

Captions for animations

BrCALS10k.1b.1.mov

CALS10k.1b radial field component Br at the core-mantle boundary (CMB) from 8000 BC to 1990 AD. Continent outlines given for orientation. Hammer-Aitoff projection centered on 180° longitude.

BrCALS10k.1b.2.mov

CALS10k.1b radial field component Br at the CMB from 8000 BC to 1990 AD. Continent outlines given for orientation. Hammer-Aitoff projection centered on 0° longitude.

BrCALS10k.1b.3.mov

CALS10k.1b radial field component Br at the CMB from 8000 BC to 1990 AD. Continent outlines given for orientation. Lambert projection of the northern hemisphere centered on the north pole.

BrCALS10k.1b.4.mov

CALS10k.1b radial field component Br at the CMB from 8000 BC to 1990 AD. Continent outlines given for orientation. Lambert projection of the southern hemisphere centered on the south pole.

FCALS10k.1b.1.mov

CALS10k.1b field intensity F at the Earth's surface from 8000 BC to 1990 AD. Hammer-Aitoff projection centered on 180° longitude.

FCALS10k.1b.2.mov

CALS10k.1b field intensity F at the Earth's surface from 8000 BC to 1990 AD. Hammer-Aitoff projection centered on 0° longitude.