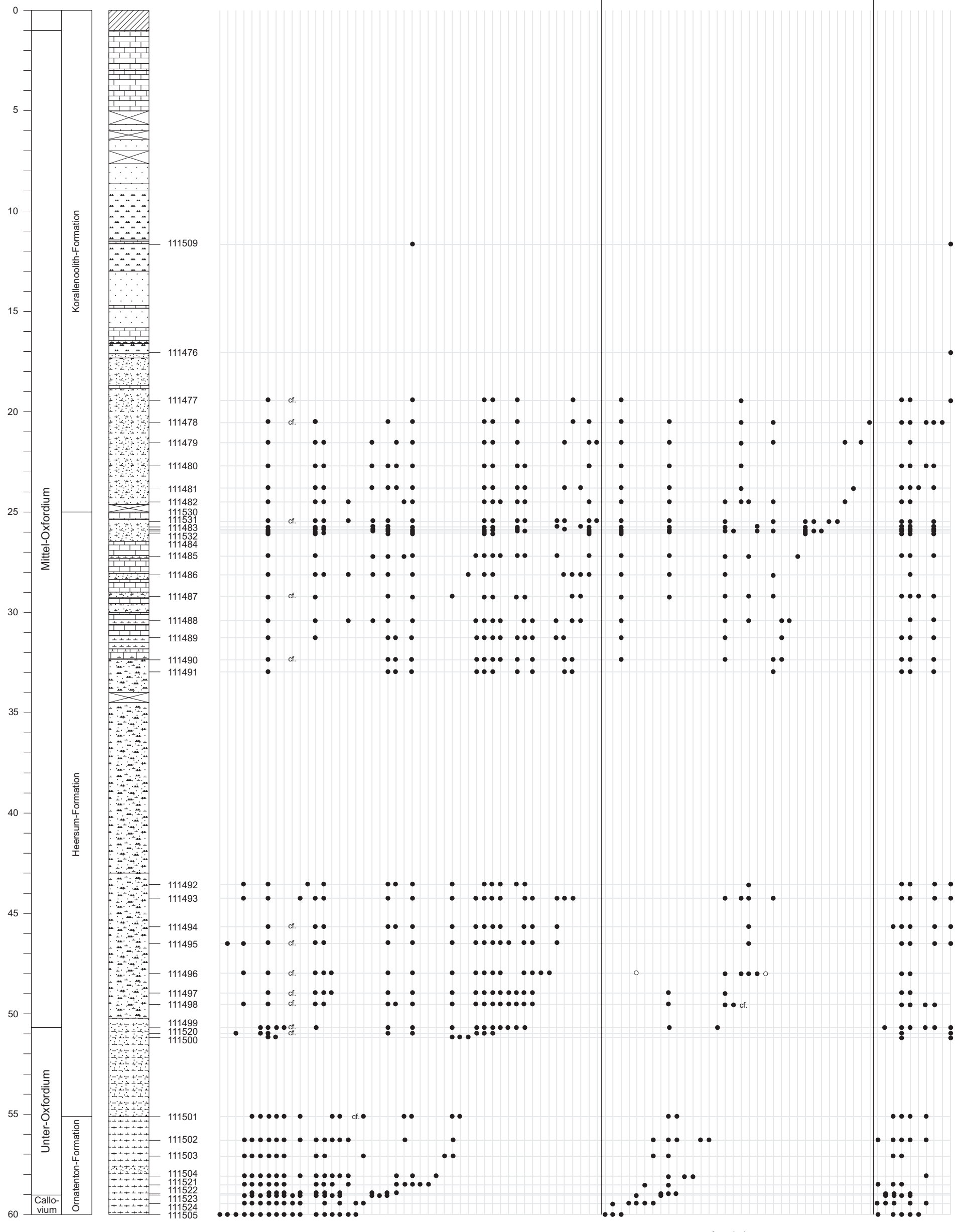


Bohrung  
Wendhausen 6



○ = aufgearbeitet

Stratigraphic list of fossils:

- Frondularia mölleii
- Sarcenaria trinuclea
- Planulina sp. netzebeipt
- Trochammina inflata
- Textularia basteraeadi
- Ammobaculites suprajurassicus
- Lenticulina spp.
- Brotzia mosquensis
- Brotzia parastelligera
- Sarcenaria cornucopiae
- Falcostomula sp. "Fond. aff. nitikini"
- Clavifovea quinseiditi
- Planulina spp.
- Recalciularia ex gr. humilis
- Frondularia supraolivensis
- Dentalina spp.
- Nodosaria mutabilis
- Marginulopsis sp. fimbriupt
- Trix actinula
- Frondularia cf. tarsa
- Astaculus major
- Eoguttulina spp.
- Spissiflilla tenuissima
- Gaudryina sp. 2 Lutze
- Spissiflilla polygyra
- Citharina spp.
- Frondularia franconica
- Ophthalamidium spp.
- Trocholina conica
- Praezwella feifeli seiboldi
- Trocholina nodulosa
- Citharina tabellata
- Vaginulinopsis pasquense
- Sarcenaria sp.
- Ammoniacula coproliiformis
- Haplophragmium lutzai
- Gen. et sp. indet.
- Dentalina spp.
- Eveticycloclamina
- Tritaxia sp.
- Citharina tenuicostata
- Vaginulinopsis aff. heitnerianaedi
- Frondularia deslongchampsi
- Palaeocyclina elevata
- Lenticulina radula
- Neurocythere crucigera trilebii
- Neurocythere dulcis
- Schulentes ex gr. riebeli
- Lopocythere karpinskii
- Vestocythere acosta
- Terebralia bathonica
- Neurocythere crucigera intermedia
- Neurocythere crucigera oxfordiana
- Polycopae spp.
- Palaeocythere vulsa
- Vestocythere costiregularis
- Vestocytherea gibbere
- Paransus sp. sensu Witte & Lissenberg
- Neurocythere multicostata
- Ostrea sequana
- OstreaNr. 14, Lutze
- Kerithella herminieri
- Fasigacythere sp.
- Paransus sp. sensu Witte & Lissenberg
- Ostrea sequana
- OstreaNr. 14, Lutze
- Portocypraea sp.
- Bardia sp.
- Gen. et sp. indet. 3
- Terquemula parallela oxfordiana n. subsp.
- Gen. et sp. indet. 1
- Quishermanni bicarinatus moravicus
- Bryoceratina acroticulata
- Gen. et sp. indet. 2
- Cytherella sp.
- Ostrea calcarum
- Gallaceothyridaea sp.
- Procypridopedeon decoratum
- Ammonoidea
- Bivalvia
- Gastropoda
- Echinodermata
- Lamellibranchiata
- Decapoda
- Fischreste
- Spirulidae
- Bryozoa
- Schwammadein bzw. -rhaxen