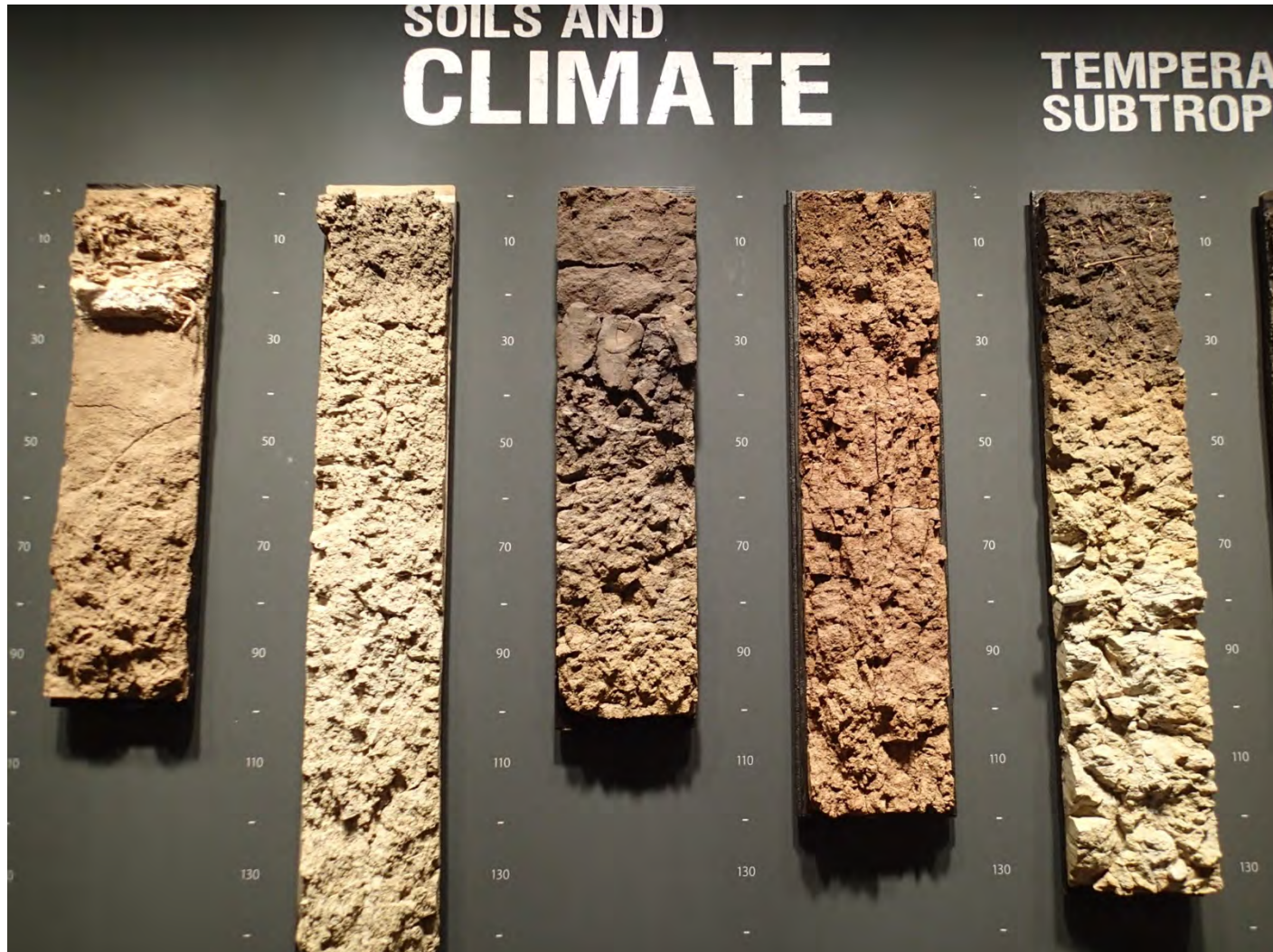


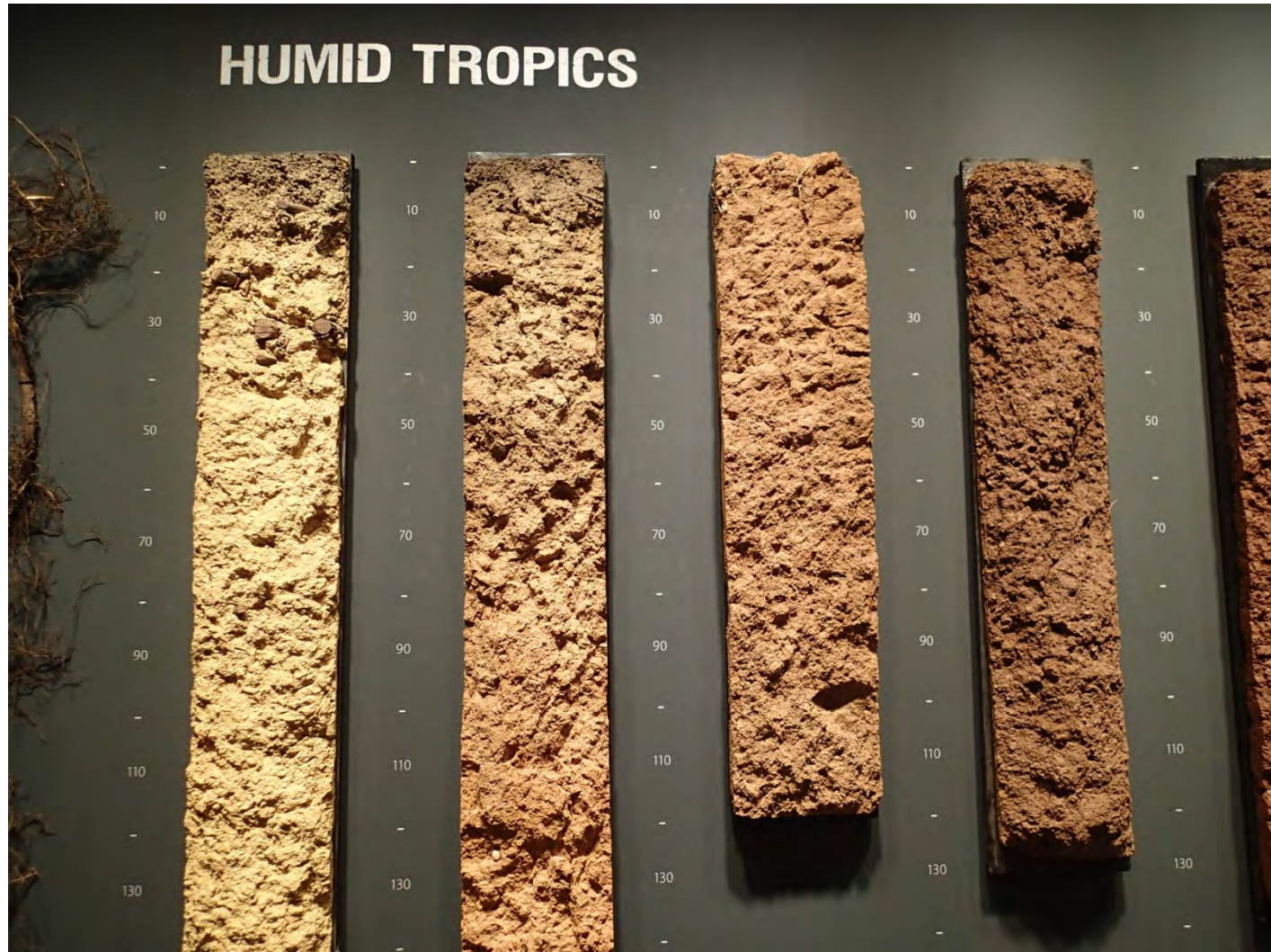
World Soil Museum (Wageningen, Holland)



World Soil Museum (Wageningen, Holland)



World Soil Museum (Wageningen, Holland)



Method of Soil Monolith Preparation

As actually carried out by K. Tsutsuki in
OUAVM.

Dig soil profile.



Preparation of soil profile, observation and description.



Used materials: Tomac NS-10, mesh cloth, brush, disposable plastic beaker, disposable rubber globe, face mask, purchased from Sankou Company, Japan.



Applying NS-10 resin, and pasting the mesh cloth.



Peeling off the soil specimen, drying, and removing the extra soil.



Surface treatment with water soluble transparent varnish.



Other material such as diluted “Bond” glue or “Paraloid” can be used for the surface treatment. However, I prefer the water soluble transparent varnish from “Washin paint” company.

Trimming the specimen.

