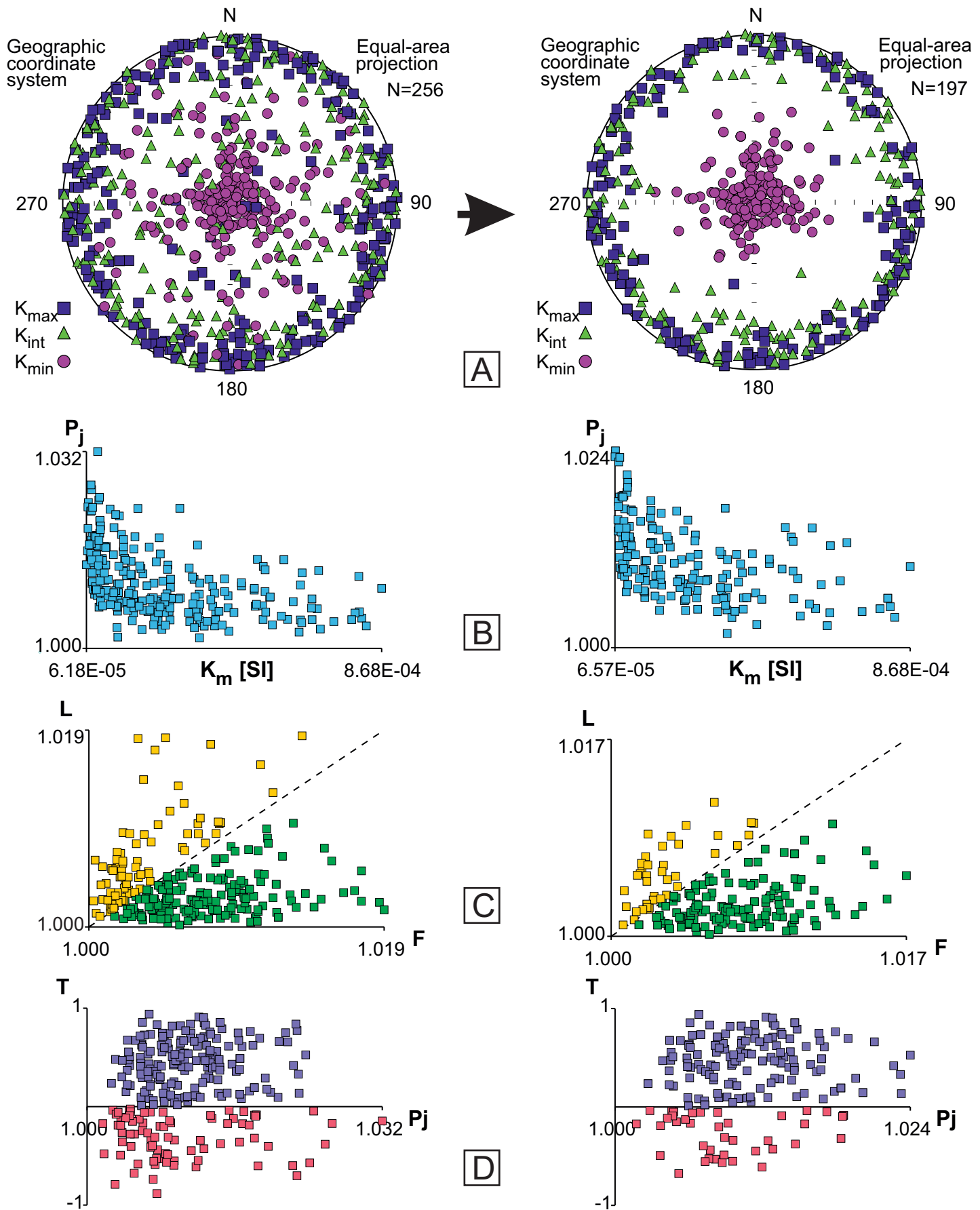


APPENDIX 1

Selection of specimens from the lowermost part of the Roksolany section (below 35 m depth) for palaeomagnetic interpretation based on magnetic fabric data



On the left – all specimens, on the right – specimens included into palaeomagnetic interpretation. Mean tensor (declination/inclination, statistics and other parameters) processed by Anisoft 4.2 software (Chadima and Hrouda, 2006). **A** – directions of the maximum principal axes K_{\max} , intermediate principal axes K_{int} and minimum principal axes K_{\min} are shown on stereographic projections by squares, triangles and circles, respectively, N – number of specimens. **B** – K_m (magnetic susceptibility) versus P_j (degree of anisotropy). **C** – F (magnetic foliation) versus L (magnetic lineation). **D** – T (shape parameter) versus P_j (degree of anisotropy)