

Fig. A1. Analytical results of the sample [MR1-FI(Ap)]

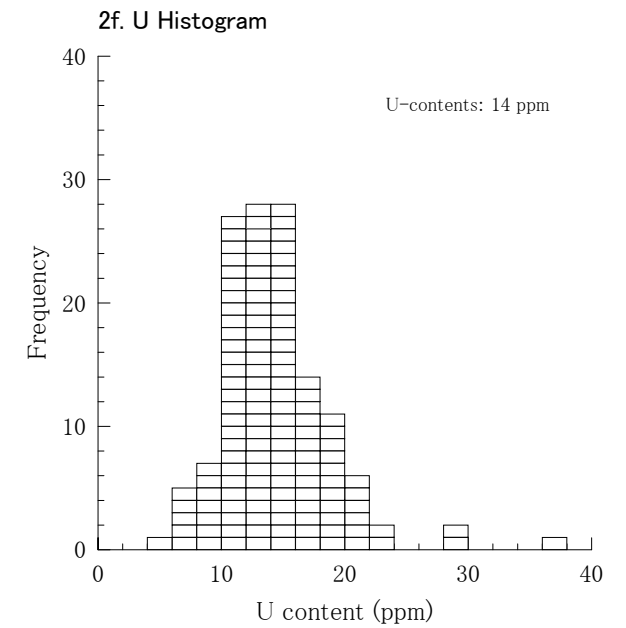
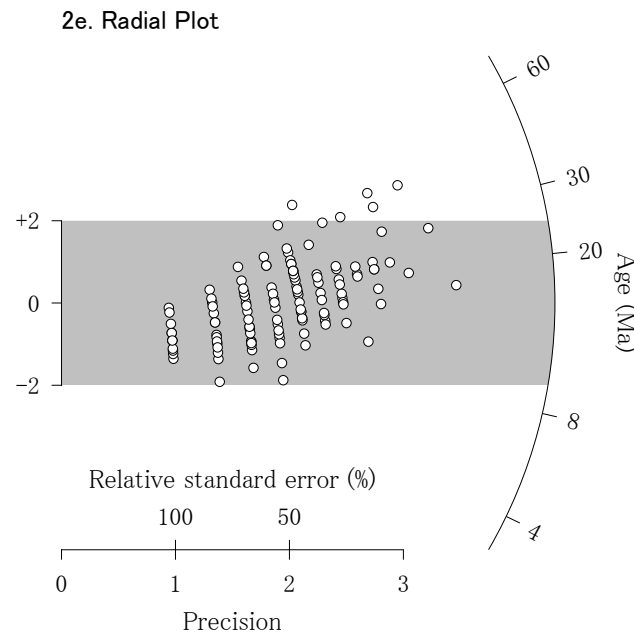
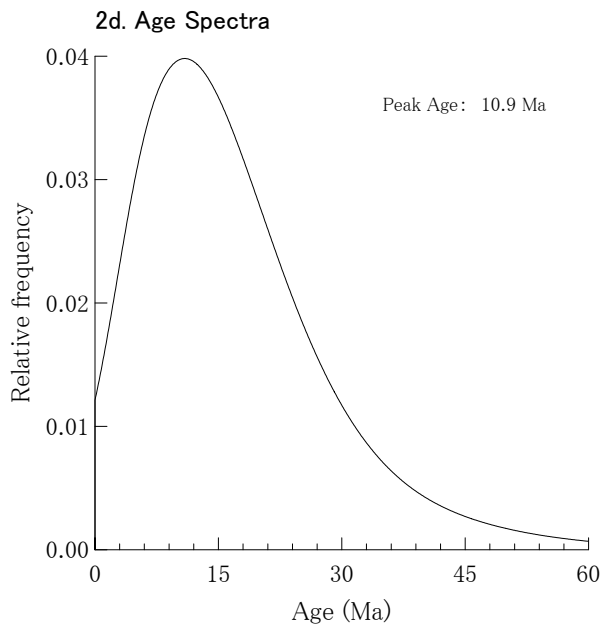
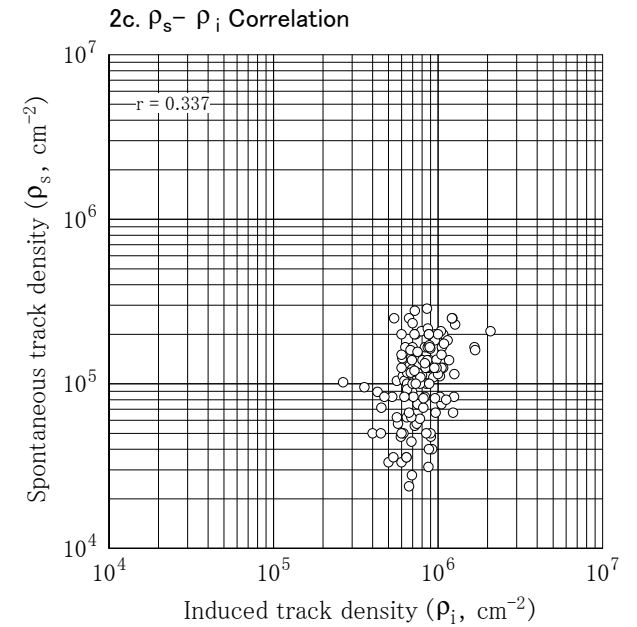
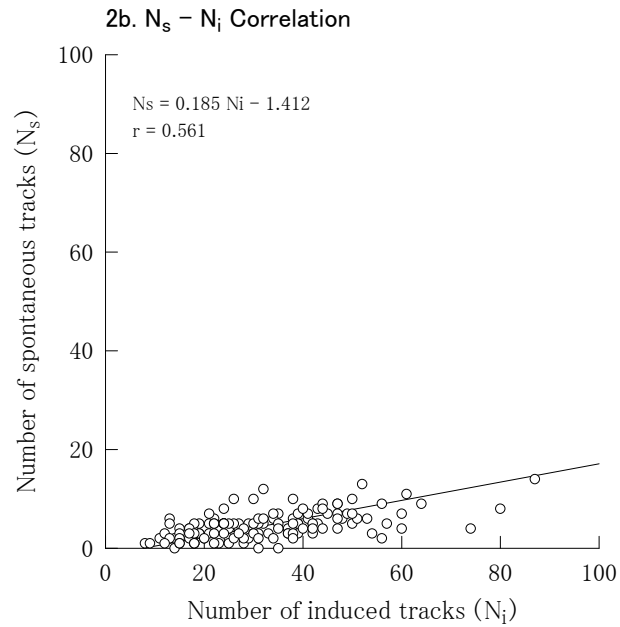
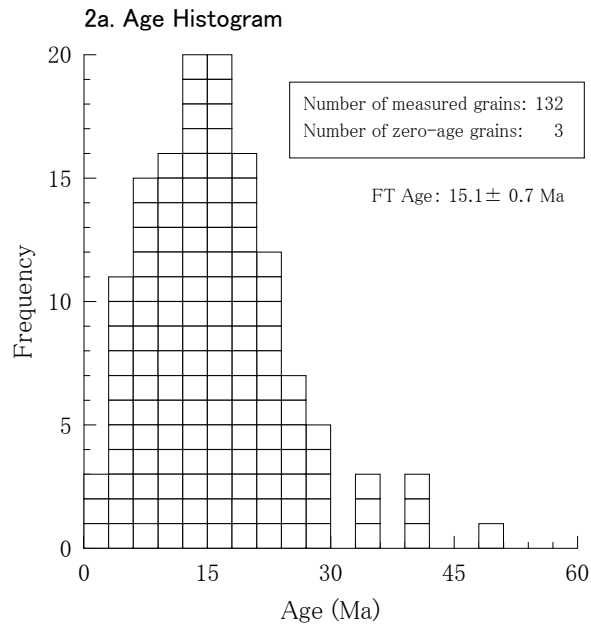


Fig. A2. Analytical results of the sample [MR70(Ap)]

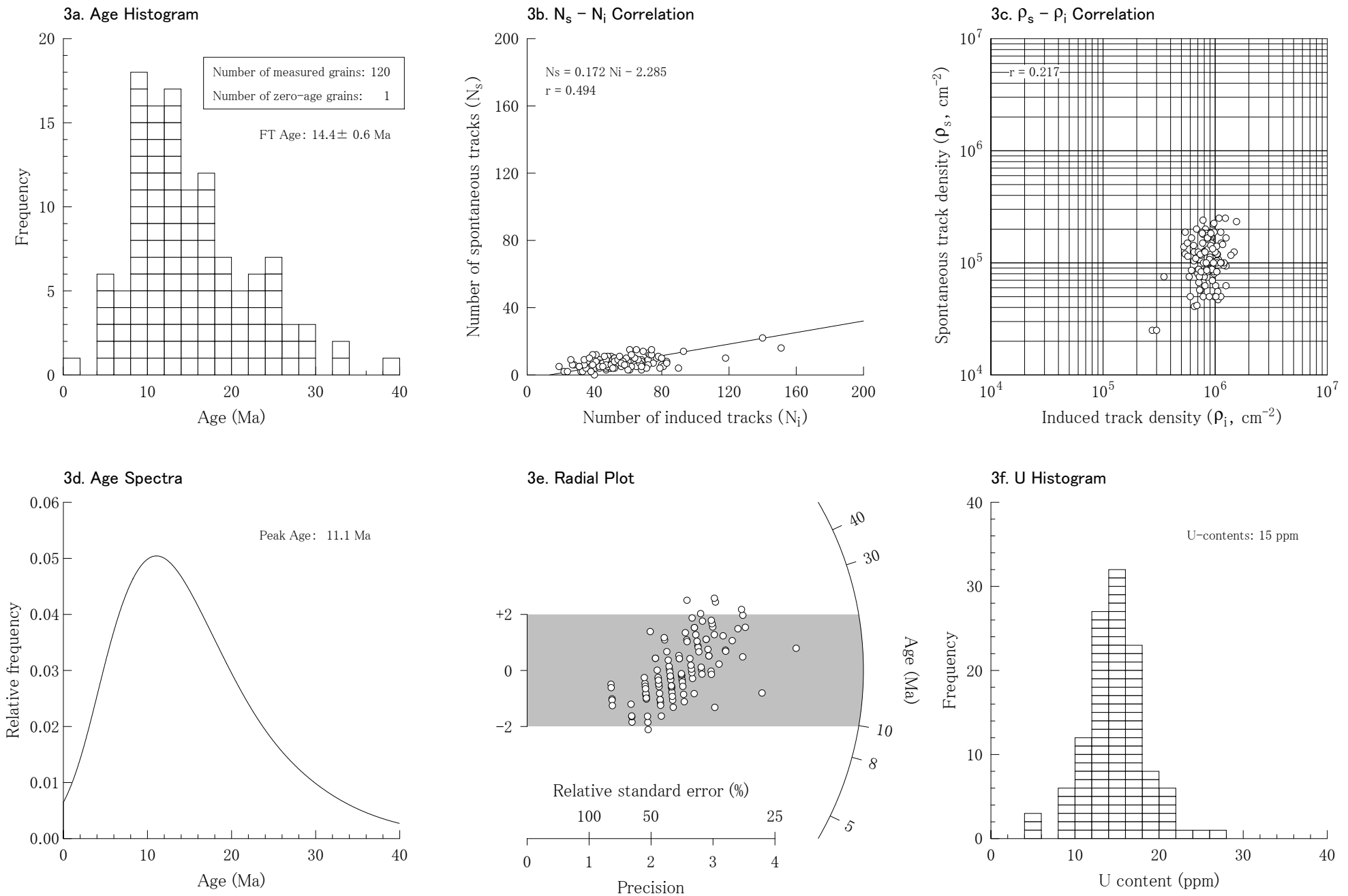


Fig. A3. Analytical results of the sample [SKB2(Ap)]

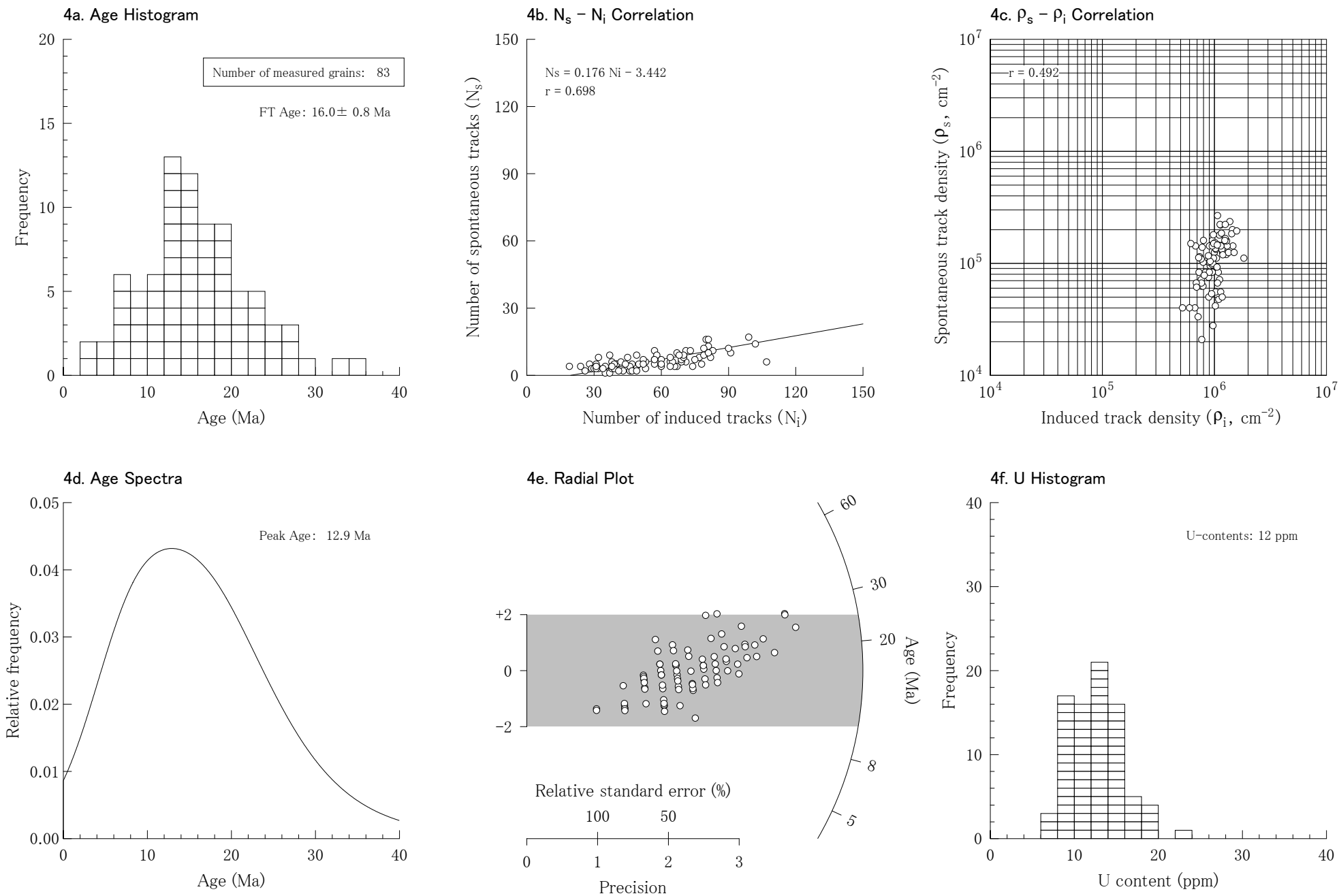


Fig. A4. Analytical results of the sample [SKB2(AP)_2]

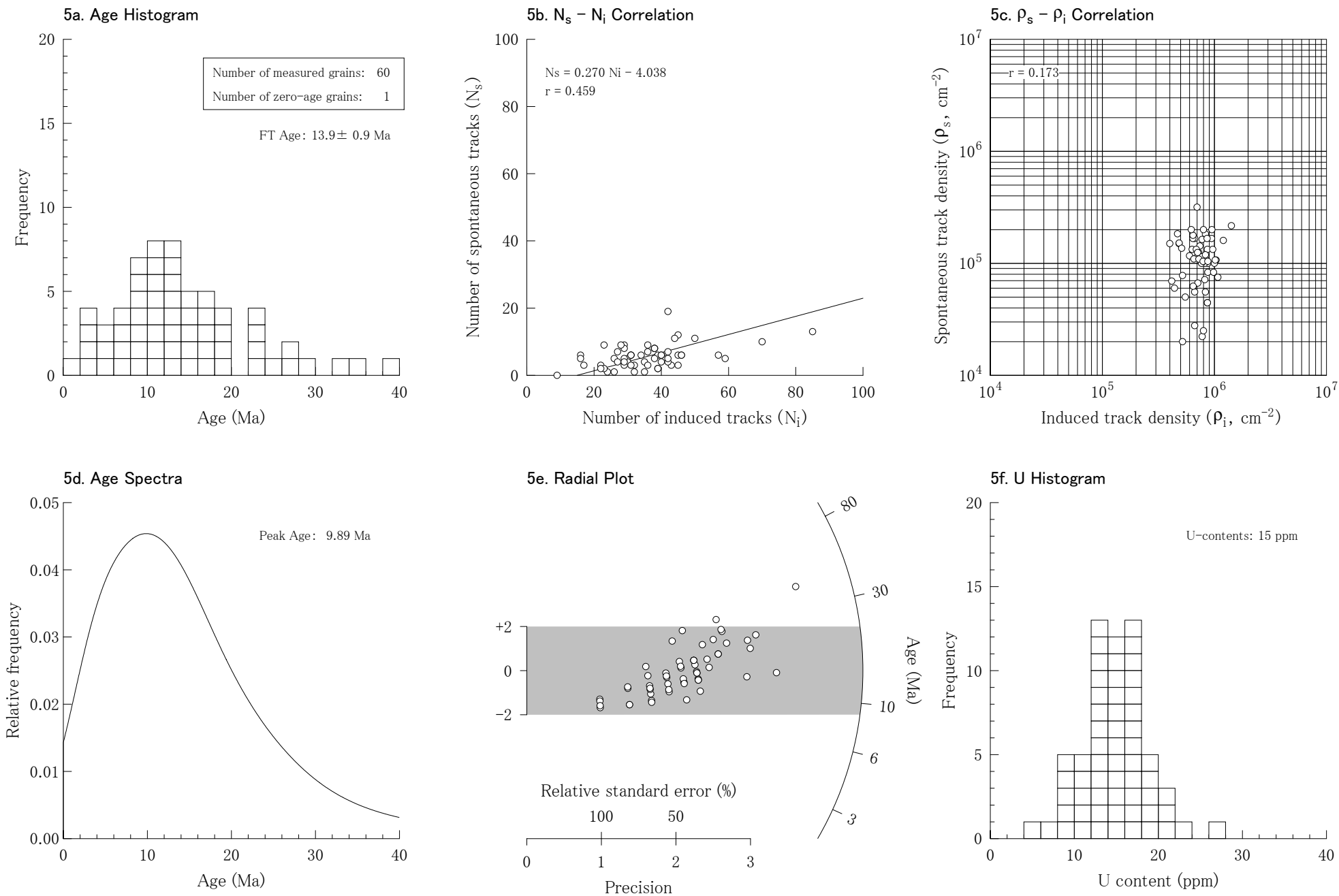


Fig. A5. Analytical results of the sample [SKB2(AP)_3]

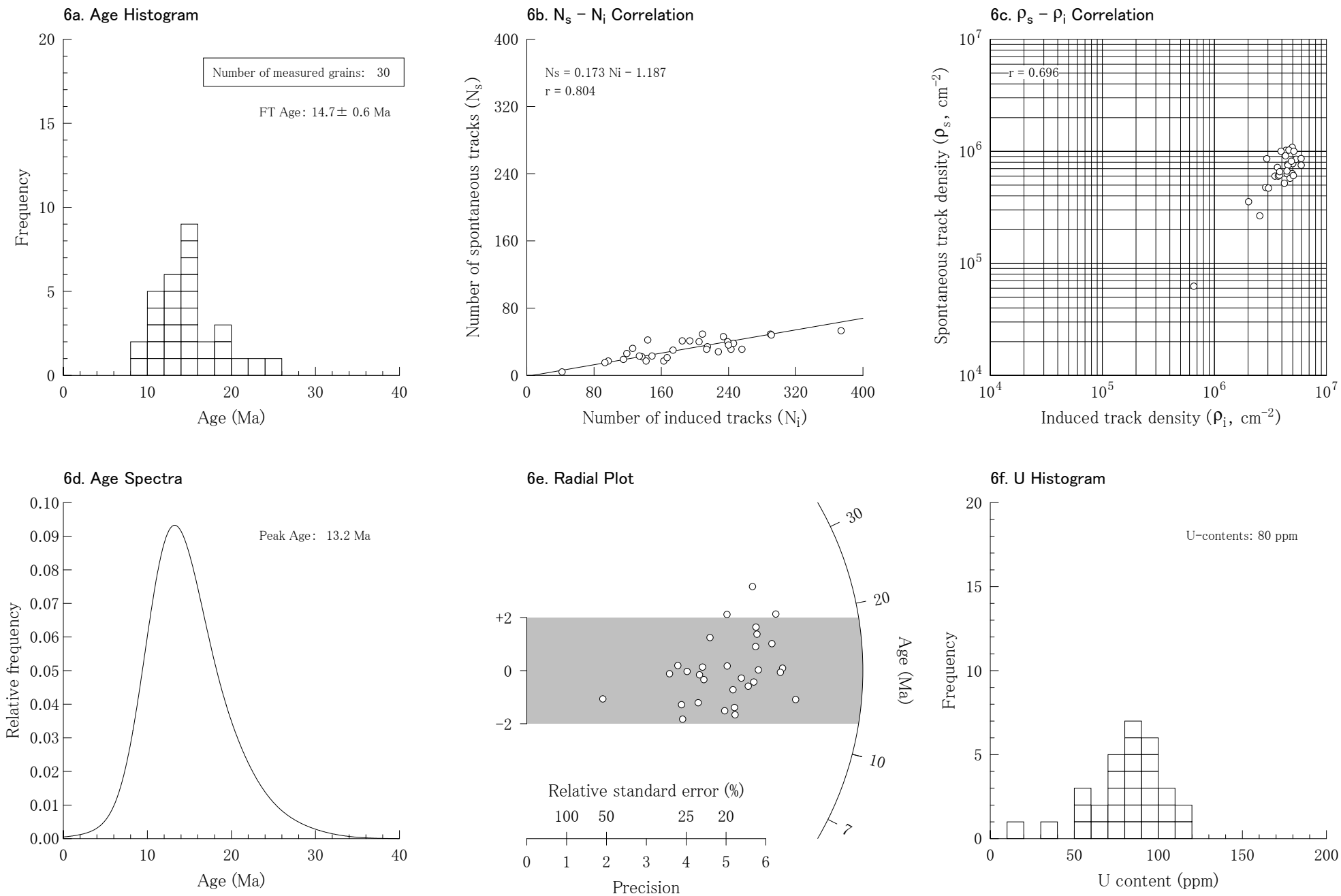


Fig. A6. Analytical results of the sample [KSSP(Ap)]

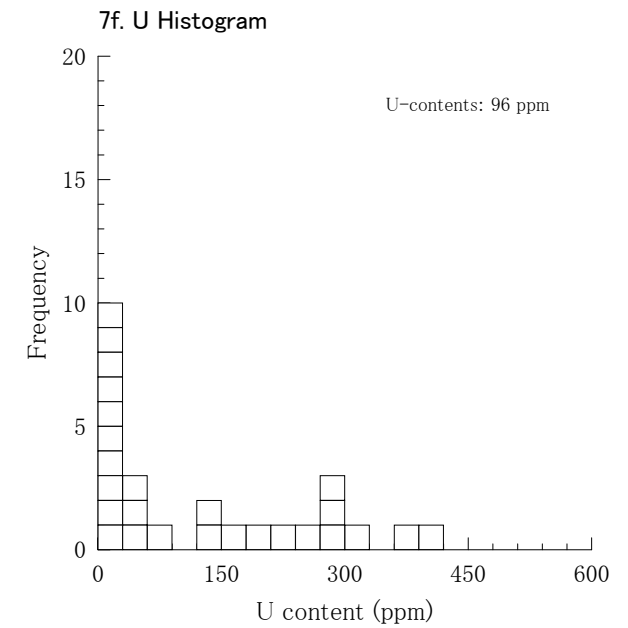
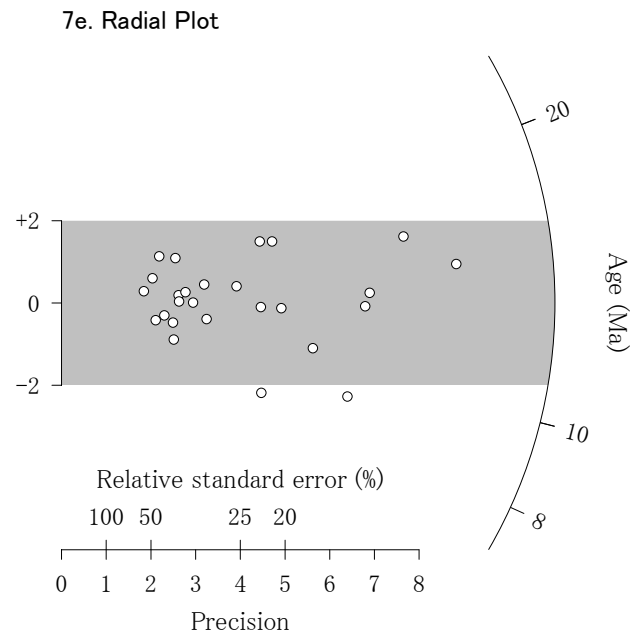
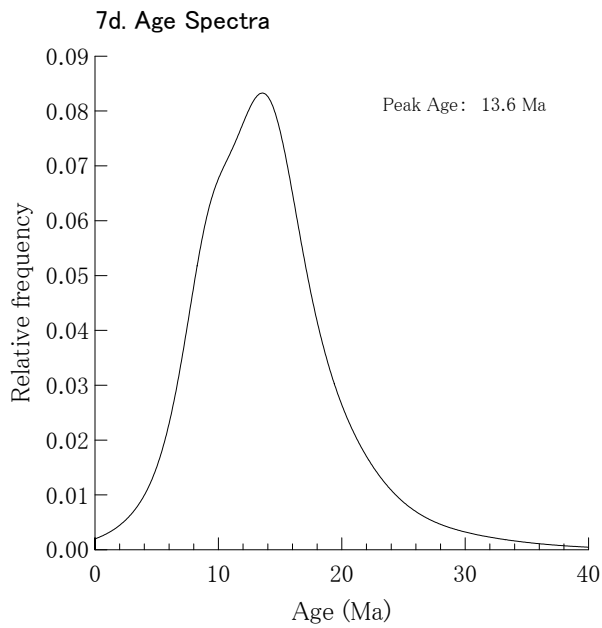
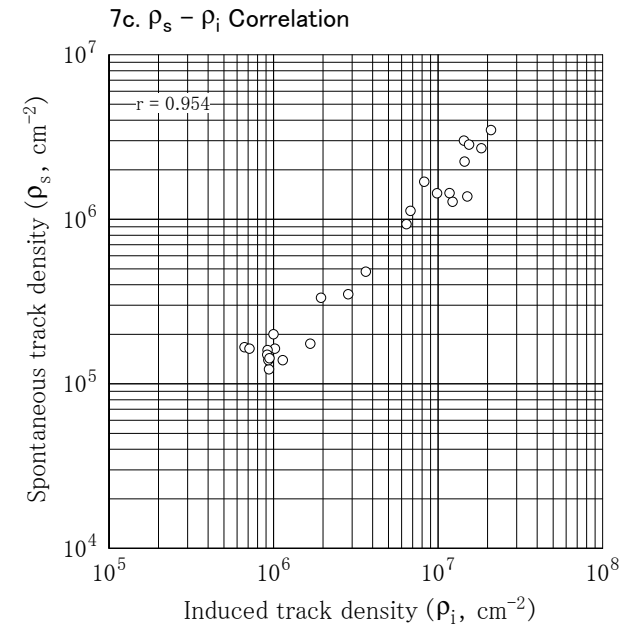
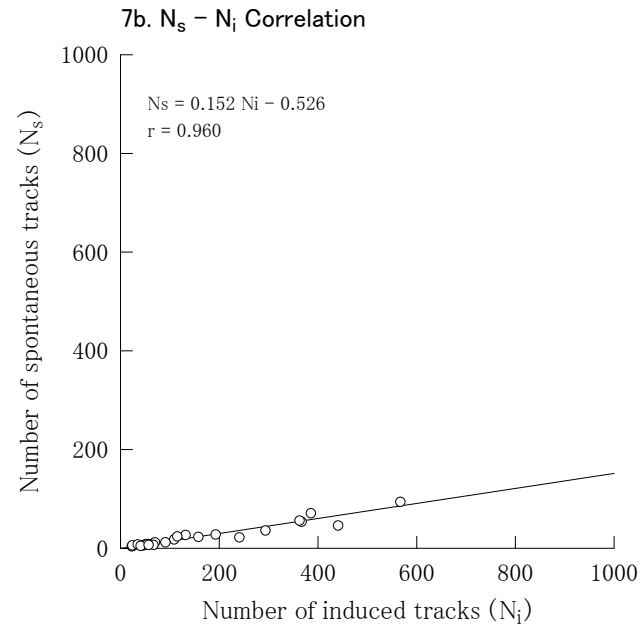
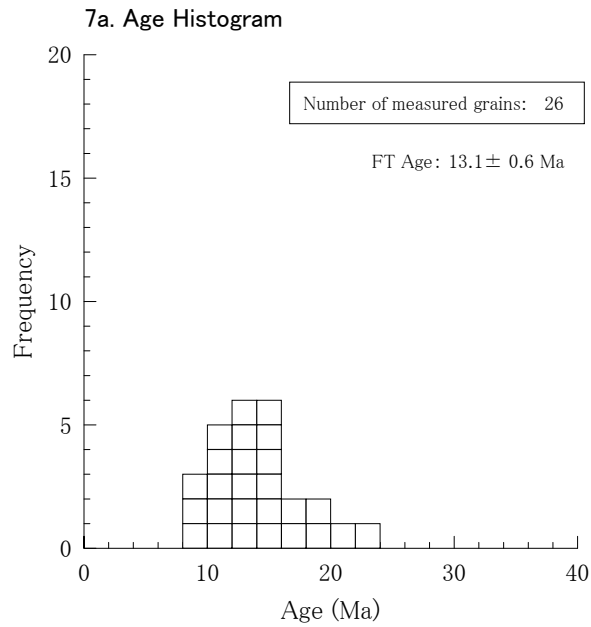


Fig. A7. Analytical results of the sample [AS01(Ap)]

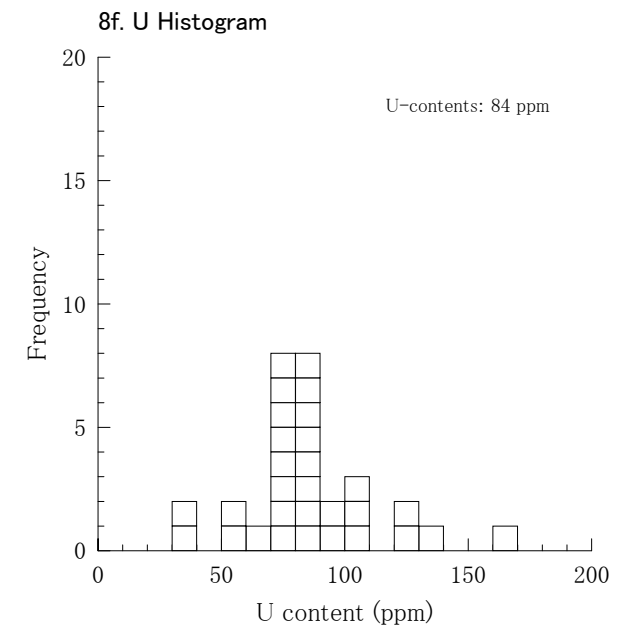
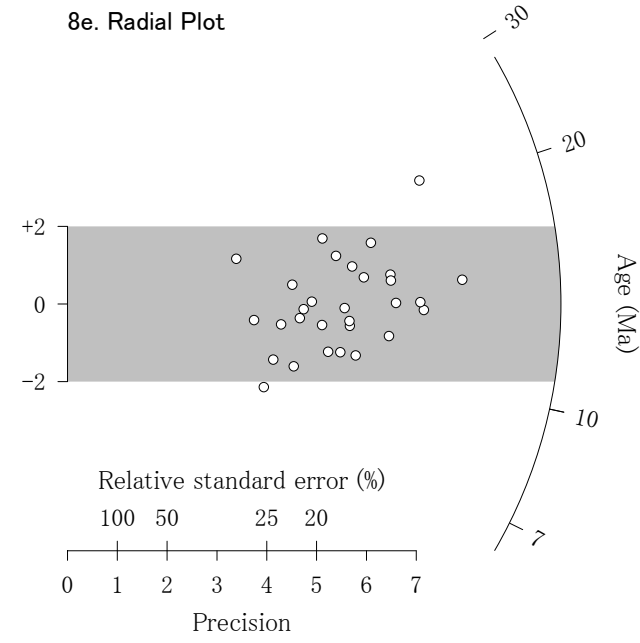
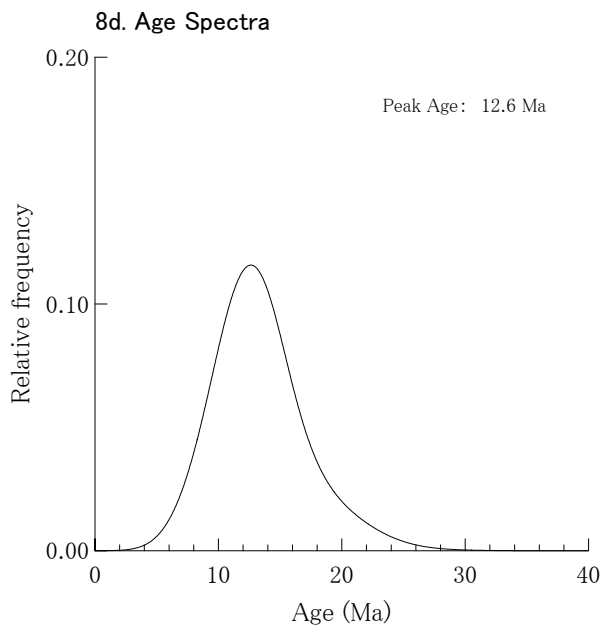
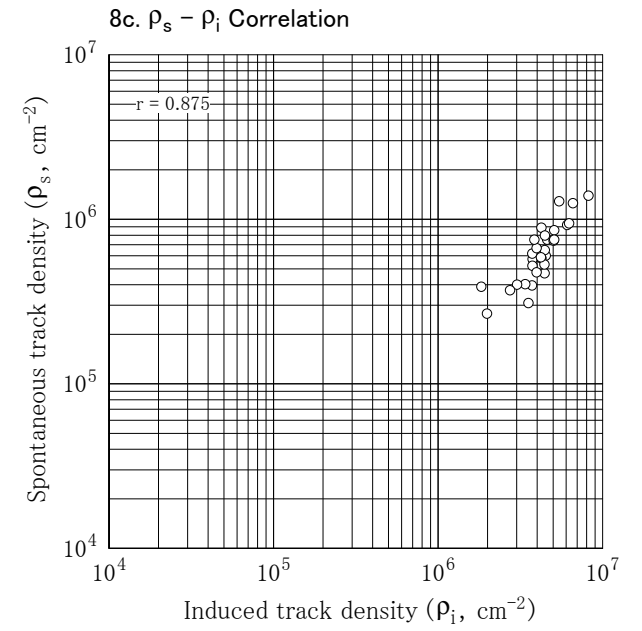
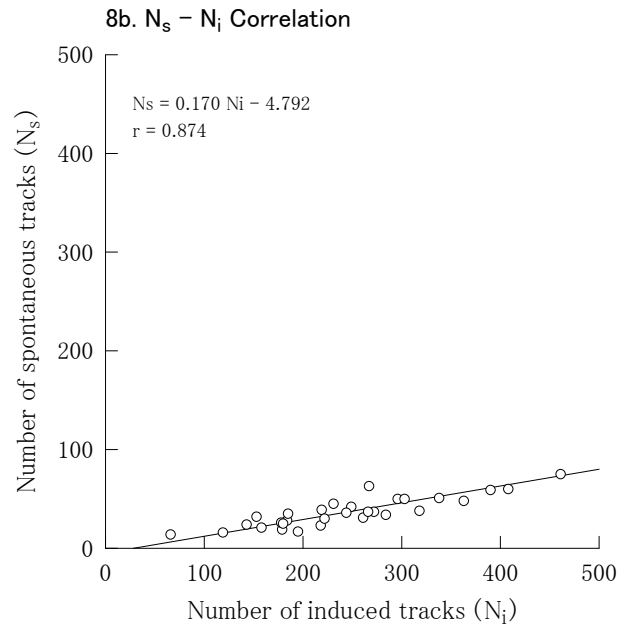
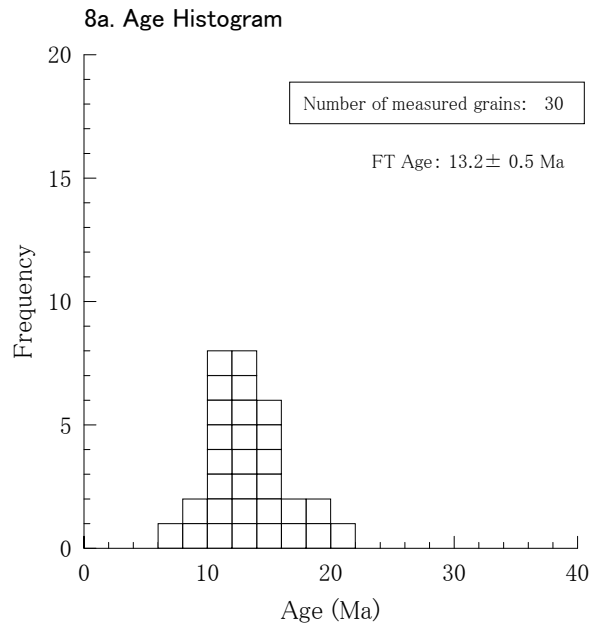


Fig.A8. Analytical results of the sample [TG02(AP)]

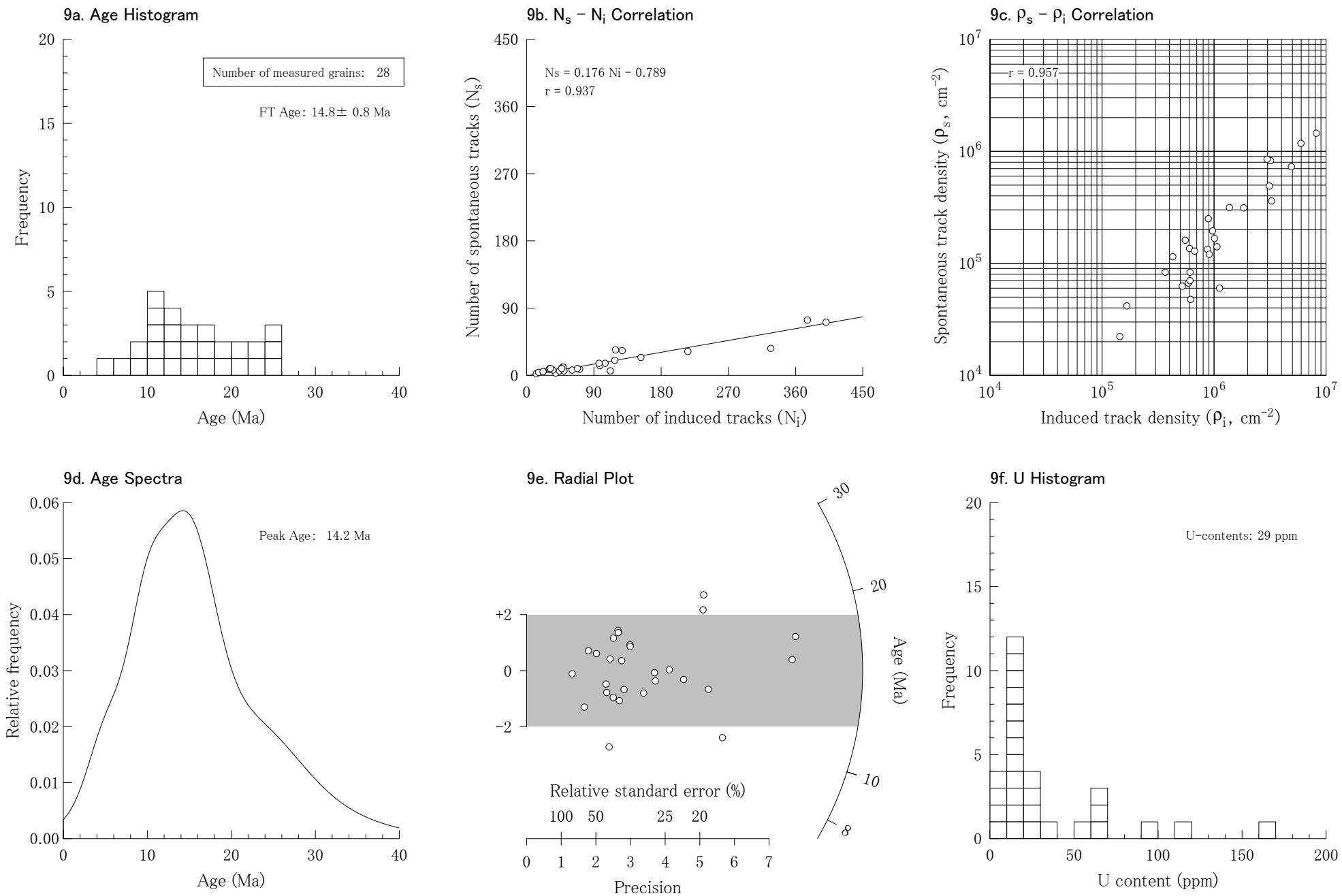


Fig. A9. Analytical results of the sample [KAR-N3(Ap)]

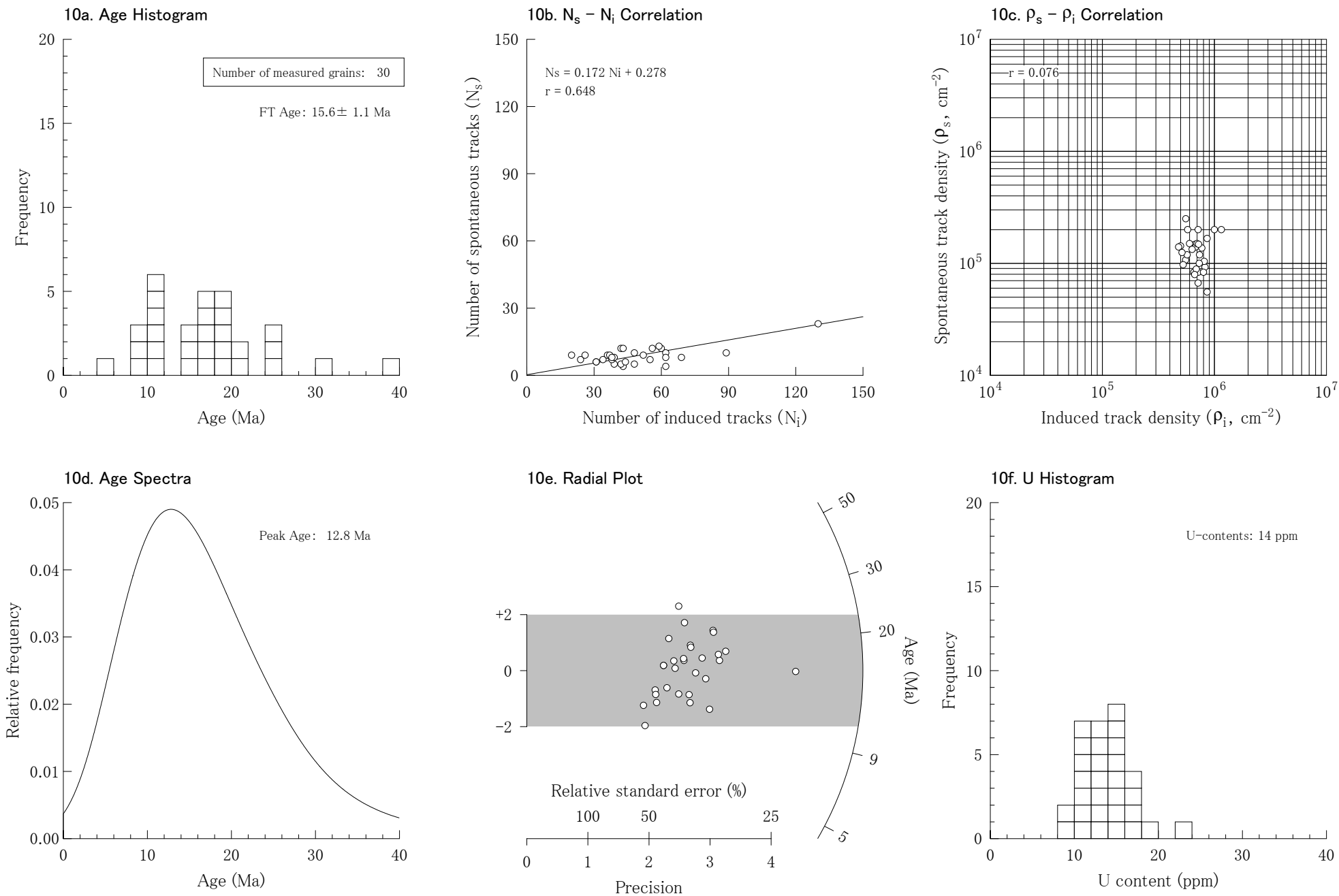


Fig. A10. Analytical results of the sample [KAR4e(Ap)]

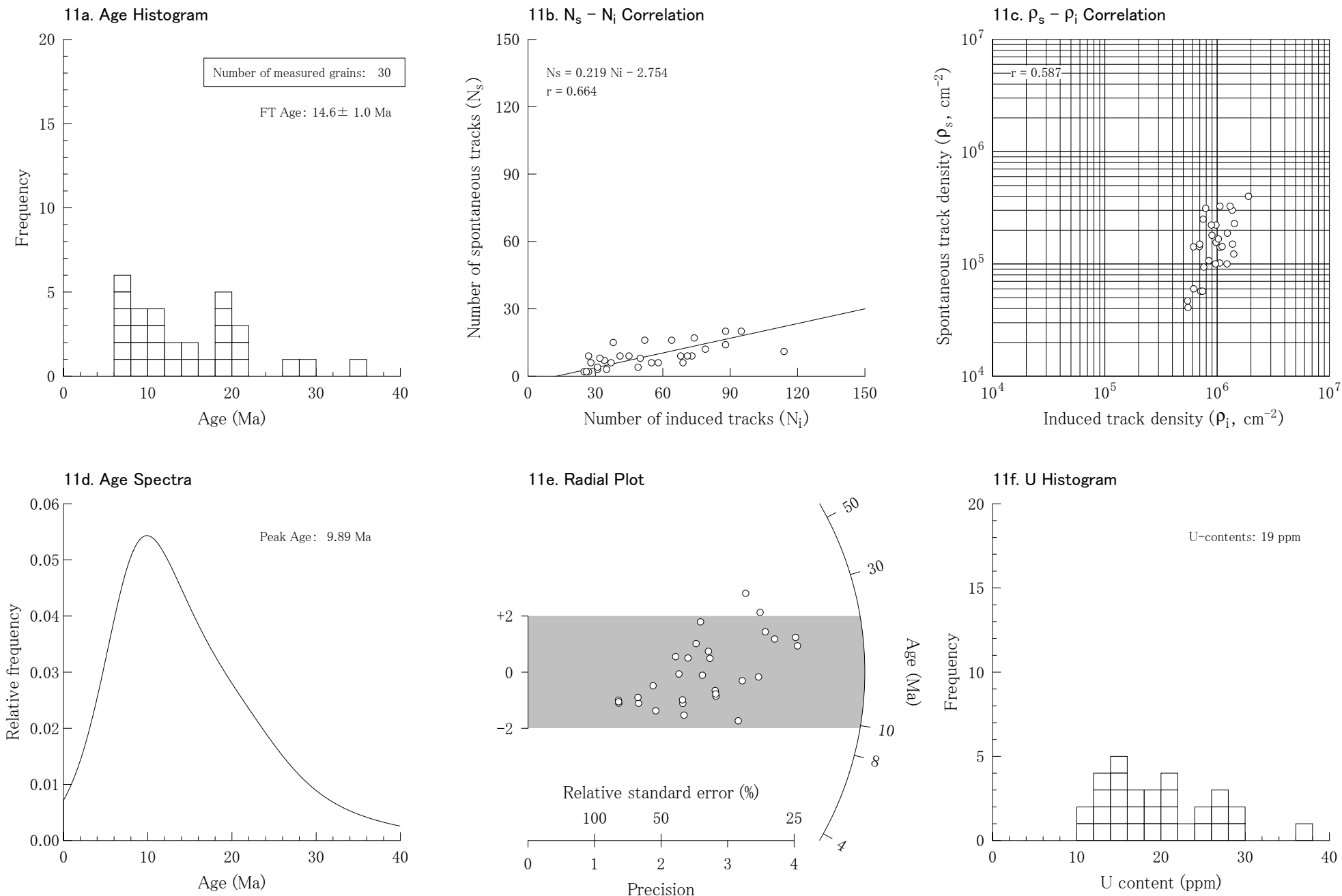


Fig. A11. Analytical results of the sample [KAR5(AP)]

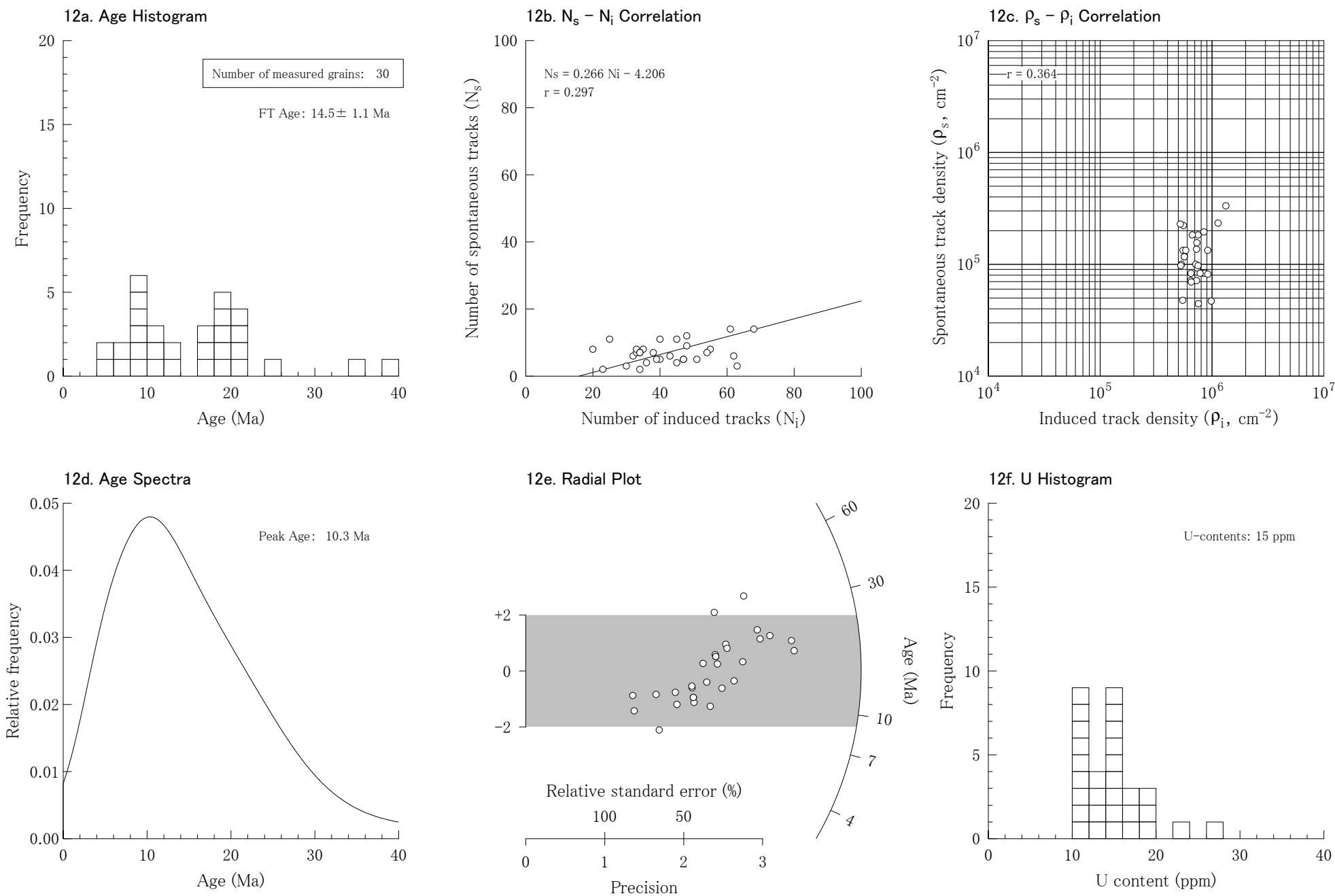


Fig. A12. Analytical results of the sample [KOZA2(Ap)]