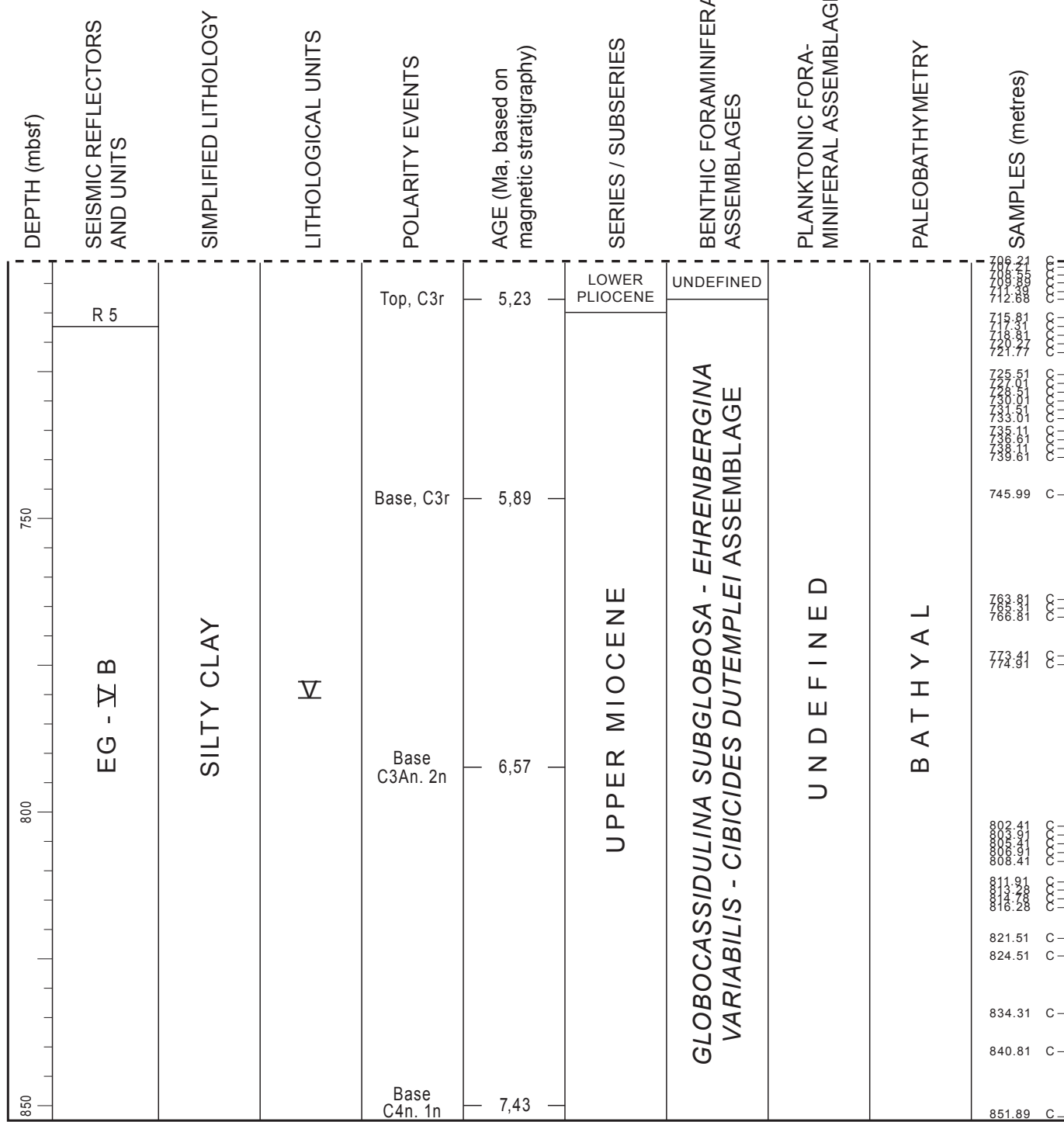


BOREHOLE ODP SITE 987



C = Core

mbsf = metres below sea floor

Water depth: 1672 m (msl) (mean sea level)

OD 1206015

Fig. 1: Summary figure including seismic reflectors and units, simplified lithology, lithological units, polarity events, age (based on magnetic stratigraphy), series/subseries, benthic foraminiferal assemblages, planktonic foraminiferal assemblages, paleobathymetry and analysed samples for the lower part (Upper Miocene-Lower Pliocene) of the investigated sequence in borehole ODP Site 987 (partly after Butt et al. 2001).