Erratum

In the article by Klinkby et al. 'A deep seismic reflection line in the Danish Central Graben' (*Bulletin of the Geological Society of Denmark*, Vol. 44(2), pp. 151–159, 1998), Tables 1 and 2 were unfortunately omitted. These are printed below. https://doi.org/10.37570/bgsd-1998-45-26

Shot points:	101-1071
Shot point interval:	50 m
Airgun array volume:	5600 cu inch
Airgun array pressure:	1059 psi
Array depth:	8 m
Number of hydrophone groups:	144
Group interval:	25 m
Near offset:	342 m
Far offset:	3942 m
Streamer depth:	6 m
Recording time:	16 s
Sample rate:	4 ms
Low-cut filter:	3 Hz at 6 dB/oct
High-cut filter:	80 Hz at 72 dB/oct.

Table 1. Recording parameters for seismic line DK88-43.

Table 2. Processing parameters for seismic line DK88-43.

Pre-stack		
Bandpass filter	5-50 Hz	
Resample	8 ms	
Mute		
NMO, DMO, Invers NMO	one average velocity function	
Radon filtering		
Predictive deconvolution		
Operator length	top: 150 ms, bottom 300 ms	
Predictive distance	top: 32 ms, bottom: 48 ms	
NMO and CMP-stacking	velocity analysis every 1.5 km	
Time migration of entire section		
Bandpass filter	8-30 Hz	
Amplitude recovery	$\ell^{1.5}$ to 7.5 s TWT	
Trace mixing	5-traces: 1-2-4-2-1	
Automatic gain control	entire trace length	
Stolt time migration		
rms-velocities:	2 km/s at 0 s TWT	
	4.4 km/s at 10 s TWT	
Depth migration to 15 km		
Bandpass filter	5-30 Hz	
Amplitude recovery	t^2 to 5 s TWT	
Automatic gain control	entire trace length	
Finite difference depth migration	70 degrees algorithm	
velocities:	from well logs and	
	wide-angle data, smoothed field	