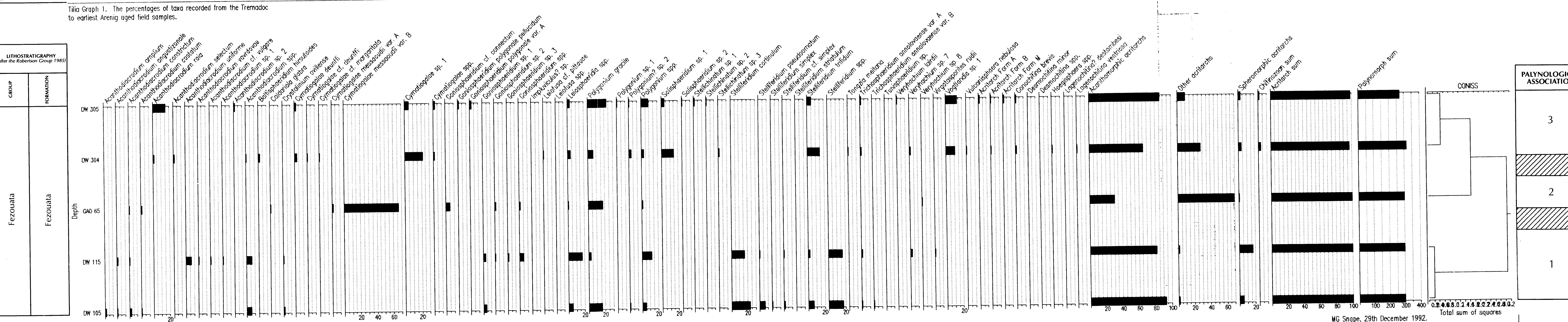
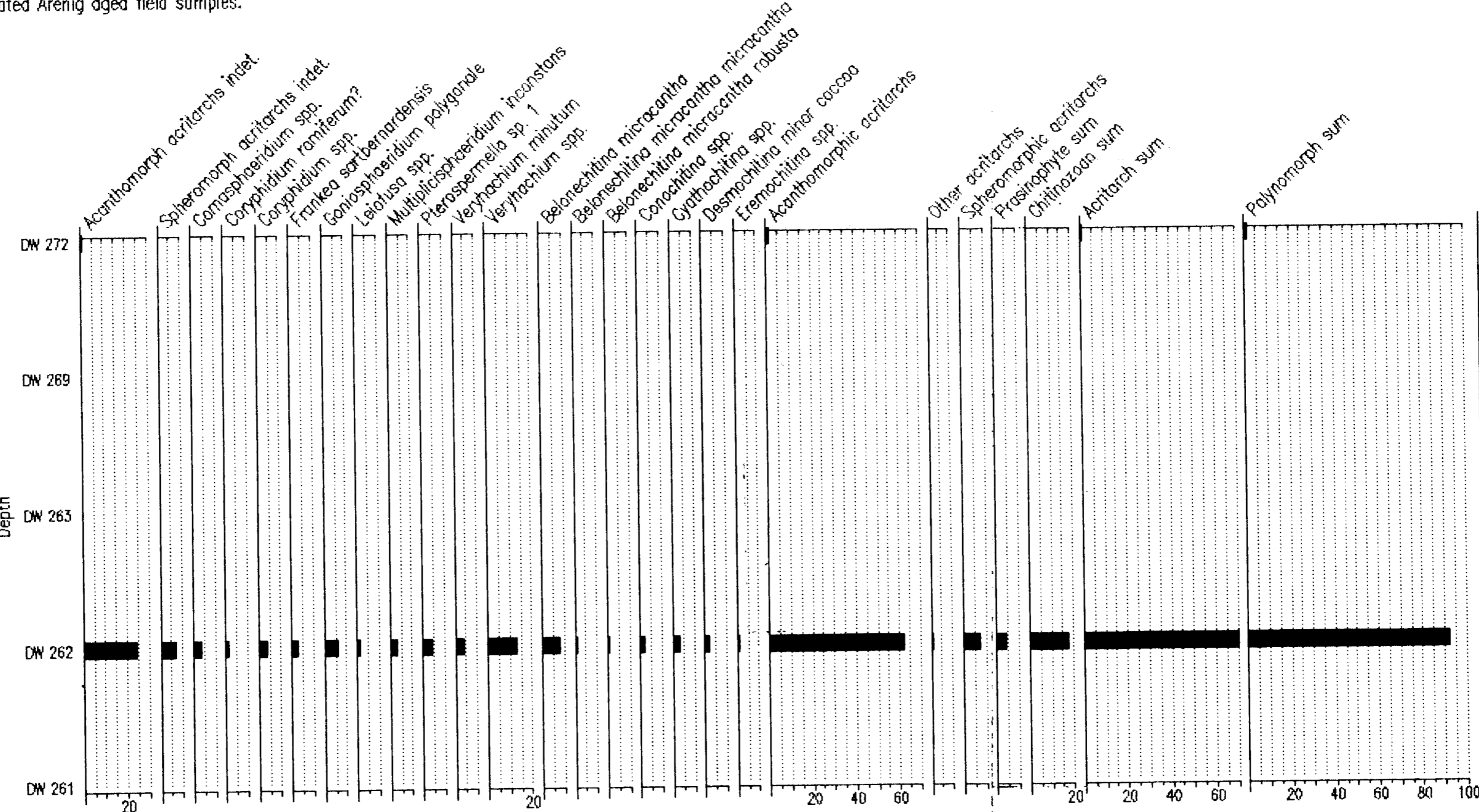


Tilia Graph 1. The percentages of taxa recorded from the Tremadoc to earliest Arenig aged field samples.



Tilia Graph 2. The numbers of taxa recorded from the macrofossil dated Arenig aged field samples.

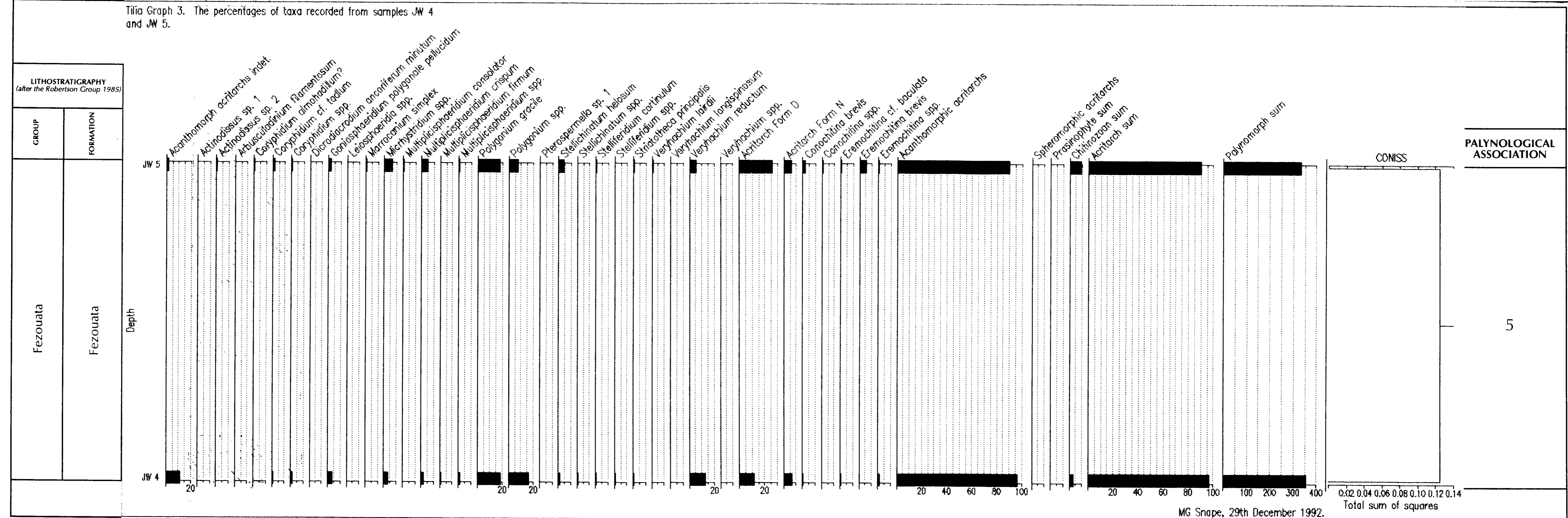
LITHOSTRATIGRAPHY (after the Robertson Group 1985)	
GROUP	FORMATION
Fezouata	Fezouata



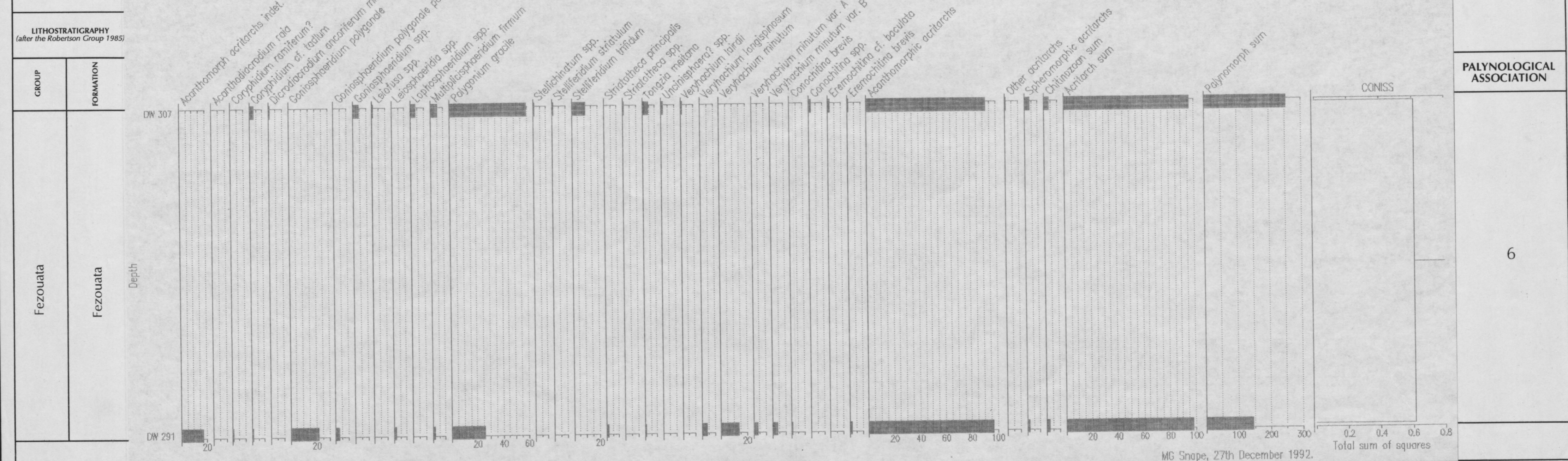
PALynoLOGICAL
ASSOCIATION

4

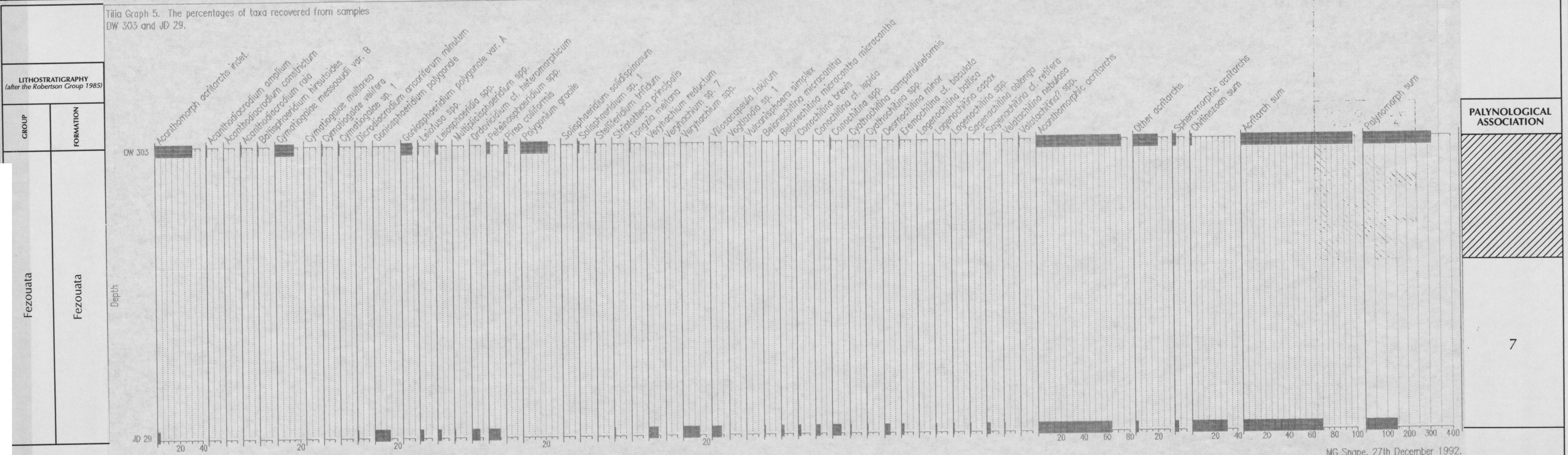
Tilia Graph 3. The percentages of taxa recorded from samples JW 4 and JW 5.



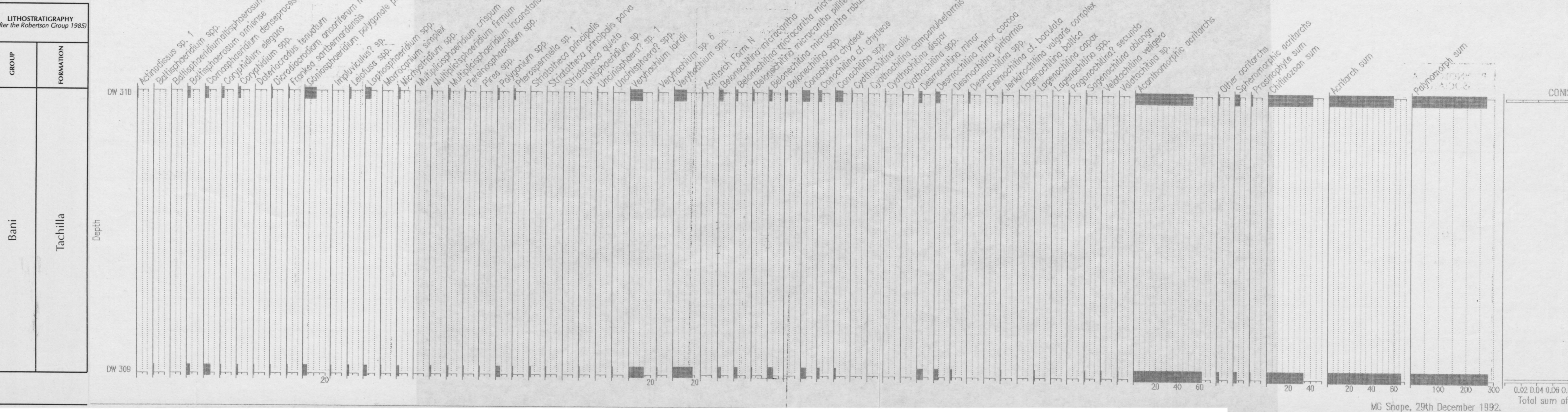
Tilia Graph 4. The percentages of taxa recorded from samples DW 291 and DW 307.



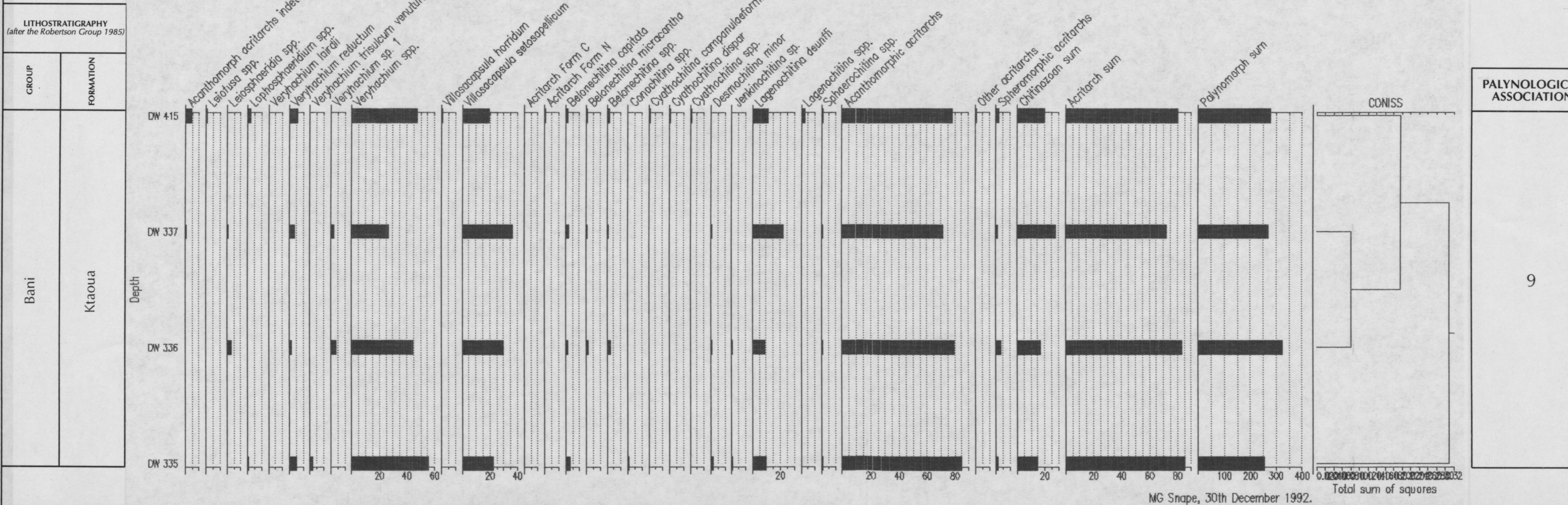
Tilia Graph 5. The percentages of taxa recovered from samples DW 303 and JD 29.



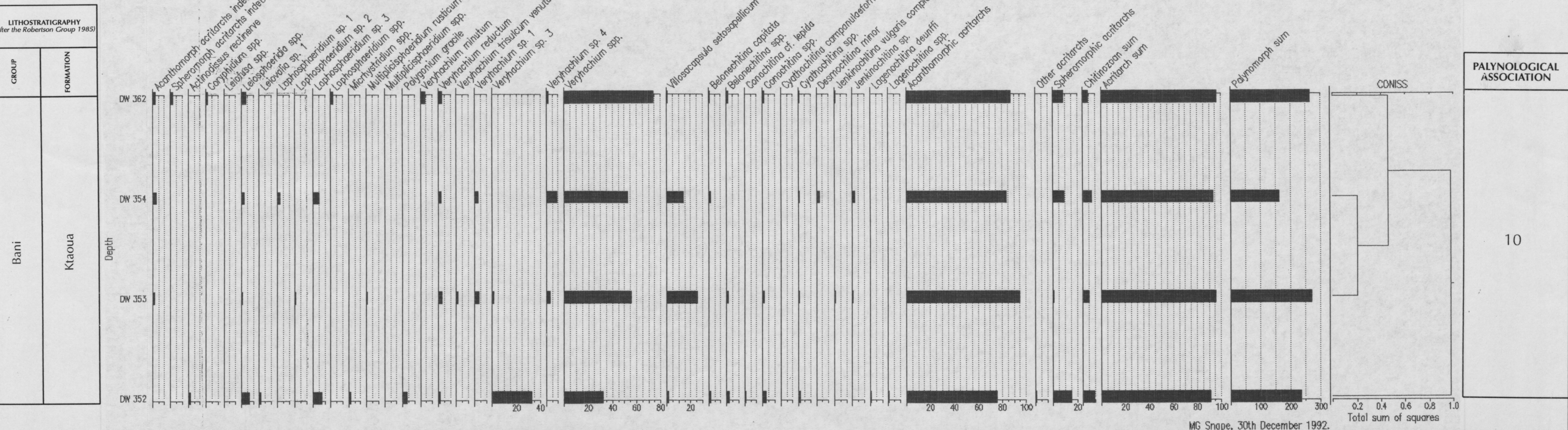
Tilia Graph 7. The percentages of taxa recorded from samples DW 309 and DW 310.



Tilia Graph 8. The percentages of taxa recorded from the Caradoc aged field samples.

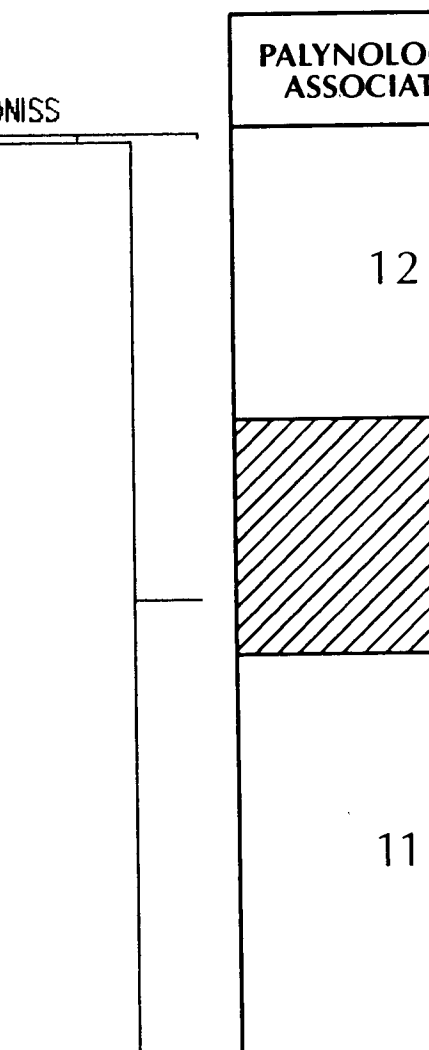
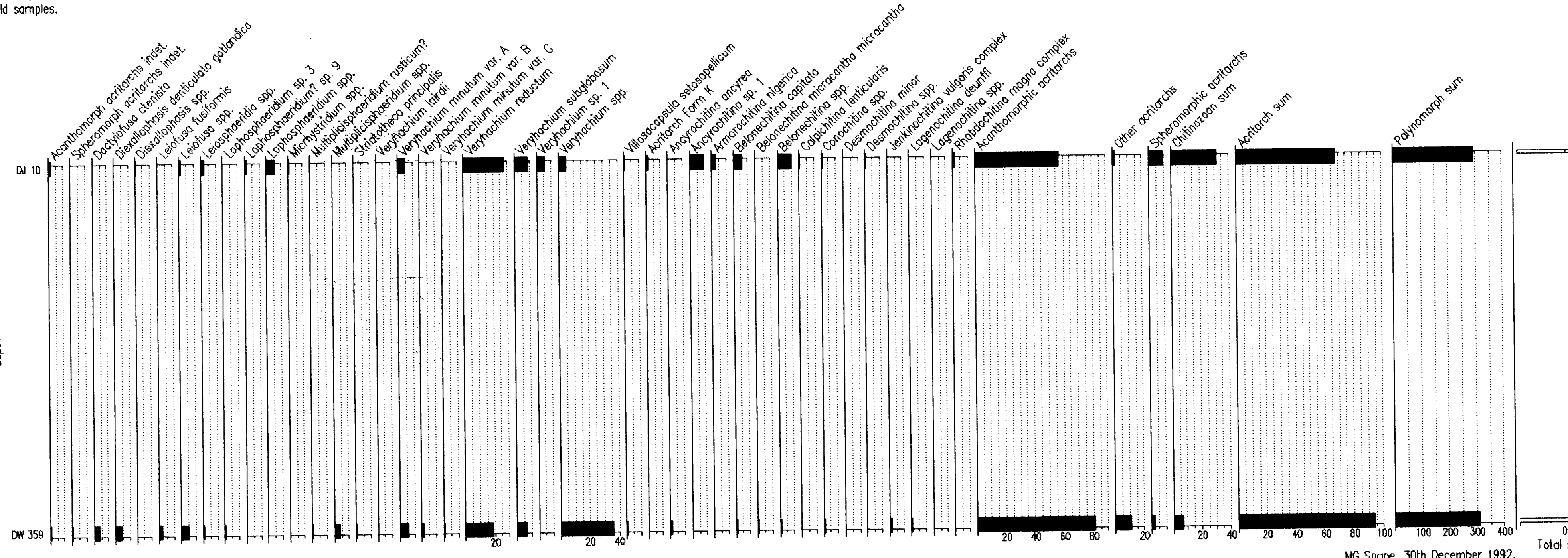


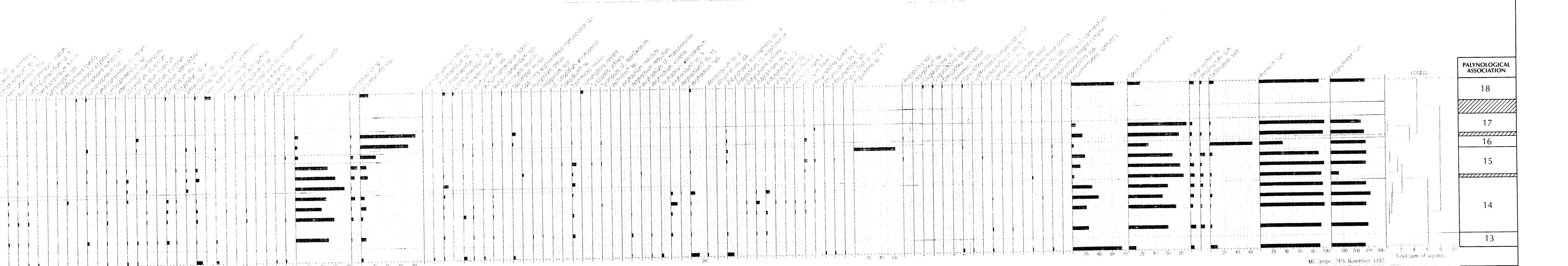
Tilia Graph 9. The percentages of taxa recorded from Caradoc aged field samples.



Tilia Graph 10. The percentages of taxa recorded from Ashgill aged field samples.

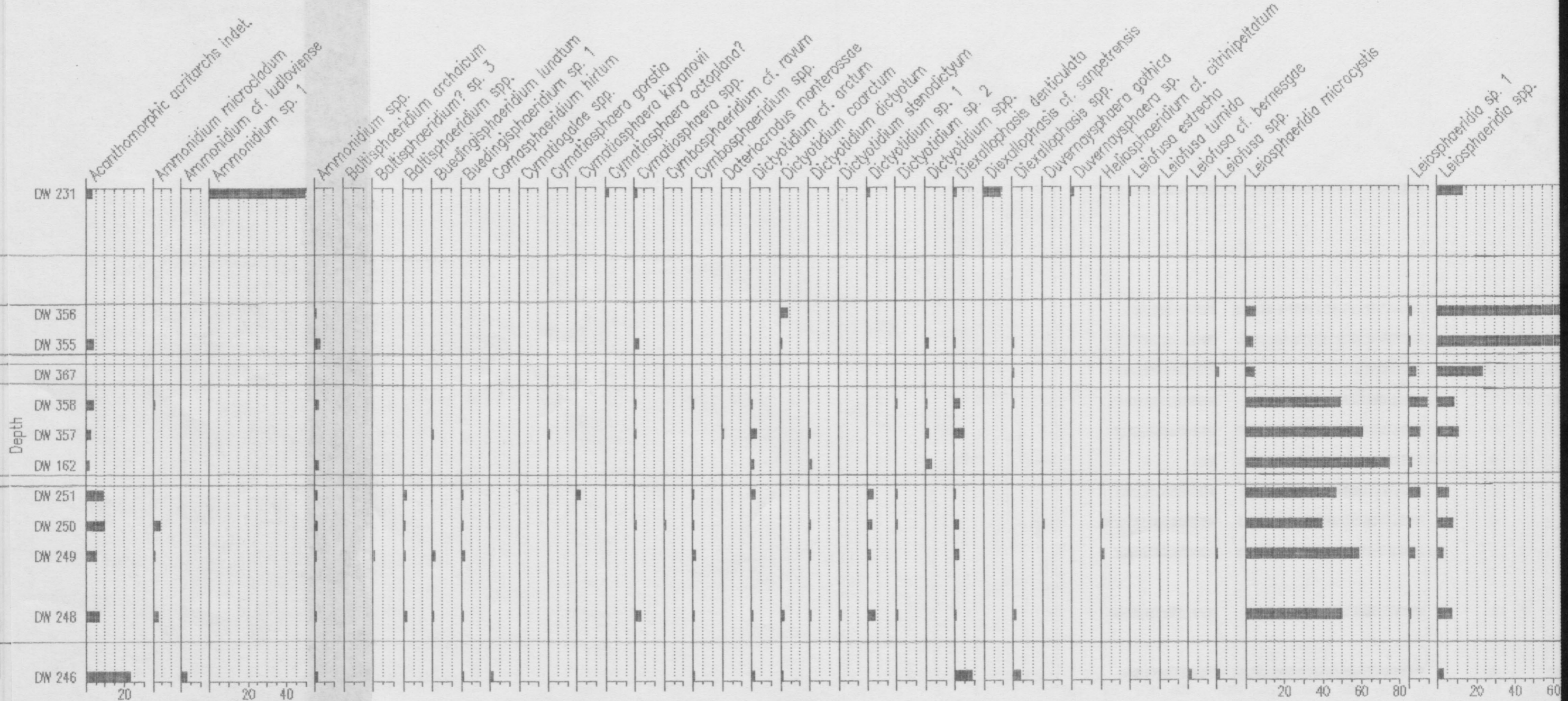
LITHOSTRATIGRAPHY (after the Robertson Group 1985)	
GROUP	FORMATION
Bani	Ktaoua





Tilia Graph 11. The percentages of taxa recorded from
Llandovery to Wenlock aged field samples.

LITHOSTRATIGRAPHY (after the Robertson Group 1985)	
GROUP	FORMATION
Amsailkh Plain	Argillaceous Shale ?
Carbonaceous Shale	



Graph 12. The percentages of taxa recorded from the early flood field samples.

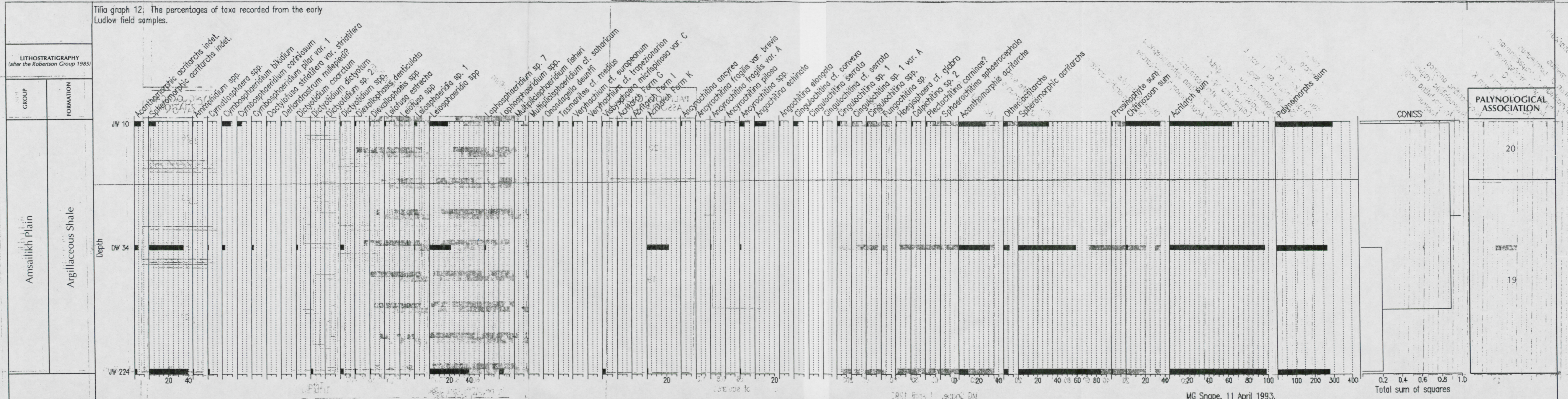
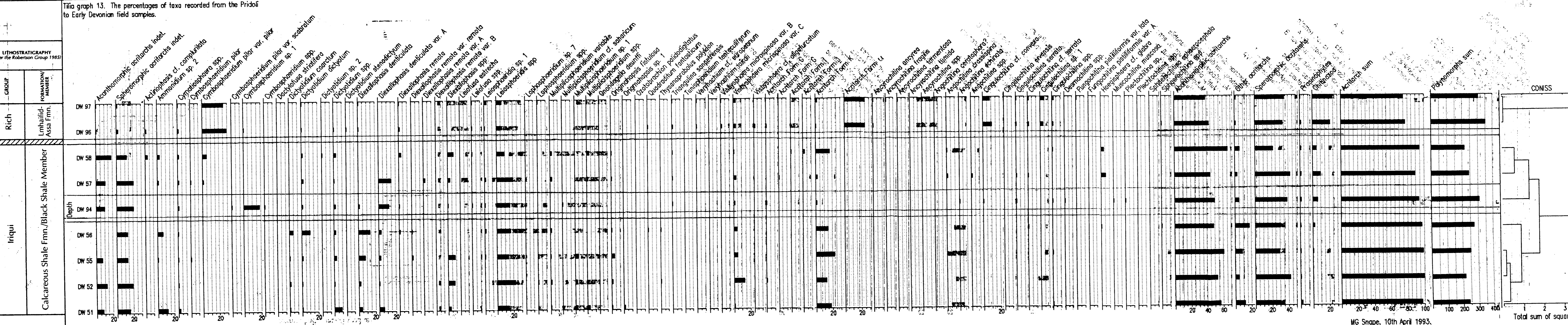
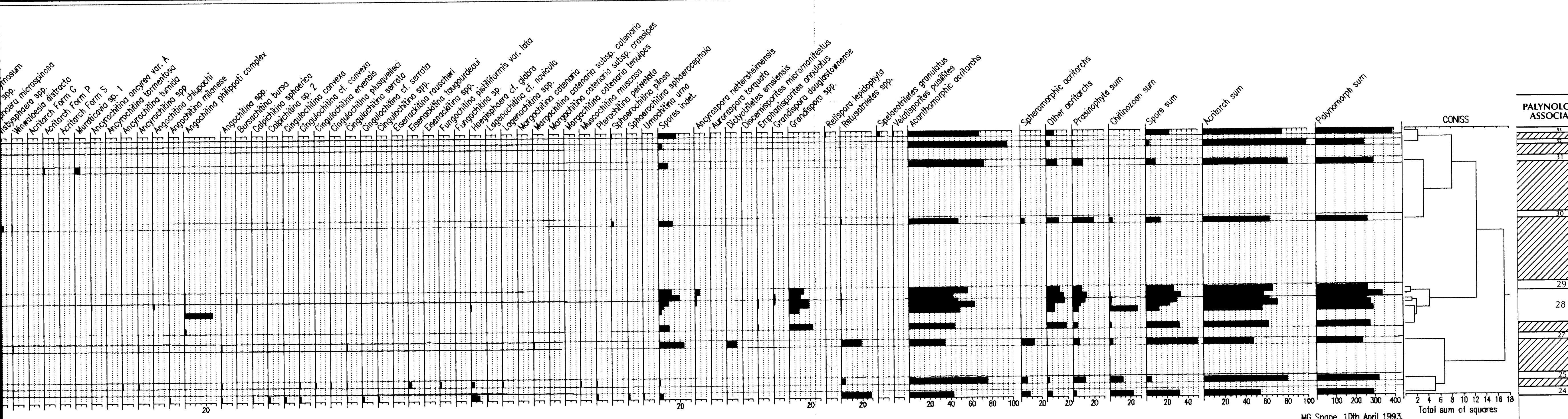


Fig. 13. The percentages of taxa recorded from the Pridoli Devonian field samples.





alia graph 14. The percentages of taxa recorded from core samples from Oum Doul-1.