



Supplement of

Integrating palaeoclimate time series with rich metadata for uncertainty modelling: strategy and documentation of the PalMod 130k marine palaeoclimate data synthesis

Lukas Jonkers et al.

Correspondence to: Lukas Jonkers (ljonkers@marum.de)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.

Search keywords used to obtain data from pangaea.de

13C	melonis
14C	Mg/Ca
18O	Nd
Age	Neodymium
Age AND model	opal
alkenone	organic AND carbon
B/Ca	Pa/Th
Ba/Ca	pachyderma
bulloides	planktic AND foraminifera
C14	planktonic AND foraminifera
carbonate	protactinium
Cd/Ca	radiocarbon
chronology	ruber
cibicides	sacculifer
cibicidoides	sortable AND silt
d11B	SST
d13C	SST AND summer
d18O	SST AND winter
delta AND 11B	stable AND carbon AND isotope
delta AND 13C	stable AND oxygen AND isotope
delta AND 18O	TEX86
dinoflagellate	truncatulinoides
dry AND bulk AND density	UK'37
dutertrei	UK37
incompta	uvigerina
inorganic AND carbon	XRF
IRD	