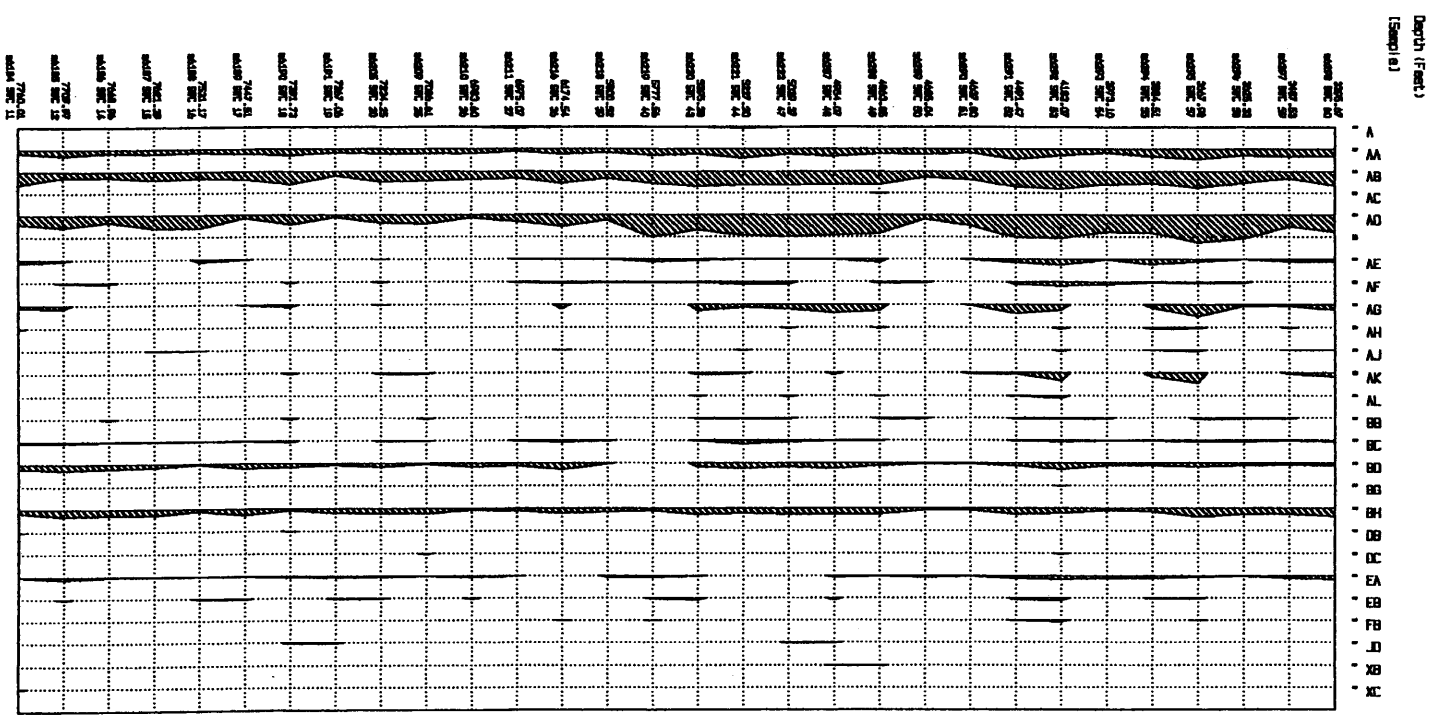
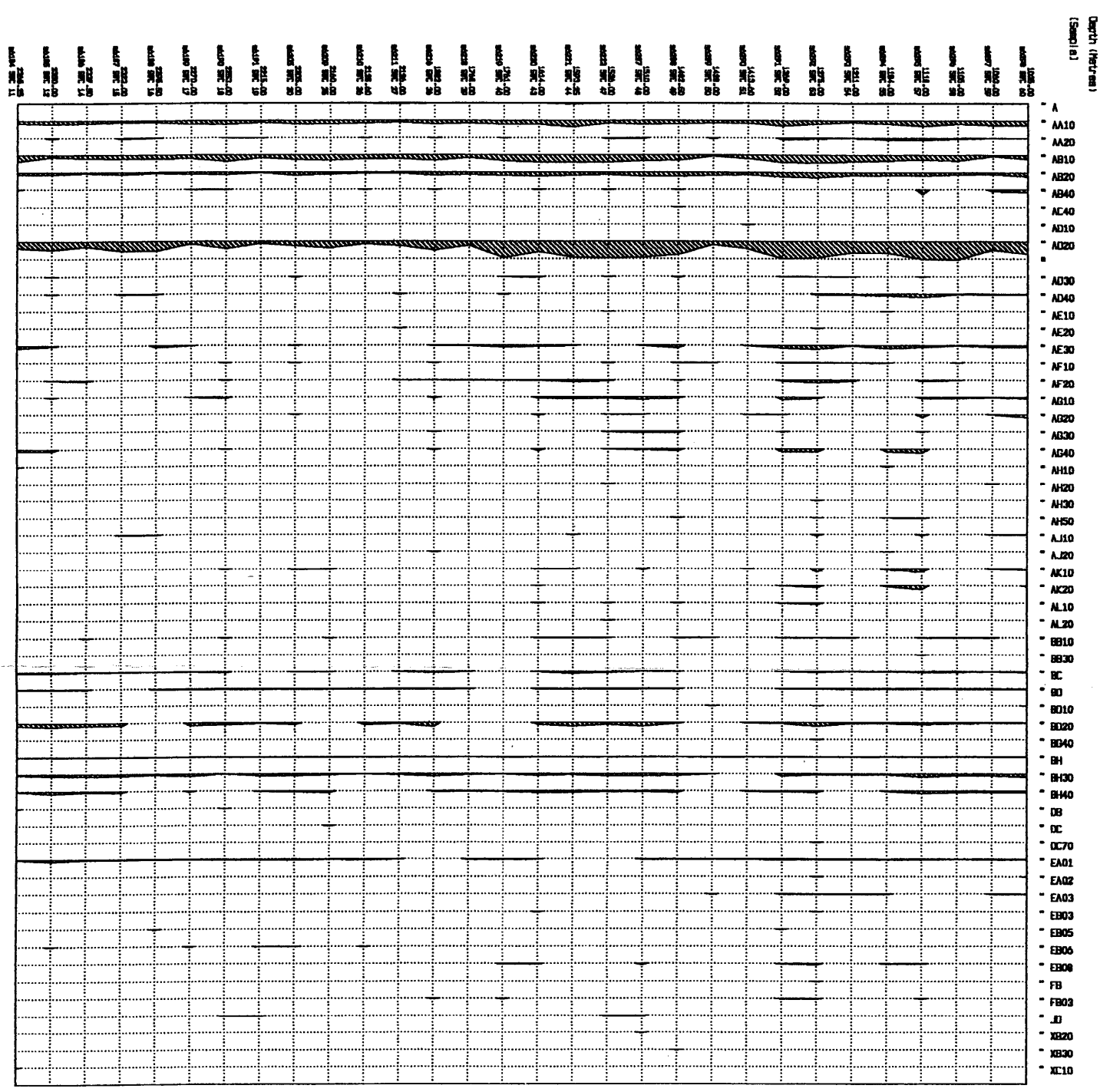


- A Land Plant Spores
- B Gynousperous Pollen
- D Fungal Spores
- E Algal Spores
- F Spine Acritarchs
- J Miscellanea
- X NON-ENDEMIC



- A Land Plant Spores
- AA LAEVIGATI
- AB APICULATI
- AC CHEILOCARPOIDI
- AD MURORMATI
- AE MURICULATI
- AF TRICASSATI
- AG CONGULATI
- AH CAVATI
- AJ GULATI
- AK ALETI
- AL MONILETI
- BB SULCATE/POLICATE
- BC SPHERO-SULCOPORATE
- BD Imperforate Pollen
- BE STRIATE
- BH BI-POLY SACCATE
- DB Hyphae
- DC Conidia
- EA PRASINOPHYTA
- EB CHLOROPHYTA
- FB MICROHYSTRIDIUM
- JD CUTICAL
- XB REMORSED FORMS
- XJ CONTAMINATES



- A Land Plant Spores
- AA10 PSILATE
- AA20 CRASSATE
- AB10 APIC/FINE
- AB20 APIC/COARSE
- AC40 CONCAVISSIMATE
- AD10 Spine Group
- AD20 FOLICULATE
- AD30 LYCOPOLLATE
- AD30 OPHIOGLOSSATE
- AD40 CECATRIDOSE
- AE10 PSILATE
- AE20 APICULATE
- AE30 MURORMATE
- AF10 BLEICHENIATE (PSILATE)
- AF20 STAPLENI-SESTRO (MURORMATE)
- AG10 SPERMATE
- AG20 FORAMINI-NEVICI-LINAT
- AG30 BOLD
- AG40 PTERIDACEAN
- AH10 UNAC SECARI
- AH20 MONO PSEUDO SAC
- AH30 LUNDBLAD
- AH50 KRAE/BONDI/CRIST
- AL10 MICROSPORE
- AL20 MEGASPORE
- AK10 NON HILATE
- AK20 HILATE
- AL10 ACAVATE
- AL20 CAVATE
- BB10 NONSULCATE
- BB30 POLYPPLICATE
- BC SPHERO-SULCOPORATE
- BD Imperforate Pollen
- BD10 Spheroidal
- BD20 Diacoidal
- BD40 BROADLY TAENIATE
- BH BI-POLY SACCATE
- BH30 PLANAR
- BH40 PENDANT
- DB Hyphae
- DC Conidia
- DC70 Tubular
- EA01 PRASINOPHYTA Leiosphaerids
- EA02 PRASINOPHYTA Tasmanitids
- EA03 PRASINOPHYTA Cretaceousphaerids
- EB03 CHLOROPHYTA Botryococcaceae
- EB05 CHLOROPHYTA Zygnemataceae - Oobrya
- EB06 CHLOROPHYTA Zygnemataceae - Sprongya
- EB08 CHLOROPHYTA Zygnematales (general)
- FB MICROHYSTRIDIUM
- FB03 SPINOSE
- JD CUTICAL
- XB20 MESOZOIC
- XB30 PALAEOZOIC
- XC10 CAINOZOIC

