



No. 55,
Dystric Nitosol,
Typic Paleudult
in Kumasi, Ghana



No. 57, Cotton field in
Ejura, Ghana



NITOSOLS (N)

Other soils having an argillic B horizon with a clay distribution where the percentage of clay does not decrease from its maximum amount by as much as 20 percent within 150 cm of the surface; lacking plinthite within 125 cm of the surface; lacking vertic and ferric properties

No. 58,
Dystric Nitosol,
Typic Paleudult,
in Sarawak, Malaysia



No. 59,
Primary mixed Dipterocarp
forest in Sarawak, Malaysia

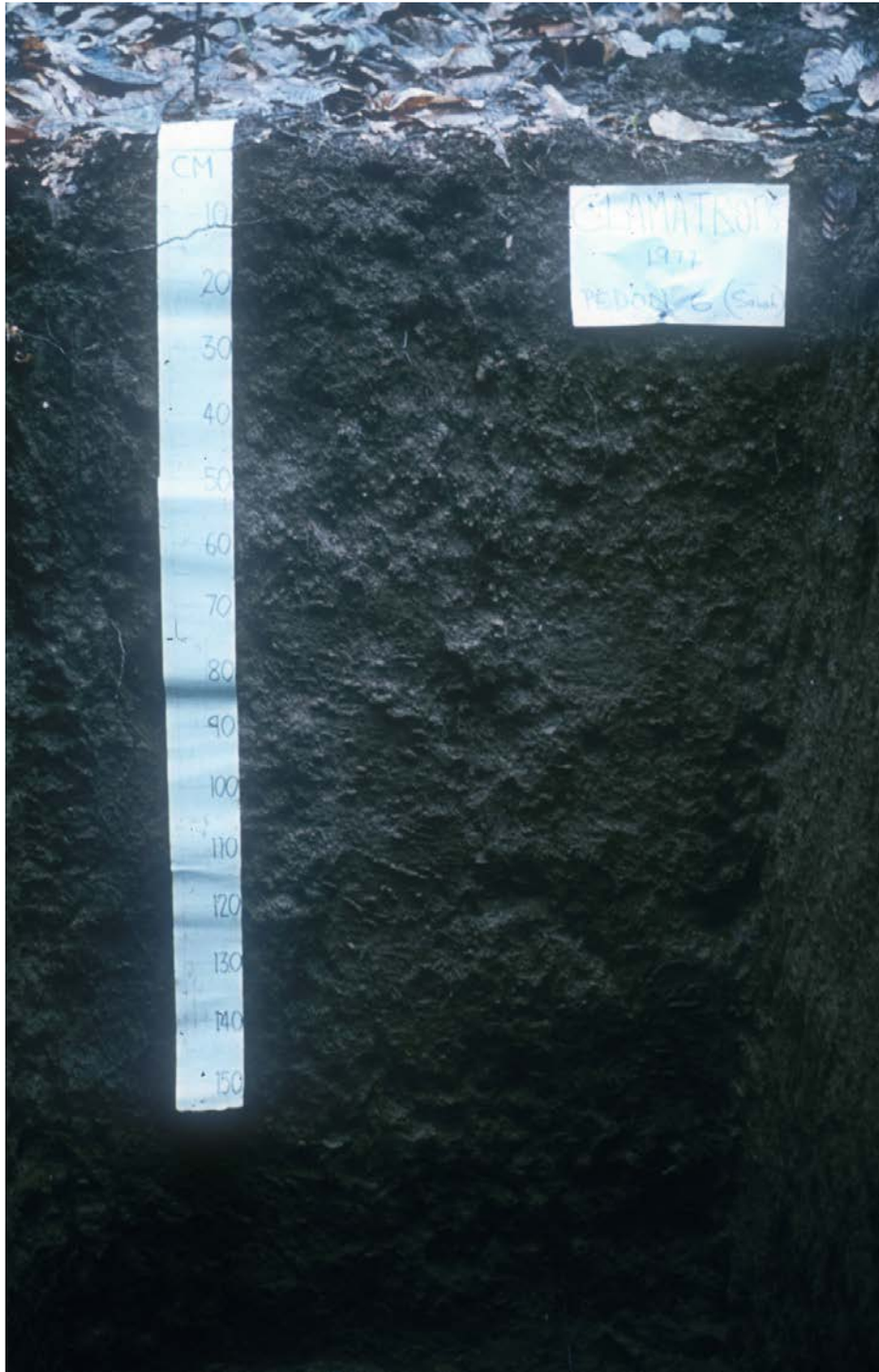


FERRALSOLS (F)
Other soils having an oxic B
horizon

No. 60,
Orthic Ferralsol,
Tropeptic Haplorthox,
in Kuantan, Malaysia



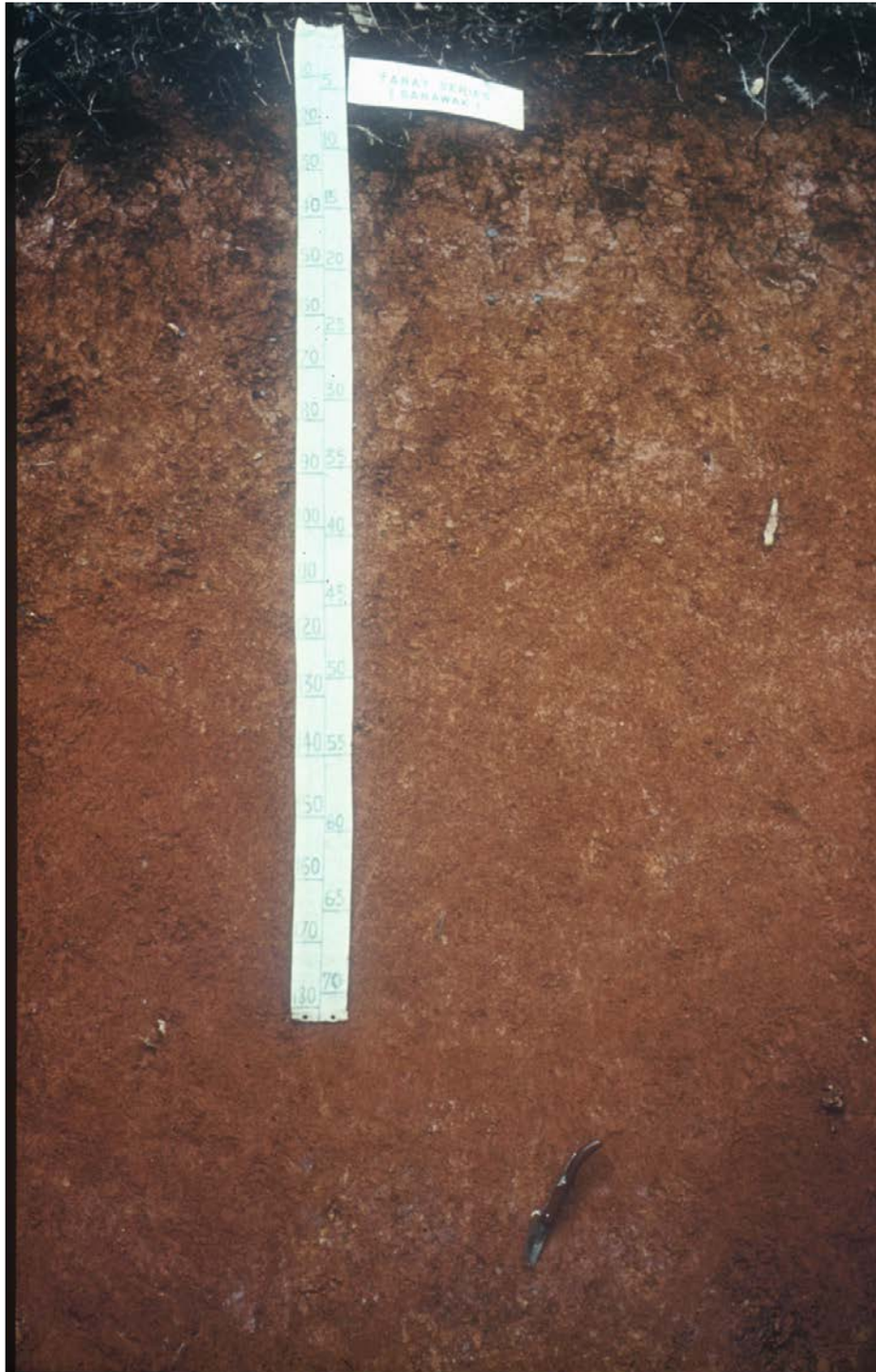
No. 61,
Deep weathering
down to 18 m
in Orthic Ferralsol site



No. 62,
Orthic Ferralsol,
Typic Haplorthox
in Sabah, Malaysia



No. 63, Land-use (cocoa-
plantation) in Sabah,
Maalaysia



No. 64,
Orthic Ferralsol,
Tropeptic Haplorthox
in W-Sarawak, Malaysia



No. 65,
Shifting cultivation in
W-Sarawak, Malaysia



No. 66, Pepper plantation
in W-Sarawak,
Malaysia



No. 67, Humic Ferralsol, Pathic Haplohumox
in Nathal, South Africa