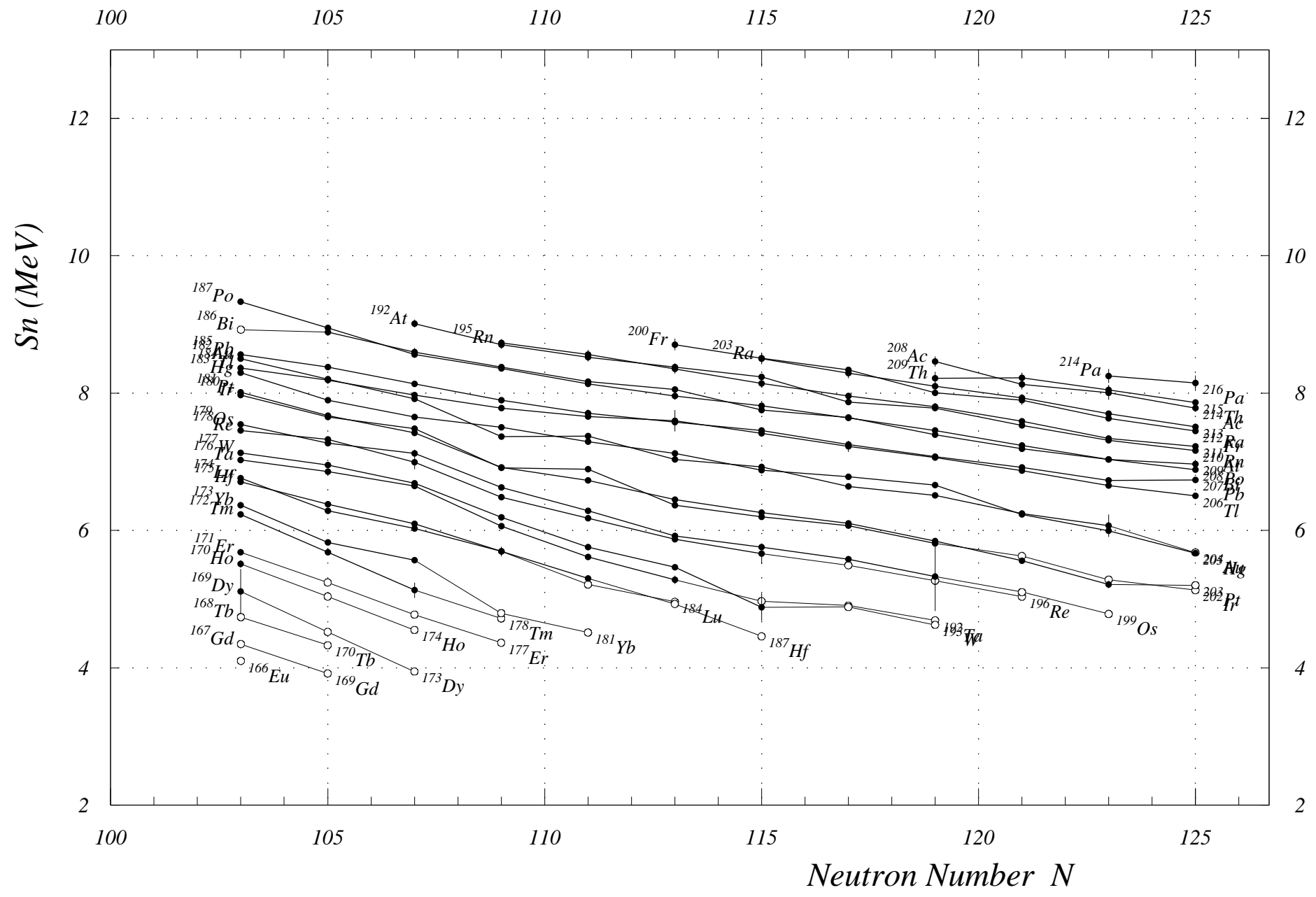


Fig. 7. One-neutron Sep.Energies (odd N) N = 122 to 145

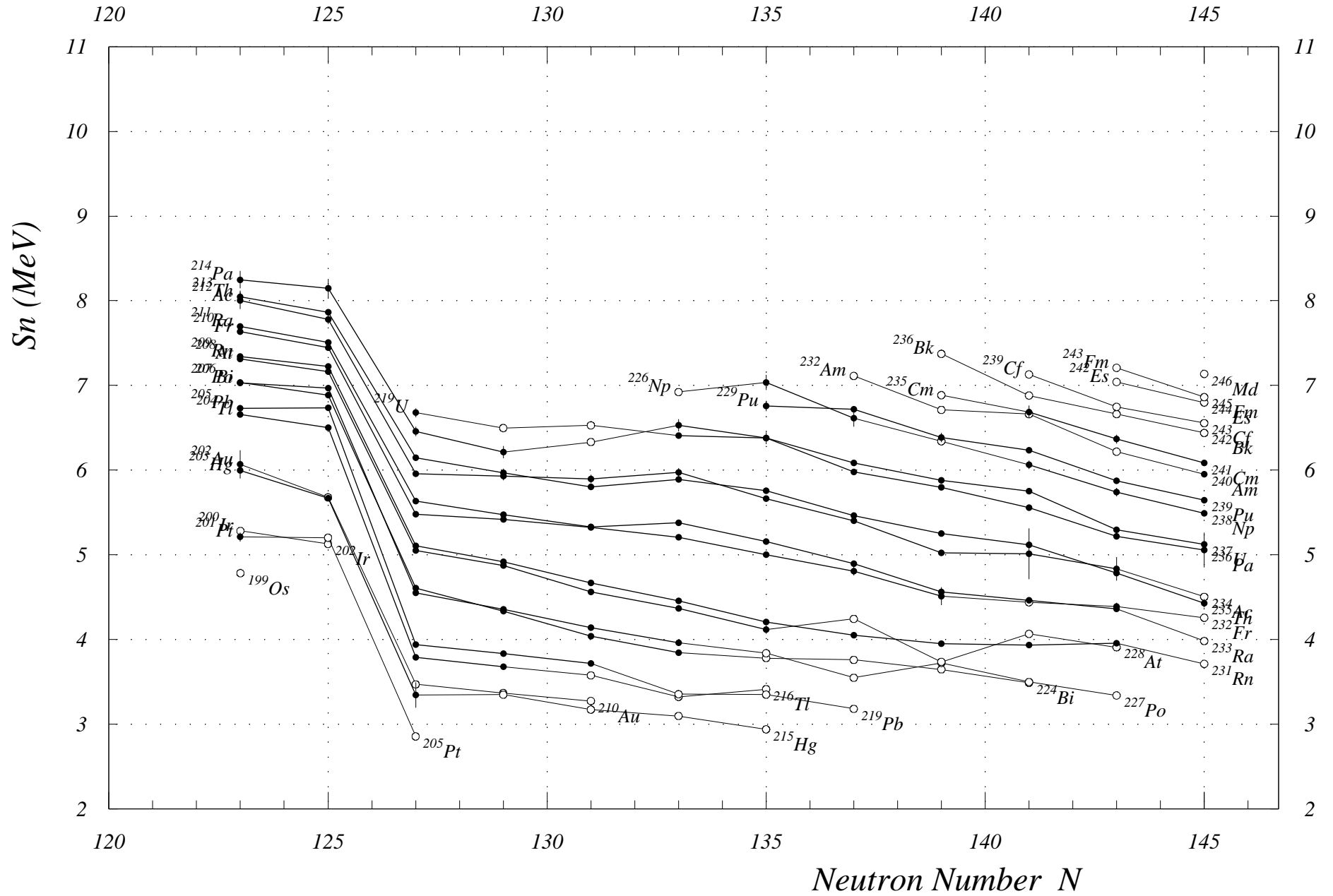


Fig. 8. One-neutron Sep. Energies (odd N) $N = 142$ to 166

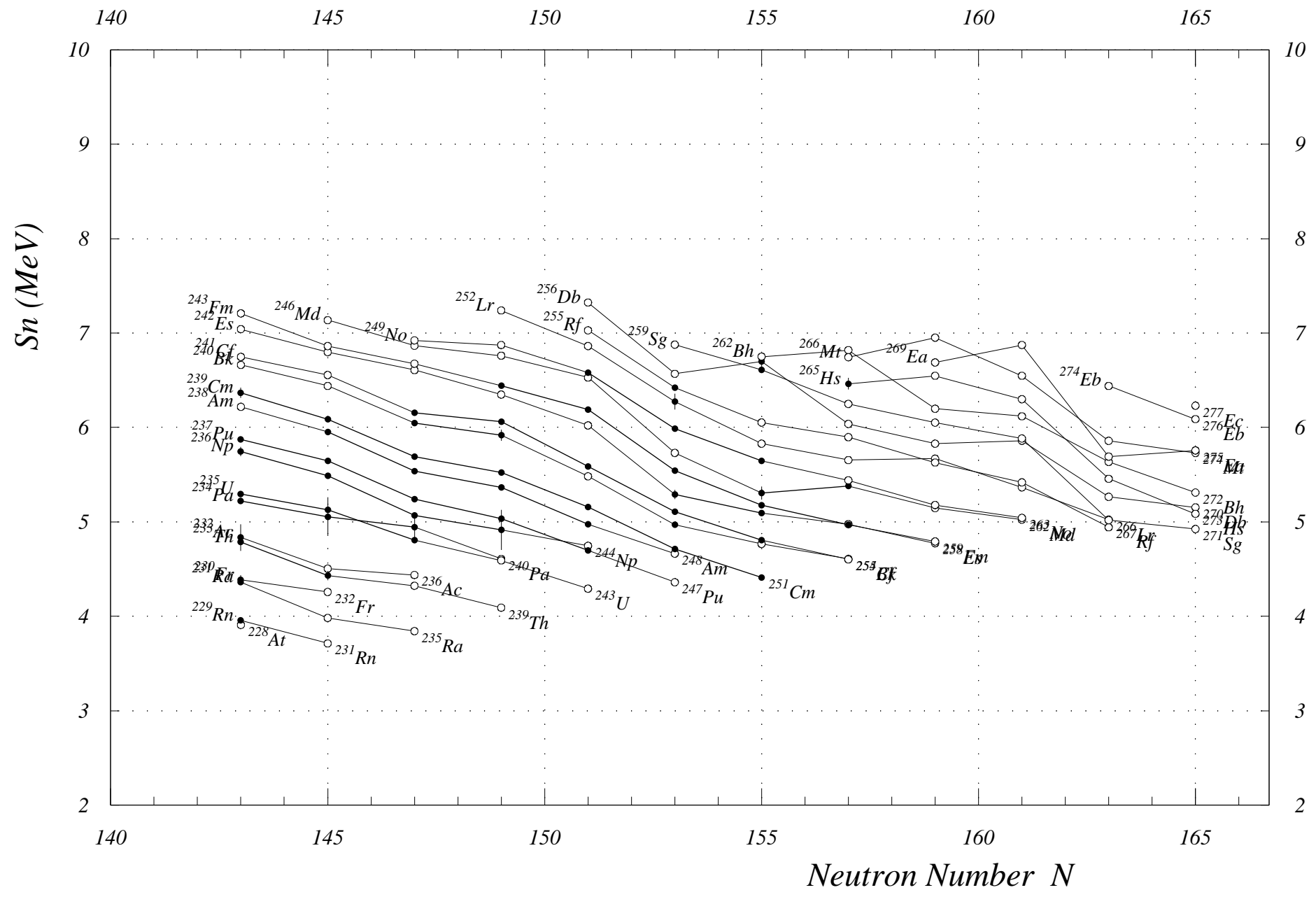


Fig. 9. One-neutron Sep.Energies (odd N) $N = 155$ to 178

