## European Applied Physiology and Occupational Physiology © Springer-Verlag 1993

## Erratum

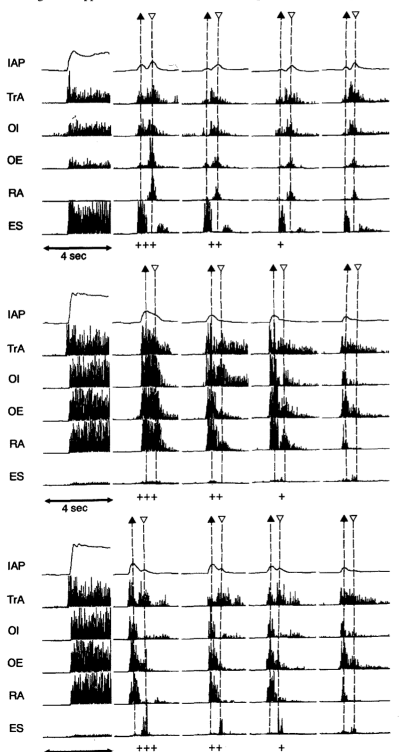
## Responses of intra-abdominal pressure and abdominal muscle activity during dynamic trunk loading in man

## A. G. Cresswell

4 sec

Department of Physiology III, Karolinska Institute, Box 5626, S-11486, Stockholm, Sweden Eur J Appl Physiol (1993) 66:315-320

The figures on pp. 317 and 318 were incorrect as printed. Below they are reprinted correctly.



**Fig. 3.** Trunk extensions under inertia loading. Subject, descriptions, scaling and loading levels are the same as for Fig. 2

**Fig. 4.** Trunk flexions under friction loading. Subject, descriptions, scaling and loading levels are the same as for Fig. 2

Fig. 5. Trunk flexions under inertia loading. Subject, descriptions, scaling and loading levels are the same as for Fig. 2