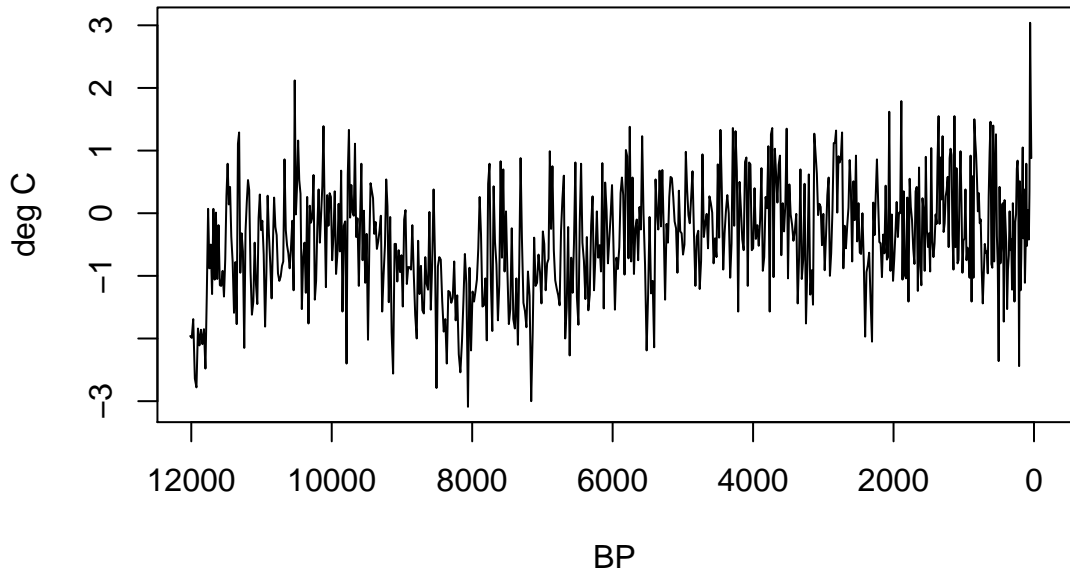
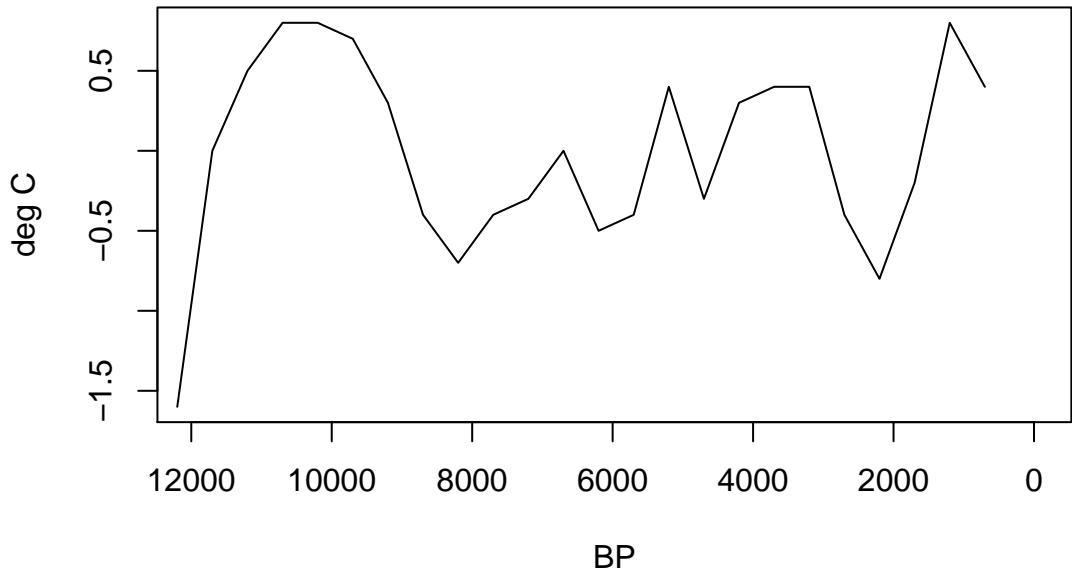


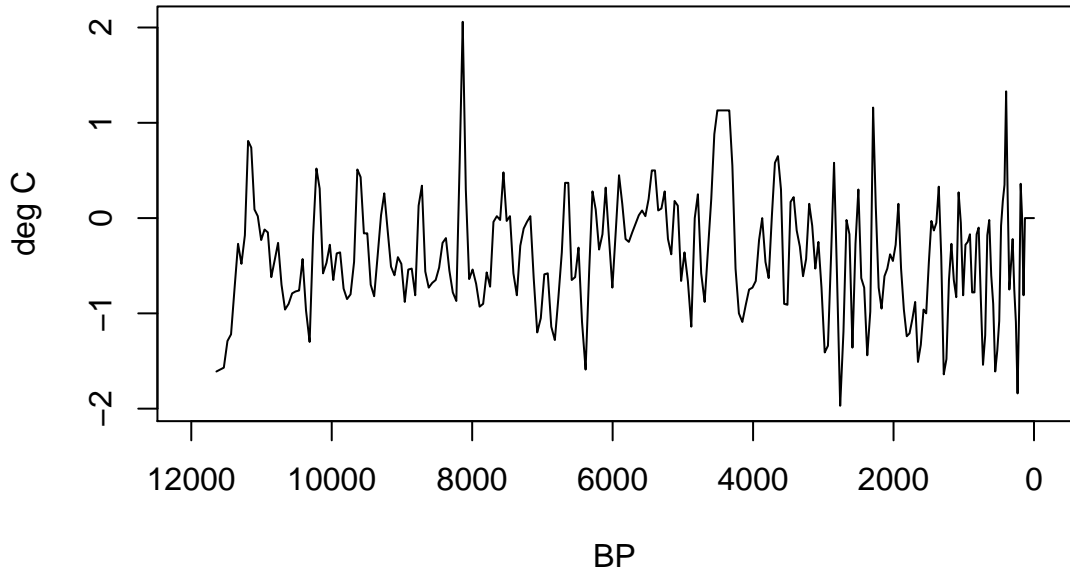
## ice. 25. Dome C, Antarctica



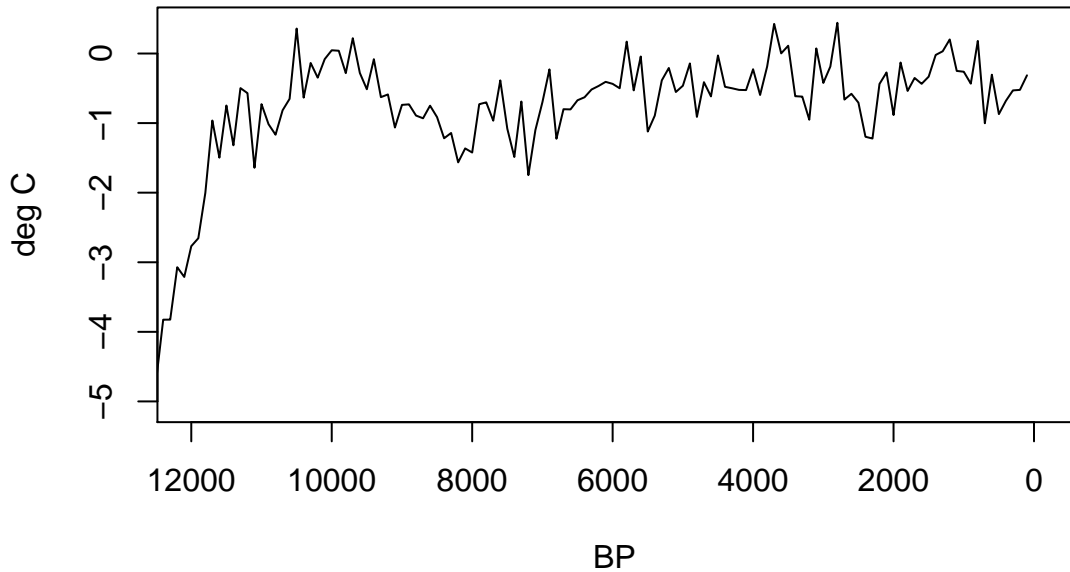
## ice. 27. Dome F, Antarctica



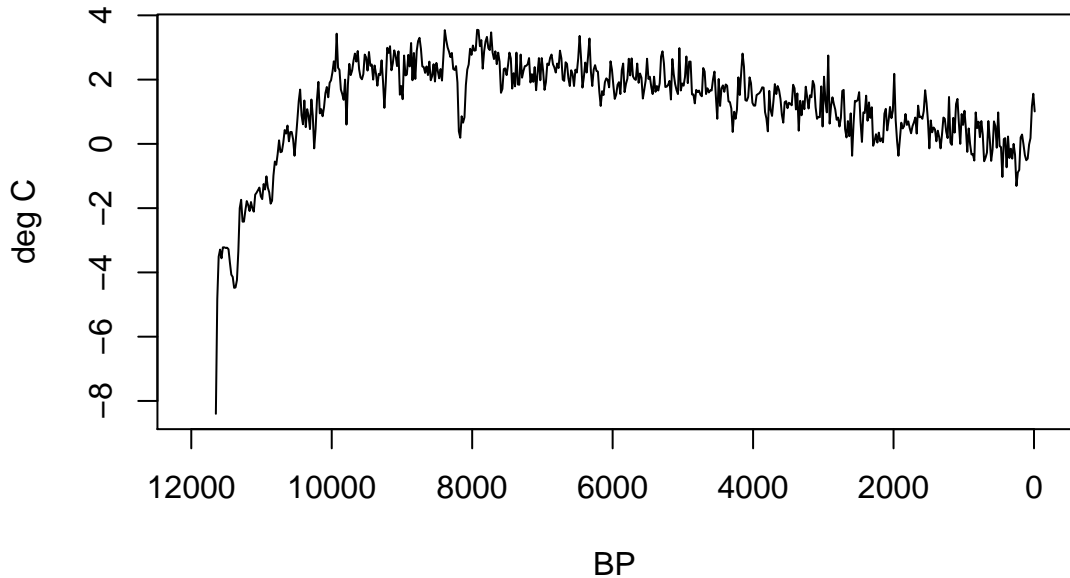
# ice. 50. Vostok, Antarctica



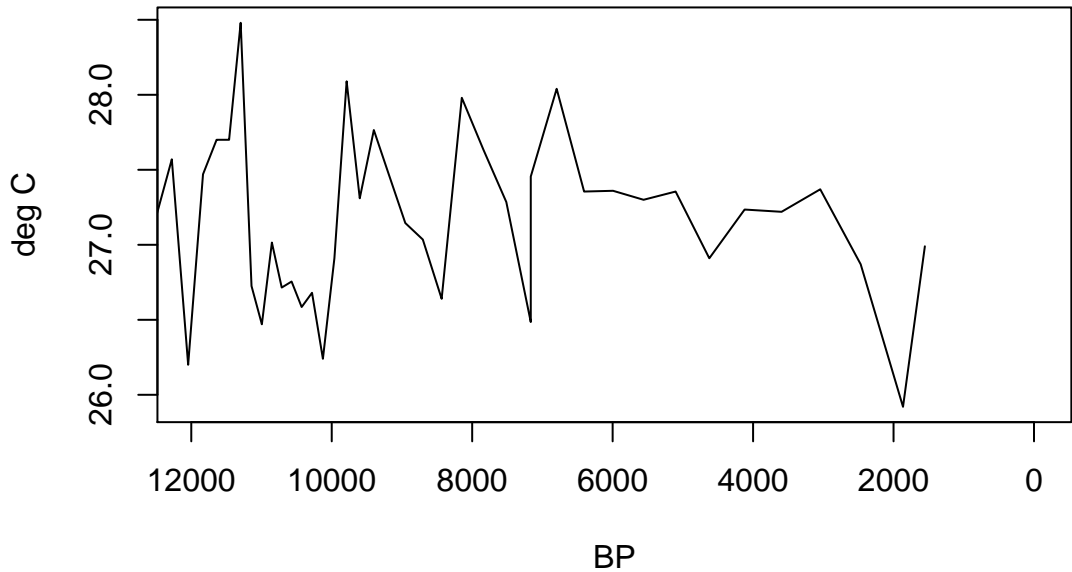
# ice. 61. EDML



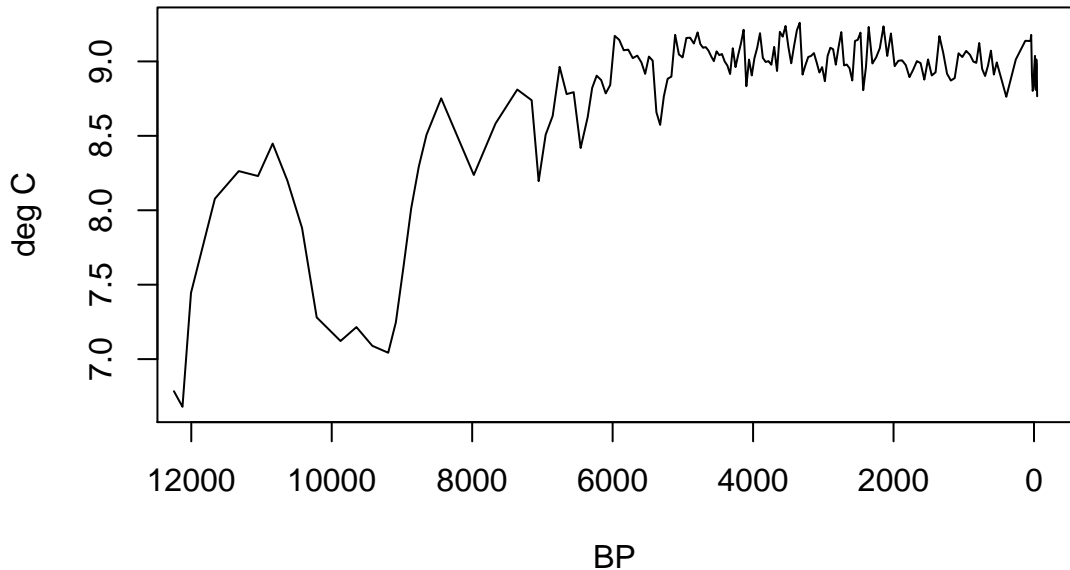
# ice. 67. Agassiz & Renland



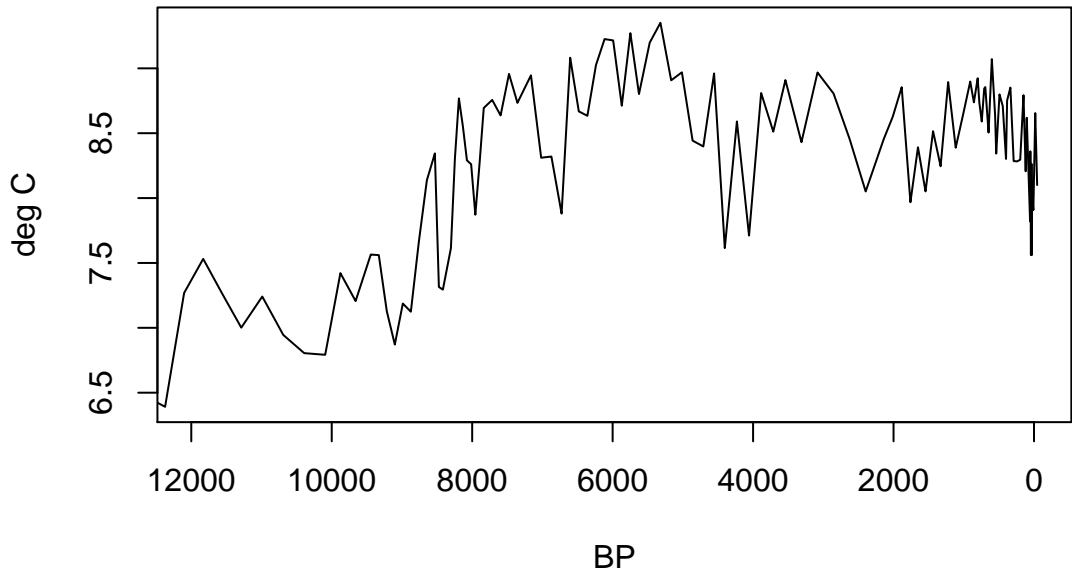
# MAT . 39. MD79-257



# MAT . 43. Homestead Scarp

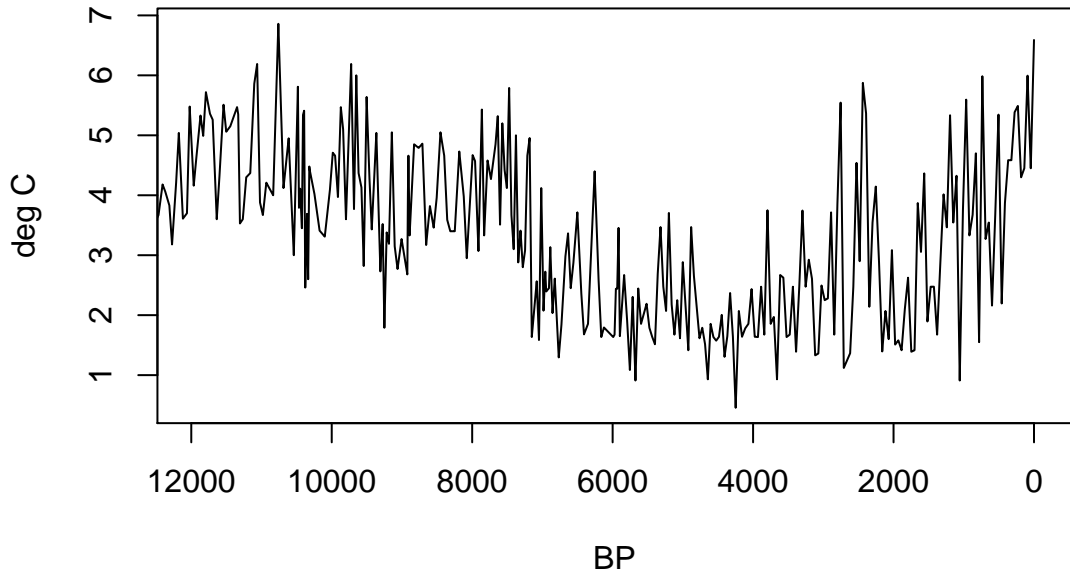


# MAT . 44. Mount Honey

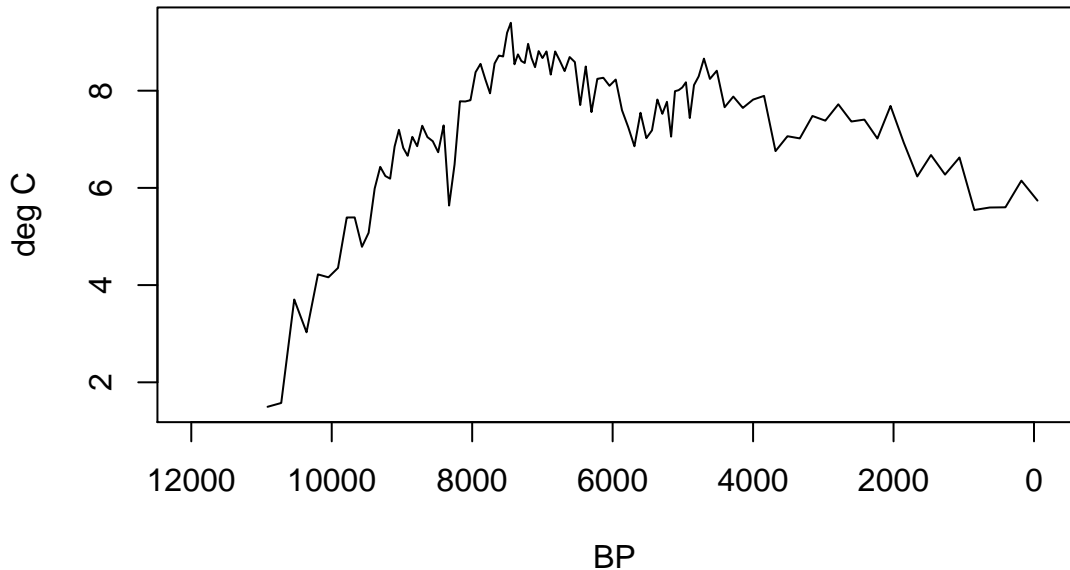




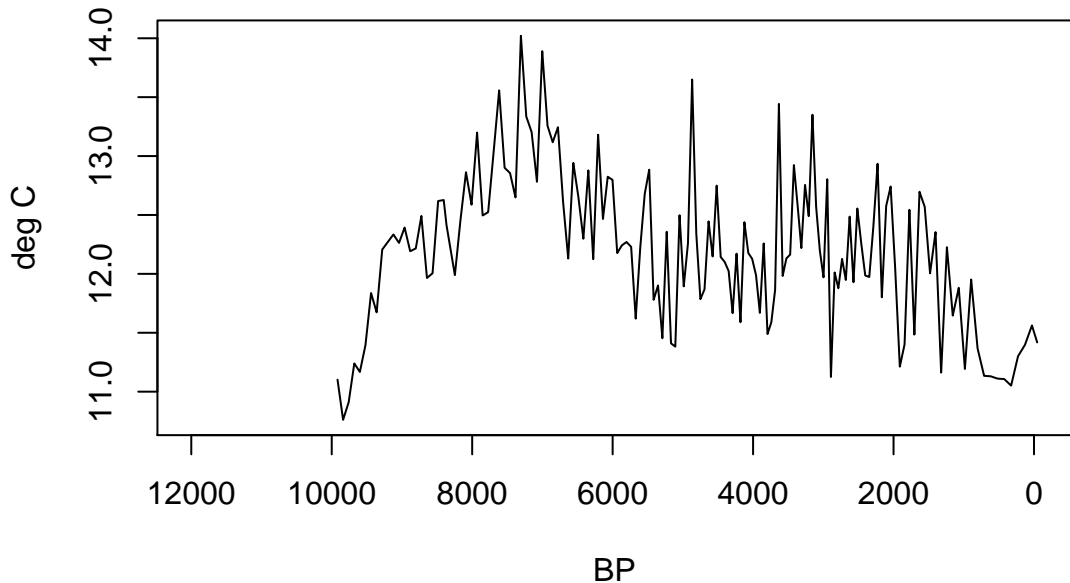
# MAT . 46. TN05-17



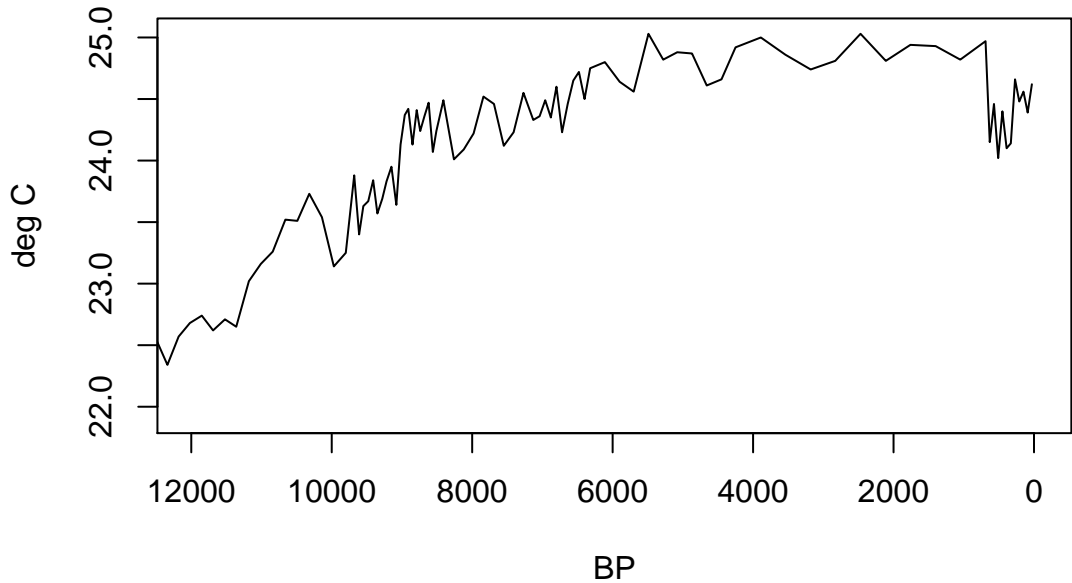
# MAT . 58. Flarken Lake



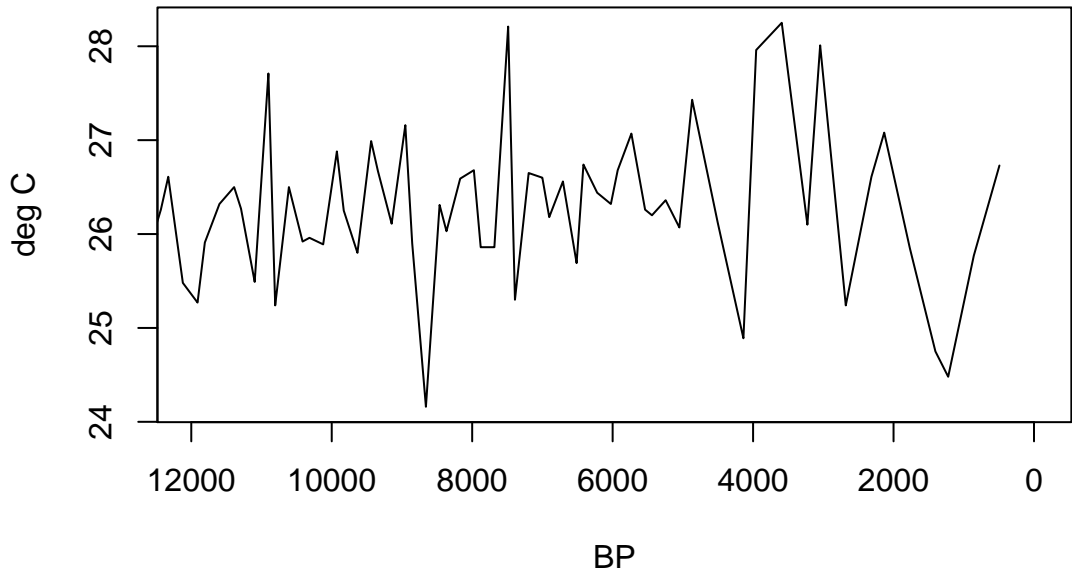
# MAT . 59. Tsuolbmajavri Lake



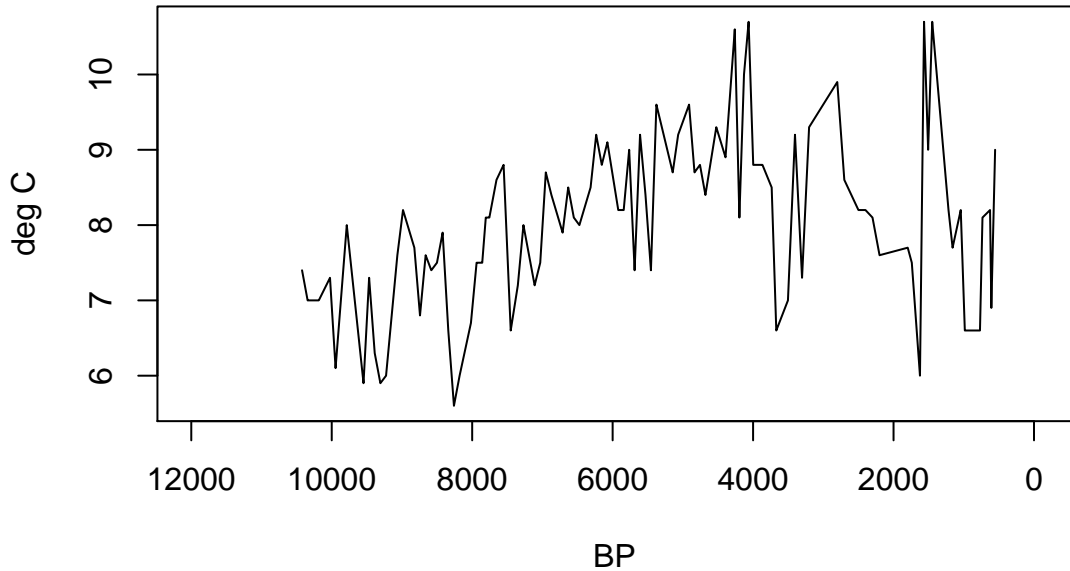
# MBT. 68. GeoB6518-1



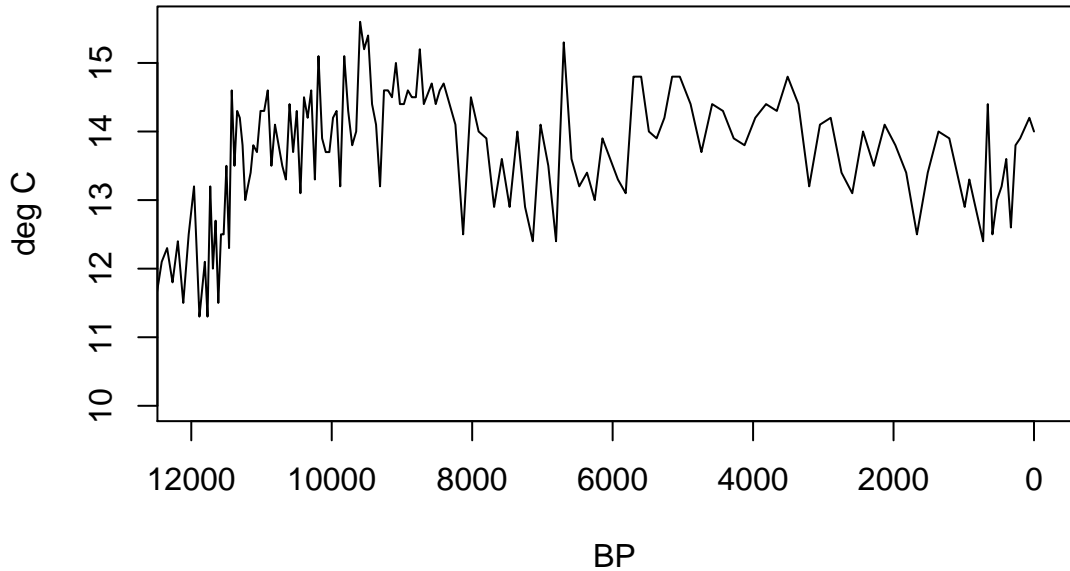
# Mg/Ca. 5. ME005A-43JC



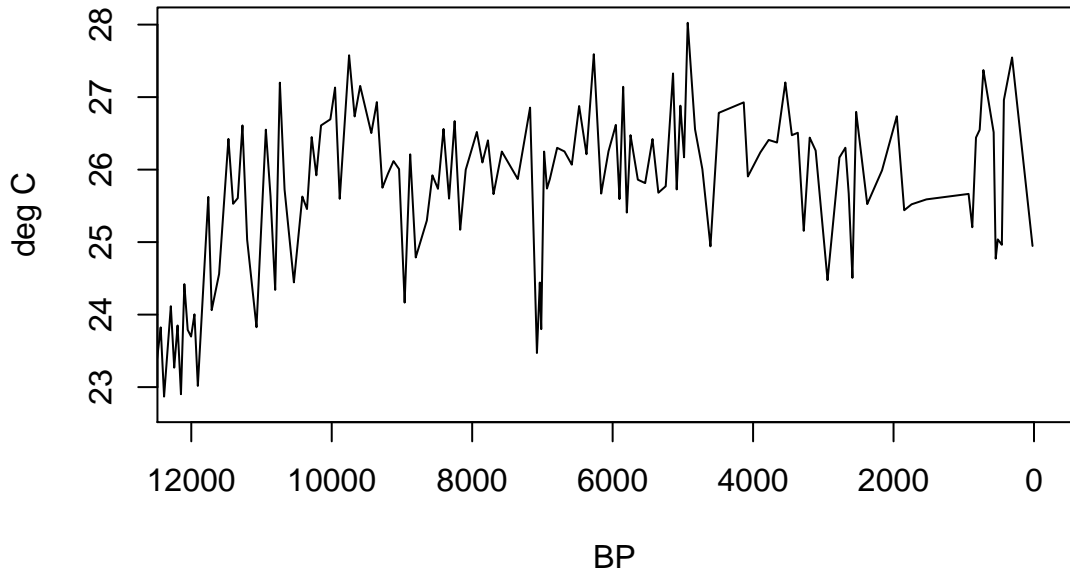
# Mg/Ca. 9. ODP 984



# Mg/Ca. 17. ODP 1084B

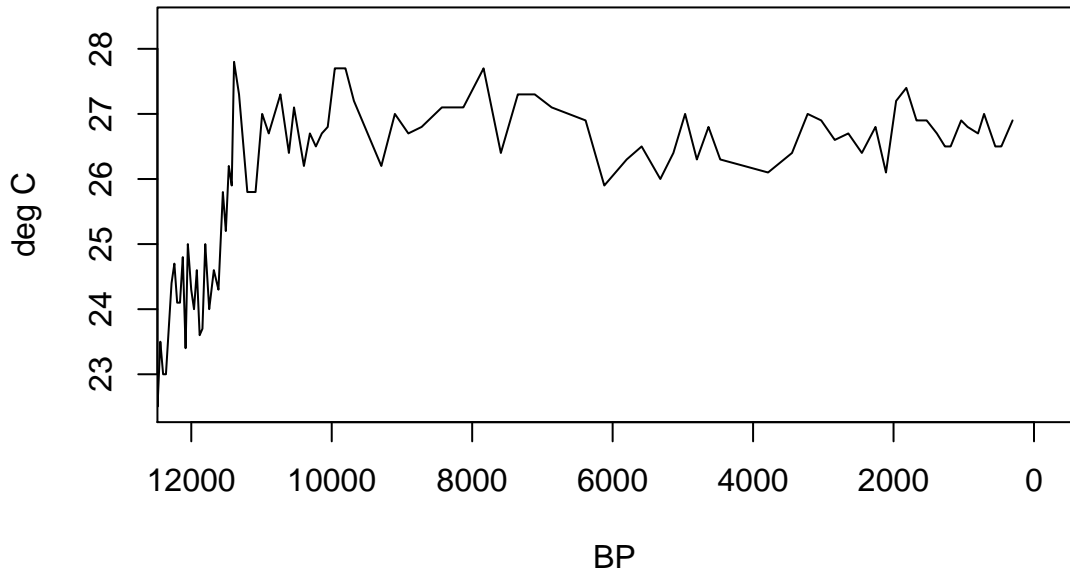


# Mg/Ca. 31. KY07-04-01

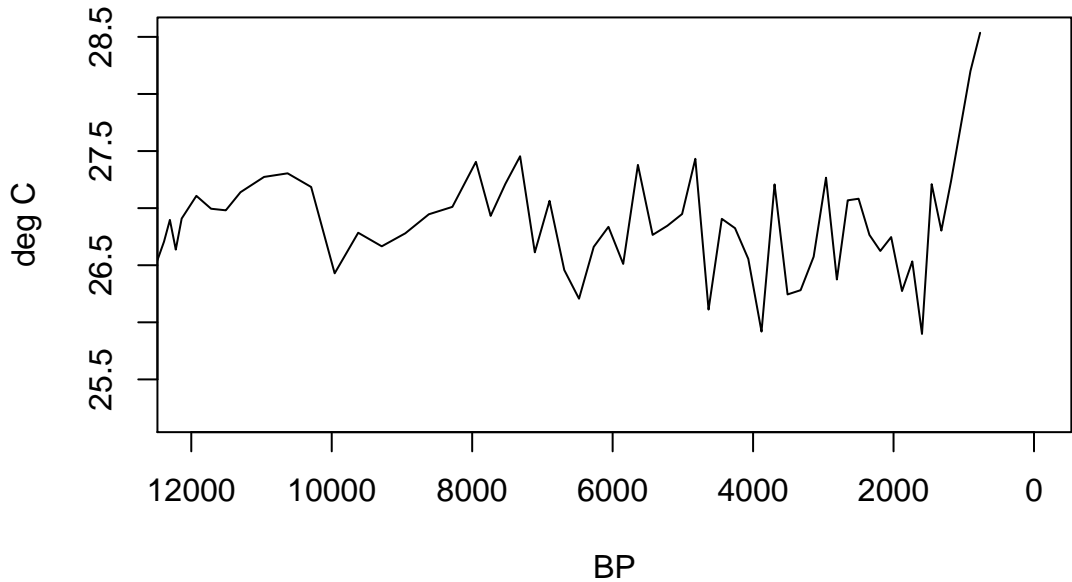




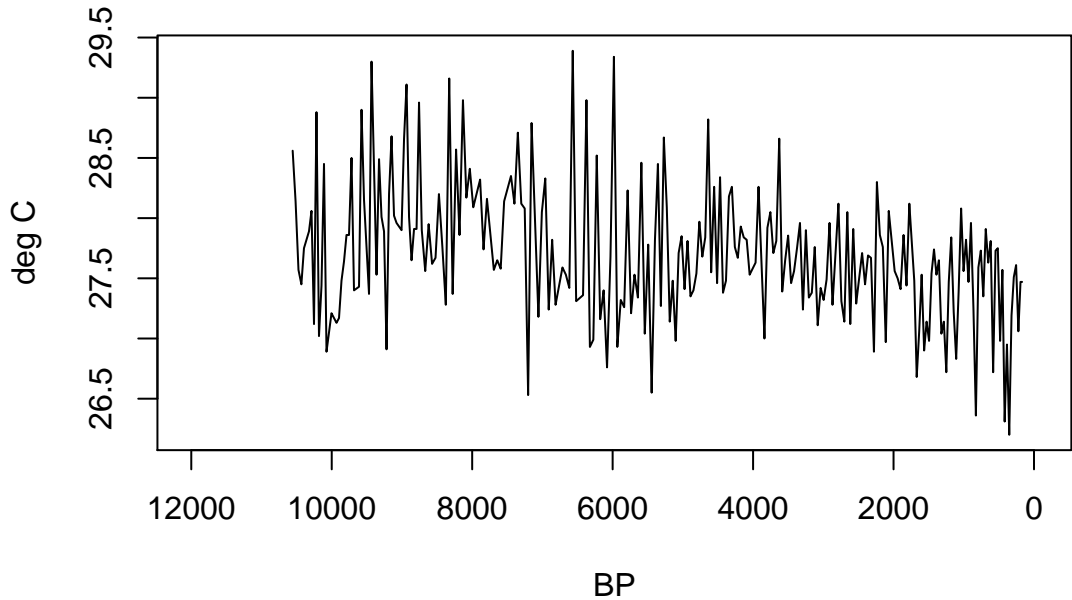
# Mg/Ca. 36. PL07-39PC



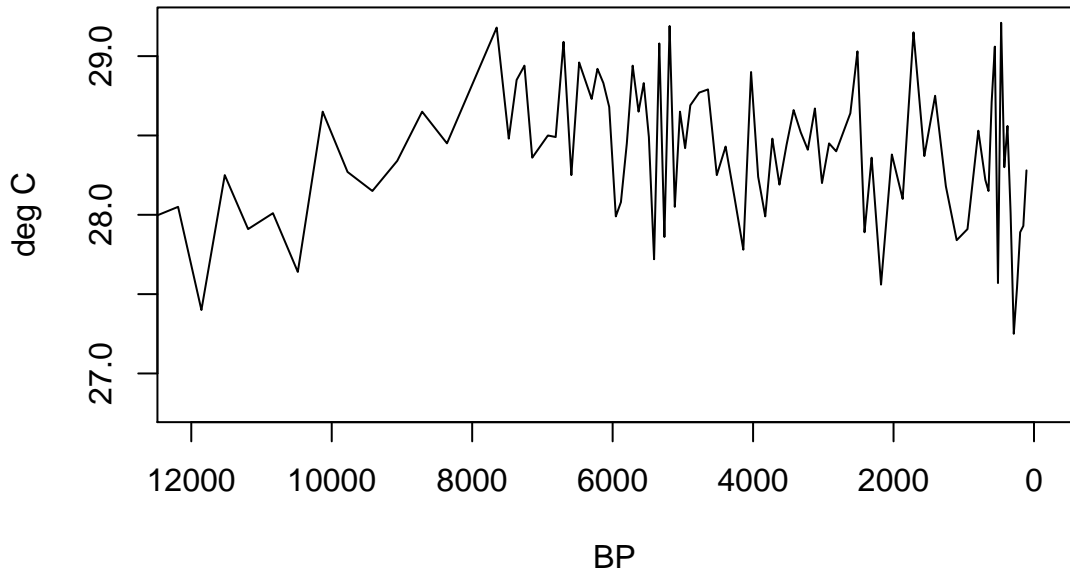
# Mg/Ca. 38. MD98-2165



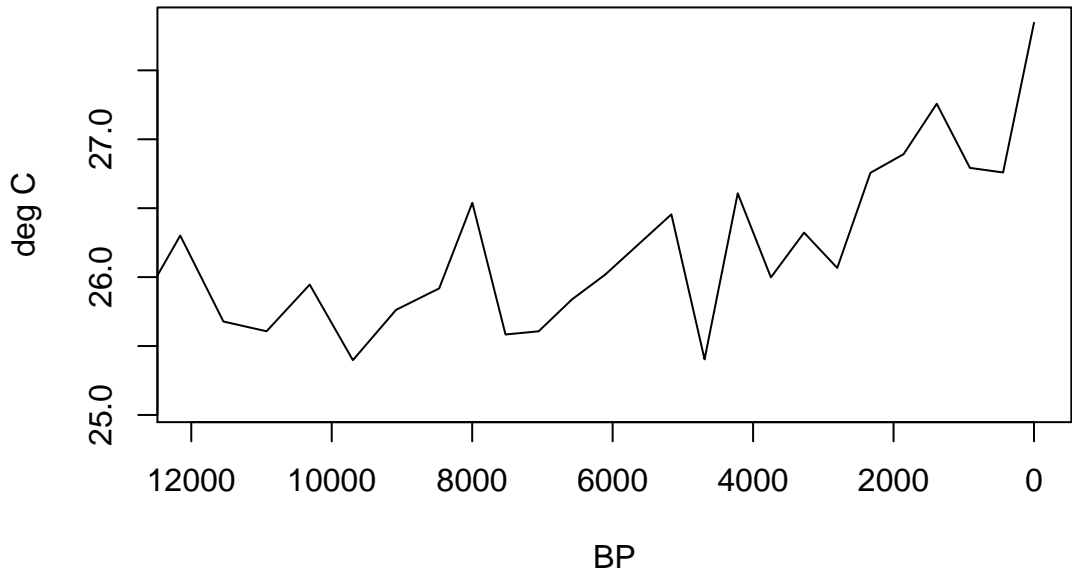
# Mg/Ca. 40. BJ8 13GGC



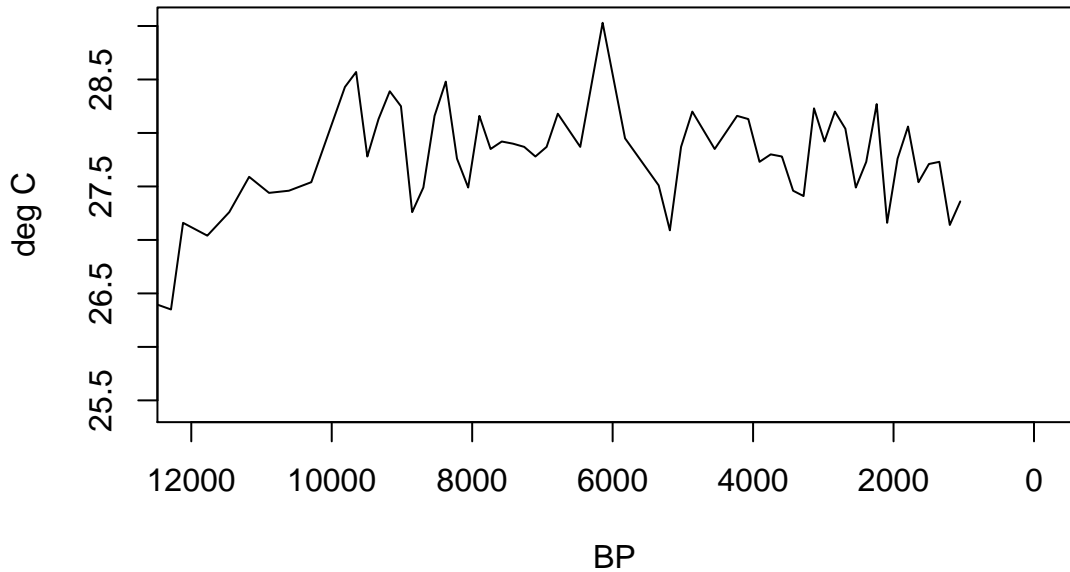
# Mg/Ca. 41. BJ8 70GGC



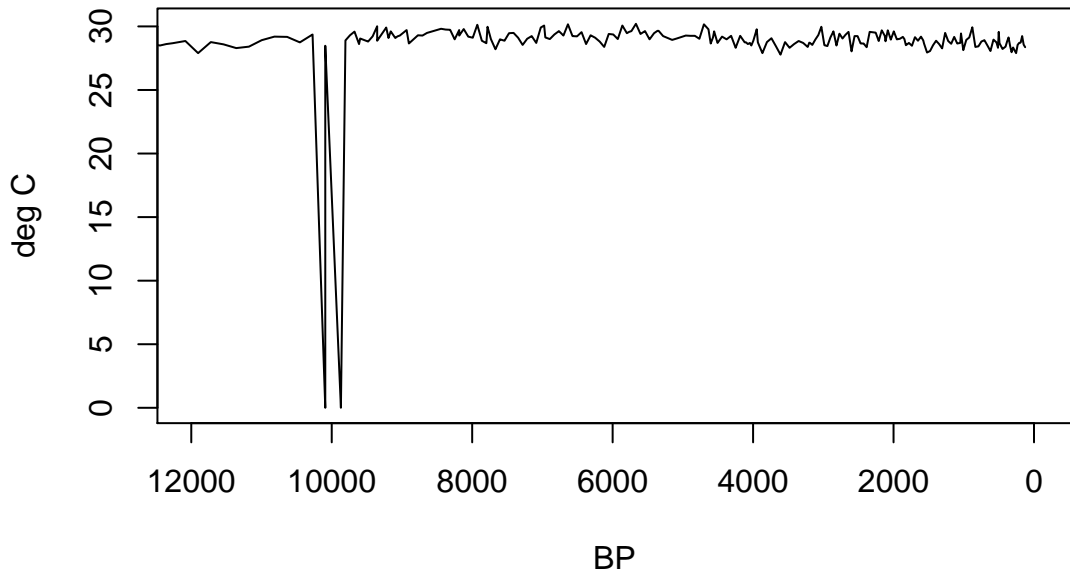
# Mg/Ca. 45. GeoB 10038-4



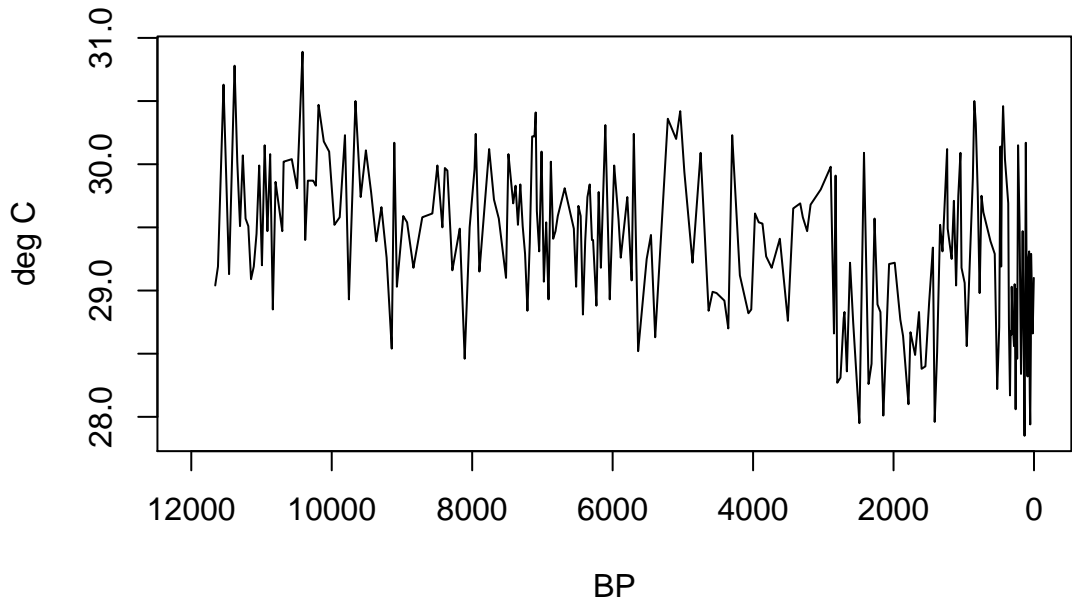
# Mg/Ca. 60. MD01-2390



# Mg/Ca. 62. MD98-2176

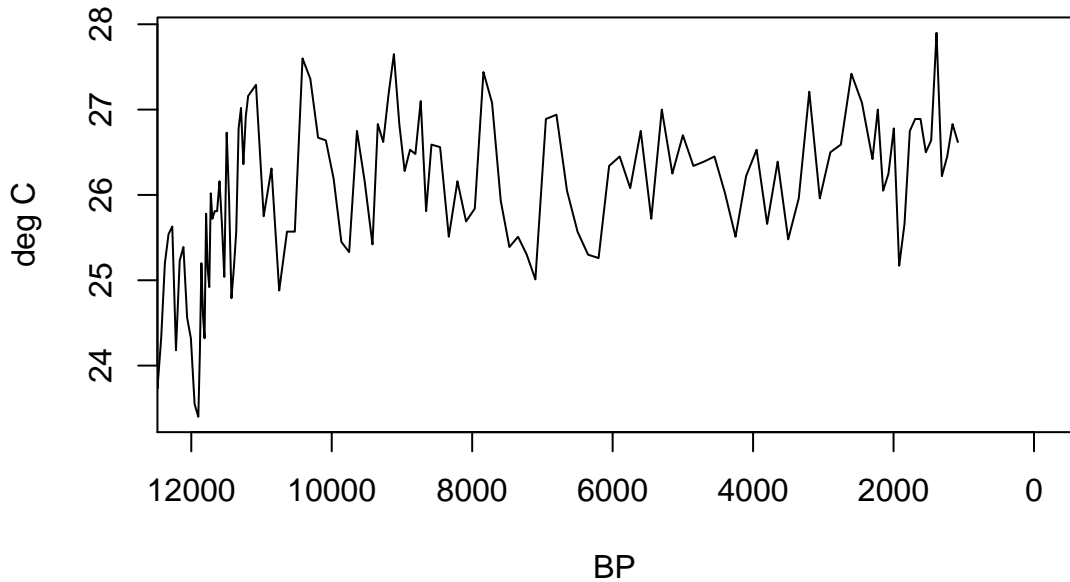


# Mg/Ca. 63. MD98-2181

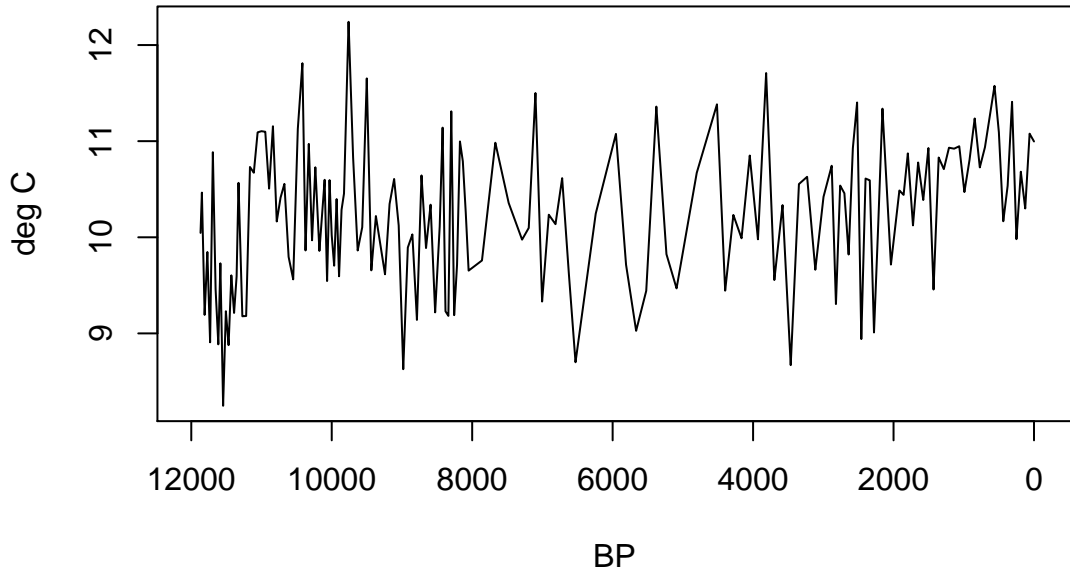




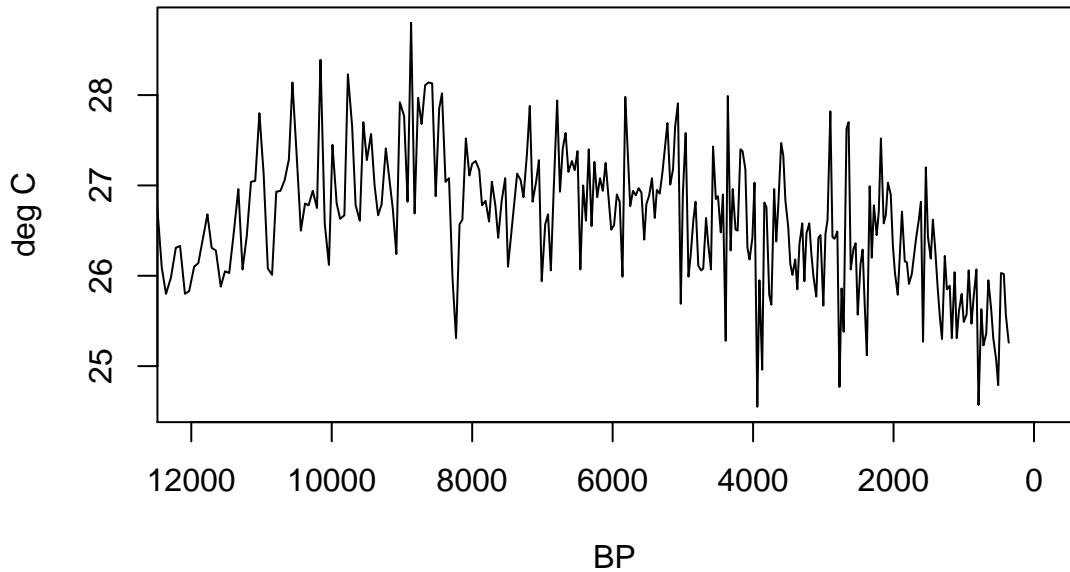
# Mg/Ca. 64. A7



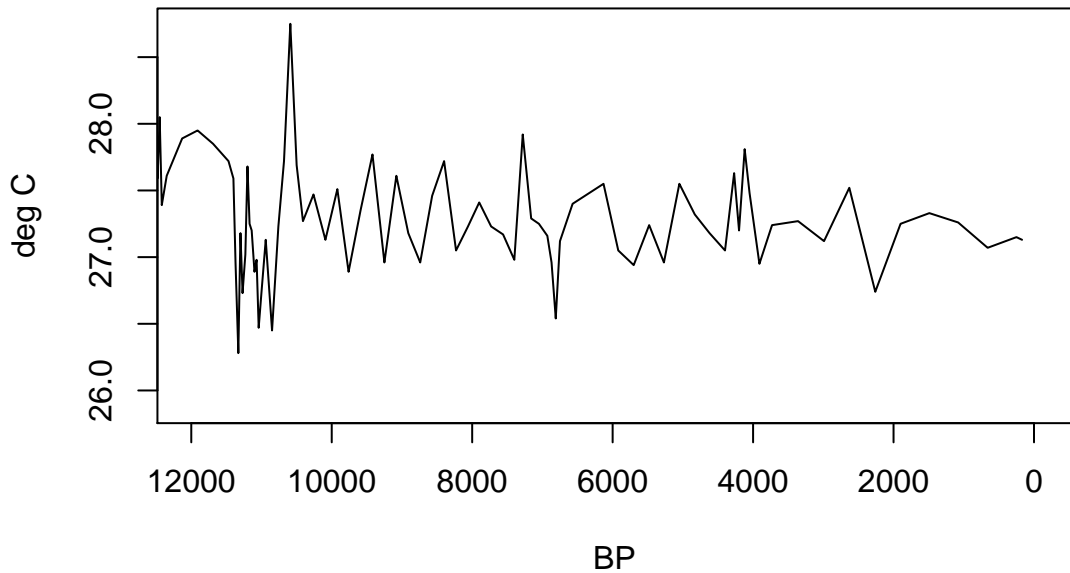
# Mg/Ca. 65. RAPID-12-1K



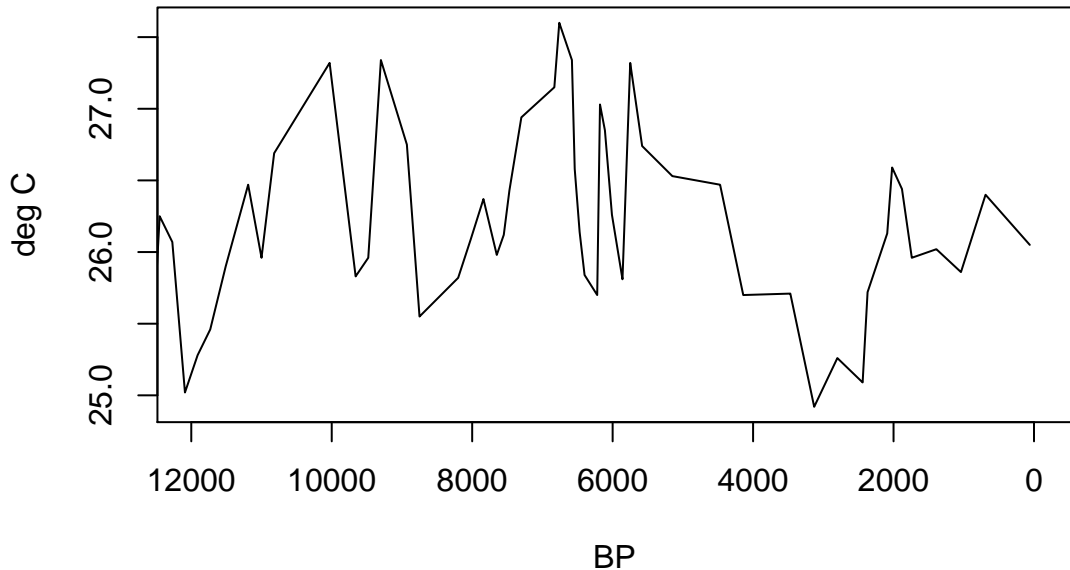
# Mg/Ca. 69. MD03-2707



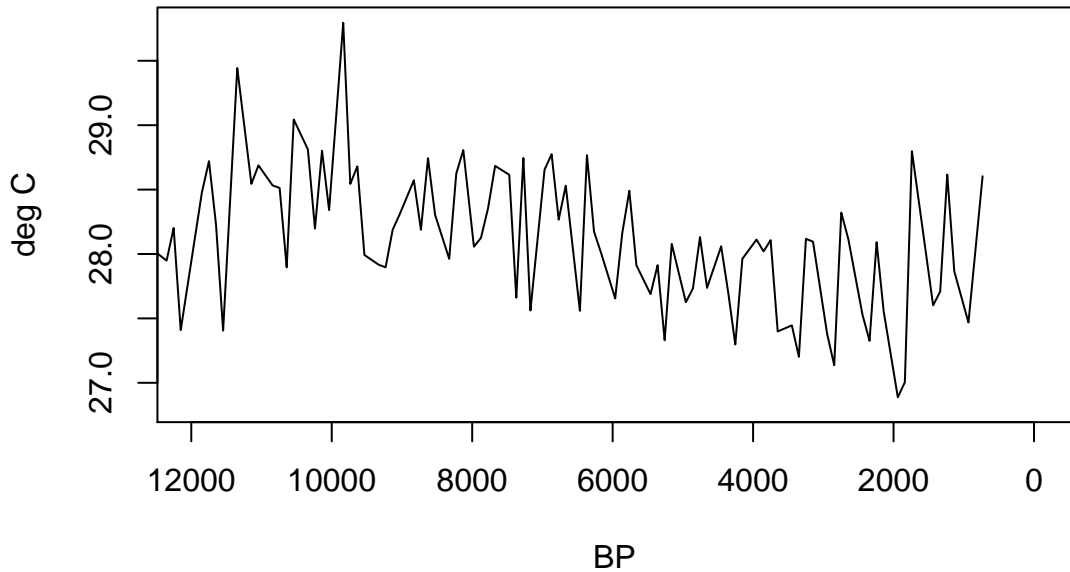
# Mg/Ca. 70. GeoB 3129



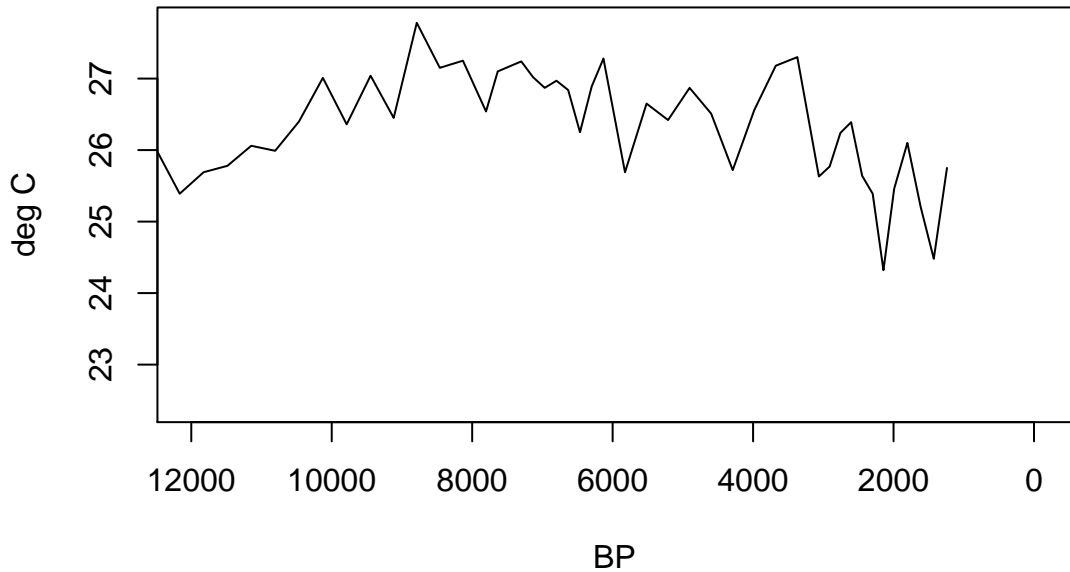
# Mg/Ca. 71. GeoB 4905



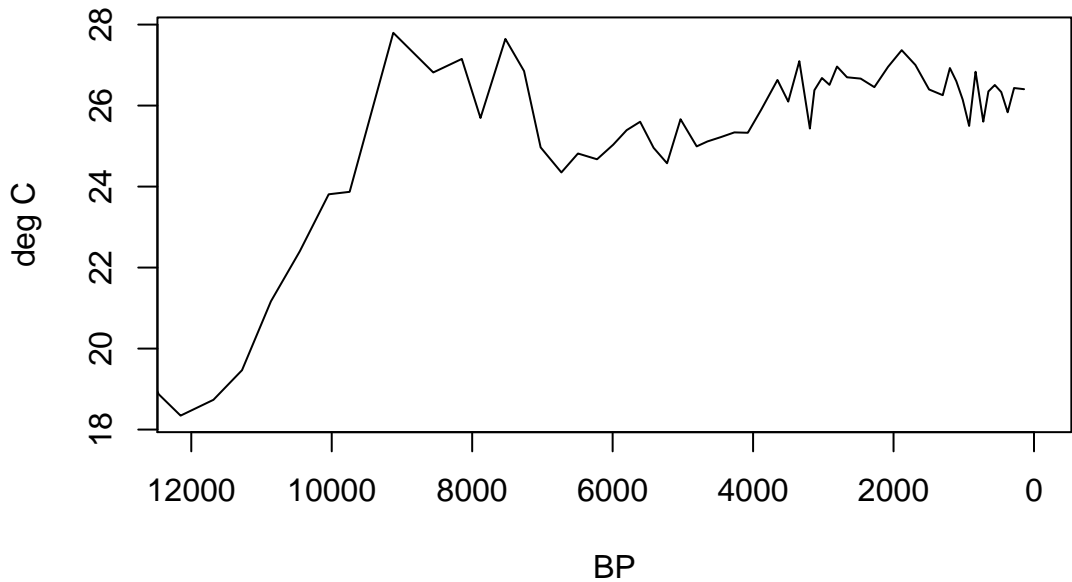
# Mg/Ca. 72. MD01-2378



# Mg/Ca. 73. MD02-2575

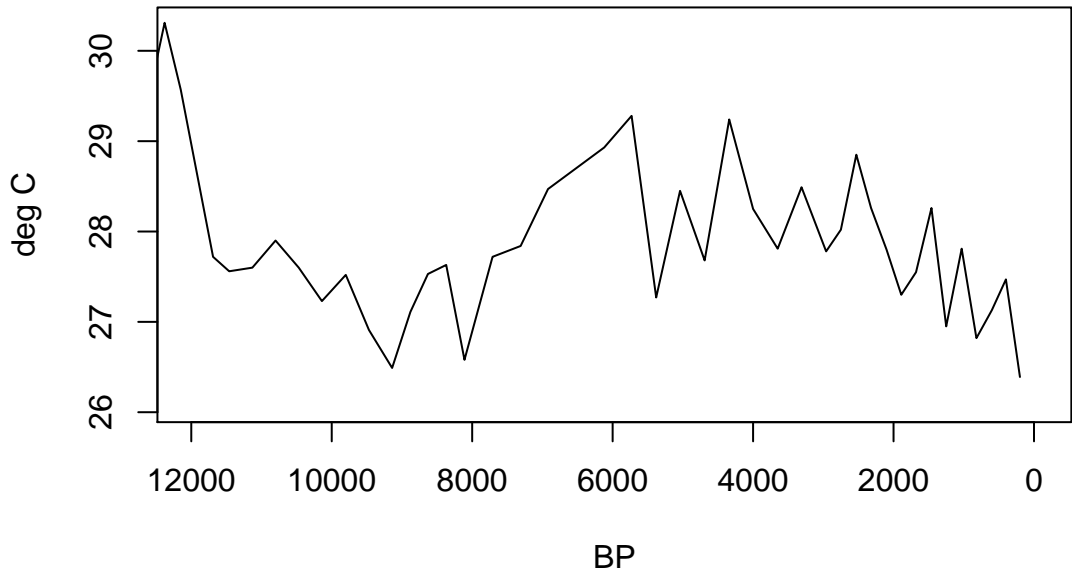


# TEX86. 10. GeoB 7702-3

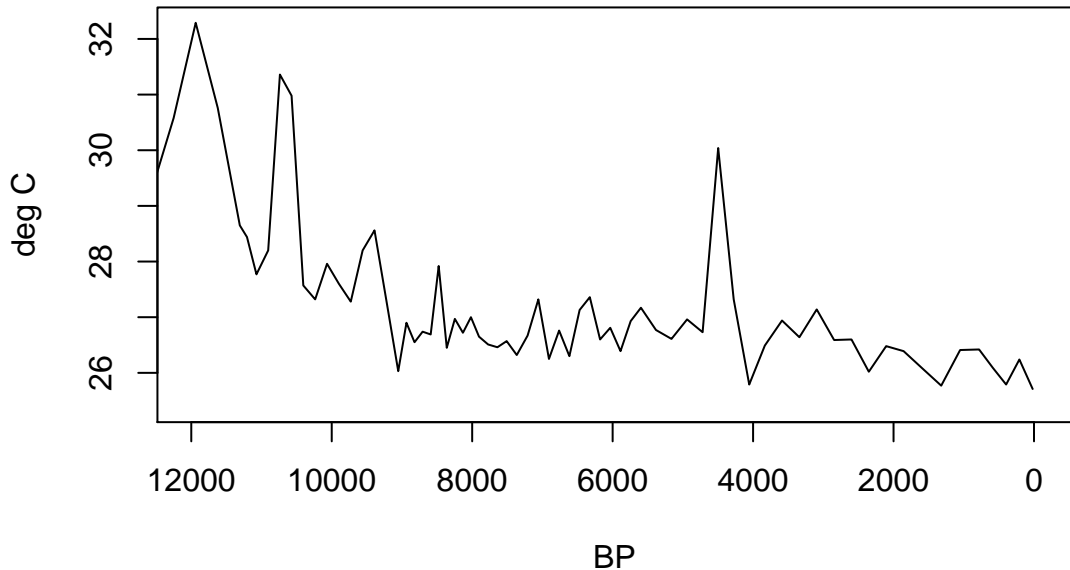




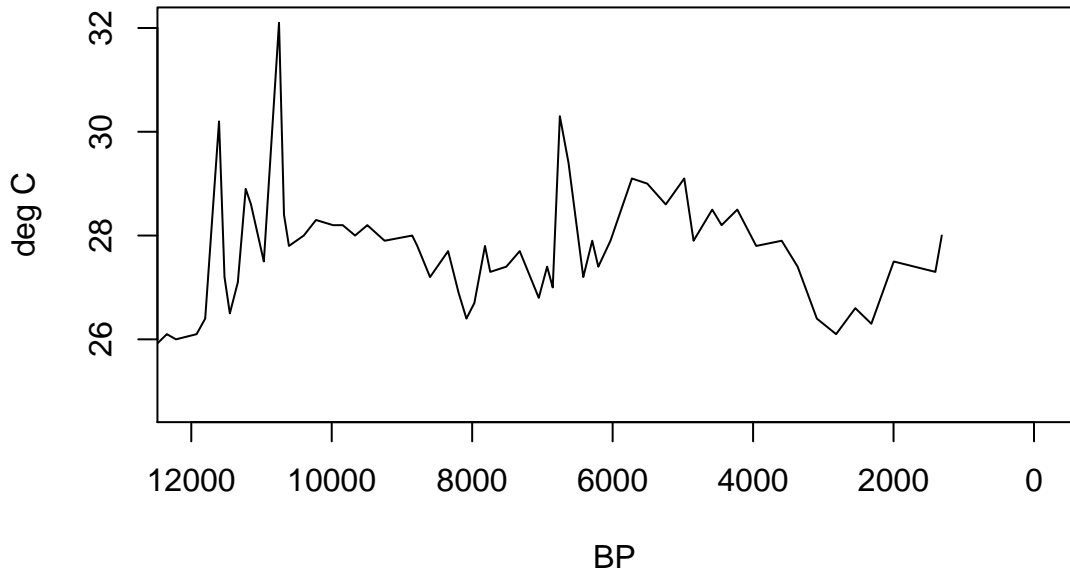
# TEX86. 20. 74KL



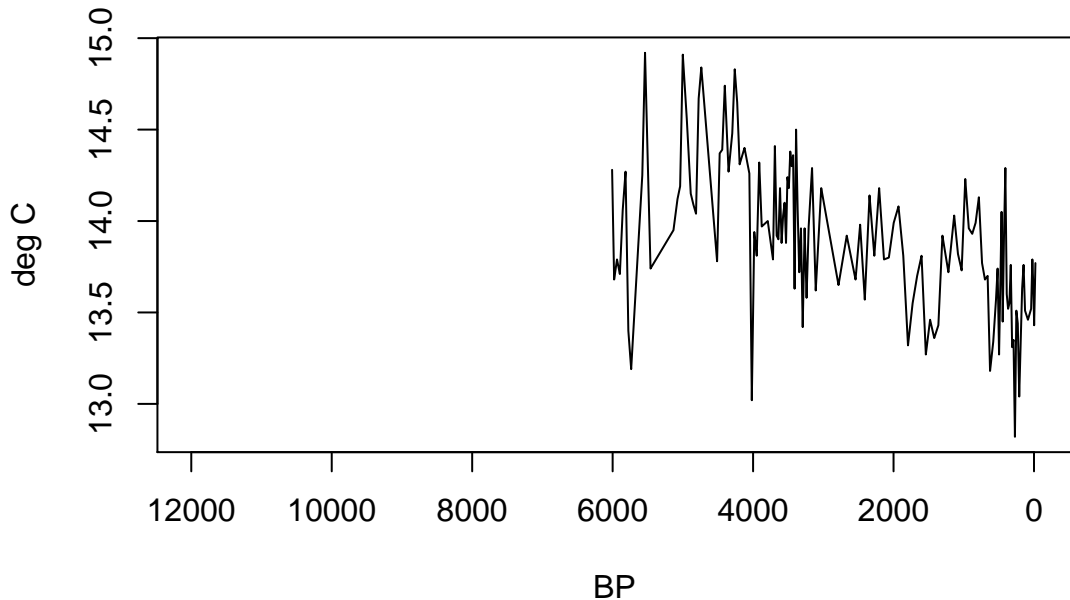
# TEX86. 22. NIOP-905



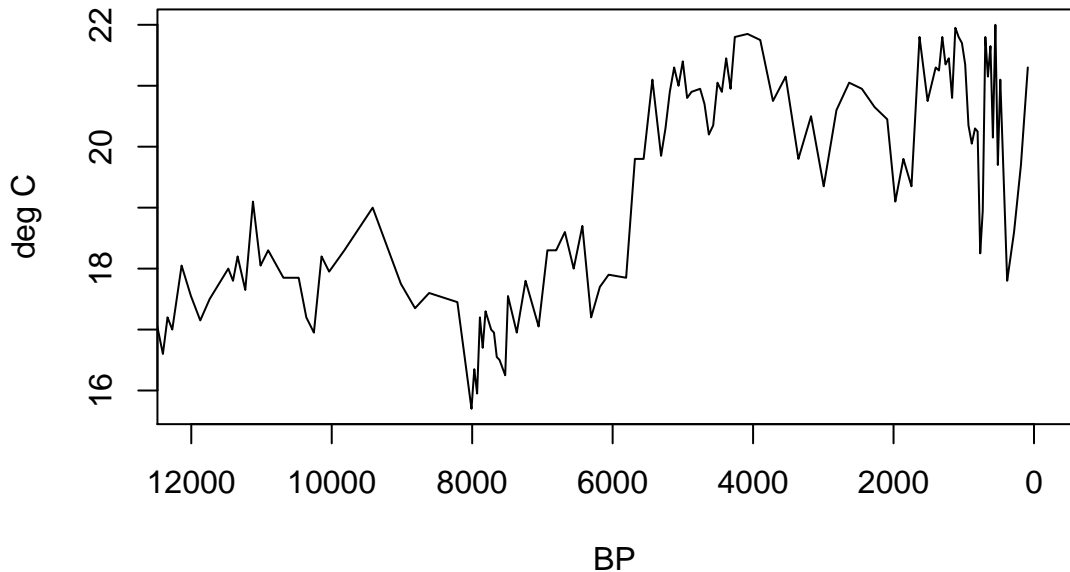
# TEX86. 66. NP04-KH3, -KH4



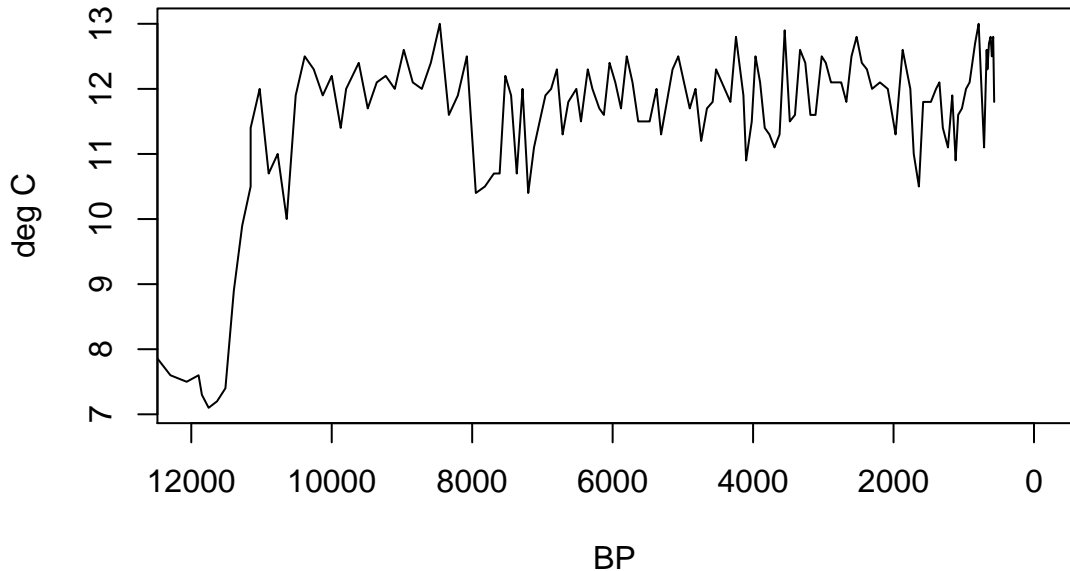
# transfer function. 11. Moose Lake



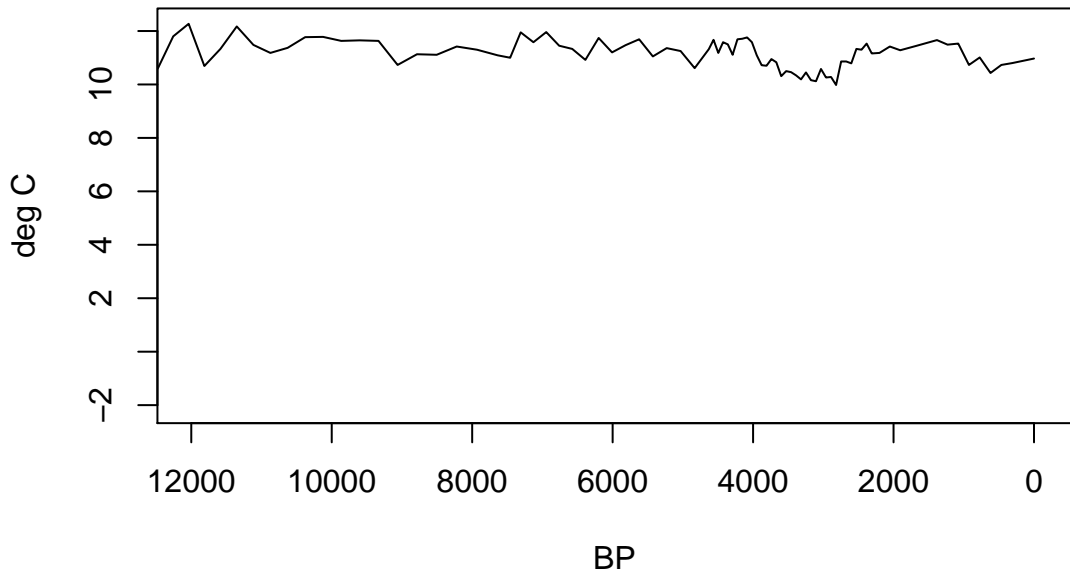
## transfer function. 12. ODP 658C



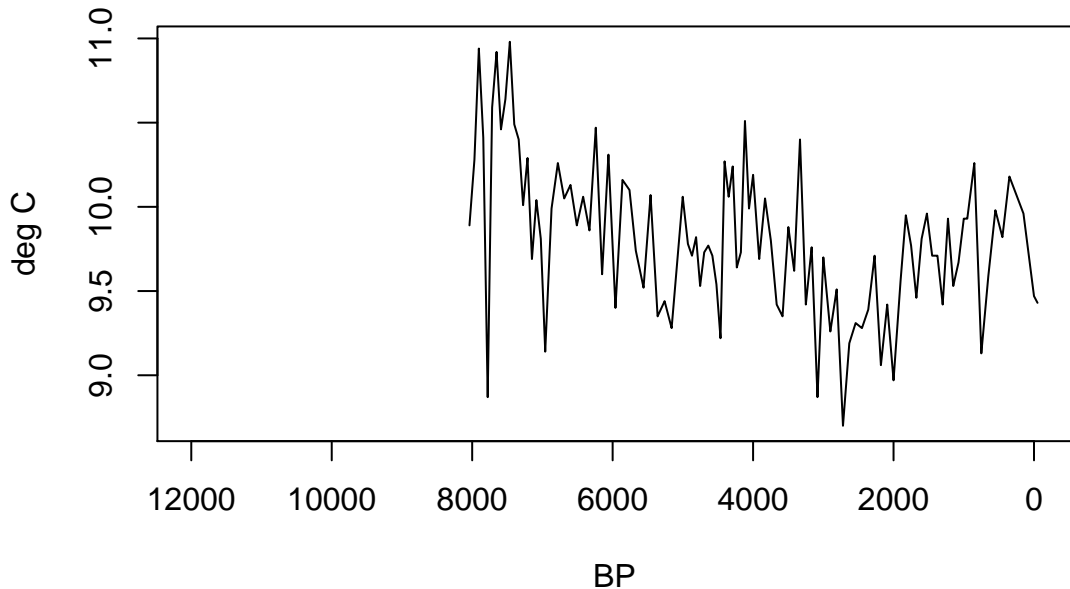
# transfer function. 13. Composite: MD95–2011; HM79–4



## transfer function. 32. Hanging Lake

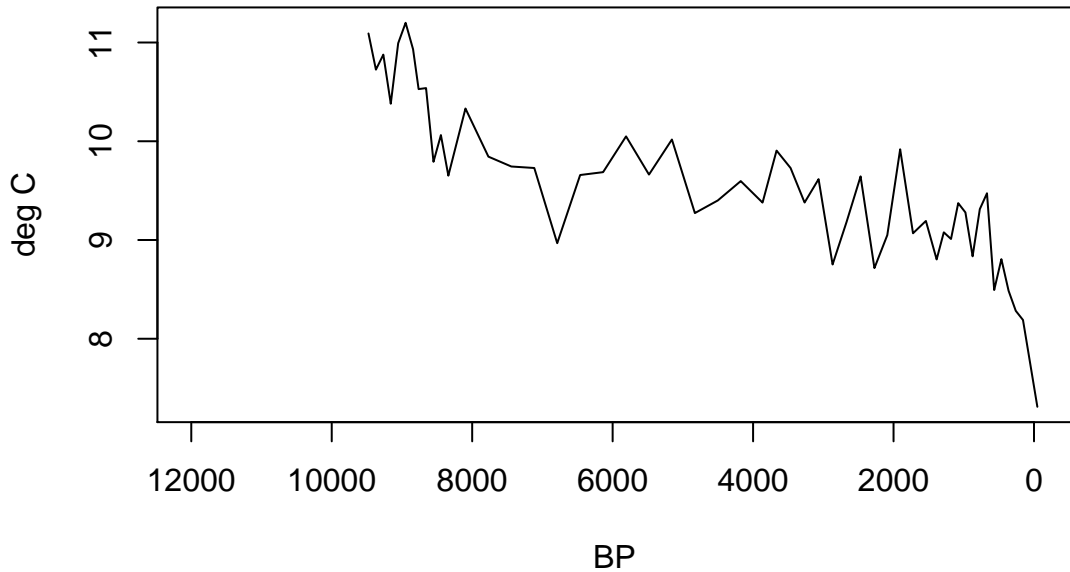


# transfer function. 34. Lake 850

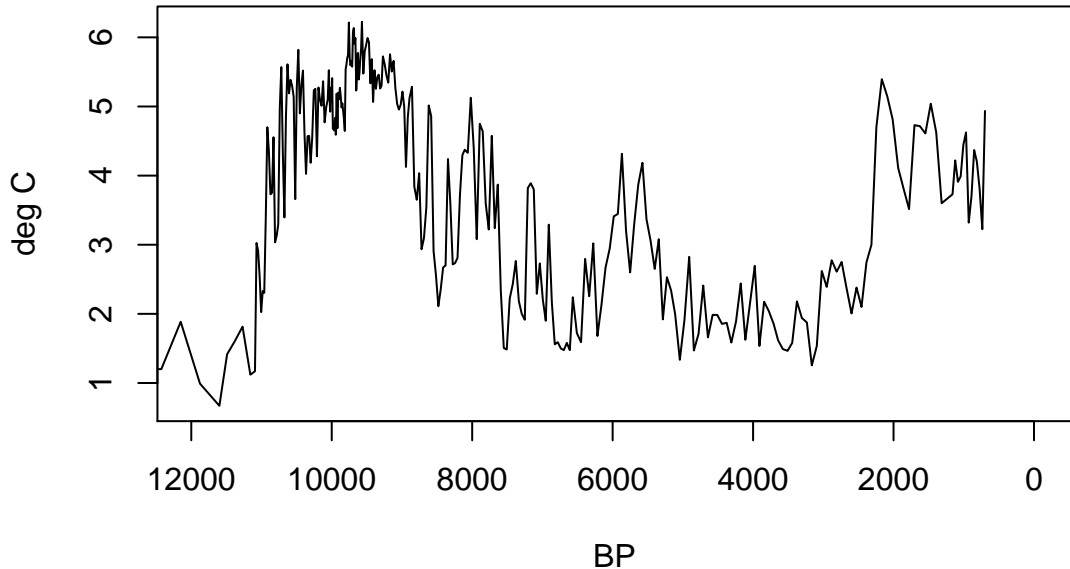




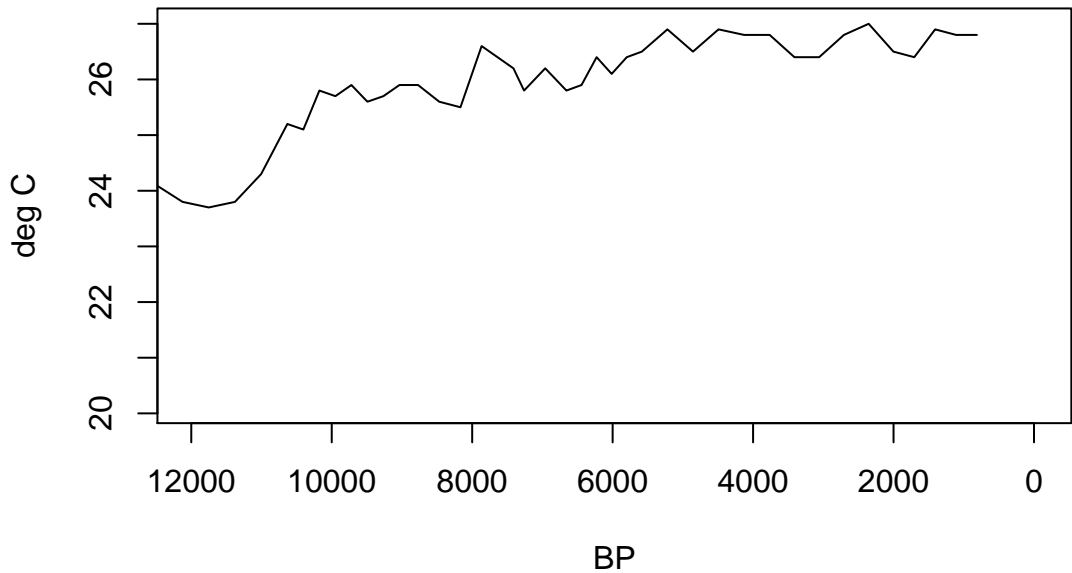
## transfer function. 35. Lake Nujulla



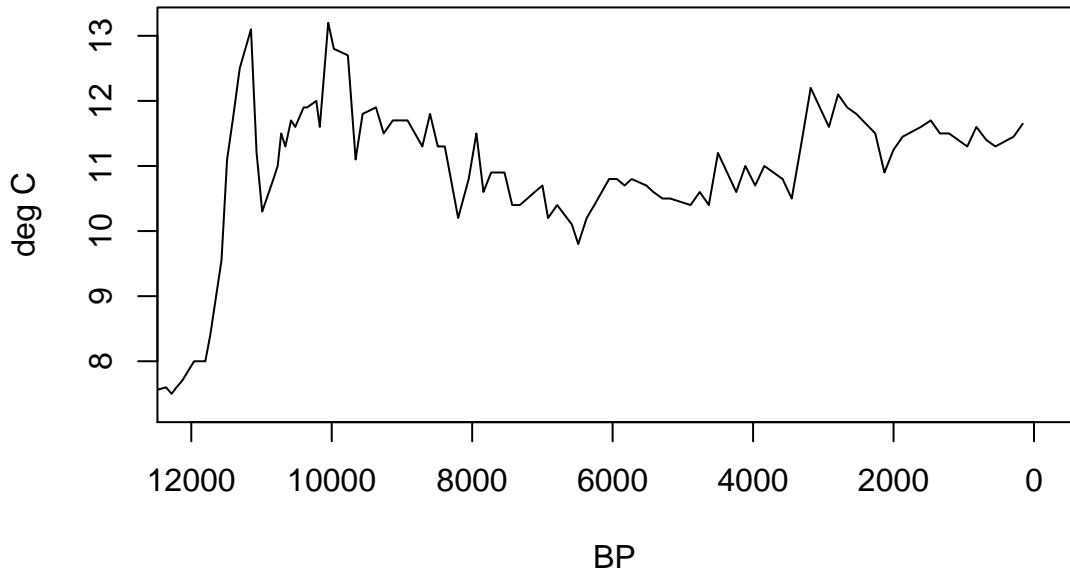
# transfer function. 56. GIK23258-2



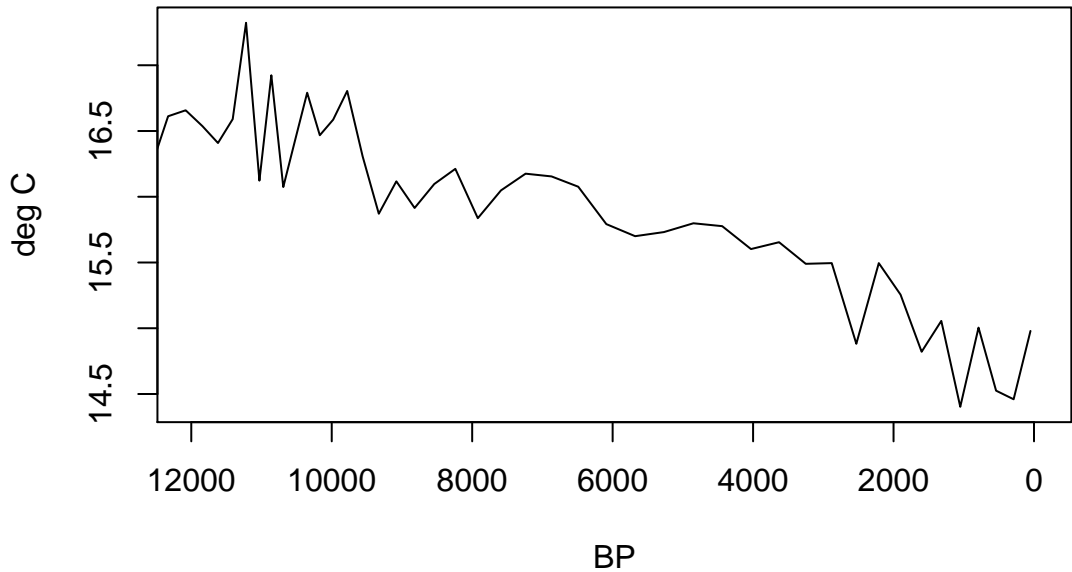
# UK37. 1. GeoB5844-2



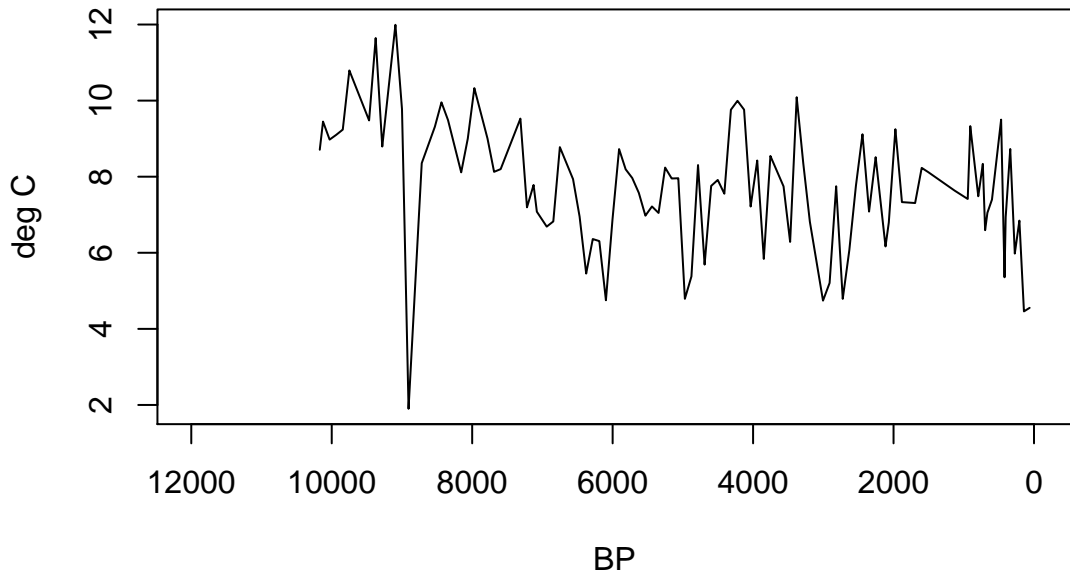
# UK37. 2. ODP-1019D



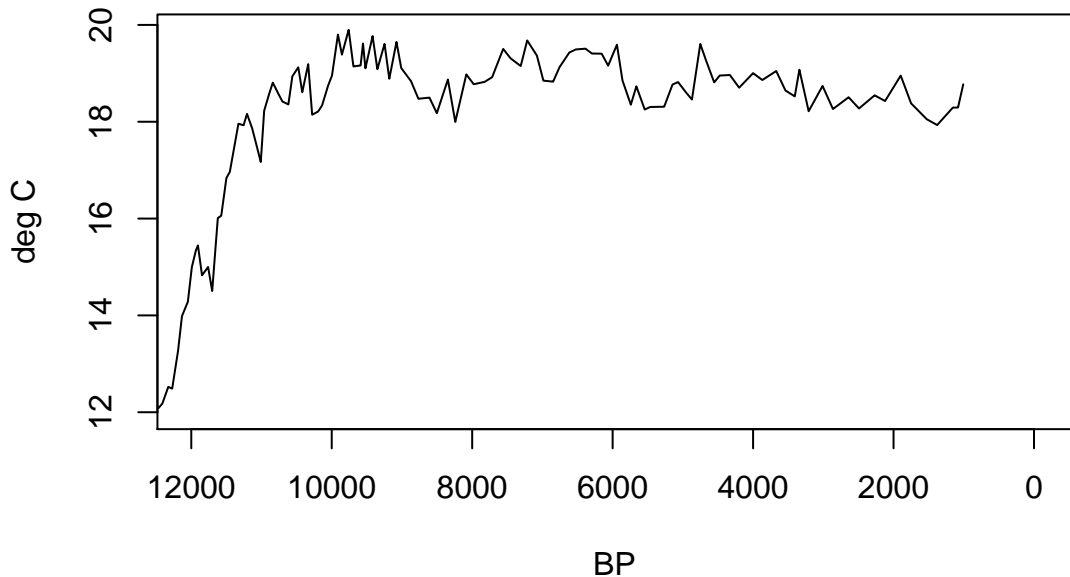
# UK37. 3. SO136-GC11



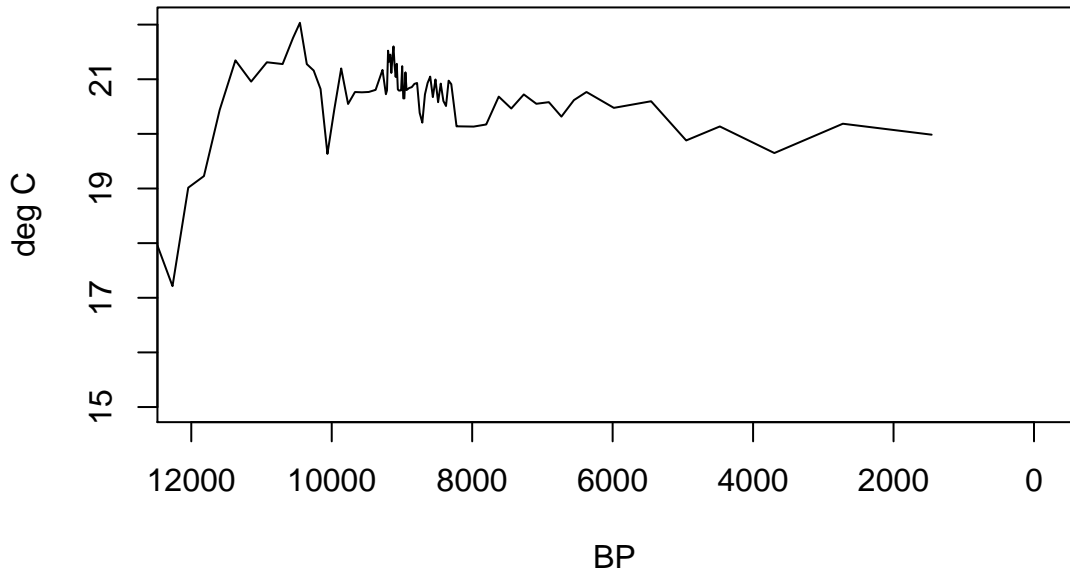
# UK37. 4. JR51GC-35



# UK37. 6. MD95-2043

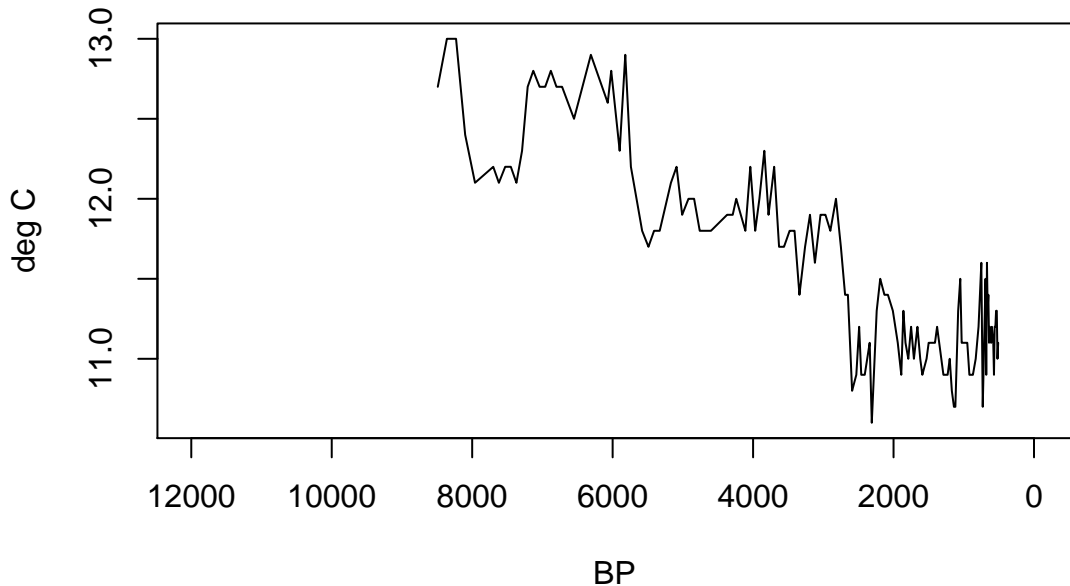


# UK37. 7. M39-008

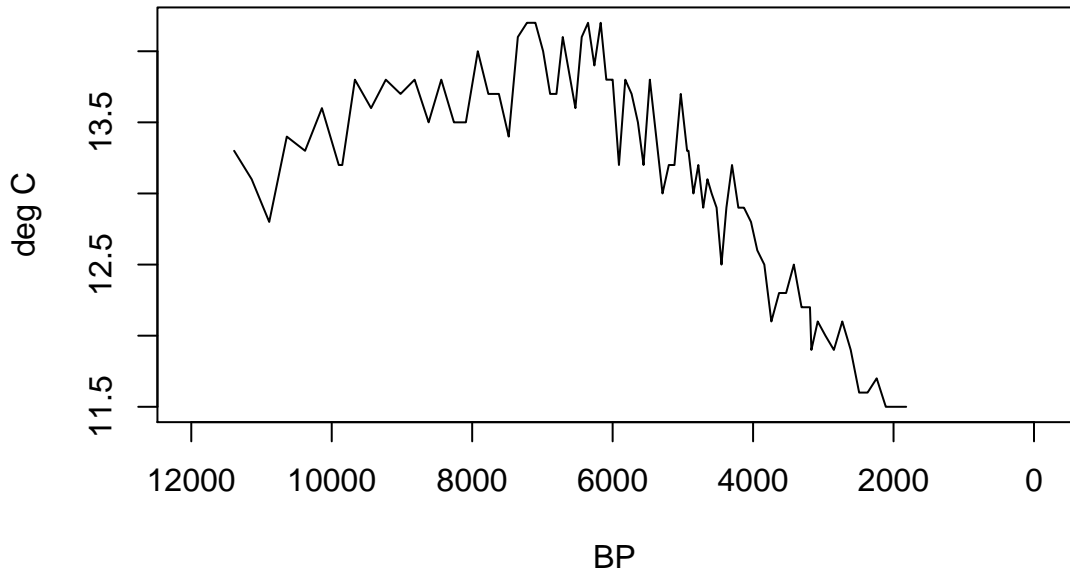




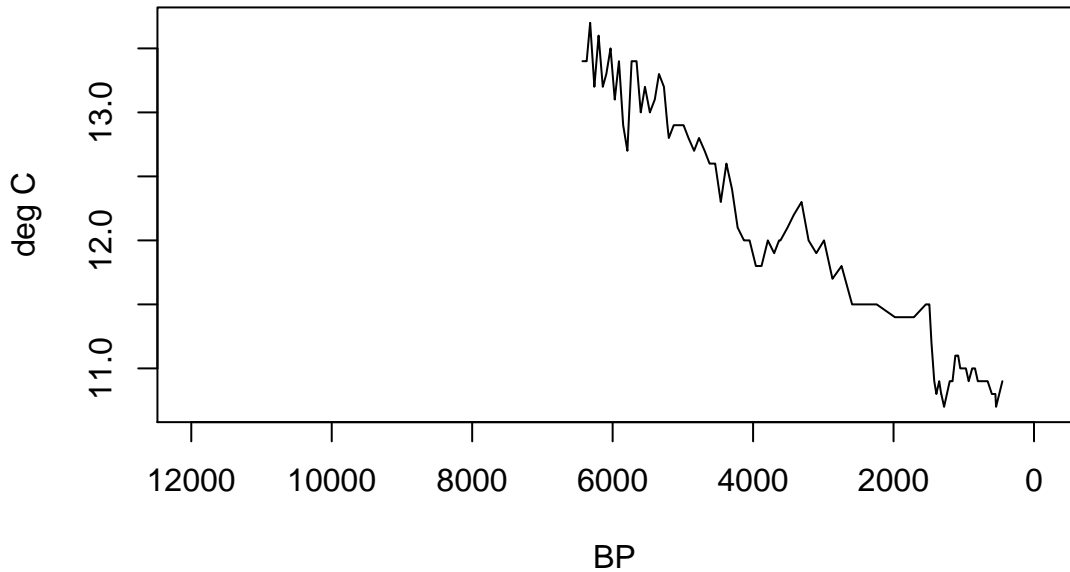
# UK37. 8. MD95-2011



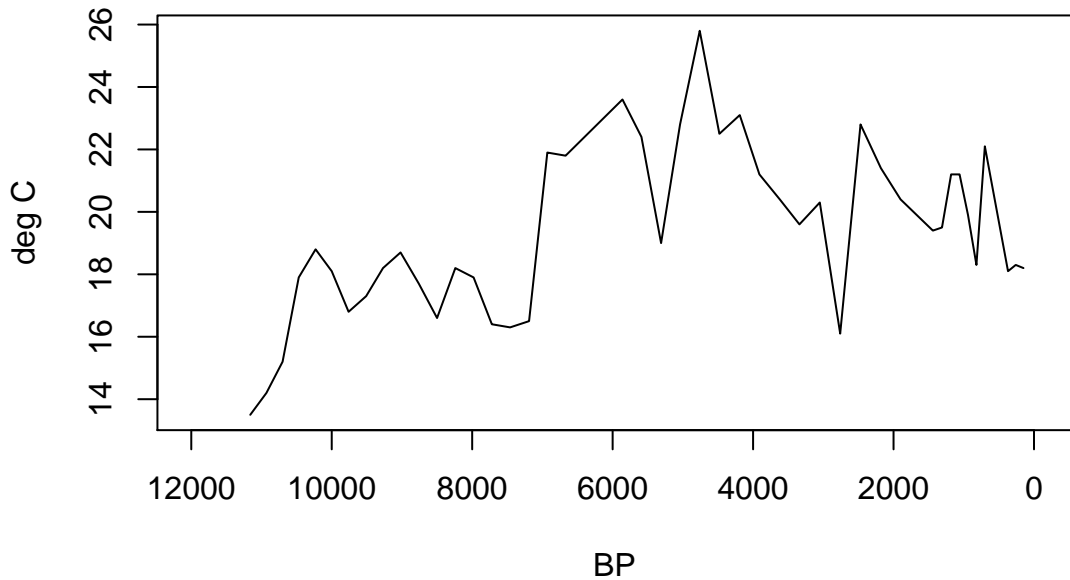
# UK37. 14. IOW225517



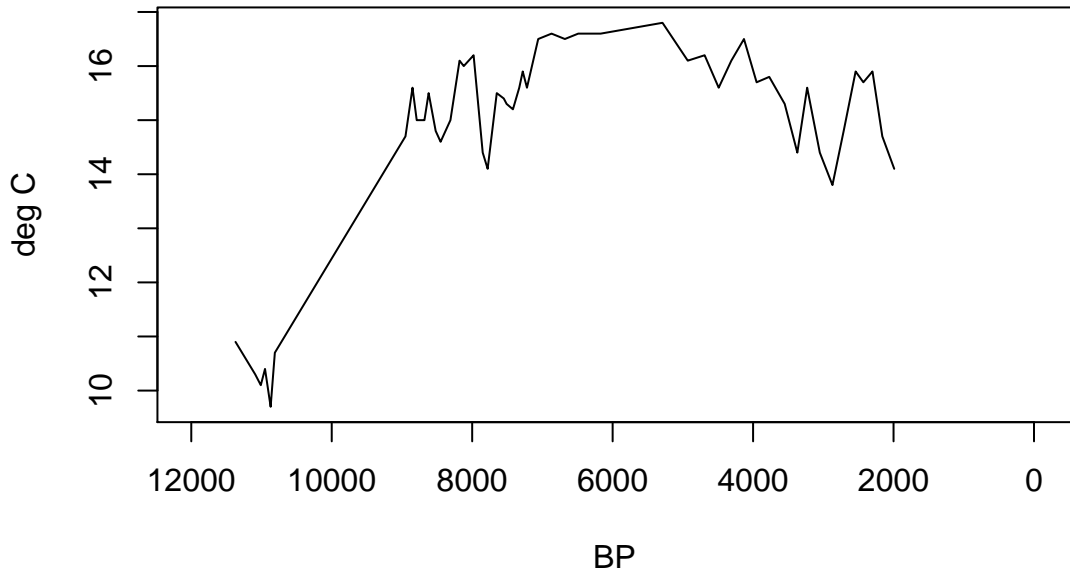
# UK37. 15. IOW225514



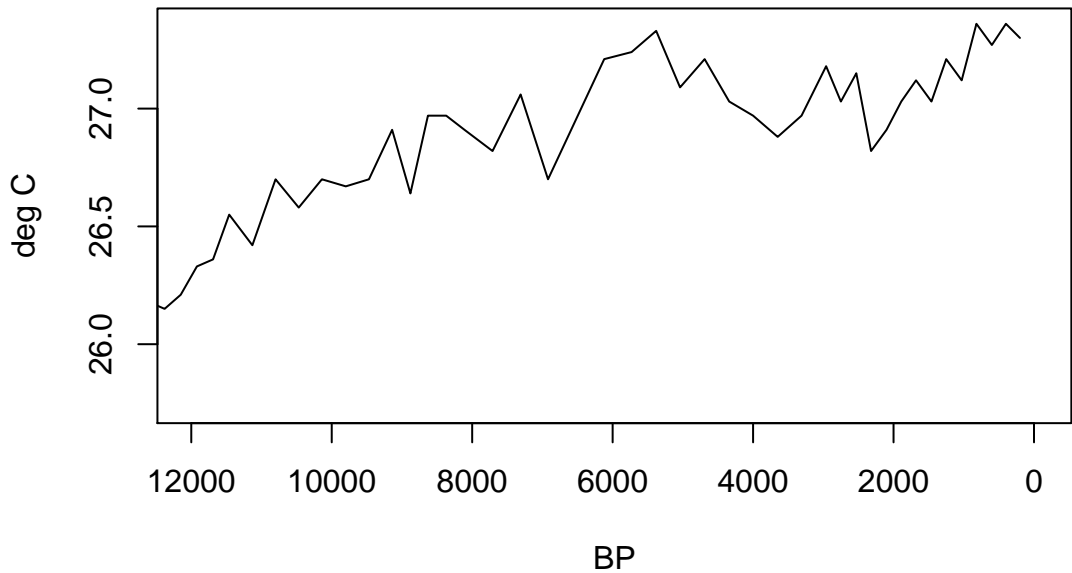
# UK37. 16. M25/4-KL11



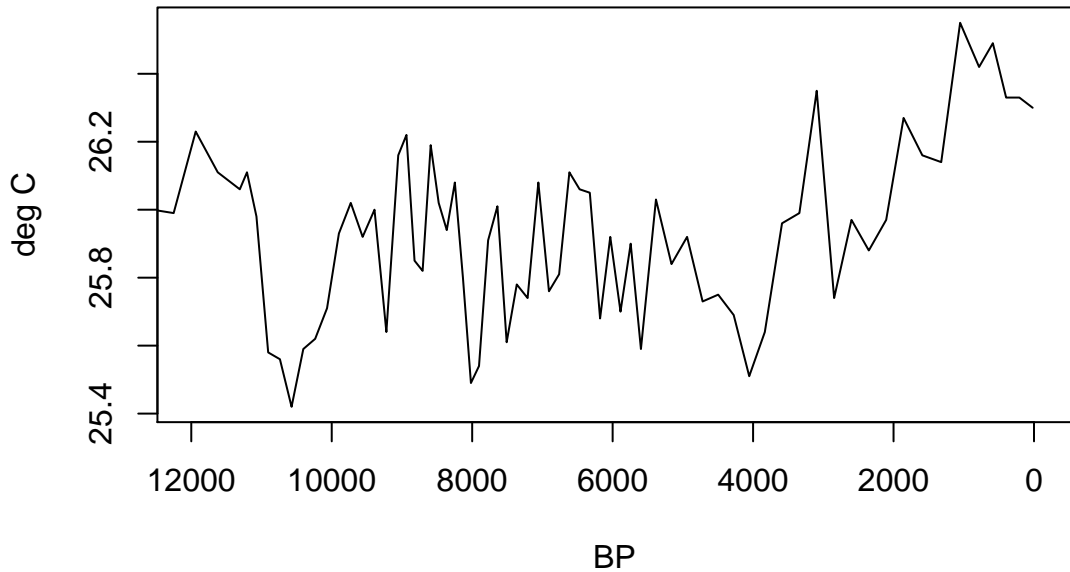
# UK37. 18. AD91-17



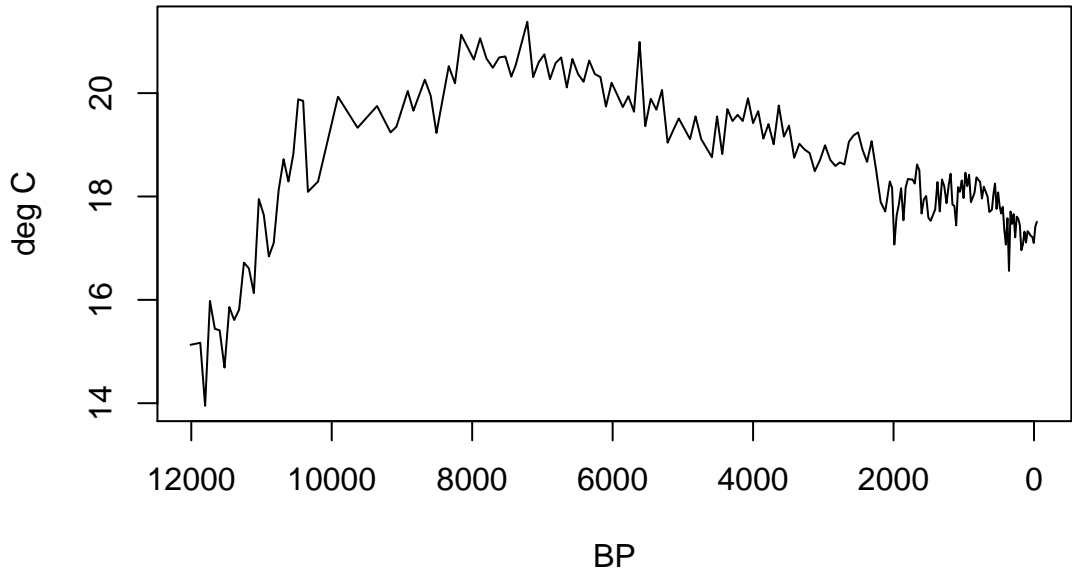
# UK37. 19. 74KL



# UK37. 21. NIOP-905

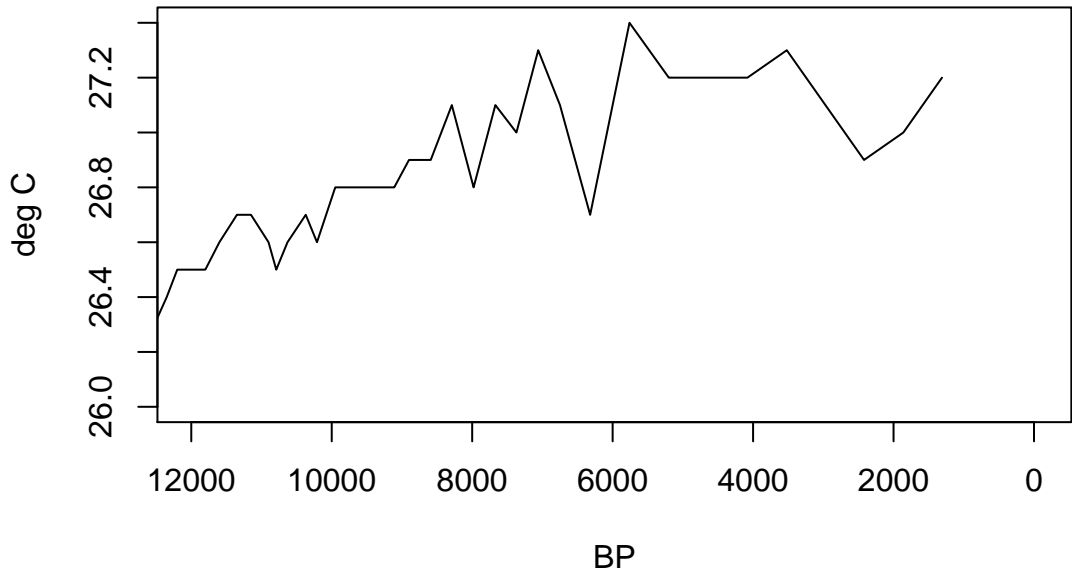


**JK37. 23. Composite: MD01-2421; KR02-06 St.A GC; KR02-06 St.**

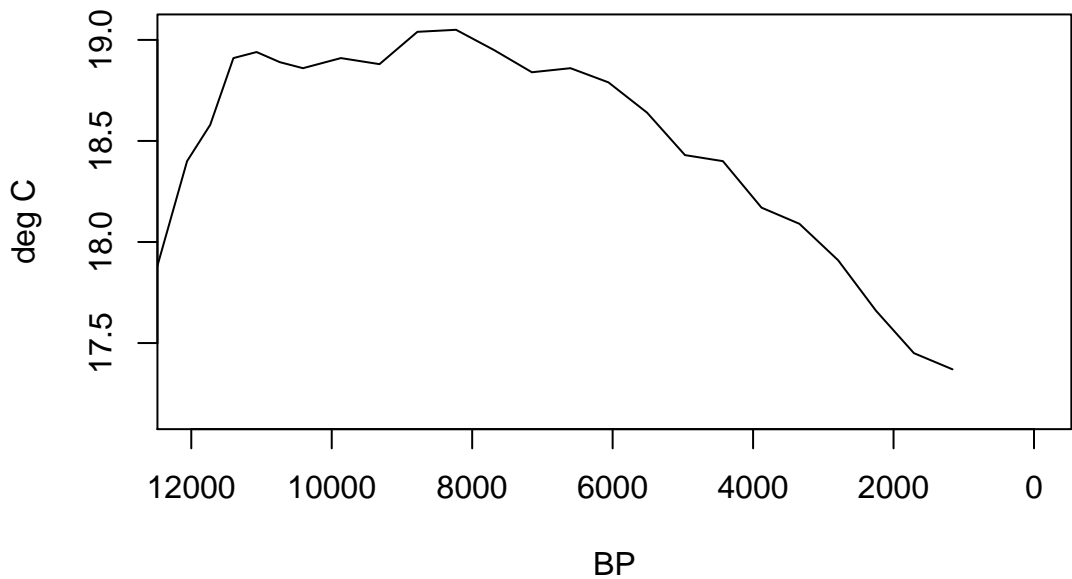




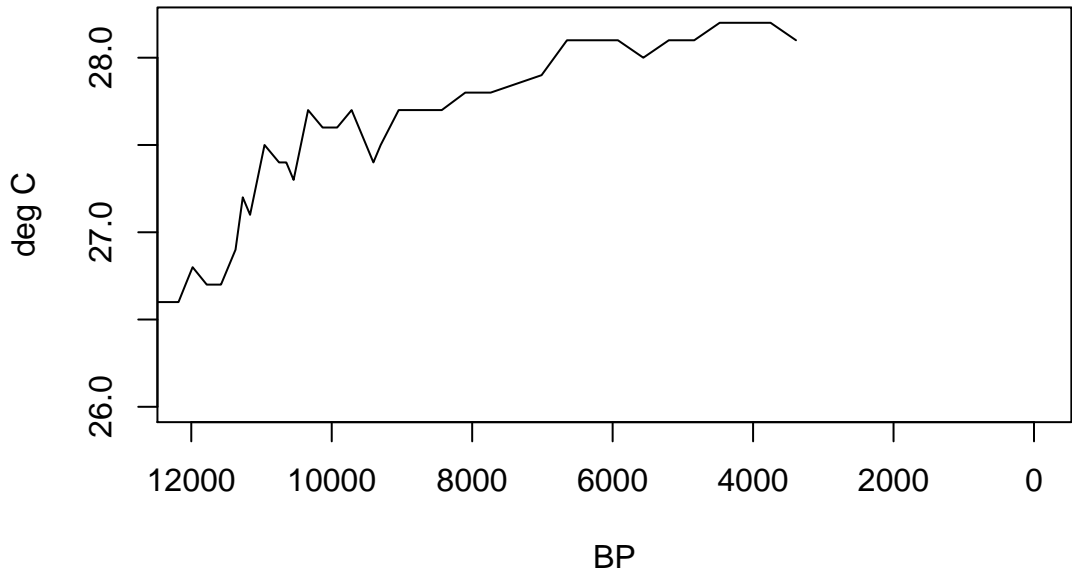
# UK37. 24. GeoB 3910



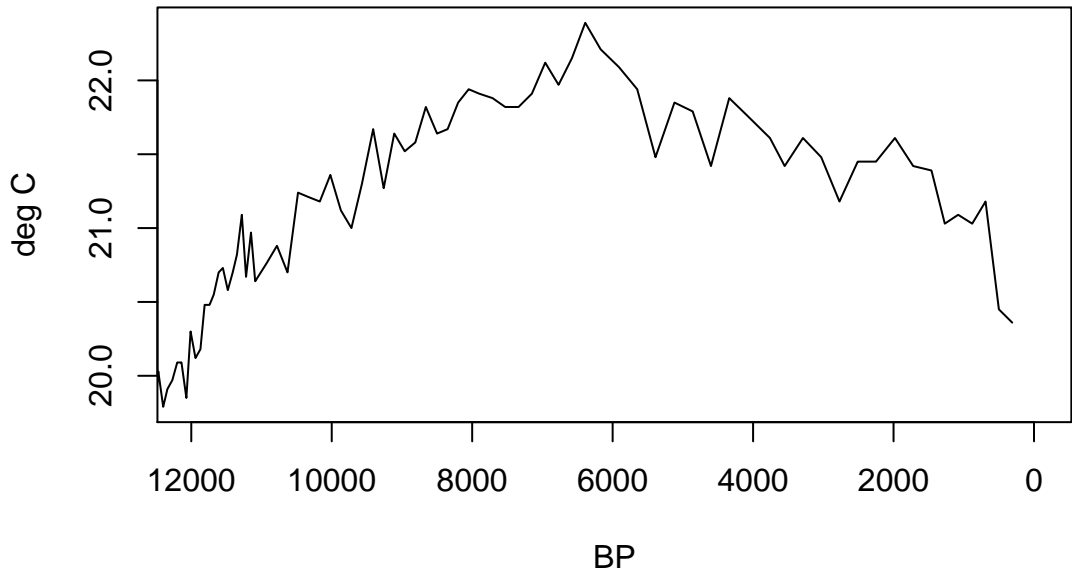
# UK37. 26. GeoB 7139-2



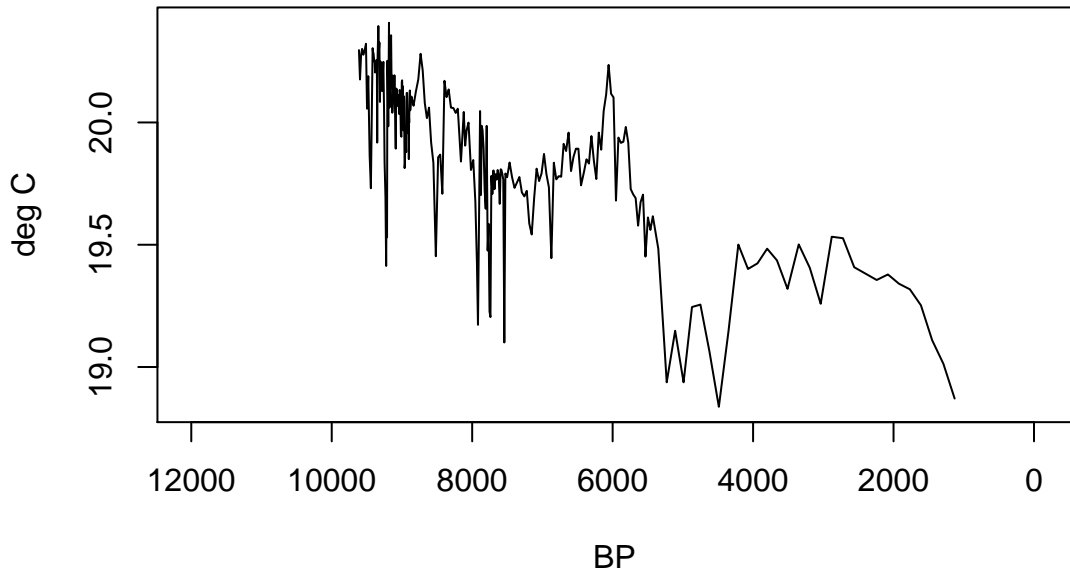
# UK37. 28. 18287-3



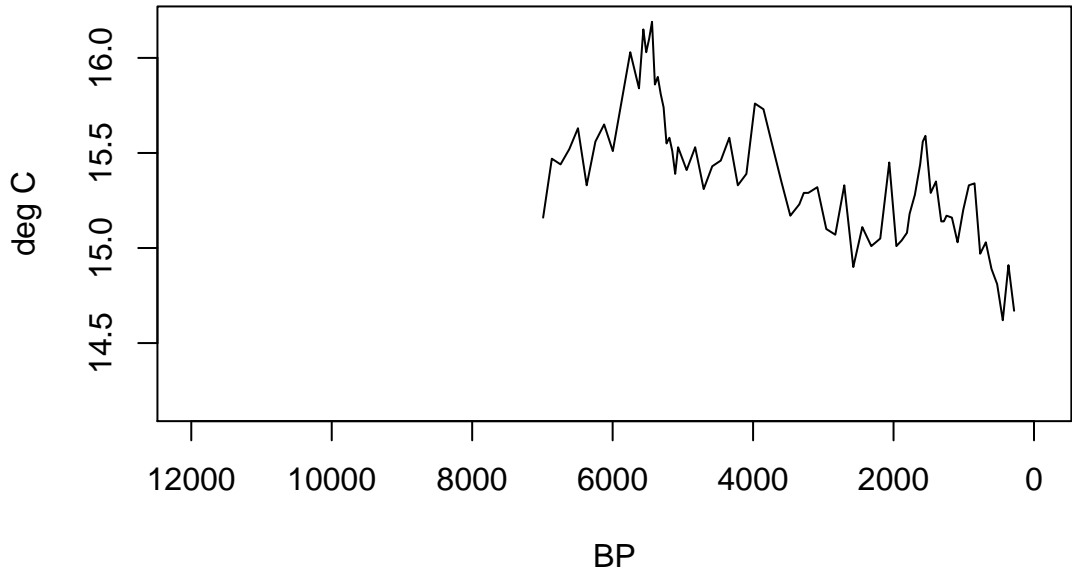
# UK37. 29. GeoB 1023-5



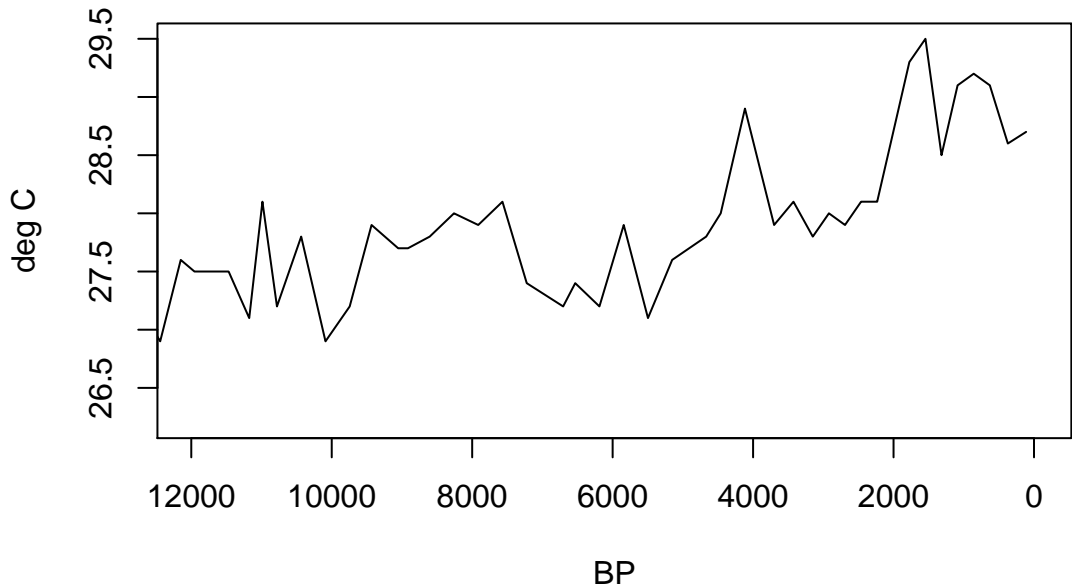
# UK37. 30. GeoB 5901-2



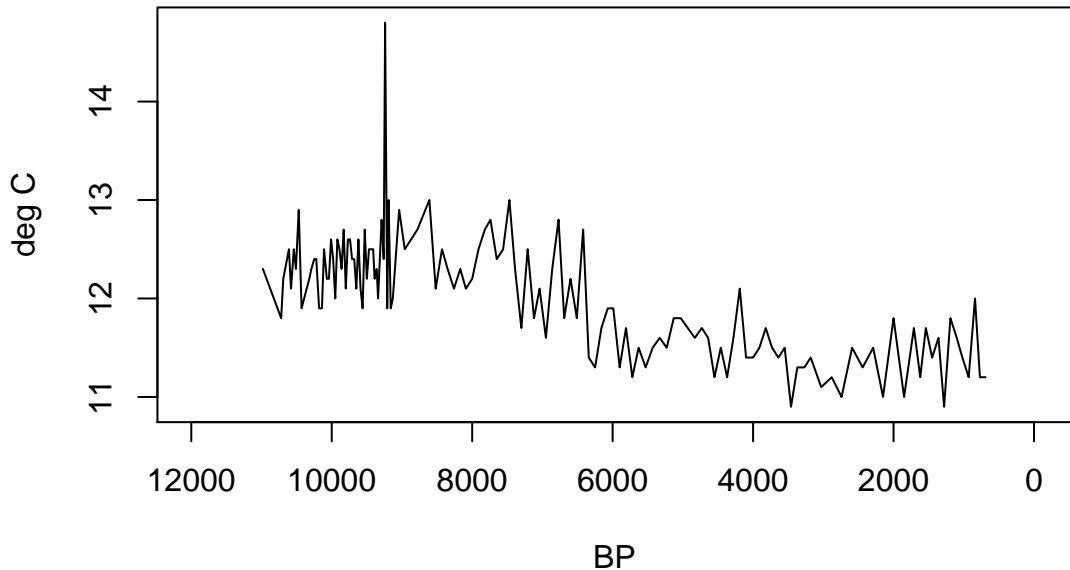
# UK37. 33. GeoB 3313-1



# UK37. 37. MD02-2529

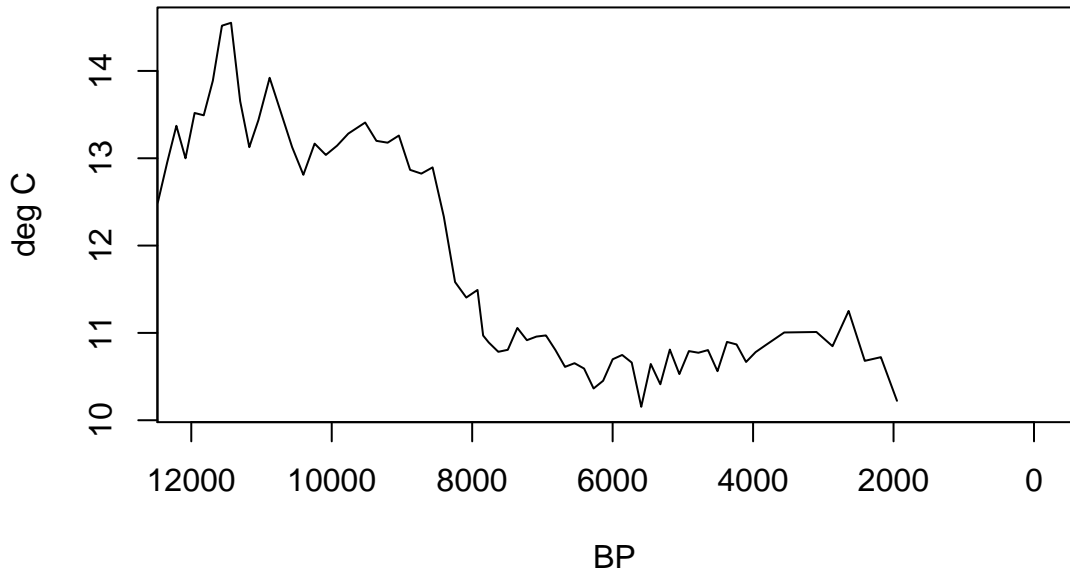


# UK37. 42. MD95-2015

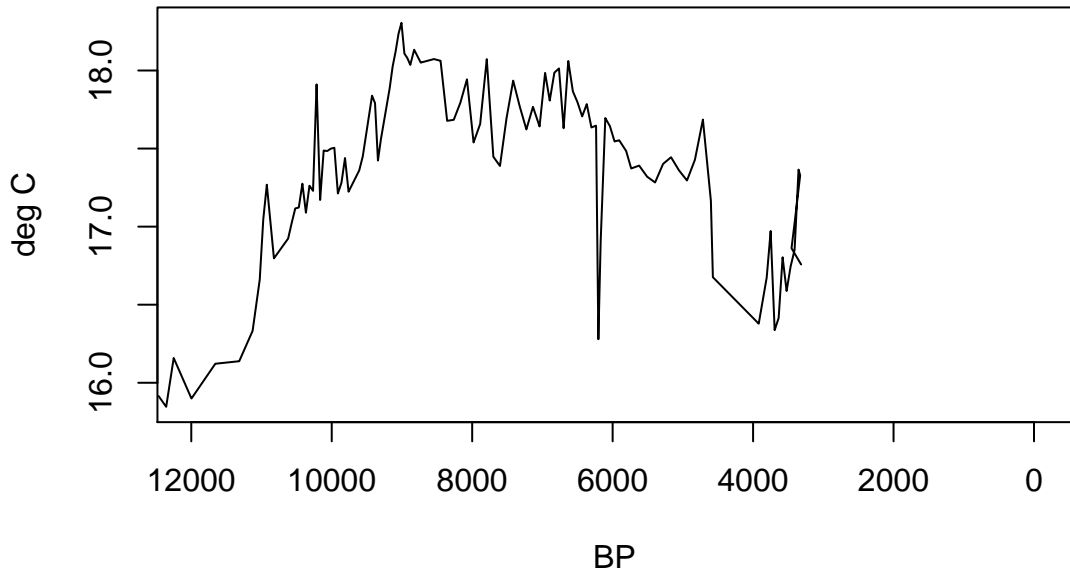




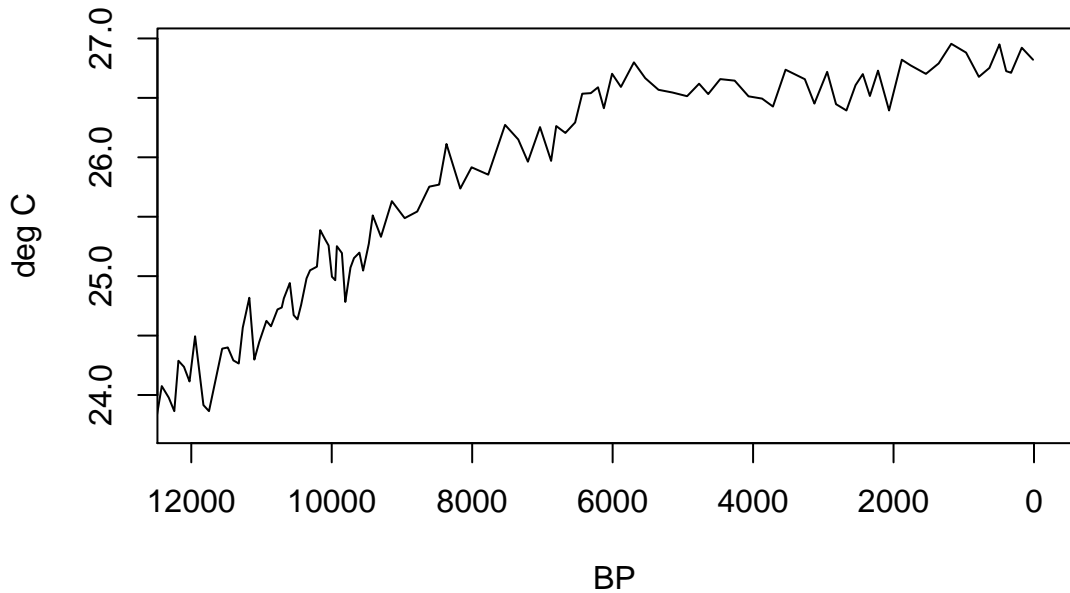
# UK37. 47. MD97-2120



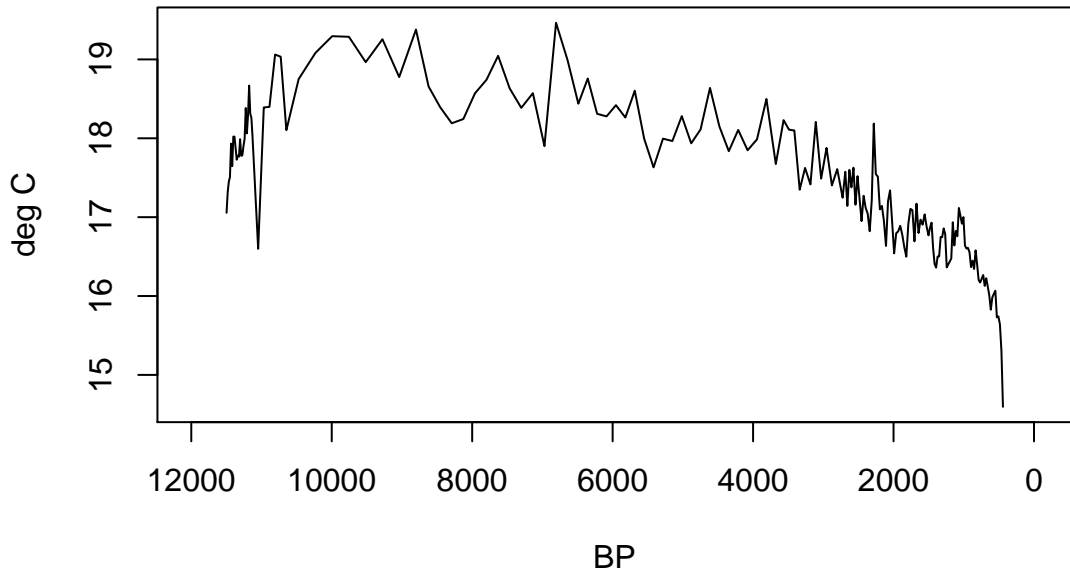
# UK37. 48. MD97-2121



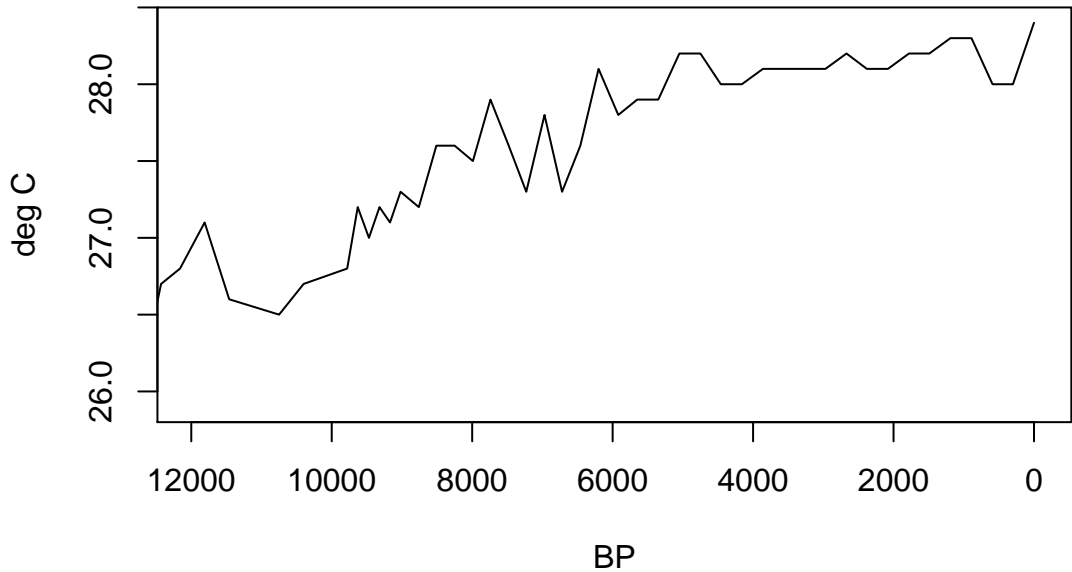
# UK37. 49. 17940



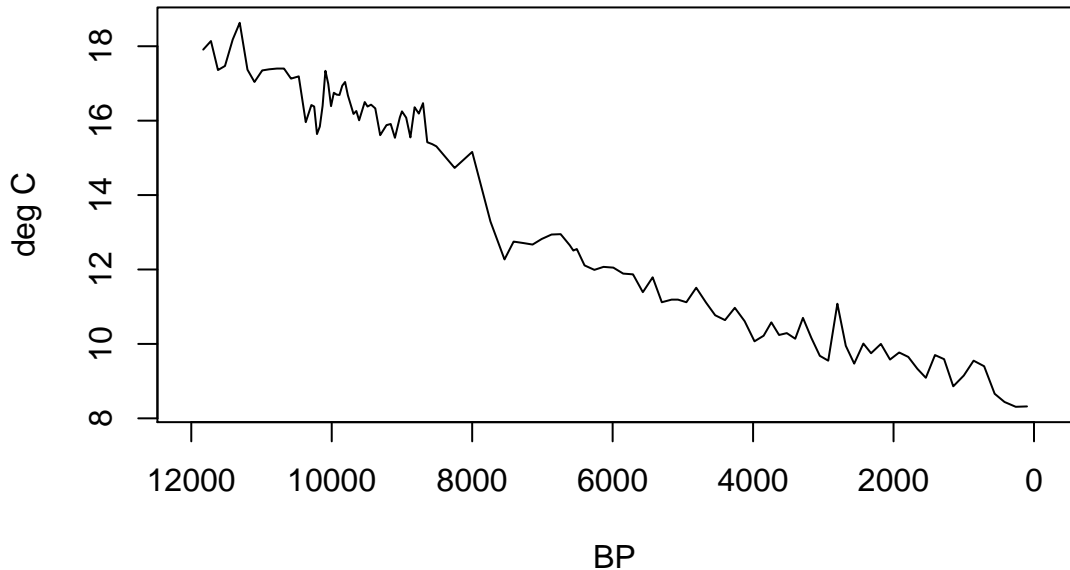
# UK37. 51. D13822



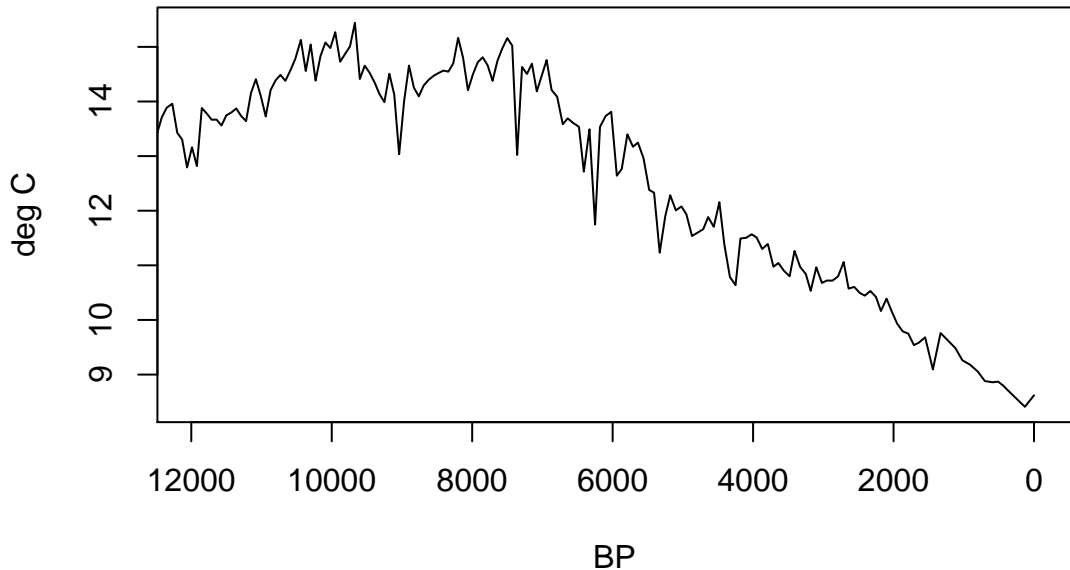
# UK37. 52. M35003-4



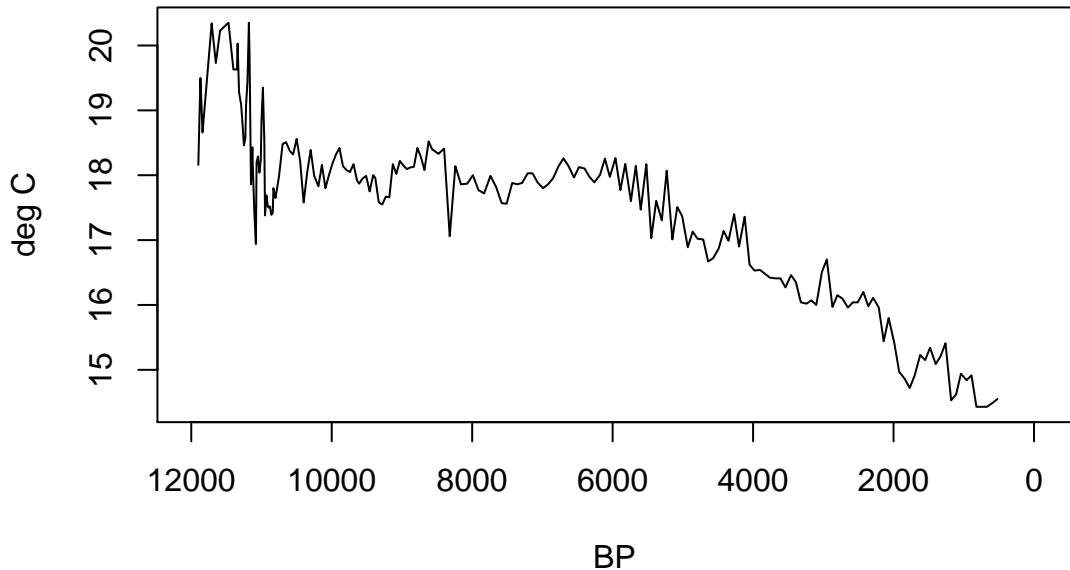
# UK37. 53. OCE326-GGC26



# UK37. 54. OCE326-GGC30



# UK37. 55. CH07-98-GGC19





# UK37. 57. GeoB 6518-1

