

Fig. 1. Mass Exp-Mass Groote-H-T sph. Z= 0 to 26

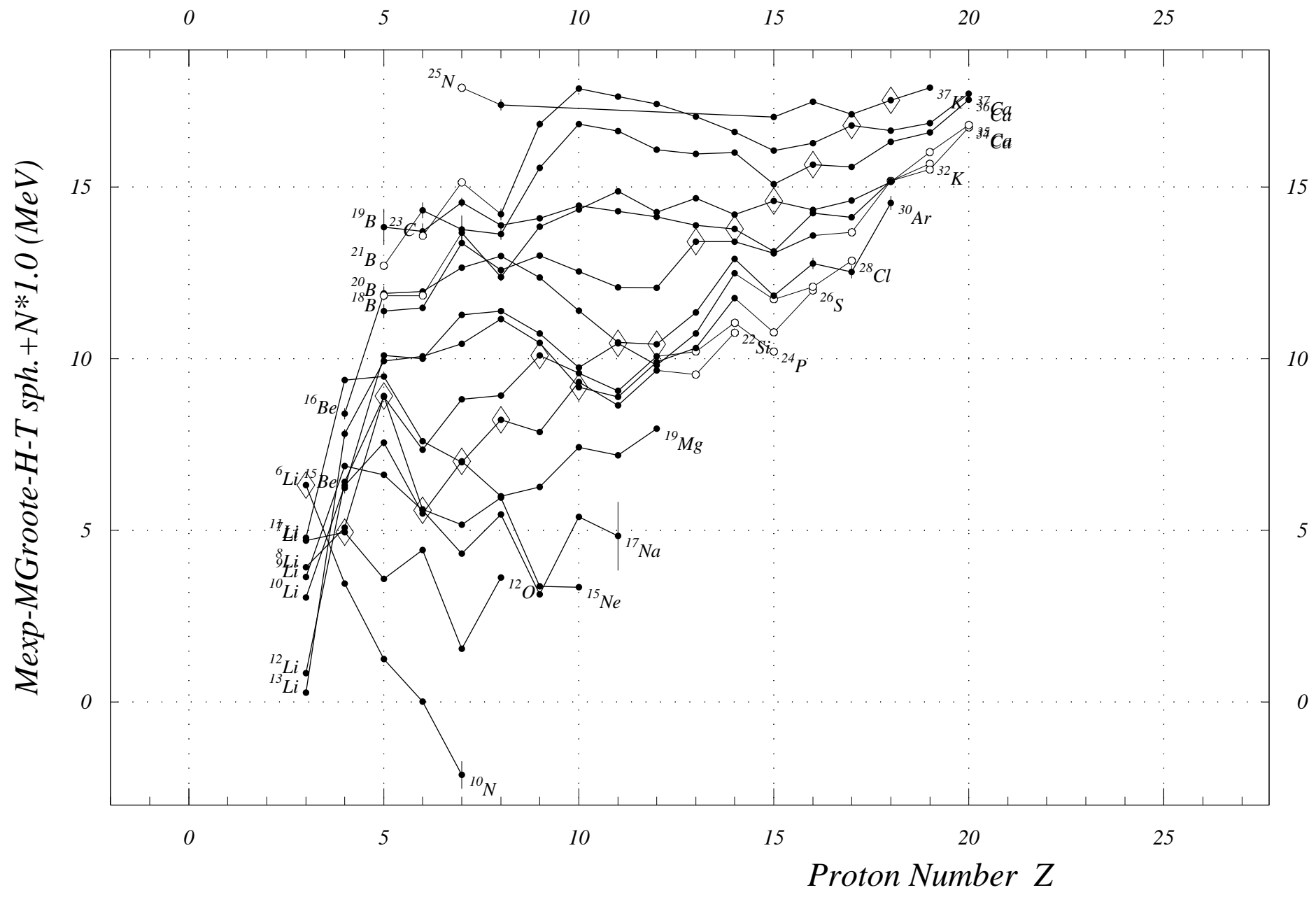


Fig. 2. Mass Exp-Mass Groote-H-T sph. Z= 4 to 40

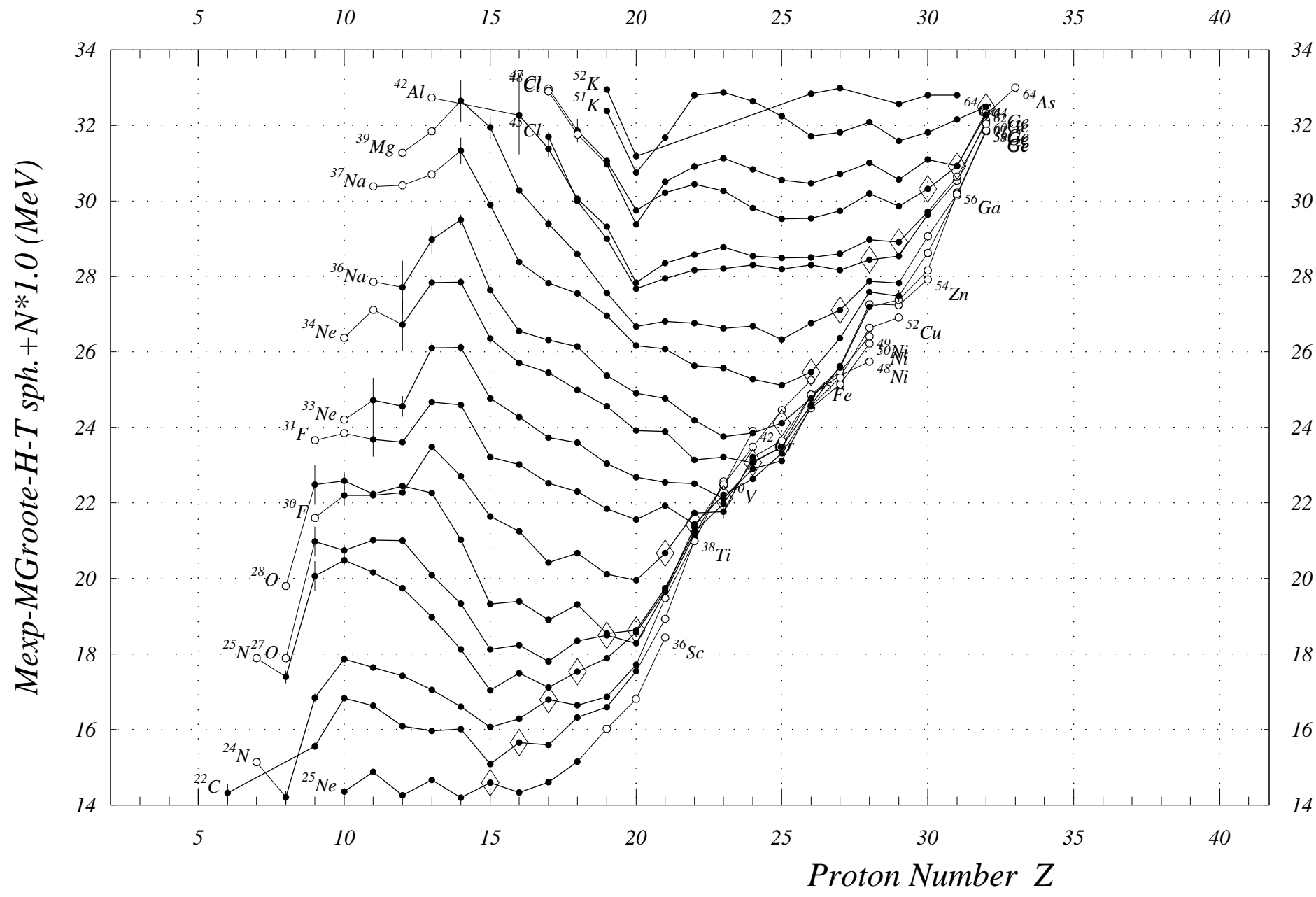


Fig. 3. Mass Exp-Mass Groote-H-T sph. Z= 12 to 48

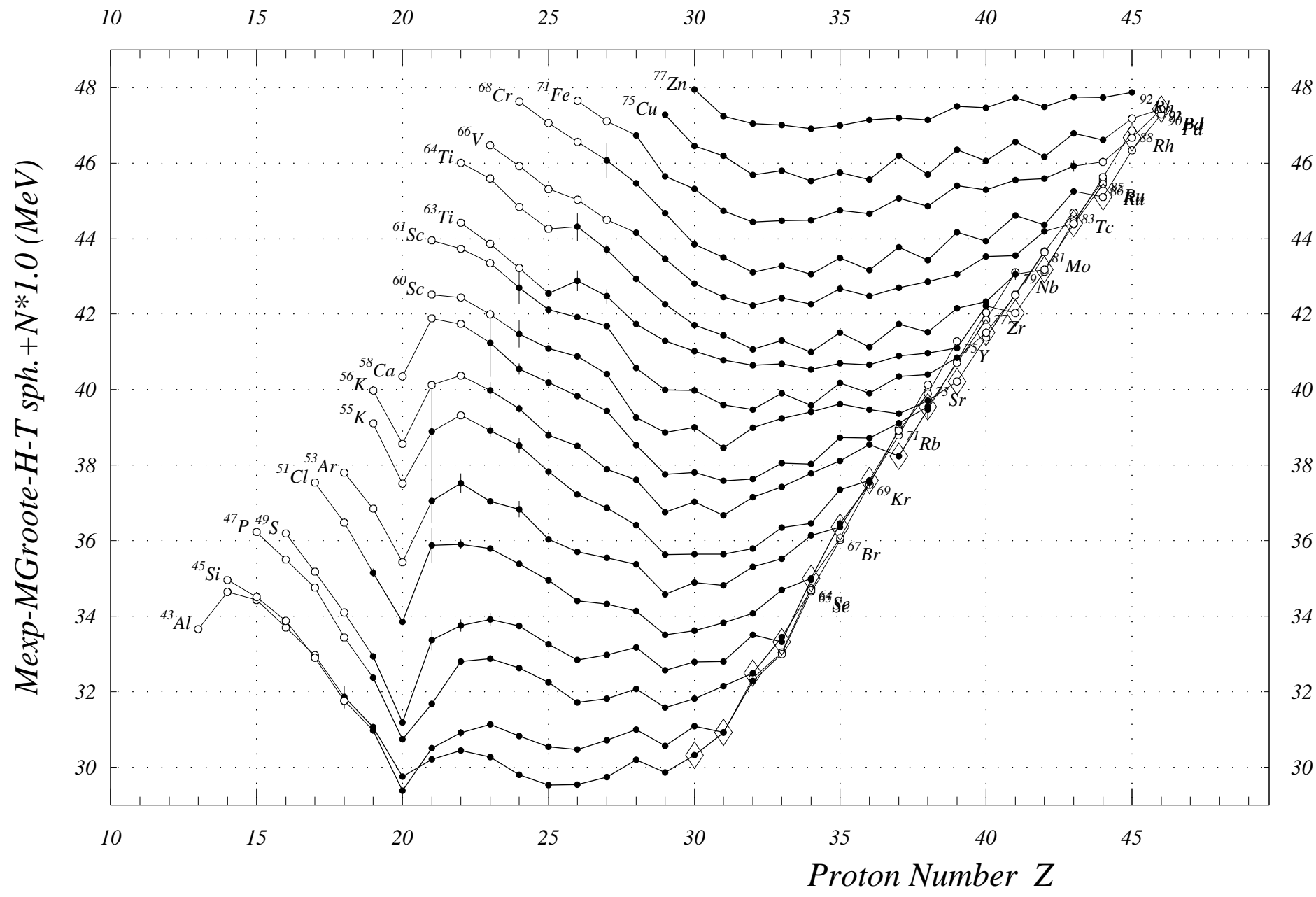


Fig. 4. Mass Exp-Mass Groote-H-T sph. Z= 24 to 60

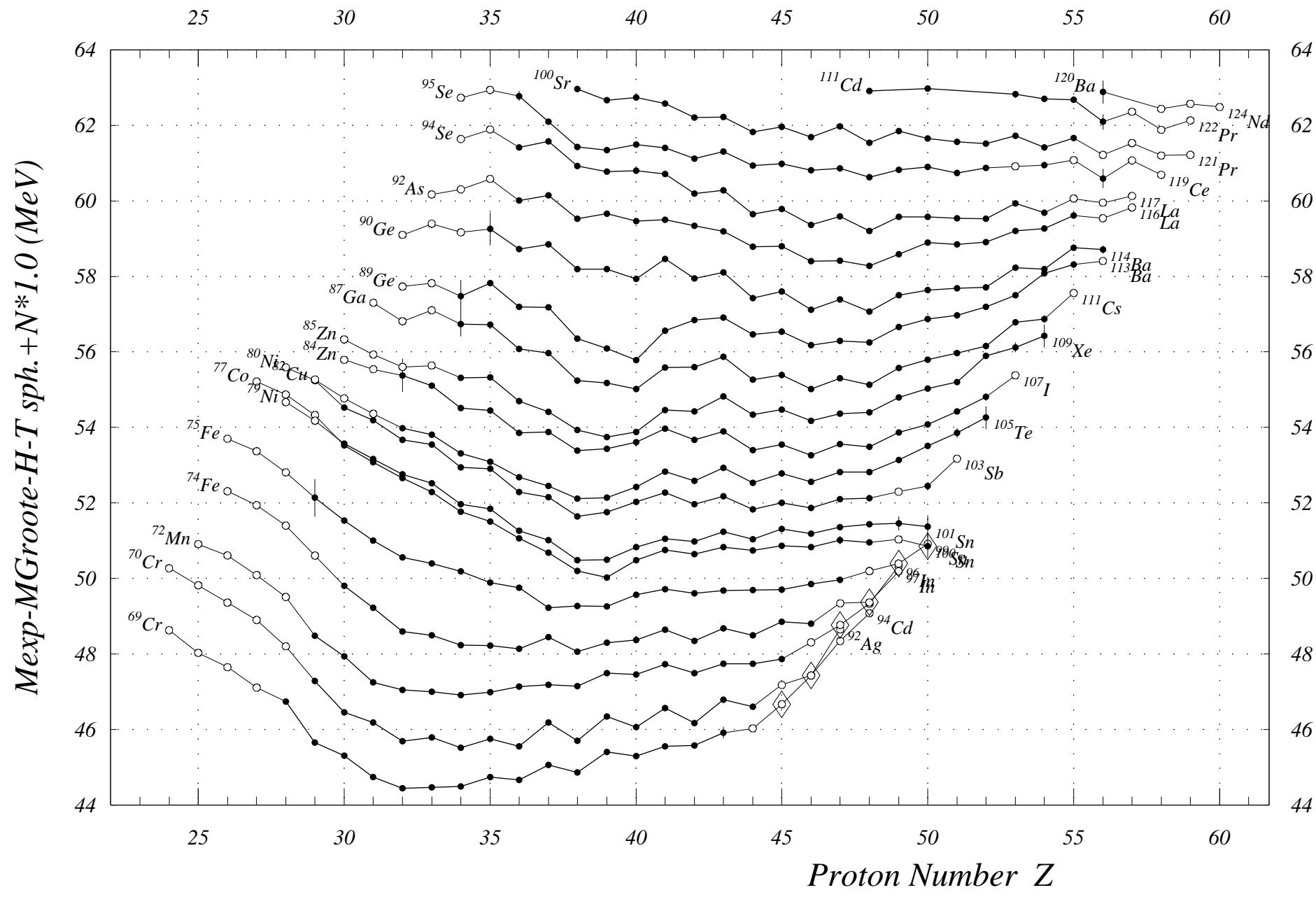


Fig. 5. Mass Exp-Mass Groote-H-T sph. Z= 34 to 70

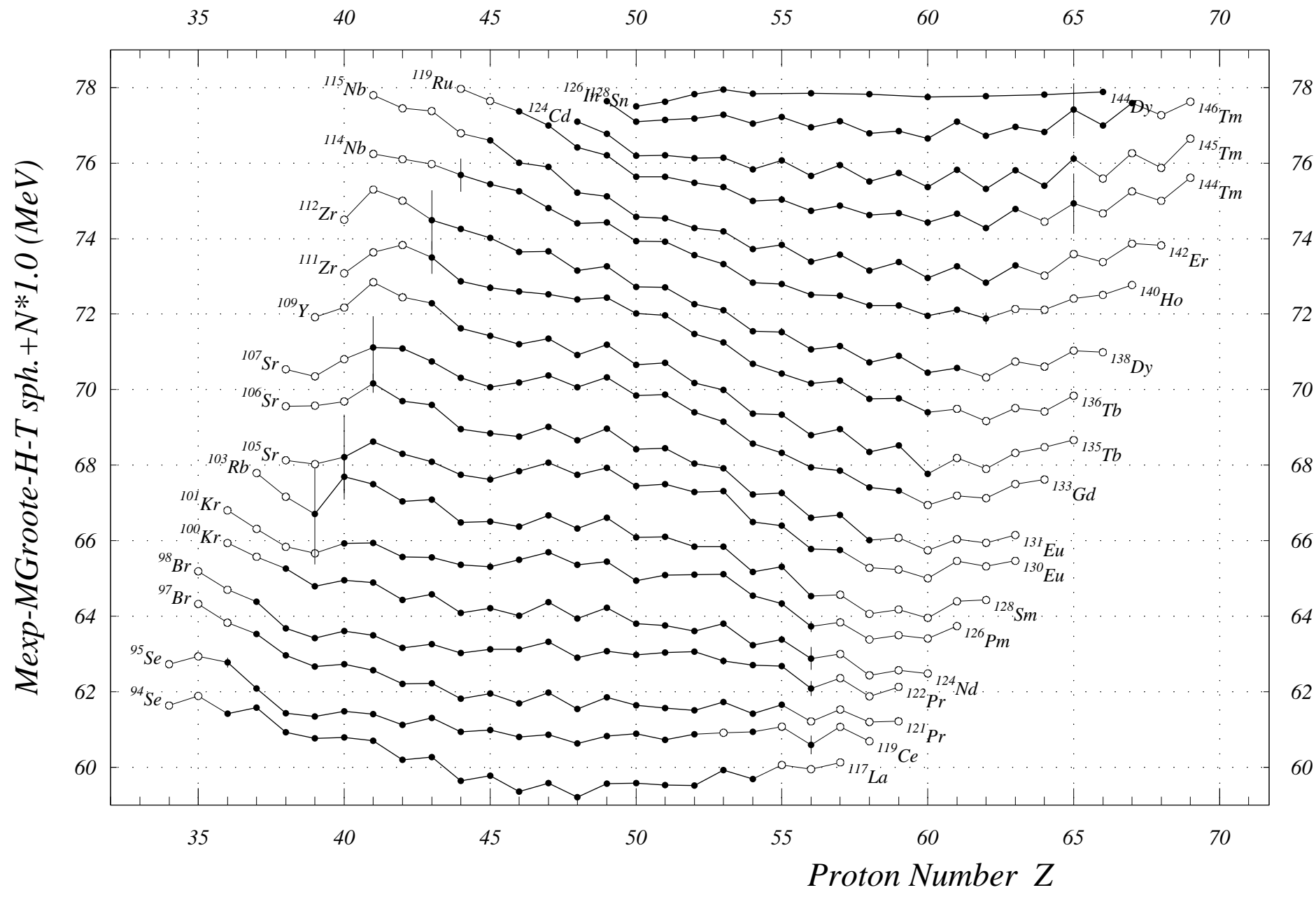


Fig. 6. Mass Exp-Mass Groote-H-T sph. Z= 44 to 80

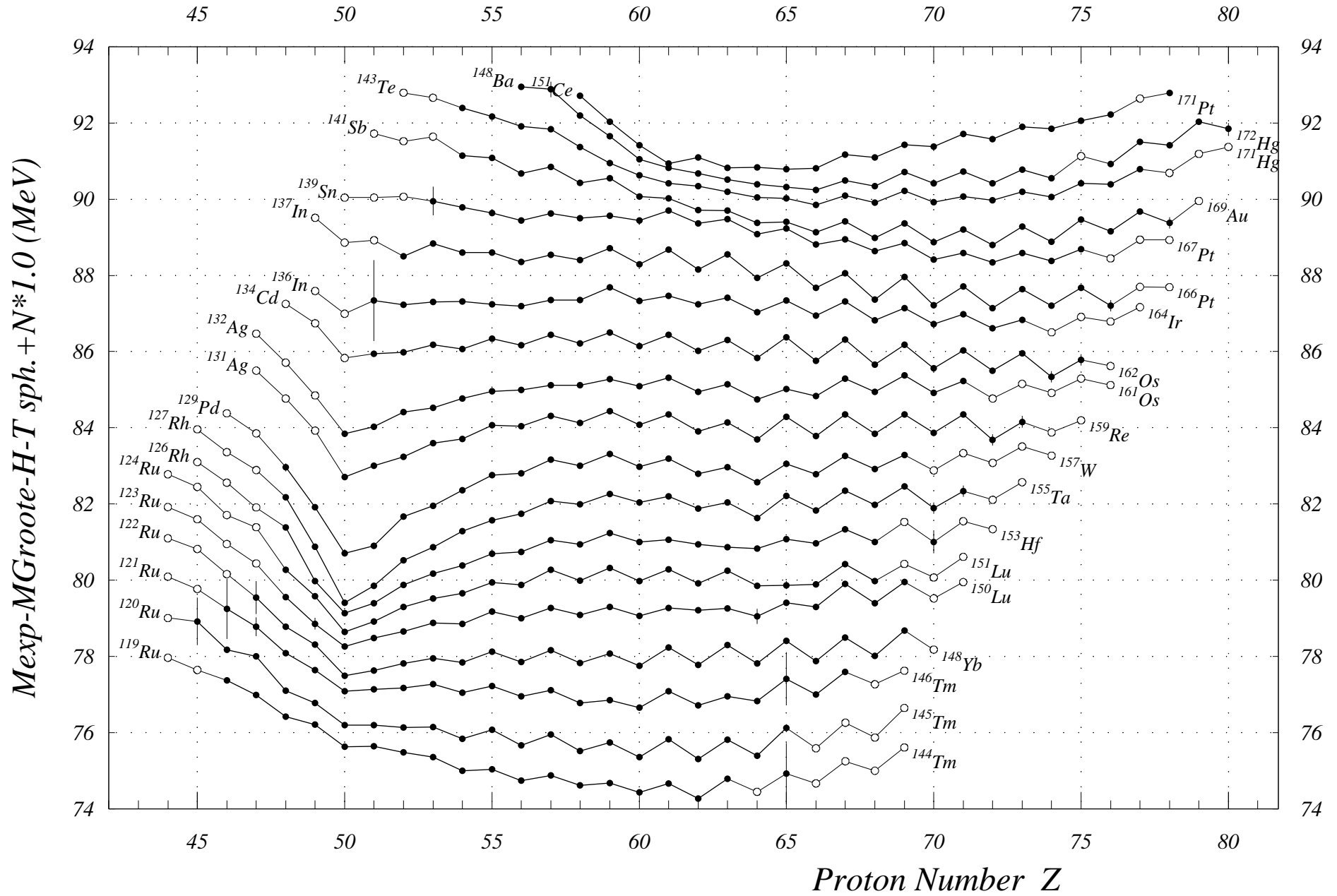


Fig. 7. Mass Exp-Mass Groote-H-T sph. Z= 52 to 88

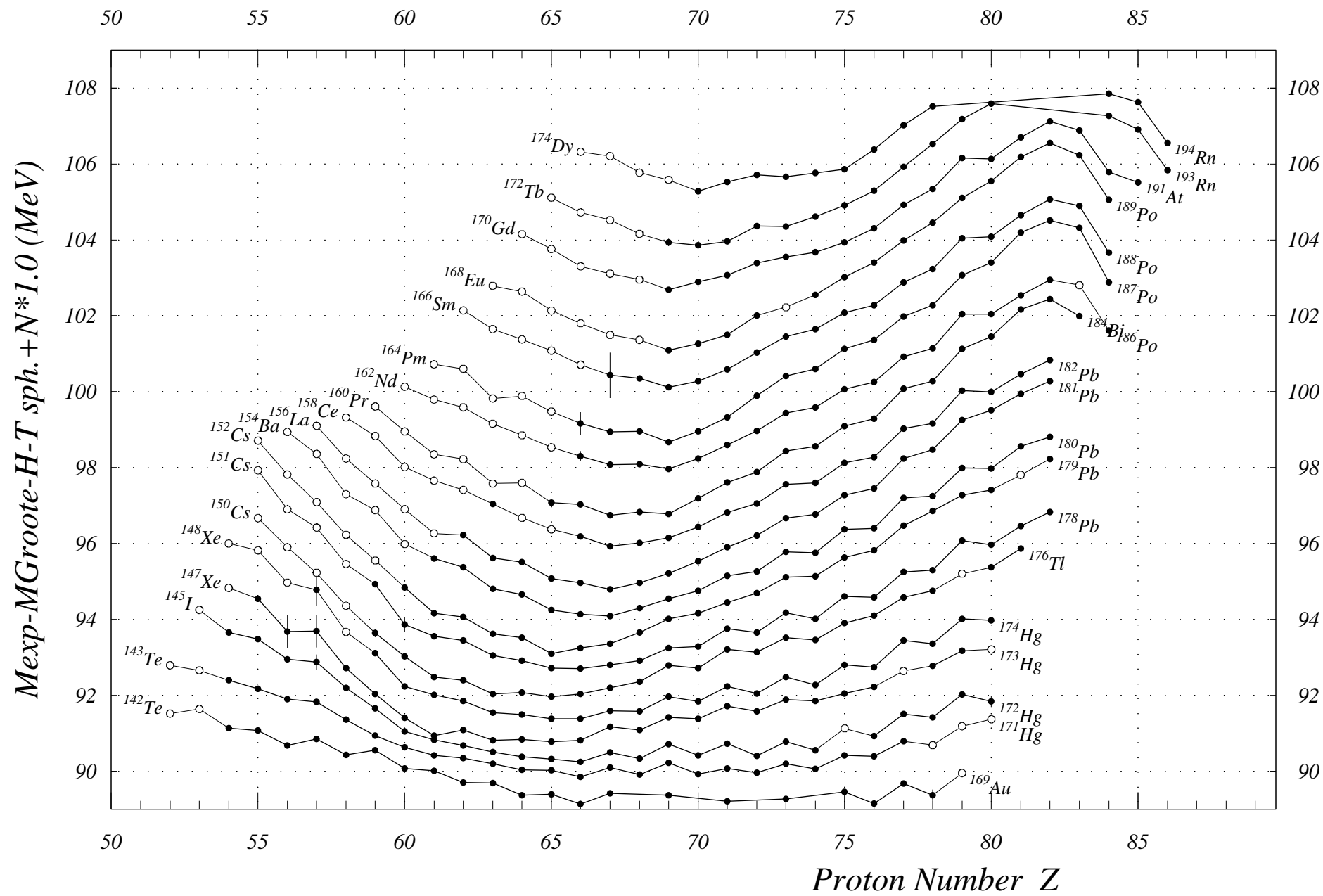


Fig. 8. Mass Exp-Mass Groote-H-T sph. Z= 65 to 91

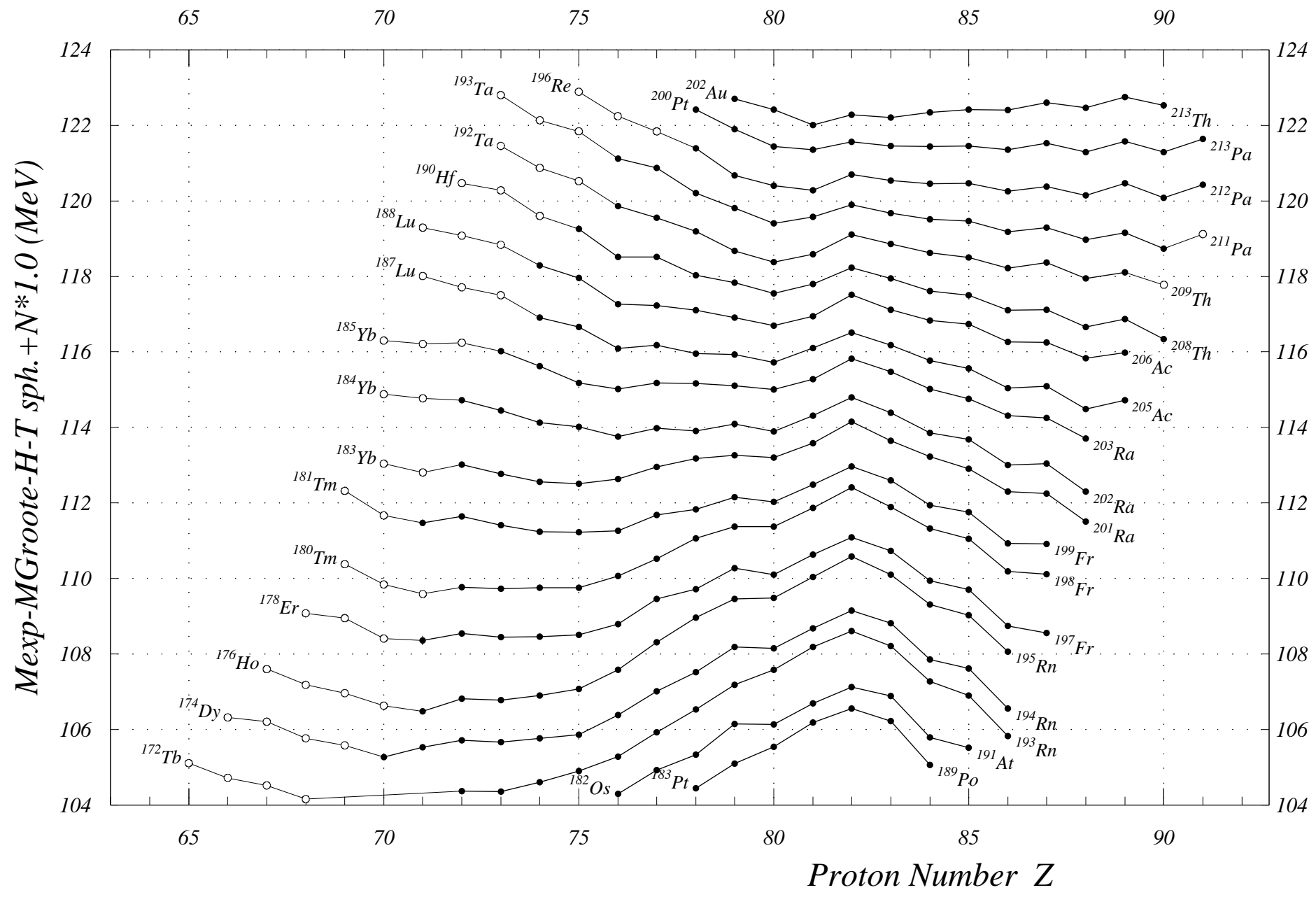




Fig. 9. Mass Exp-Mass Groote-H-T sph. Z= 72 to 98

M 01 mar 2017  
 aOp4gqfu (mar17)  
 Borcea-Audi

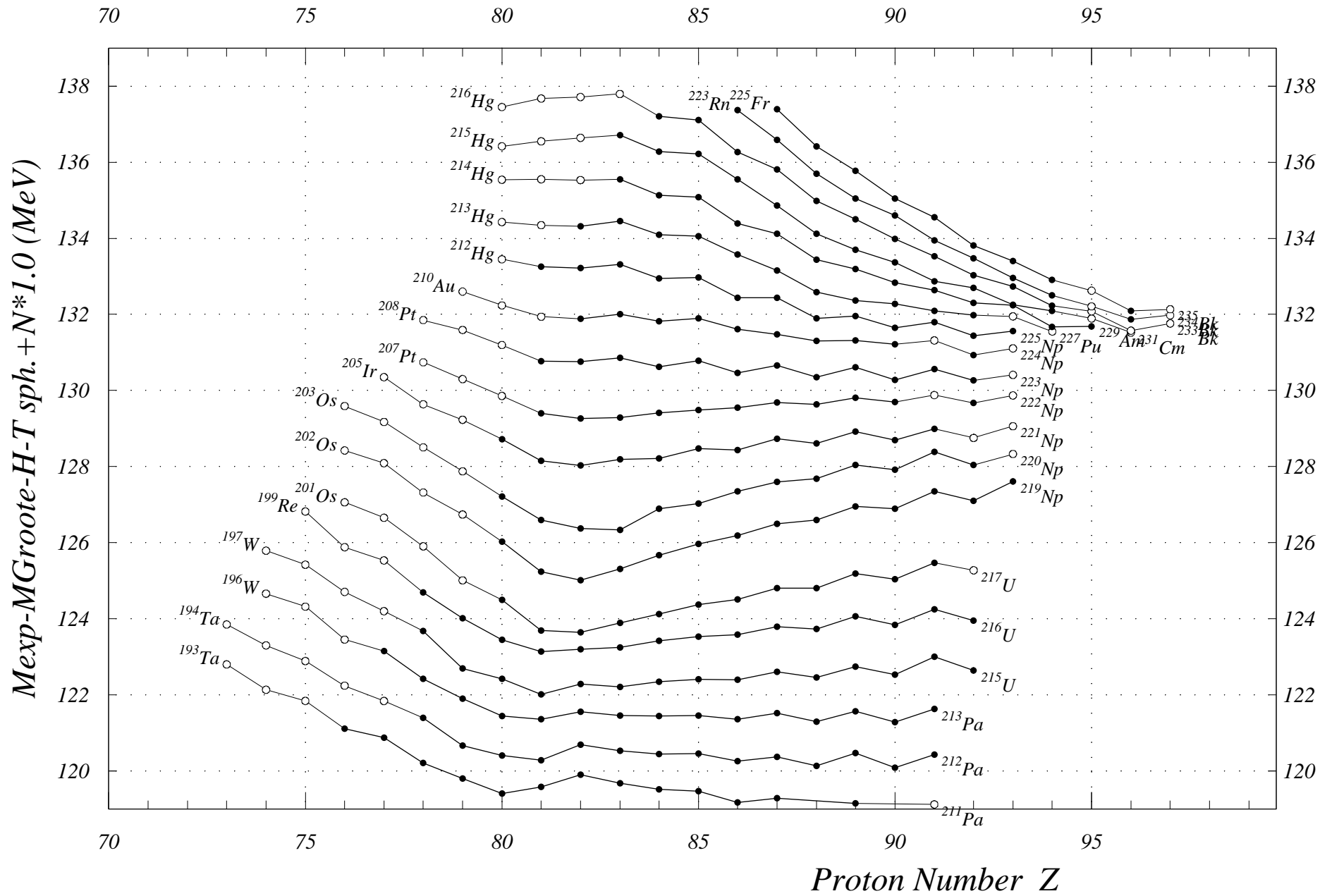


Fig. 10. Mass Exp-Mass Groote-H-T sph. Z= 80 to 106

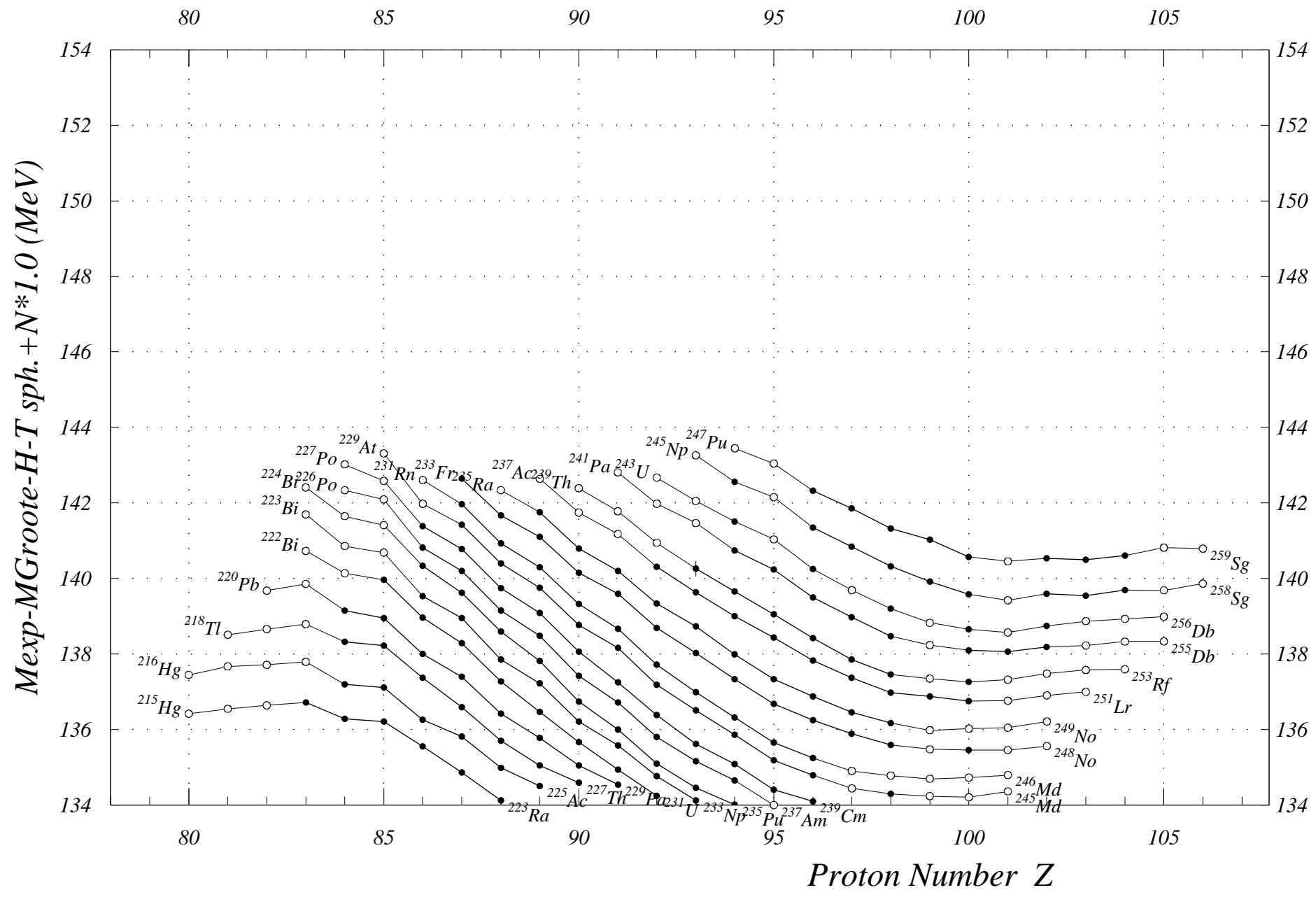


Fig. 11. Mass Exp-Mass Groote-H-T sph. Z= 92 to 113

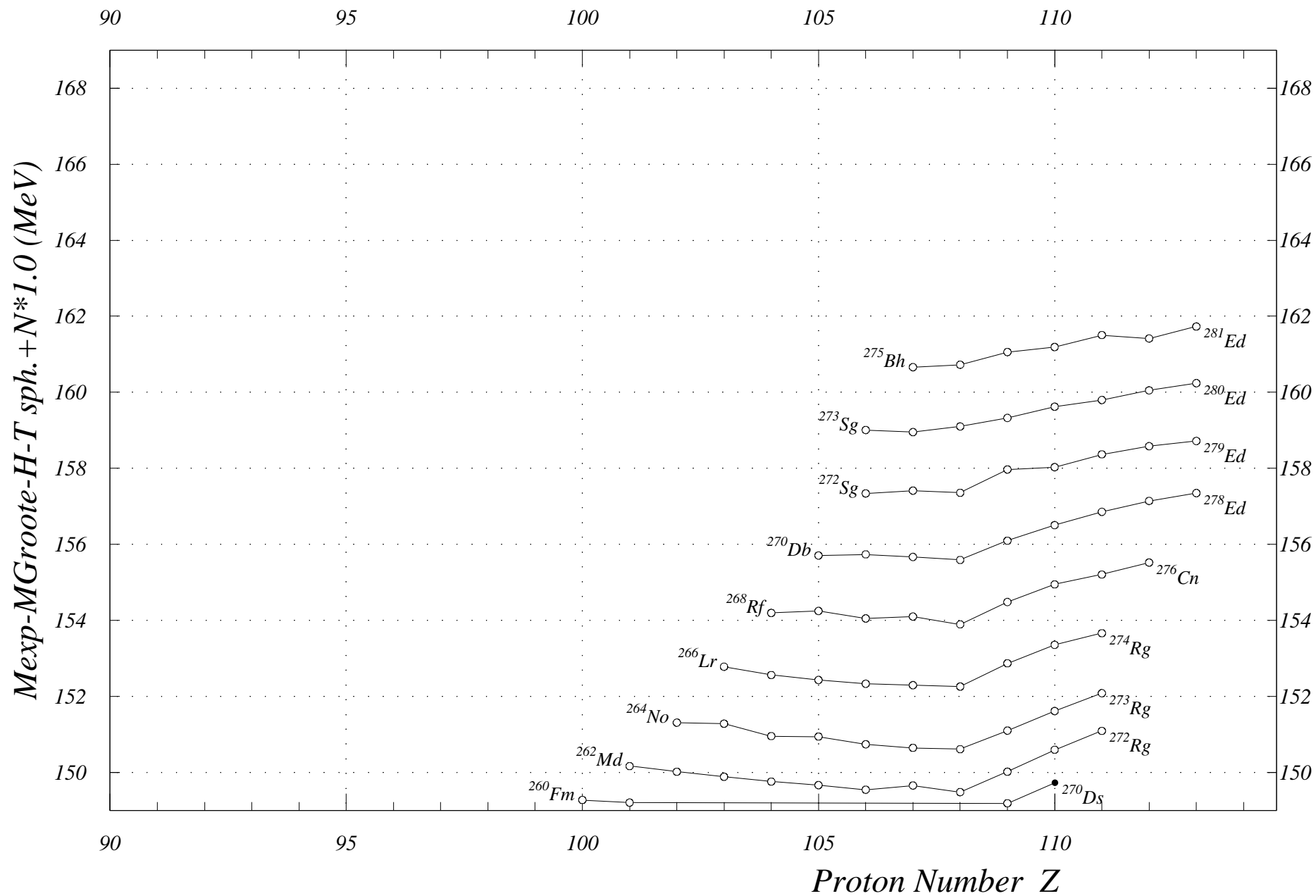


Fig. 12. Mass Exp-Mass Groote-H-T sph. Z= 102 to 123

