## CORRIGENDA

Should read: (P-page; L-line; FB-from bottom)

P18L10: ... seconds; 3,780 N at 111° (5.9 g) and 4,260 N...

P42L17: ... not only body height (which the BMI ... P126L10: ... of these cases, a SEE of 20 mm would ... P133L9FB: ... by the same value of  $\Delta S$ =0.005 (rounded).

P139L7: ... in this study was 85/88=0.97 (97%).

P144L4: ... For  $S=S_R=0.525$  (thus s=hS=0.9293 m), we get ...

P144L5: ... with *S*=0.490 (thus, *s*=0.8673 m; h and m ... P144L6: ... assuming *S*=0.560 (*s*=0.9912 m), ...

P148L6FB: ... in this concern. The medians of ...

P148L5FB: ...; therefore,  $P_R$ =0.0841 can be used as ...

P148L3FB: ... L and S would be linearly related:  $L=(P_R+1)-S$ .