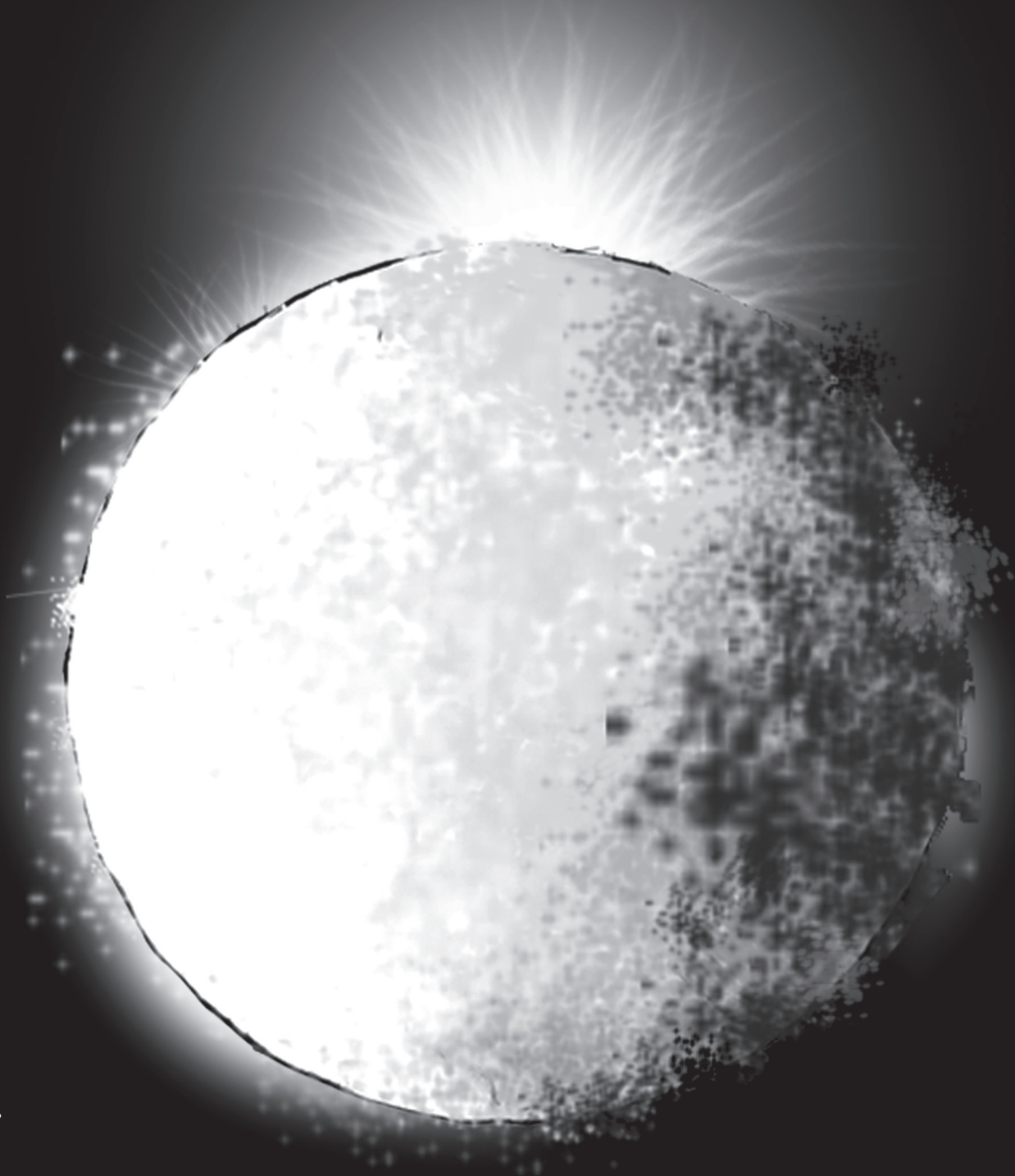


Zeitschnur

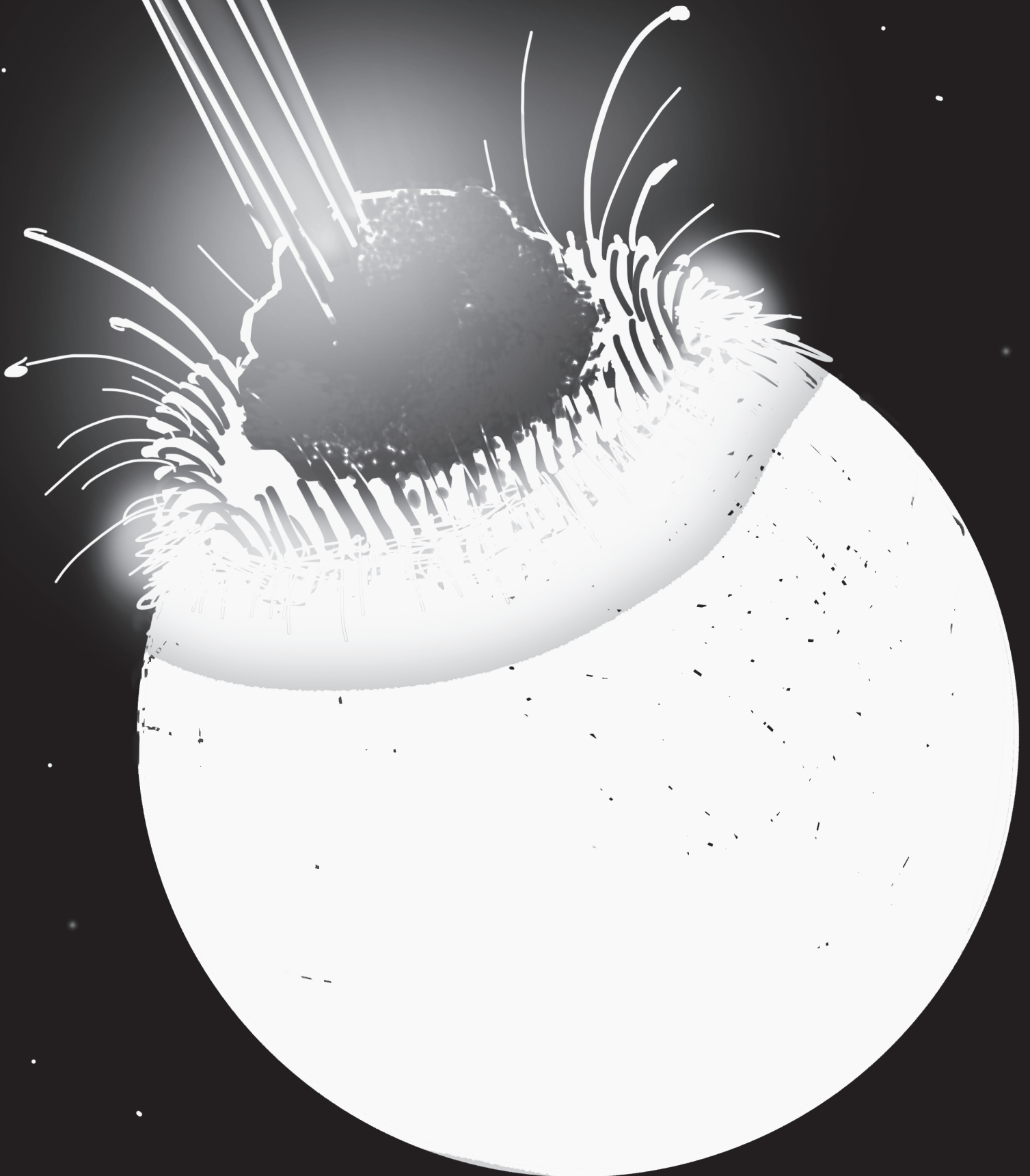
5 Milliarden Jahre auf 50 Metern



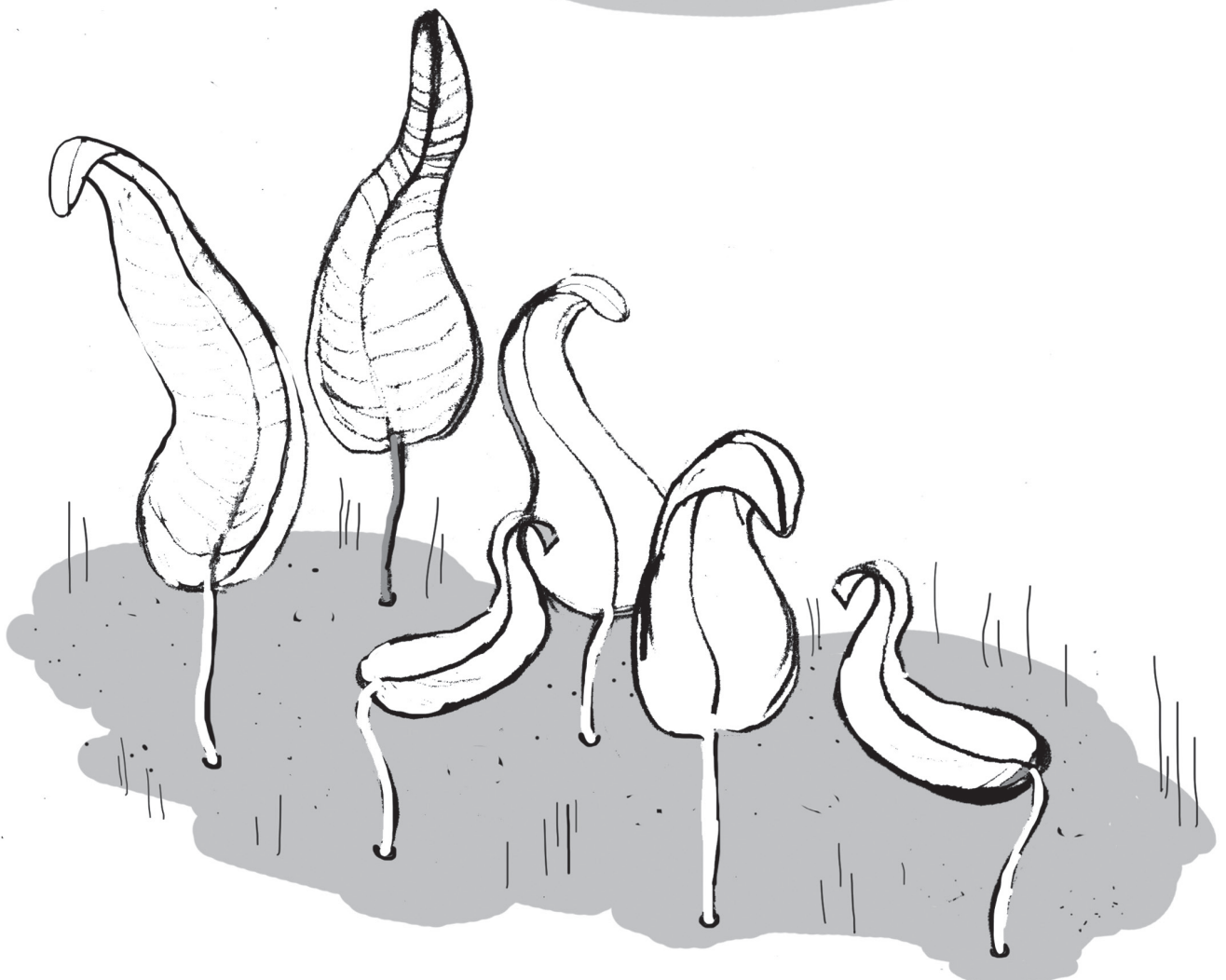
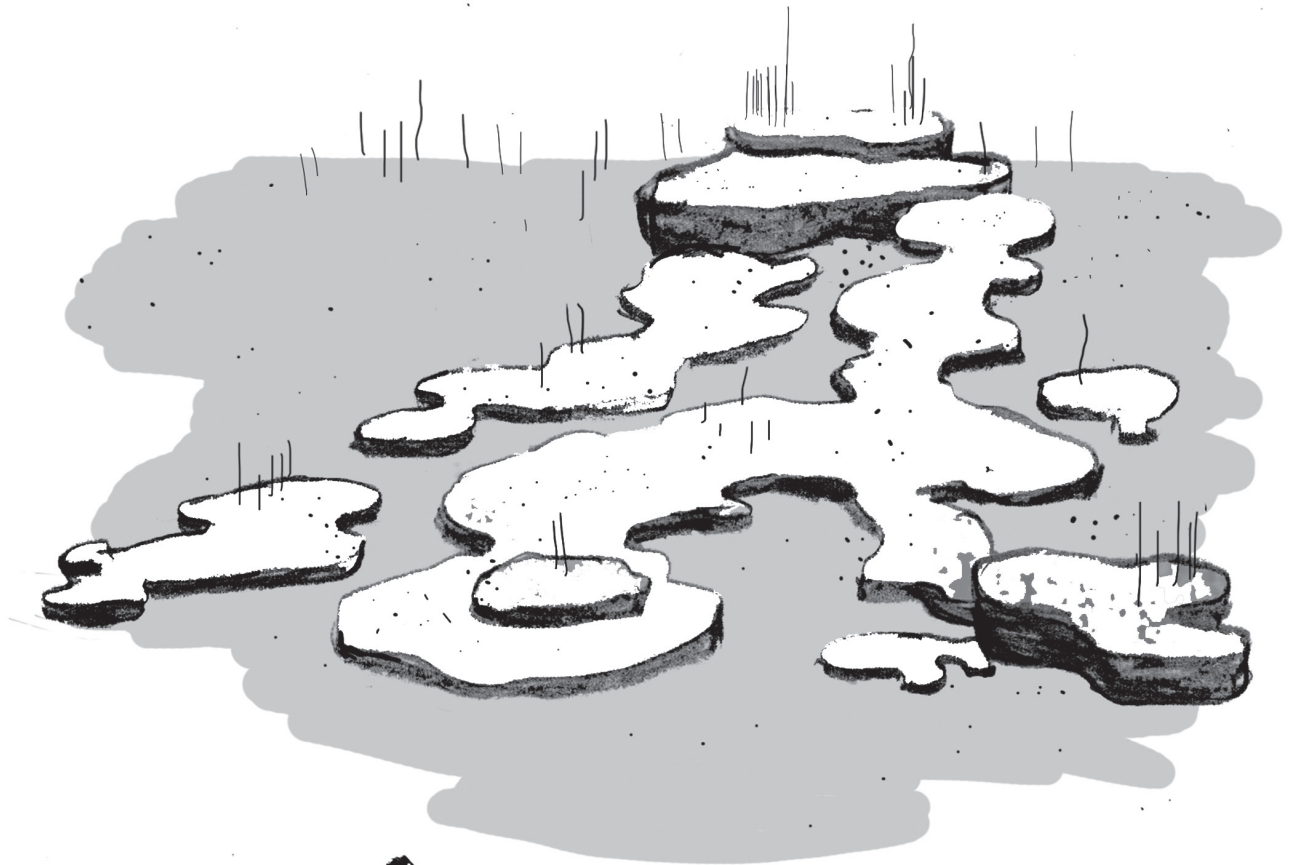
46m (4600 Mio. Jahre): Entstehung der Erde



45m (4500 Mio. Jahre): Kollision mit dem Planeten Theia



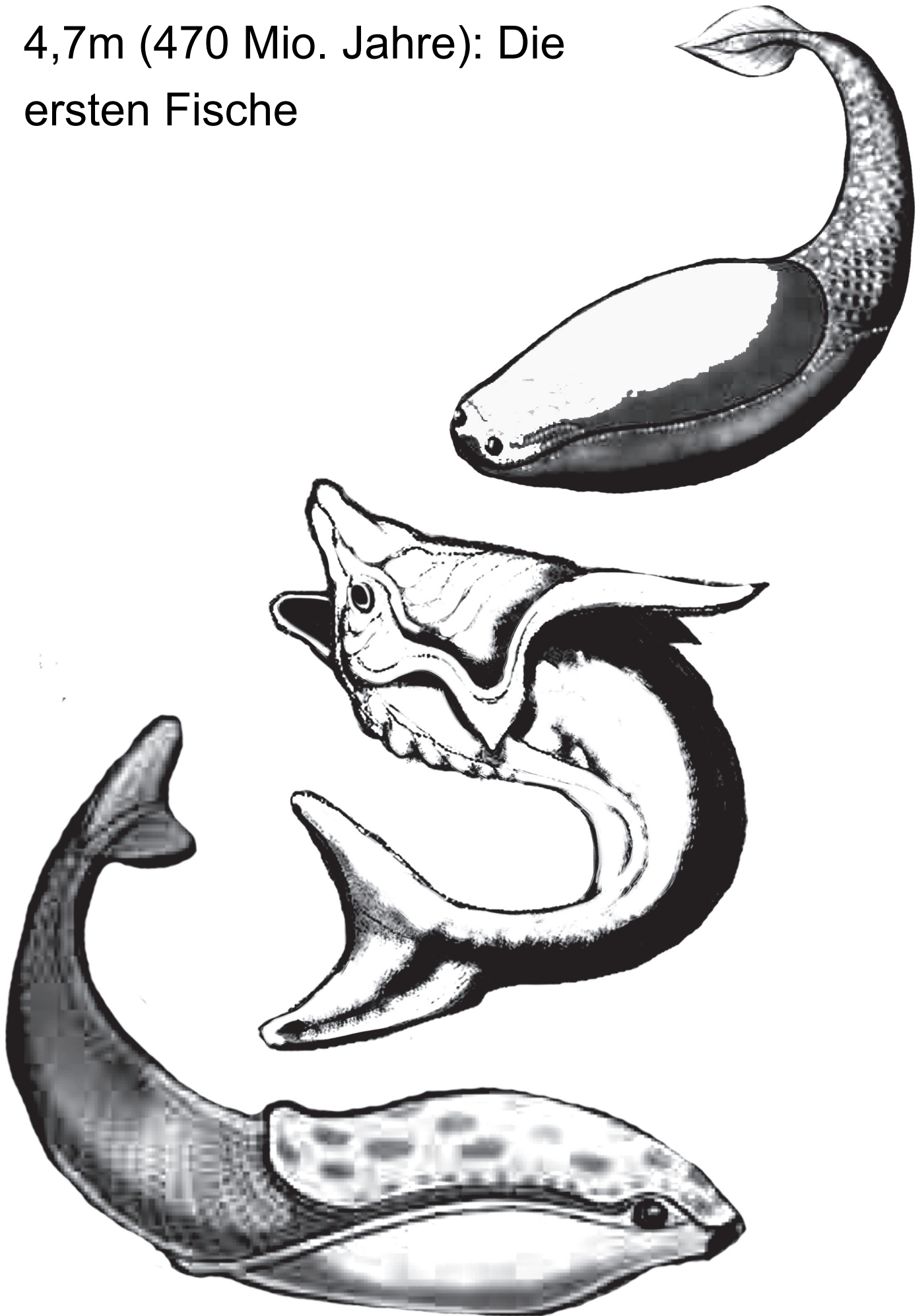
35m (3500 Mio. Jahre): Entstehung der ersten Lebensformen



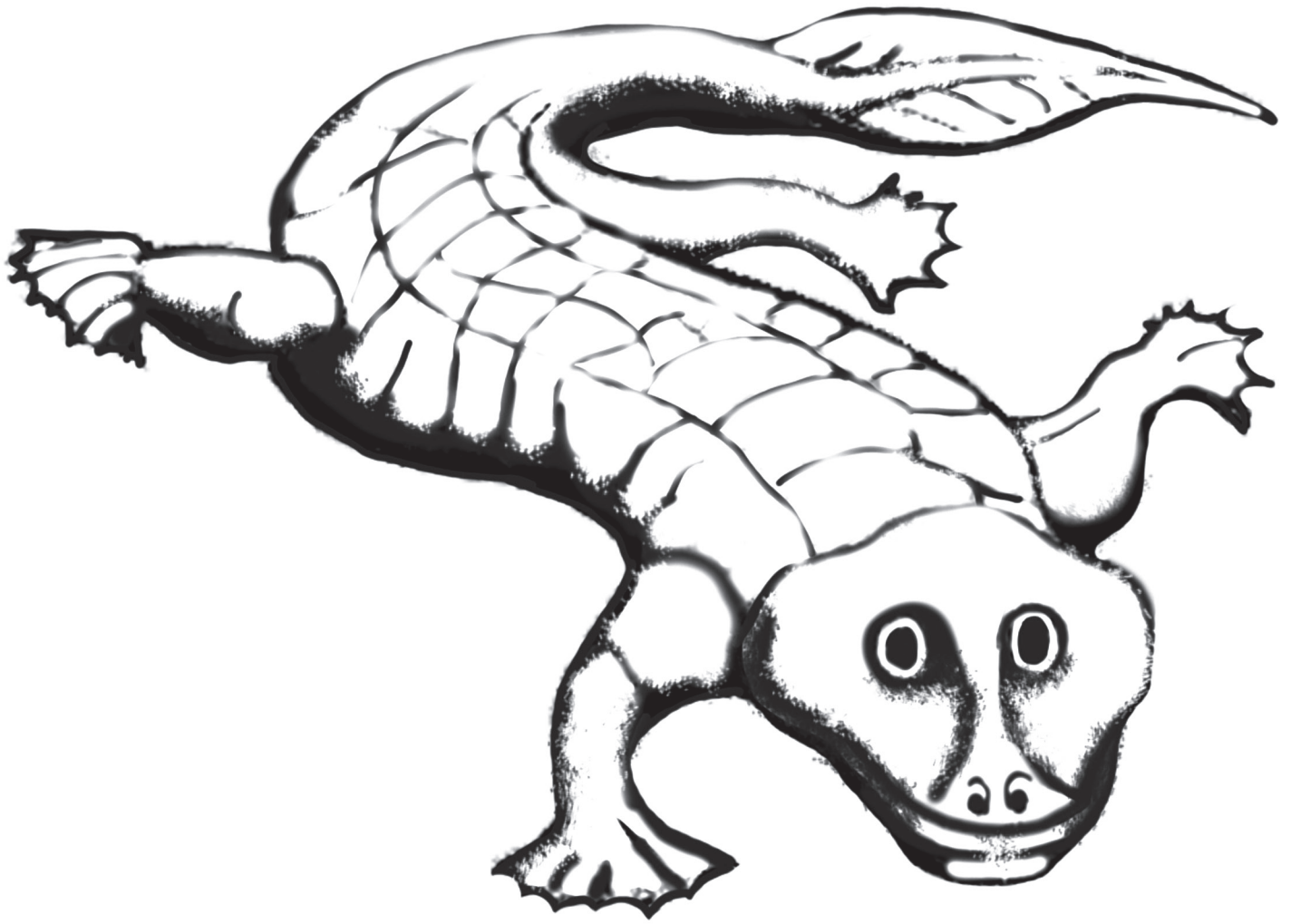
6m (600 Mio. Jahre): Erste Pflanzen
und Tiere



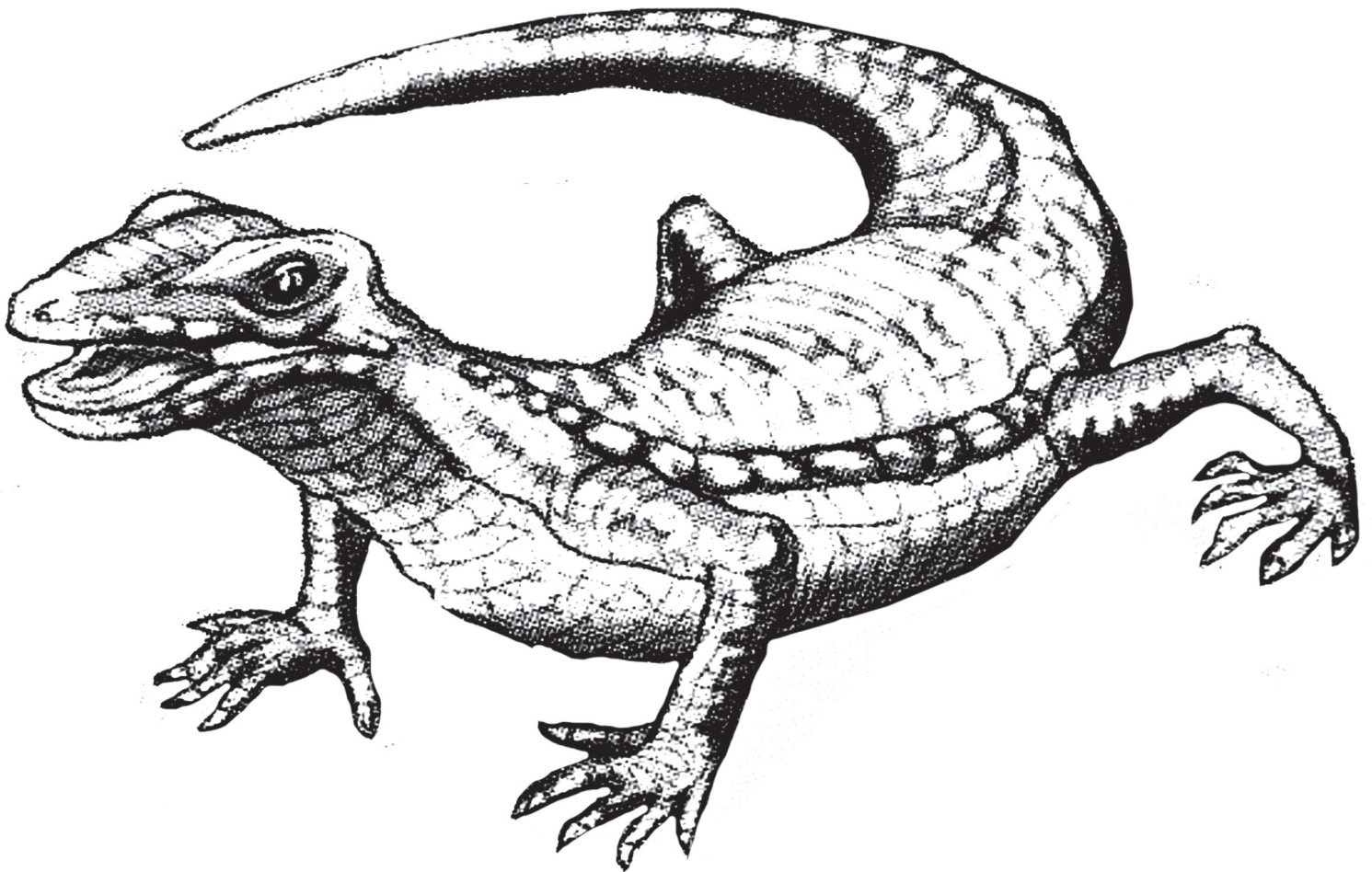
4,7m (470 Mio. Jahre): Die
ersten Fische



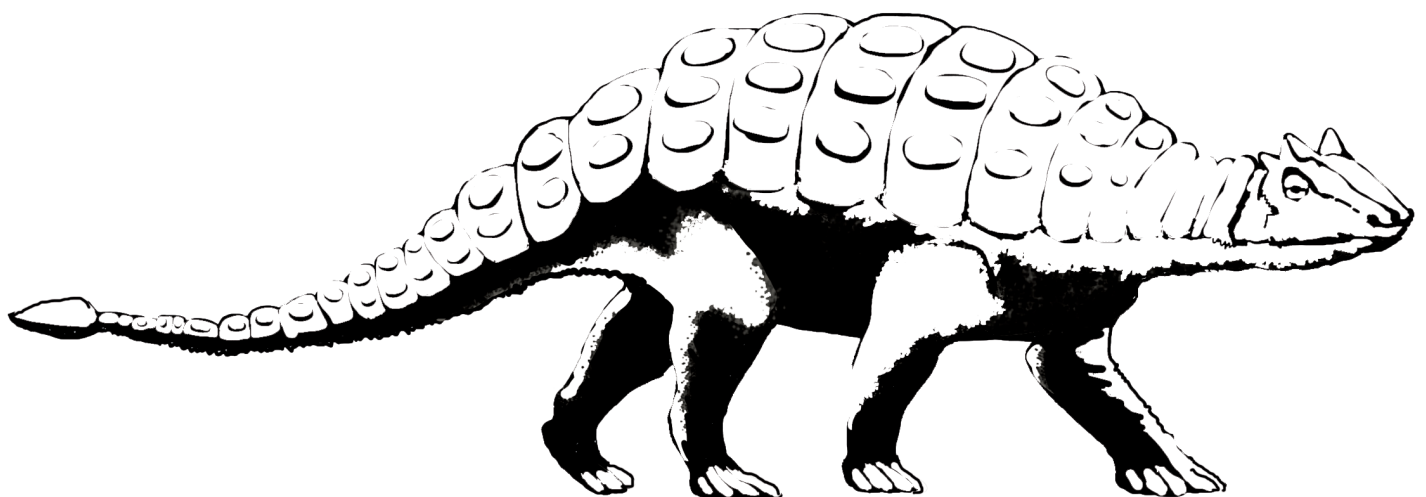
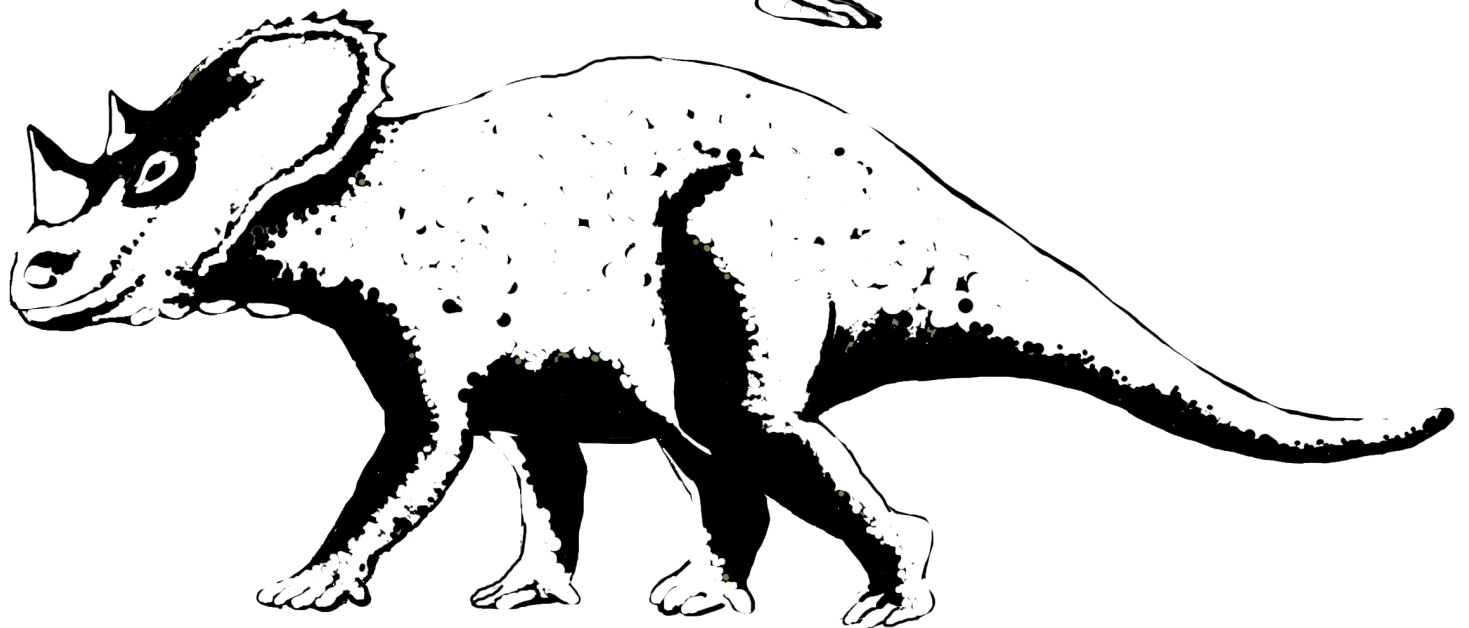
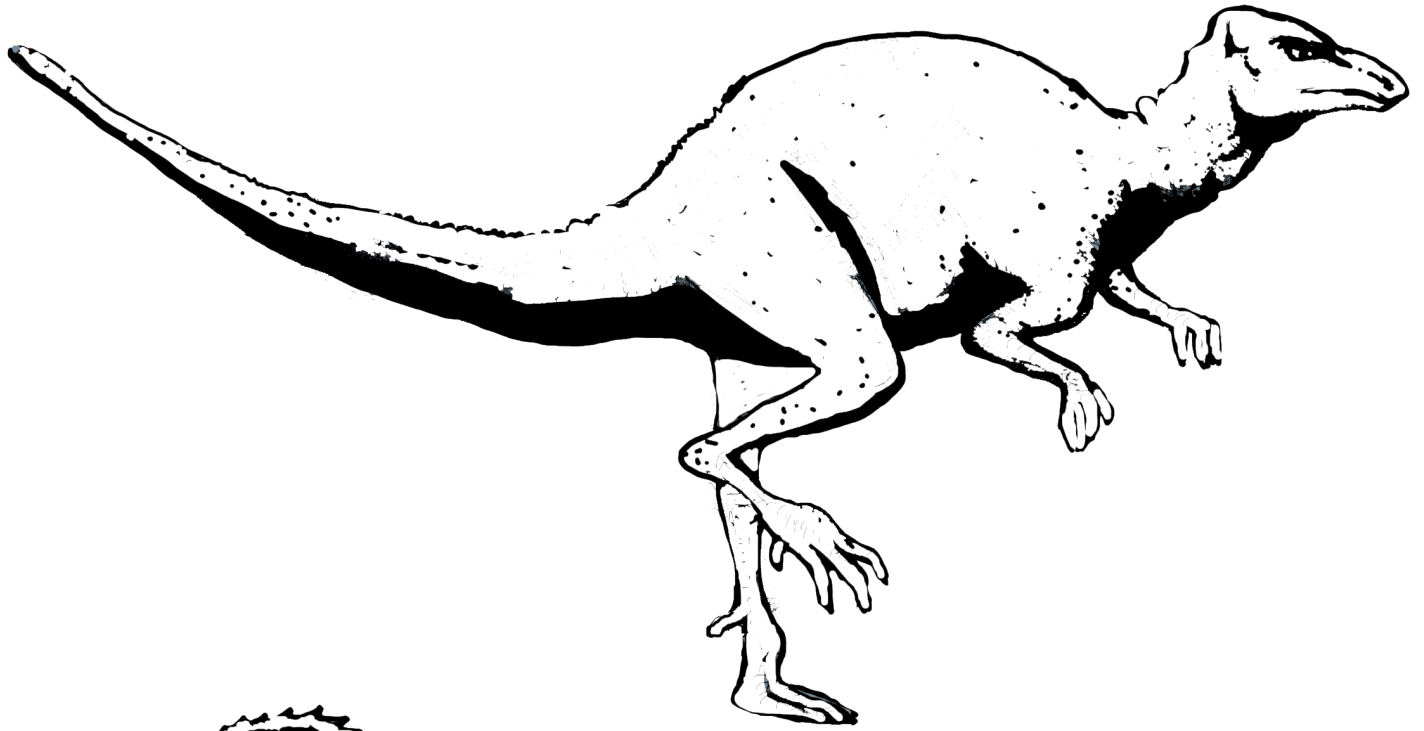
4m (400 Mio. Jahre): Amphibien an Land



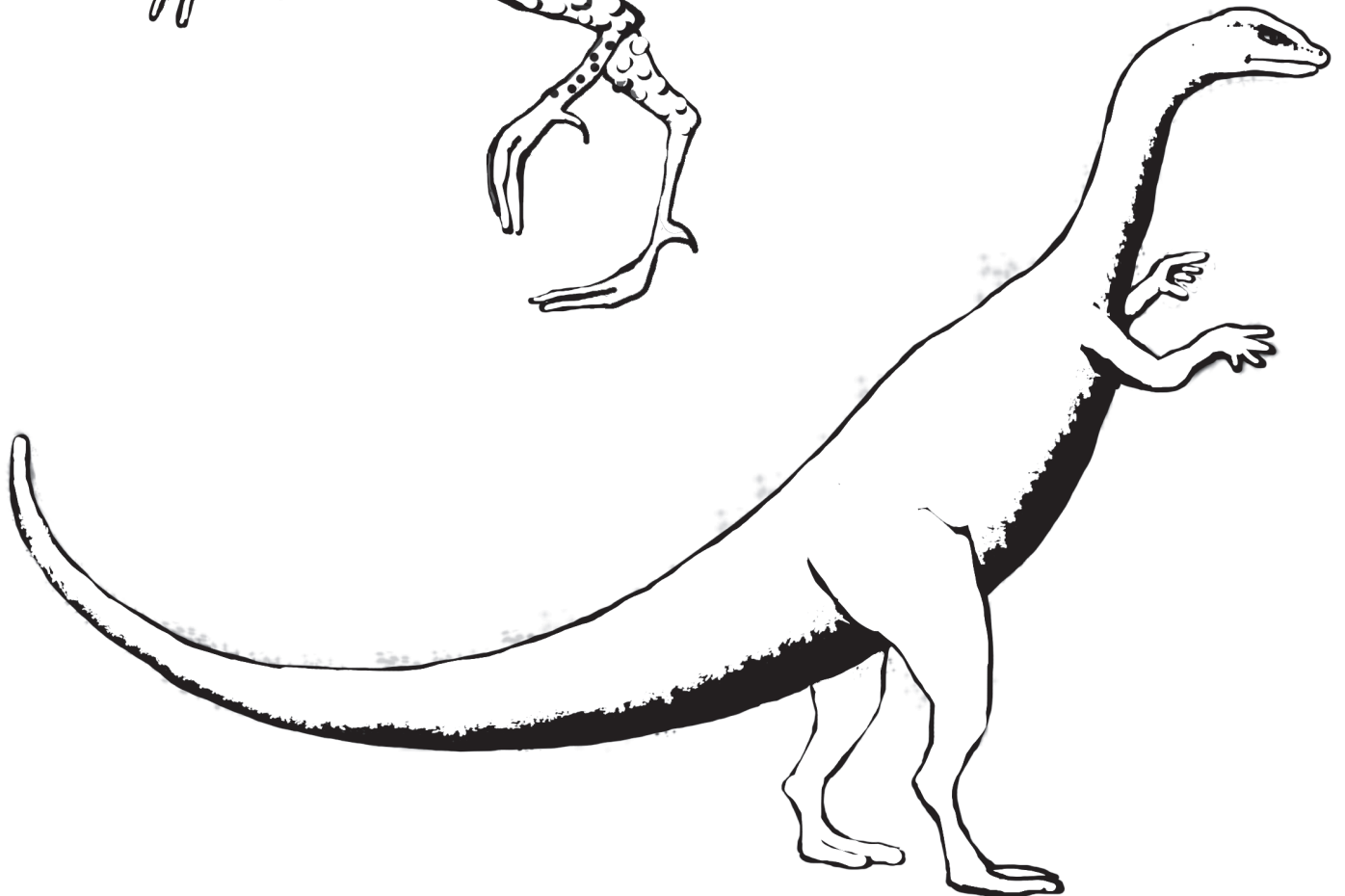
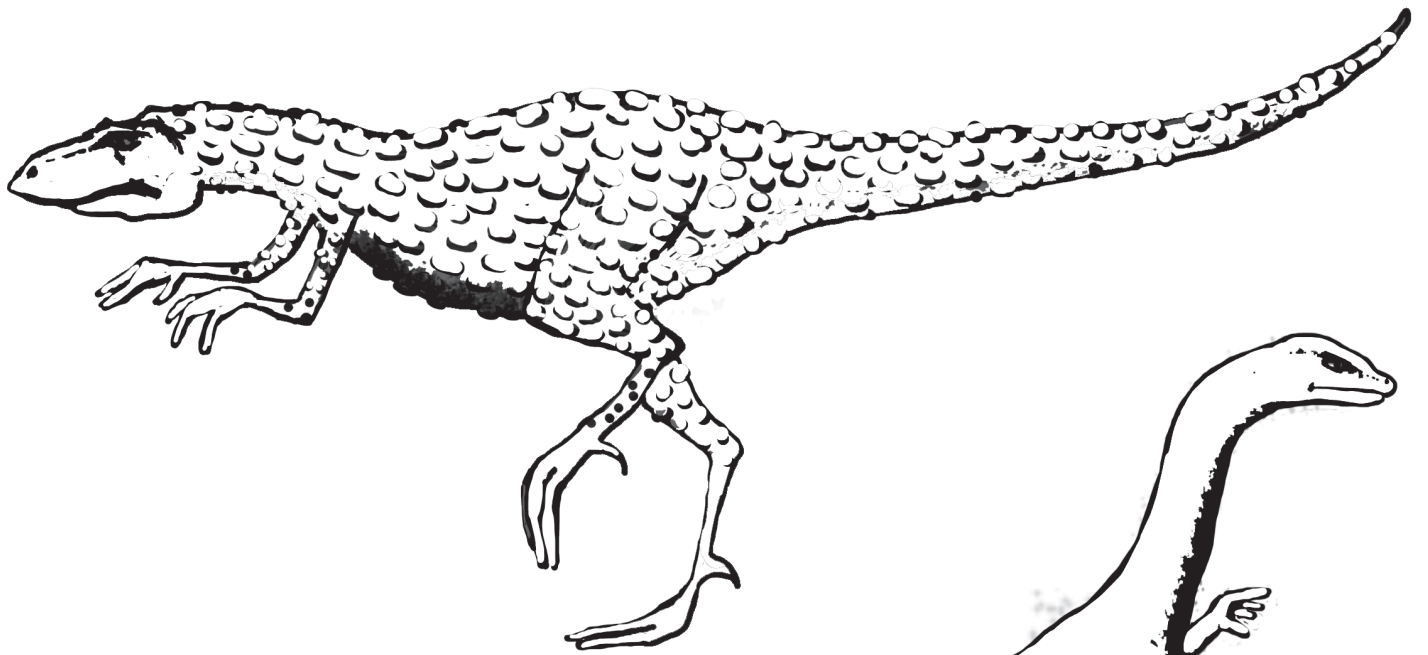
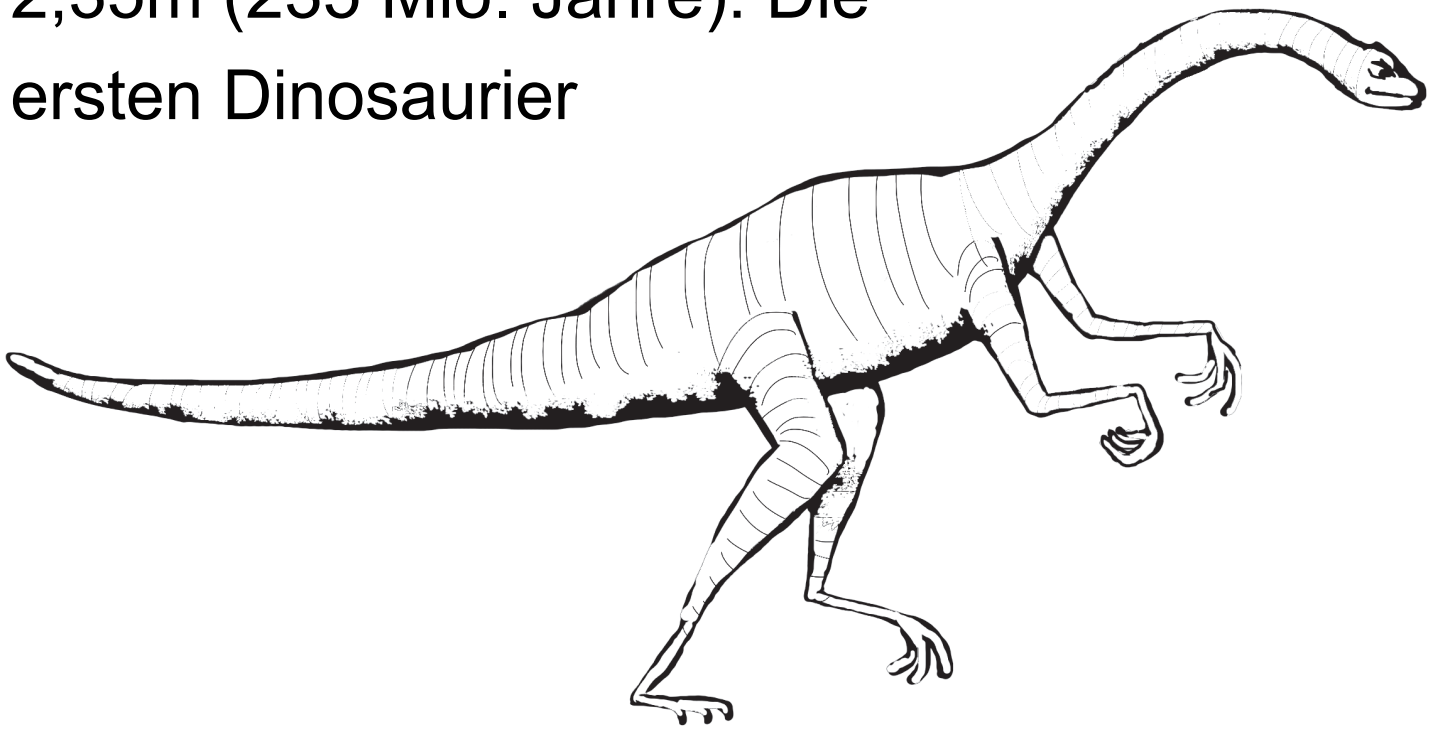
3,2m (320 Mio. Jahre): Die ersten Echsen



2,35m (235 Mio. Jahre): Die ersten Dinosaurier



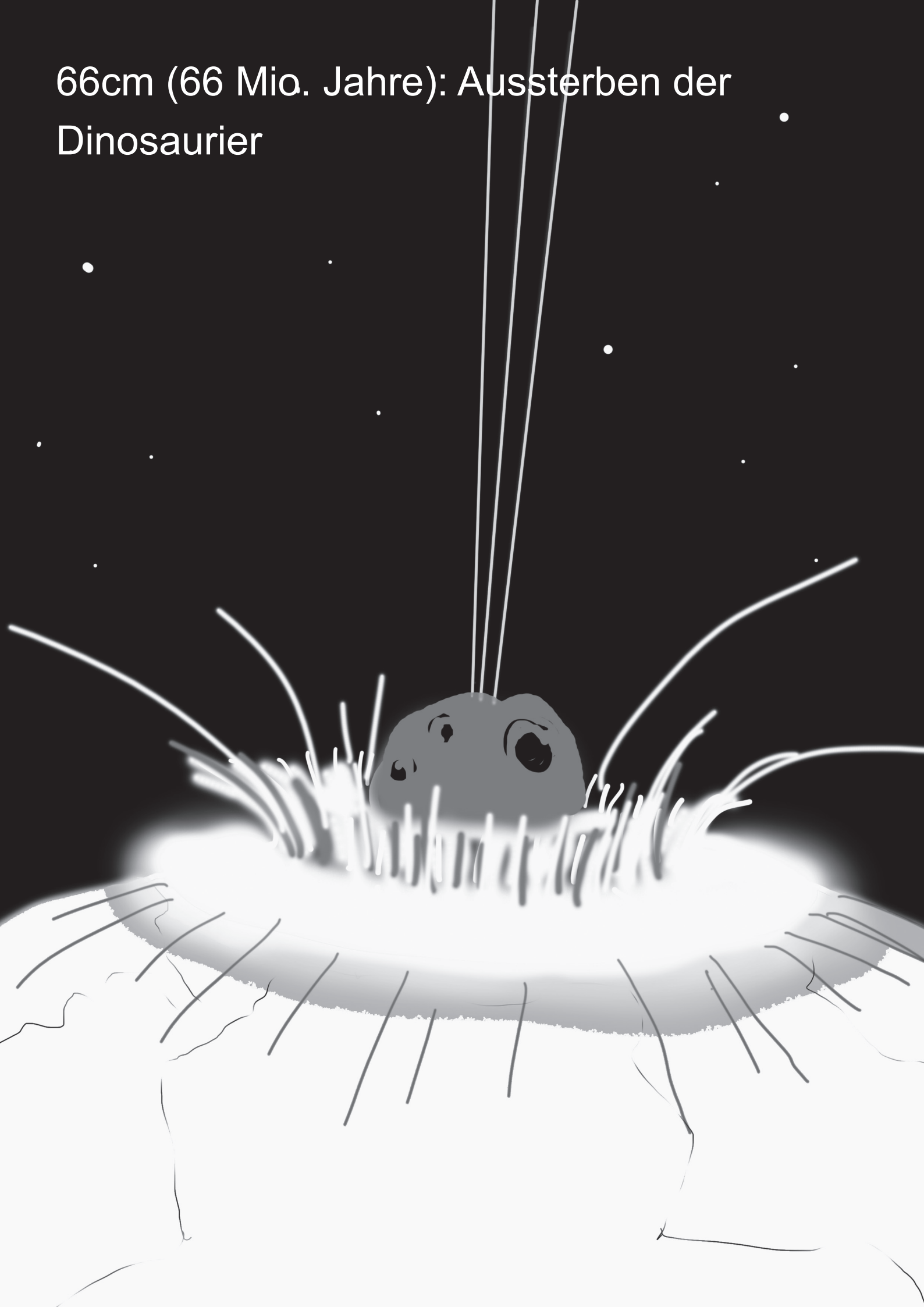
2,35m (235 Mio. Jahre): Die
ersten Dinosaurier



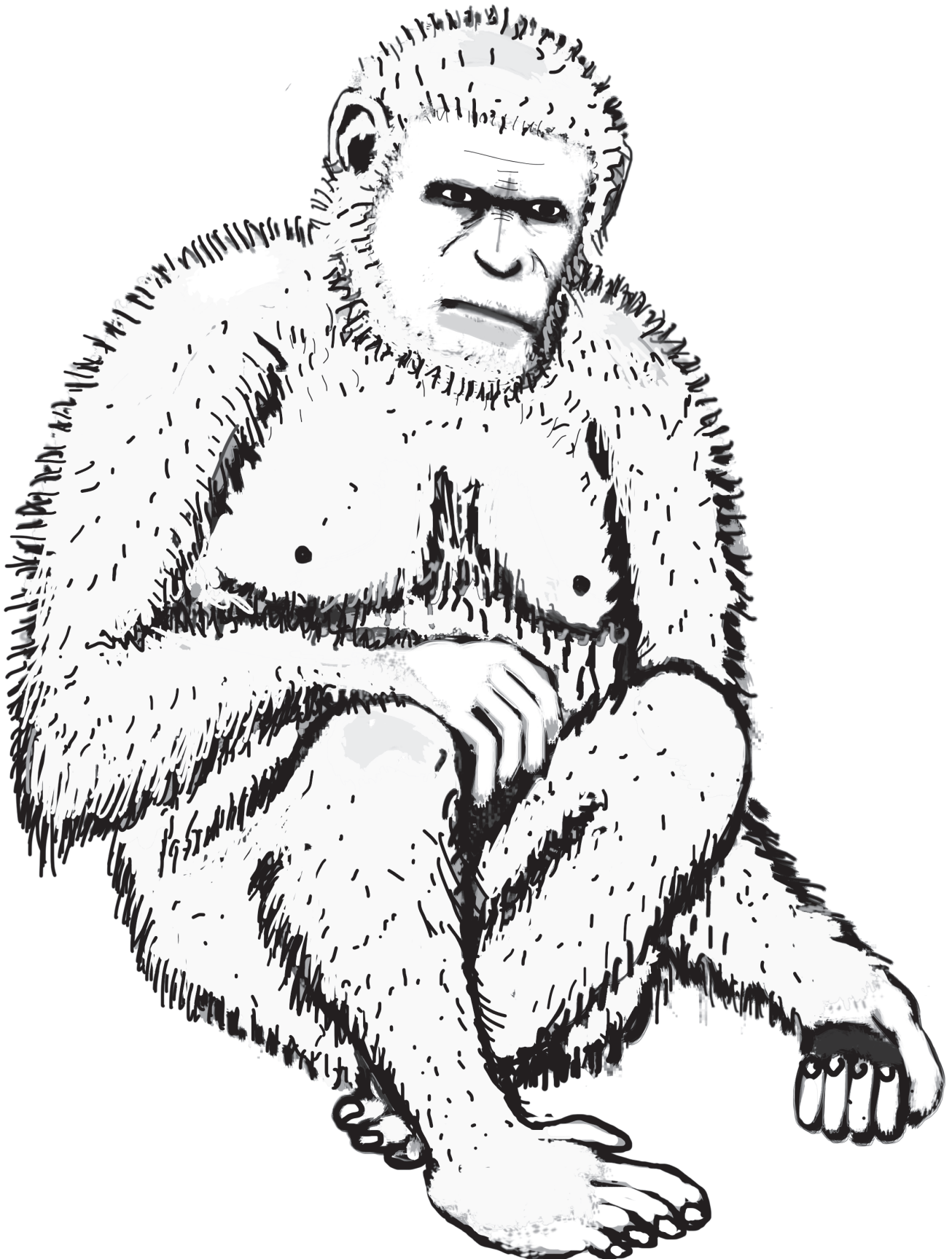
2m (200 Mio. Jahre): Die ersten Säugetiere



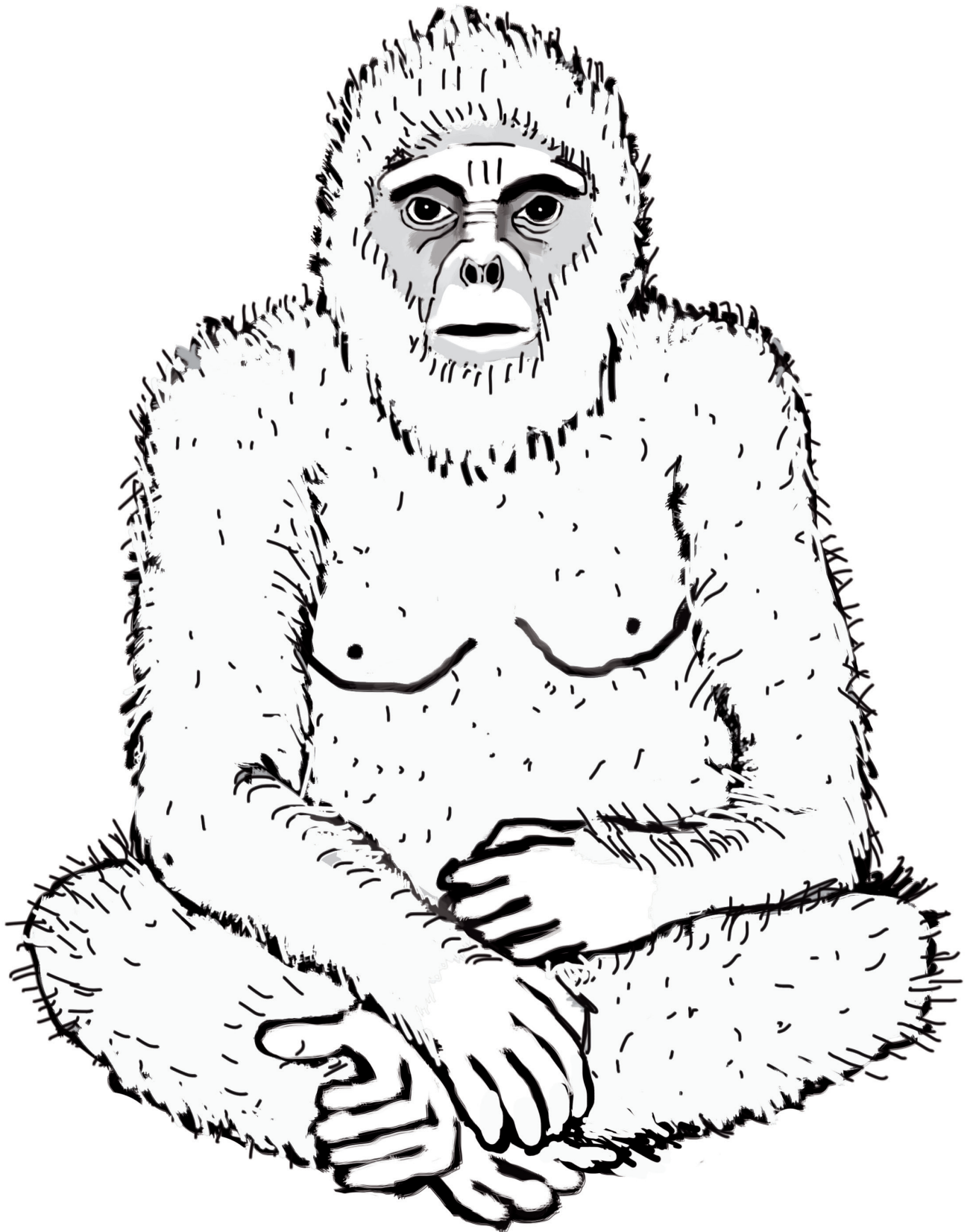
66cm (66 Mio. Jahre): Aussterben der
Dinosaurier



16cm (16 Mio. Jahre): Letzter gemeinsamer Vorfahre aller Menschenaffen und Menschen



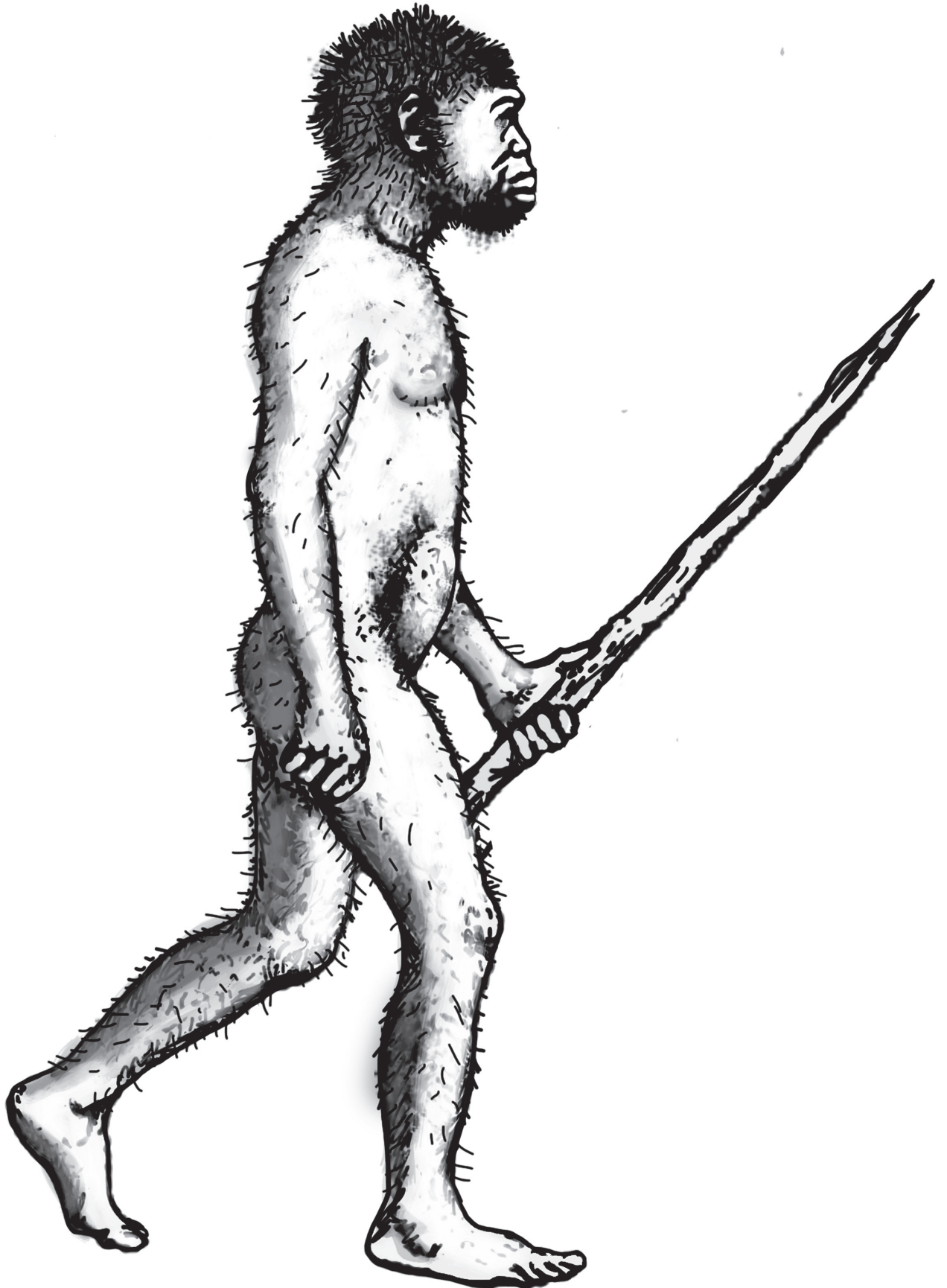
9cm (9 Mio. Jahre): Letzter gemeinsamer
Vorfahre der Gorillas, Schimpansen und
Menschen



6cm (6 Mio. Jahre): Letzter gemeinsamer
Vorfahre der Schimpansen und Menschen



2cm (2 Mio. Jahre): Homo erectus



0,2cm (200.000 Jahre): Homo sapiens

