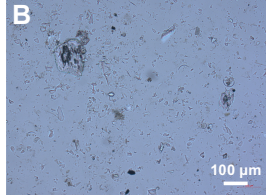
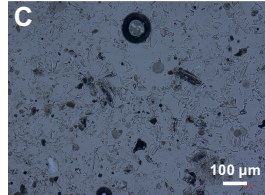


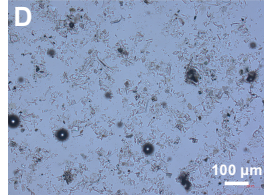
M0090B-1H-01, 66 cm
Tephra patch, bubble-wall and pumiceous type glass shards



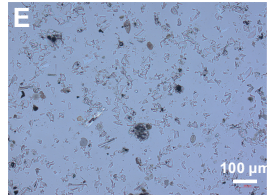
M0090B-1H-13, 22 cm
Tephra patch, pumiceous type glass shards, heavy mineral: hornblende



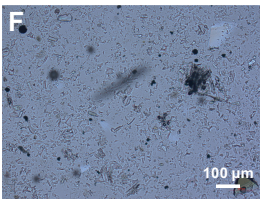
M0090D-1H-03, 84.5 cm
Tephra patch, glass type: Fibrous > pumiceous, bubble-wall type



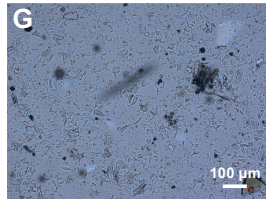
M0090D-1H-16, 49 cm
Tephra, glass type: pumiceous > bubble-wall



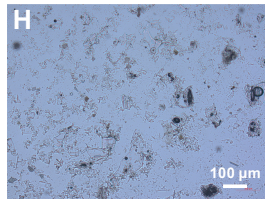
M0090D-1H-16, 83 cm
Mostly silt-sized volcanic glass shards, glass type: bubble-wall and pumiceous



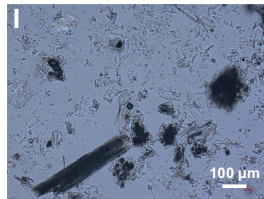
M0090D-1H-26, 55 cm
Tephra, glass type: sand-sized glass shards are pumiceous and fibrous types, heavy mineral: hornblende > orthopyroxene



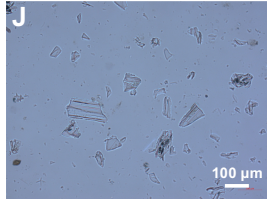
M0090D-1H-26, 57 cm
Tephra, glass type: pumiceous > fibrous, heavy mineral: hornblende > orthopyroxene, beta-quartz included



M0090D-1H-30, 75 cm
Tephra, glass type: pumiceous > bubble-wall > fibrous



M0090D-1H-30, 81 cm
Tephra, glass type: pumiceous > fibrous, including brown colored glasses, heavy mineral: clinopyroxene > orthopyroxene > apatite



M0090D-1H-32, 23.5 cm
Tephra patch, glass type: pumiceous > bubble-wall, platy, fibrous