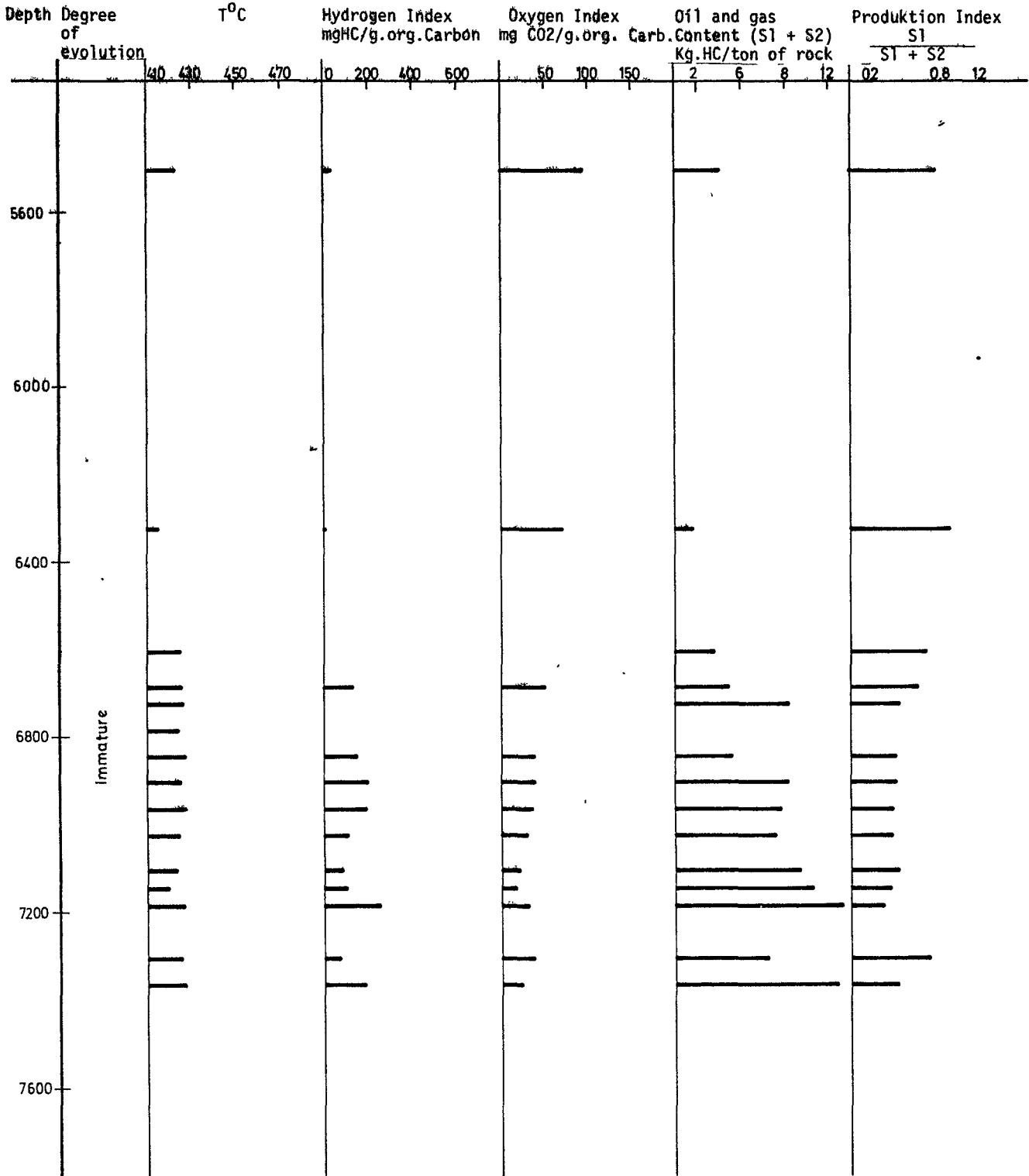
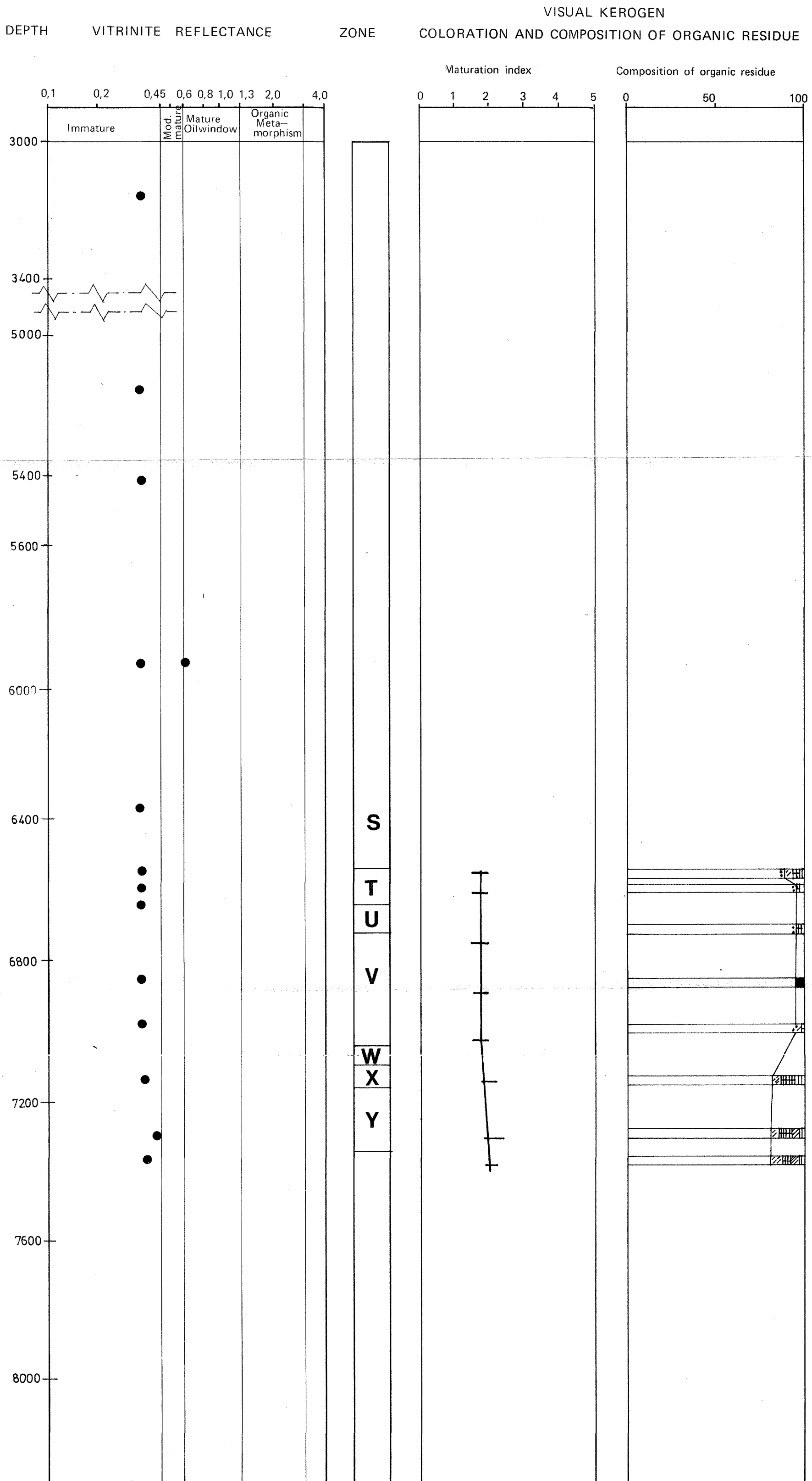


17/12-2

ROCK EVAL PYROLYSIS



MATURATION



Amorphous material, Sapropel

Algal

Spores and pollen

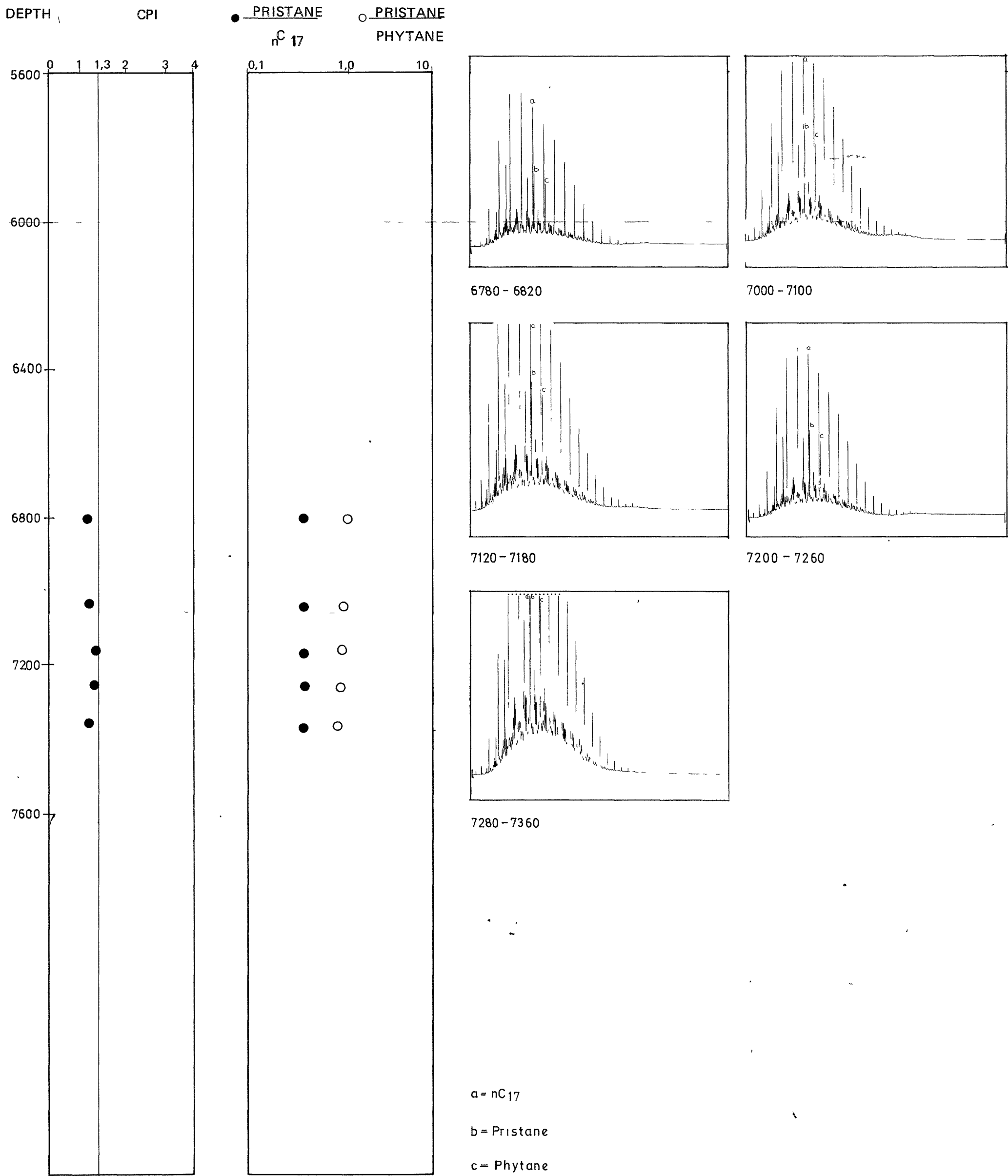
Cuticles

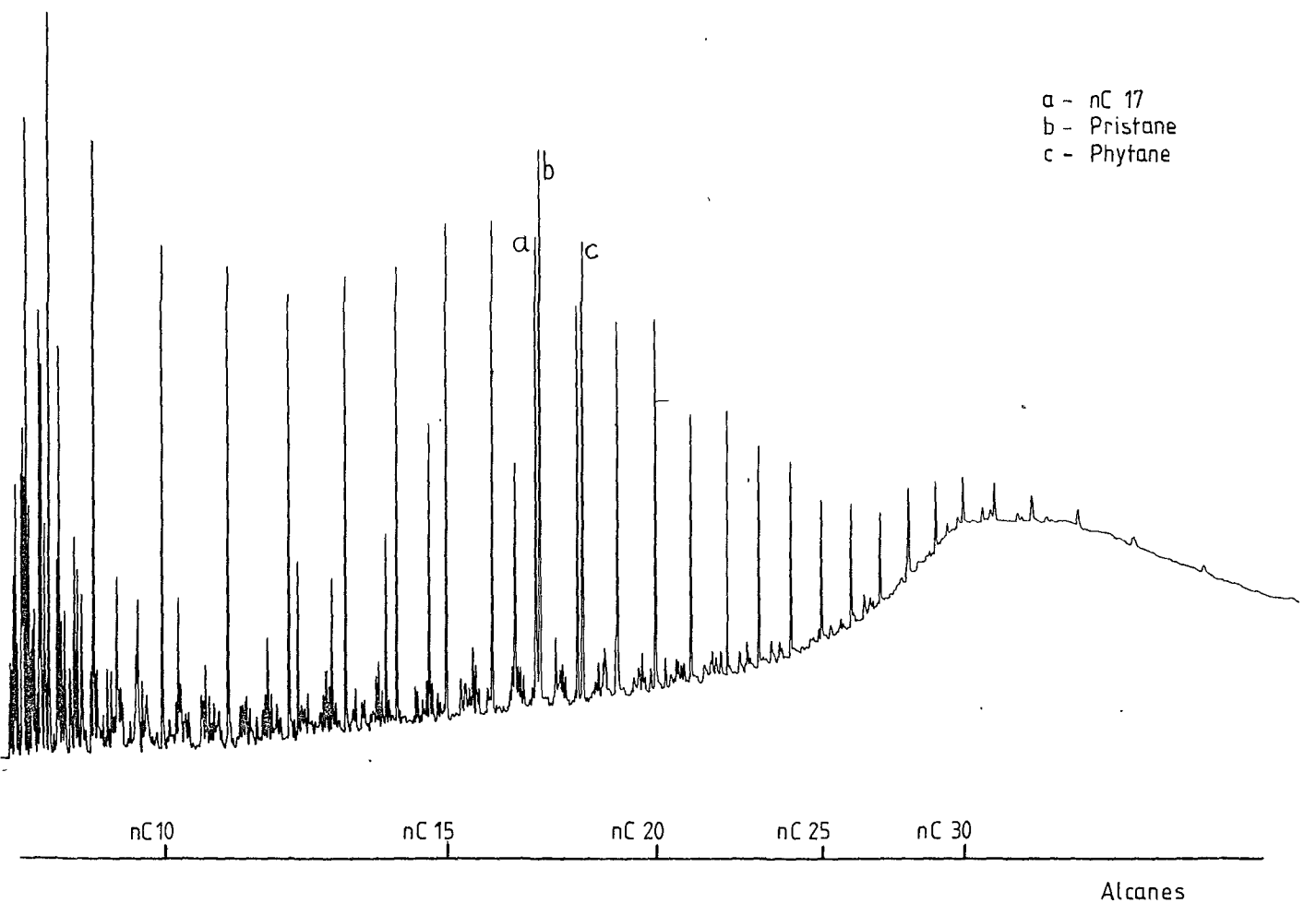
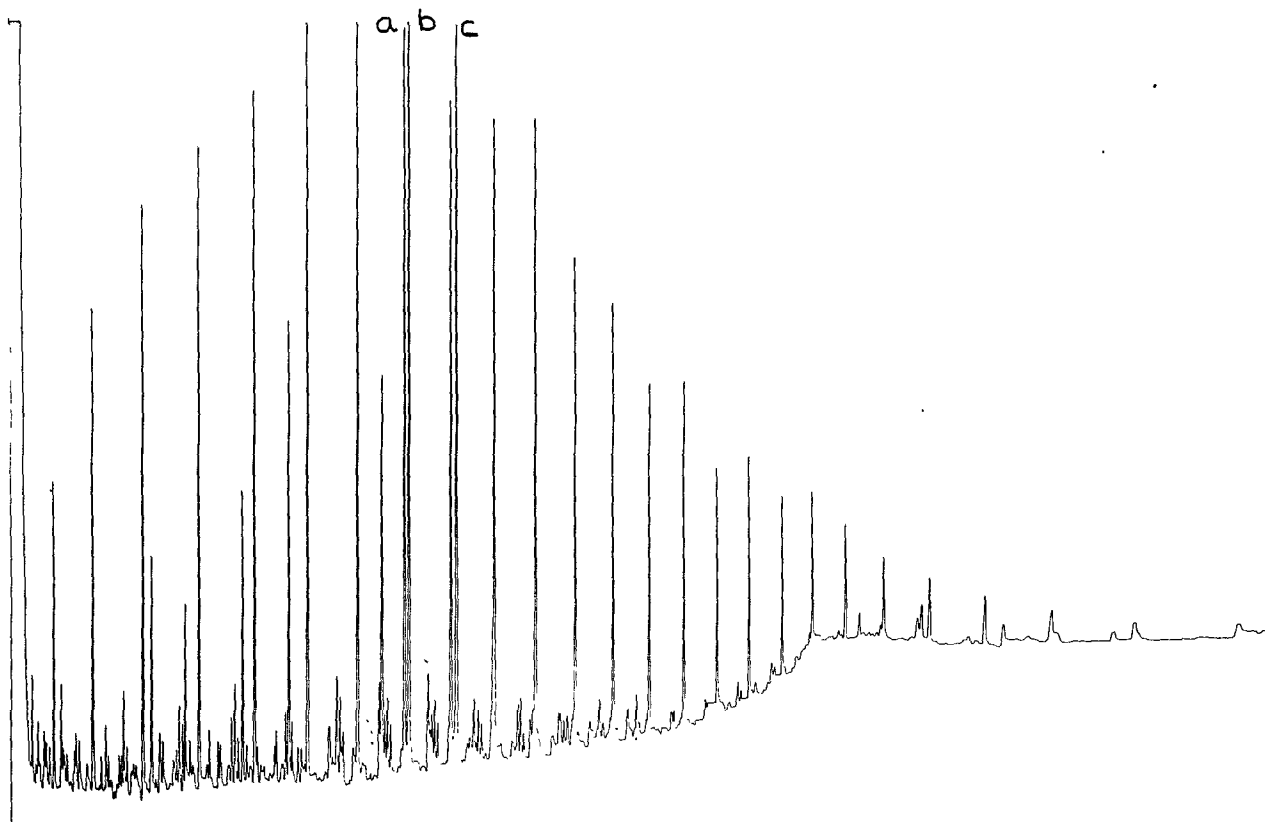
Wood remains

Undifferentiated disperse herbaceous material

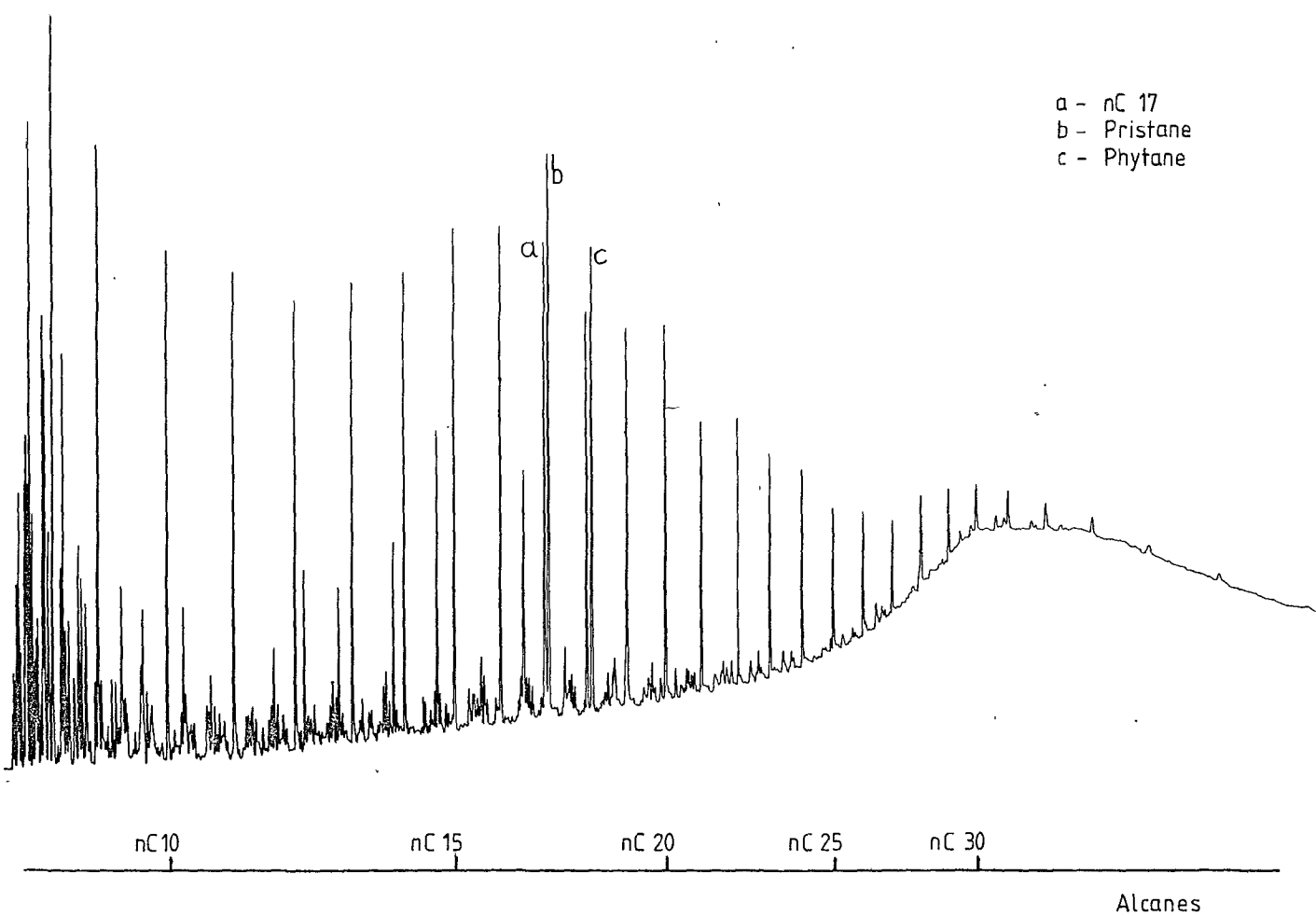
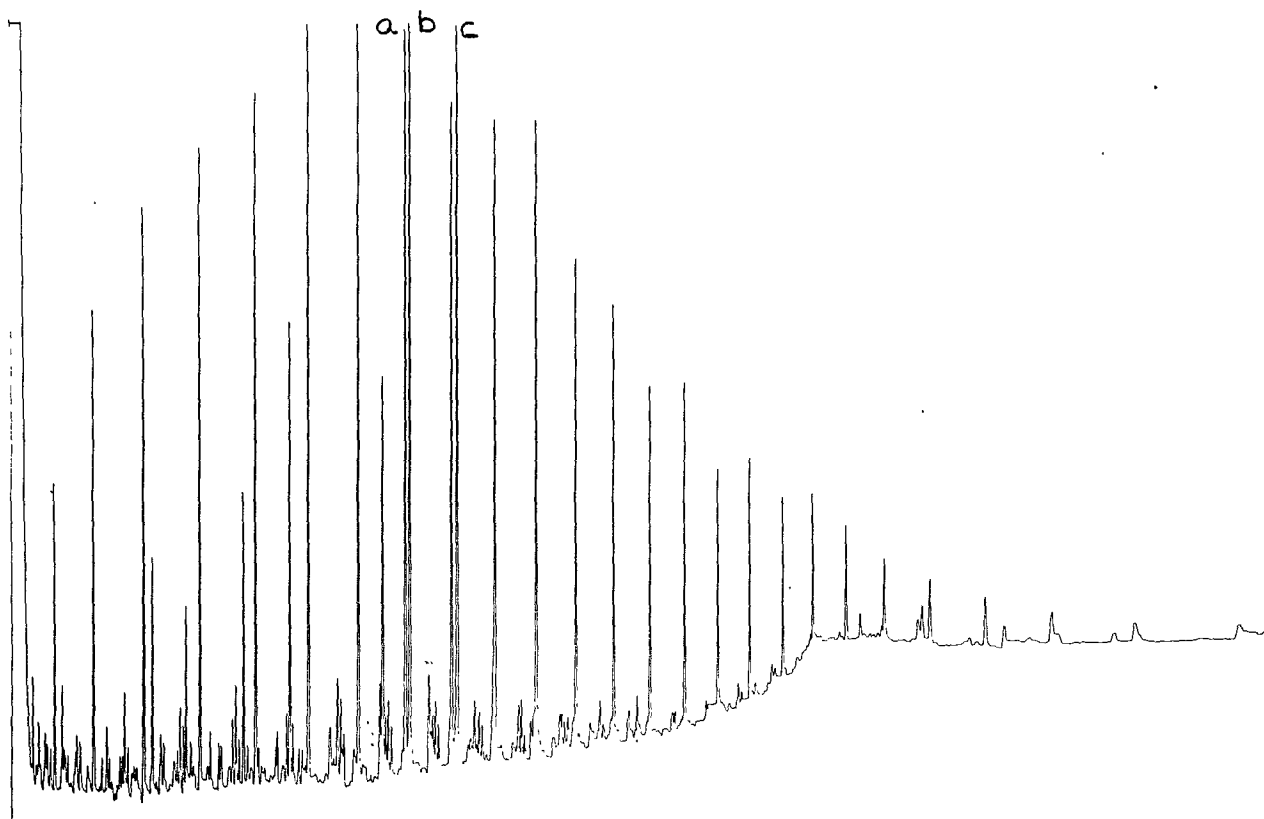
Black coal fragments

C₁₅⁺ SATURATED HYDROCARBONS



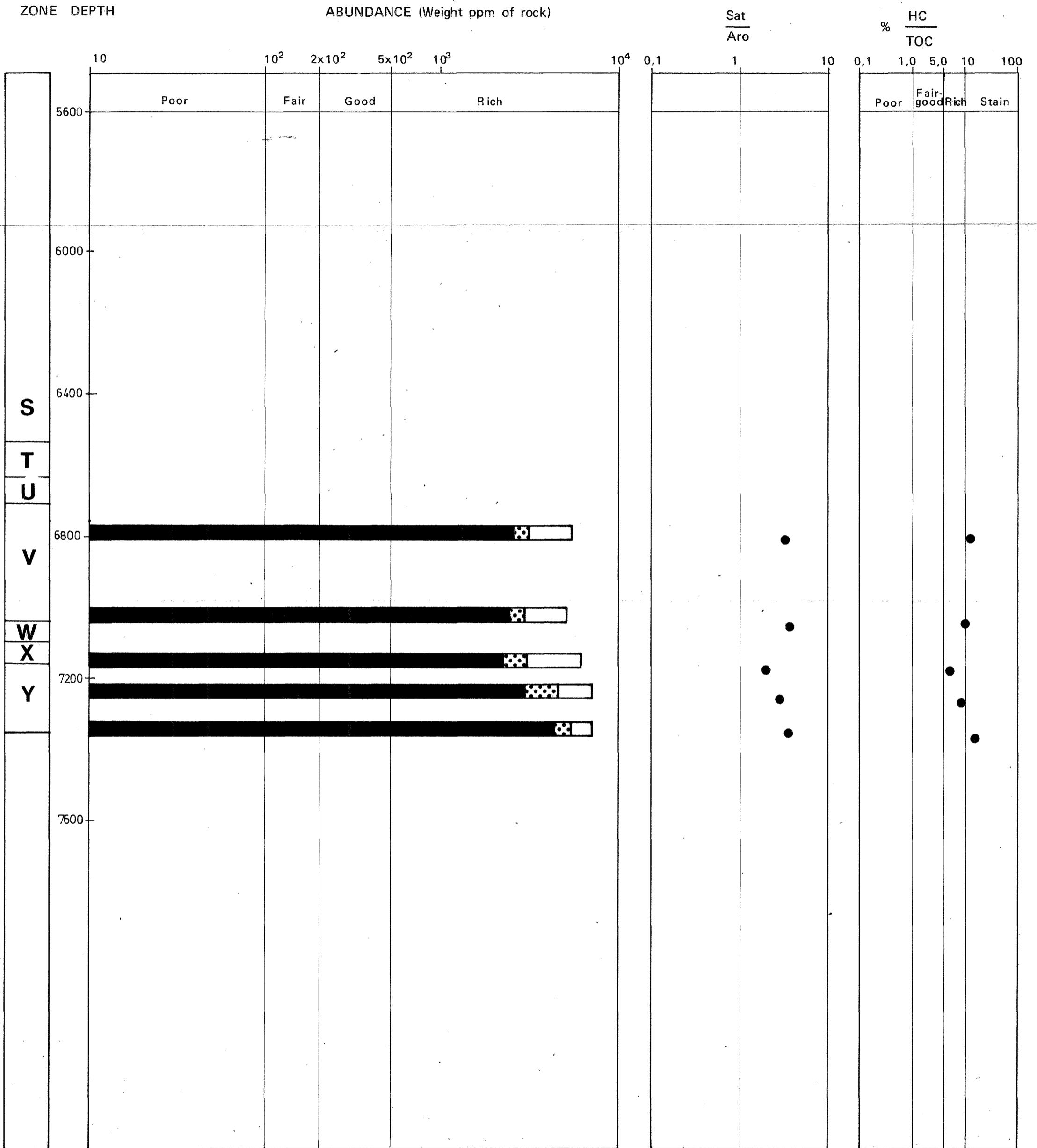


Gaschromatograms of whole oil, and saturated fraction of well 17/12 - 2



Gaschromatograms of whole oil, and saturated fraction of well 17/12 - 2

C₁₅⁺ HYDROCARBONS
 Presentation of Analytical Data

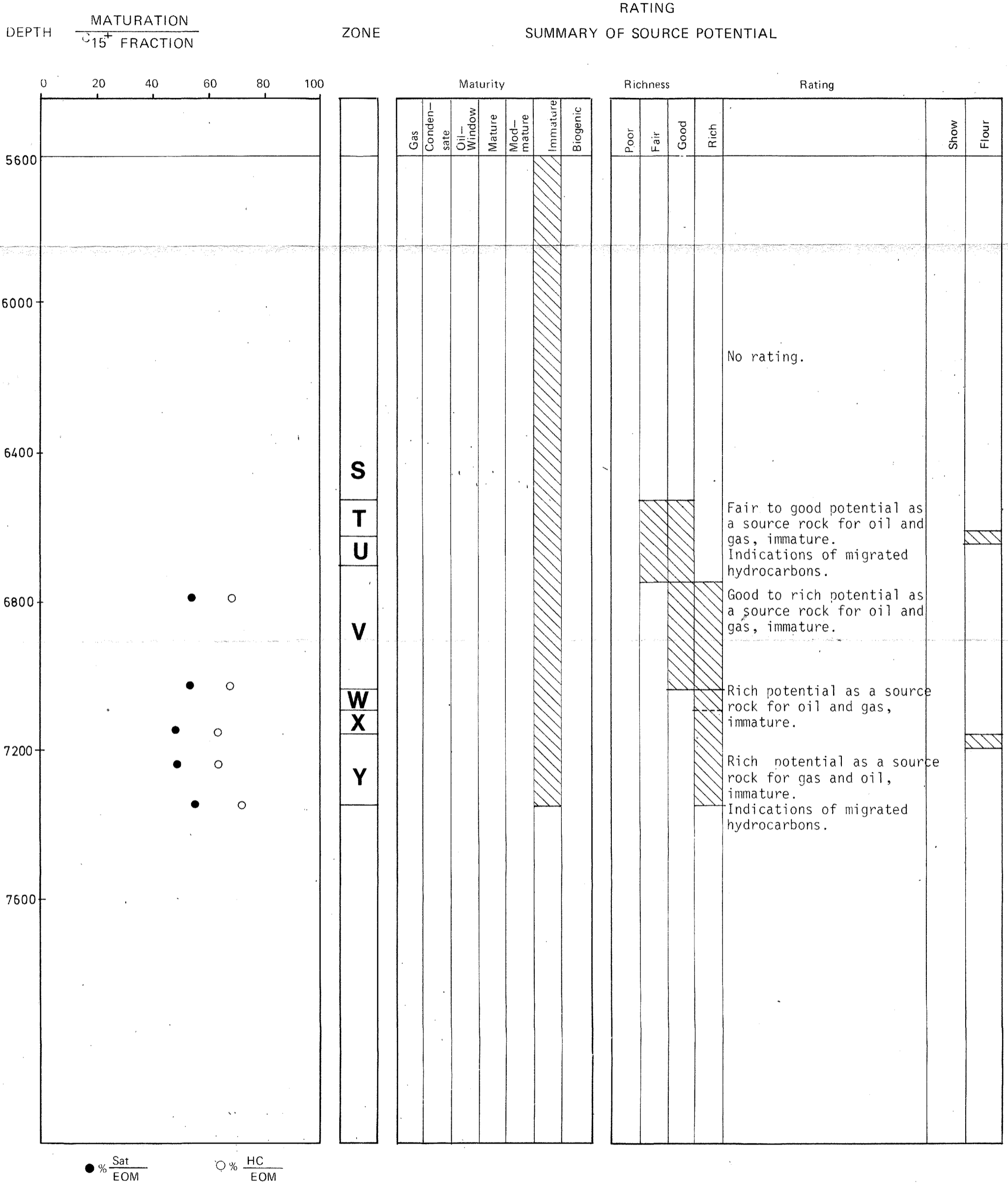


Sat. Aro. NSO Asp

Sat: Saturated Hydrocarbons
 Aro: Aromatic Hydrocarbons
 NSO: Nitrogen, Sulphur and Oxygen containing compounds

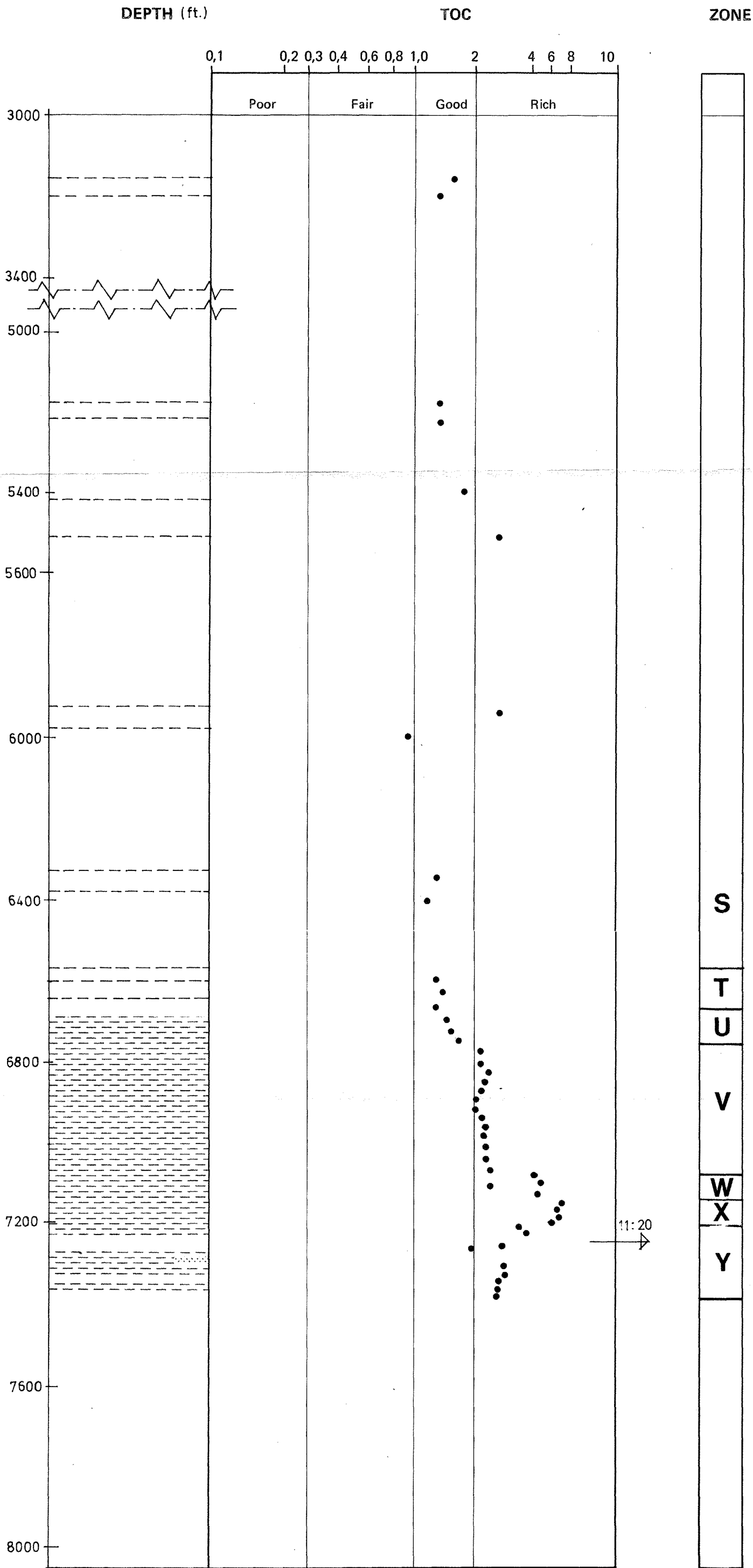
Asp: Asphaltenes
 HC: C₁₅ Hydrocarbons
 TOC: Total Organic Carbon


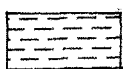
INTERPRETATION DIAGRAM



Sat: Saturated Hydrocarbons
 HC: Hydrocarbons
 EOM: Extractable Organic Matter

TOTAL ORGANIC CARBON (TOC)
Presentation of Analytical Data



 Sandstone
 Claystone