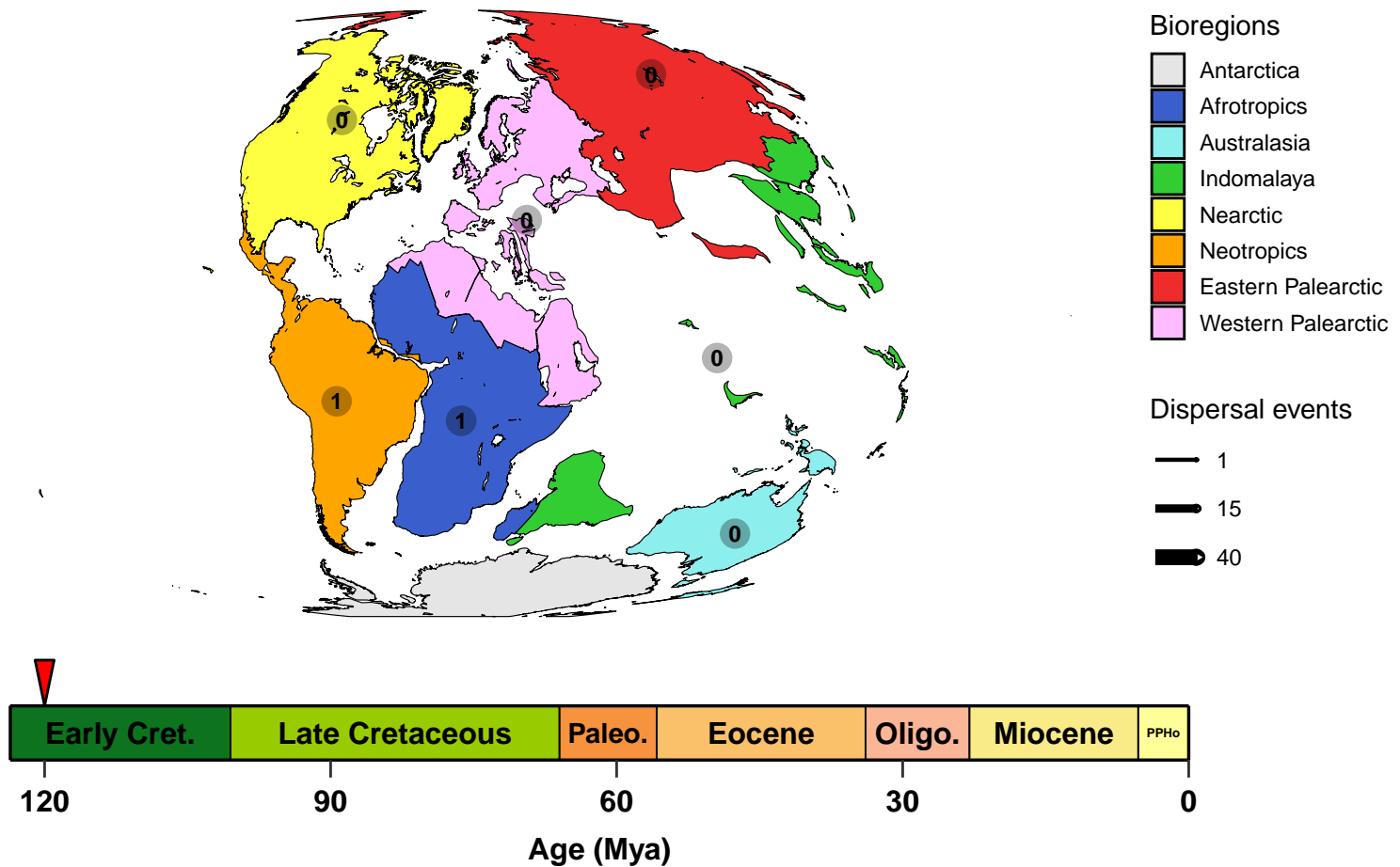


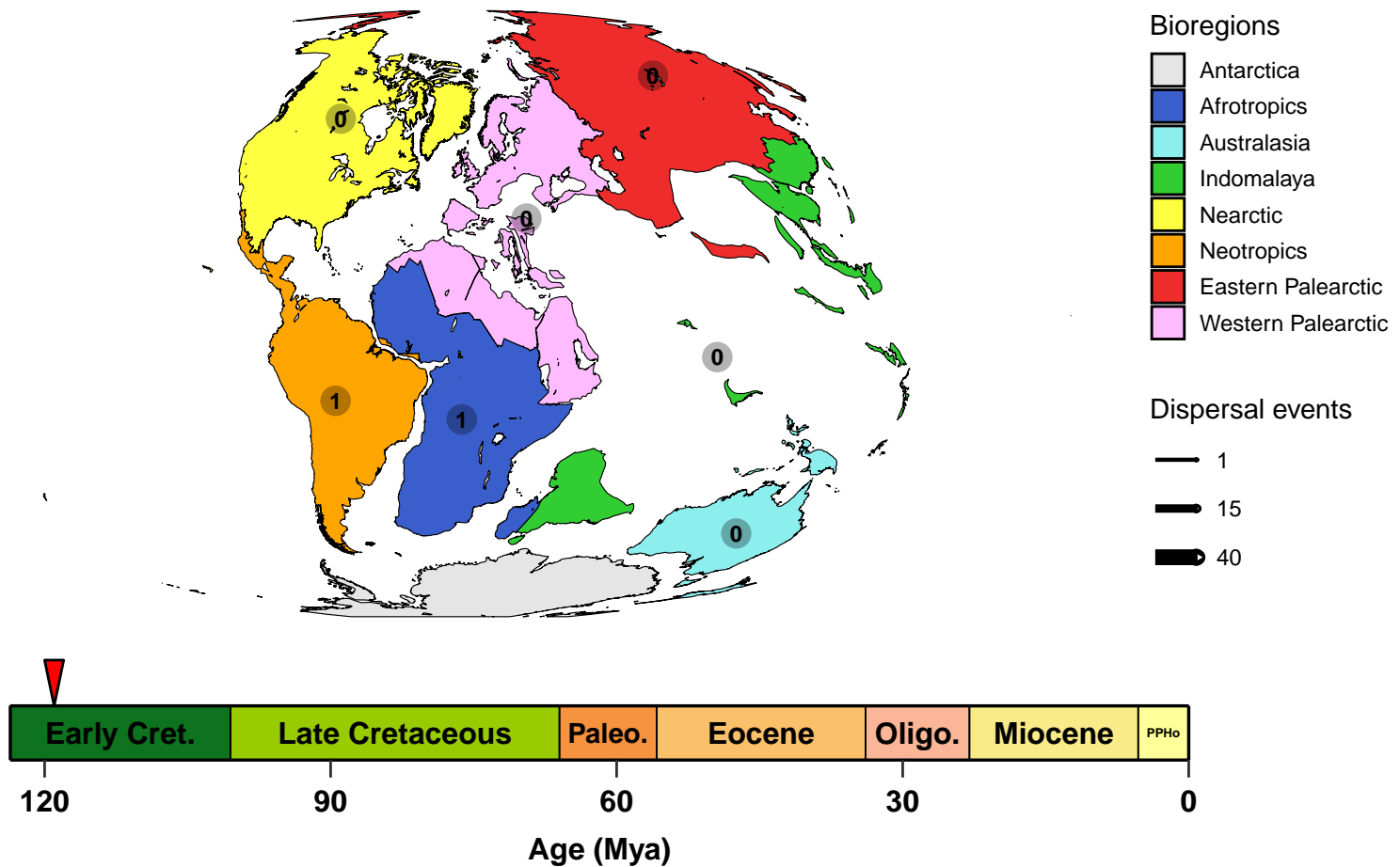
# Dispersal events between bioregions

Time = 120 Mya



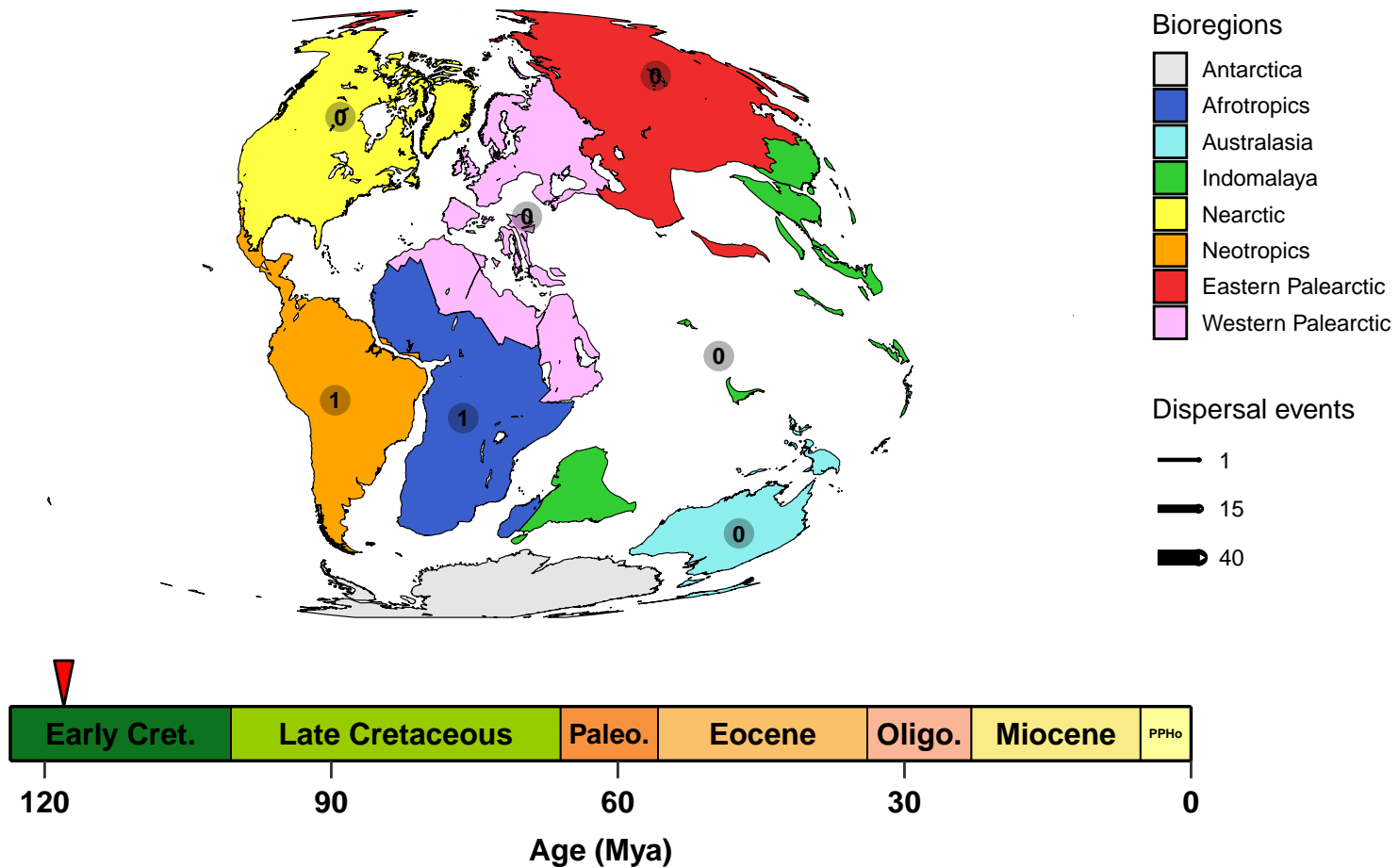
# Dispersal events between bioregions

Time = 119 Mya



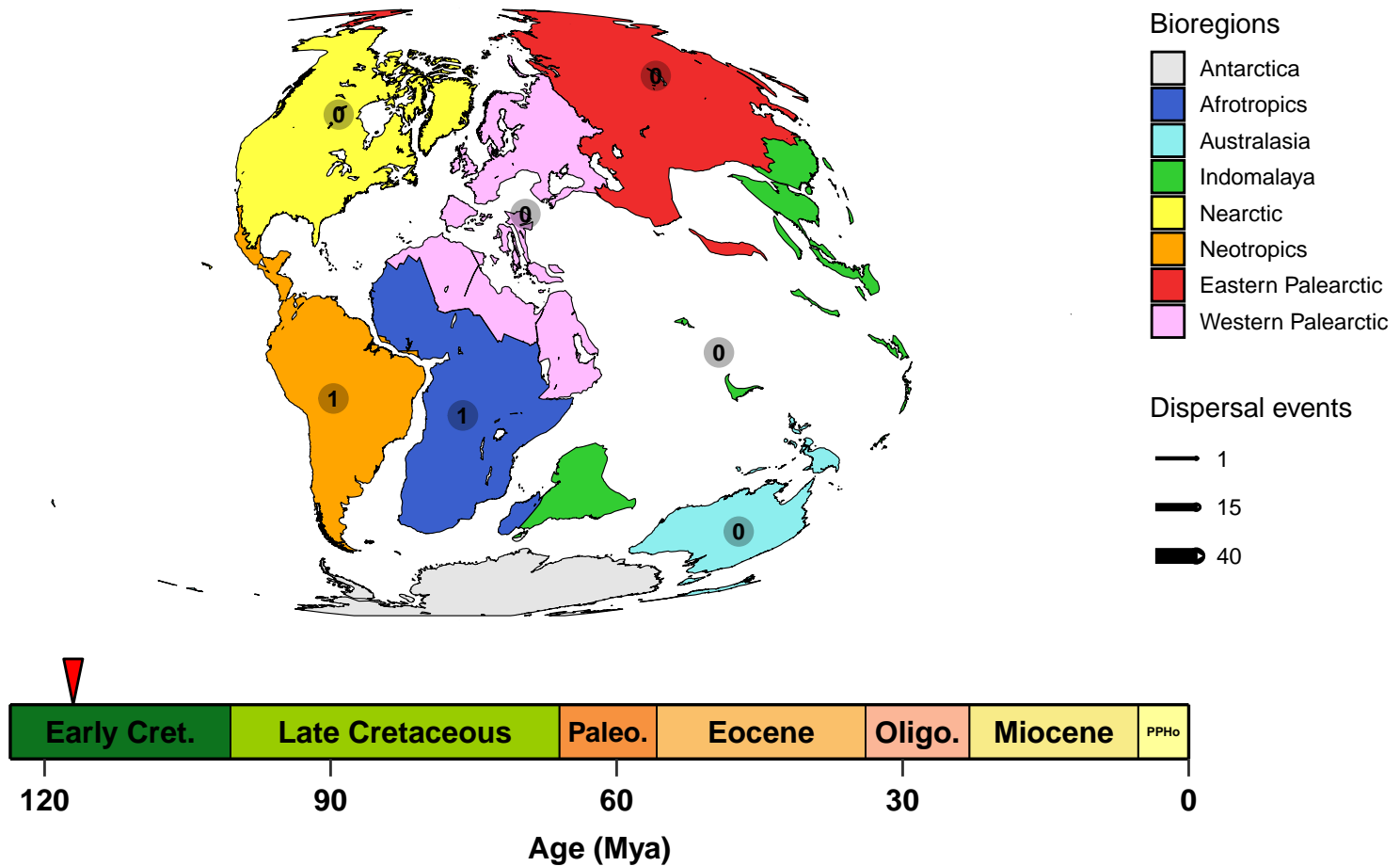
# Dispersal events between bioregions

Time = 118 Mya



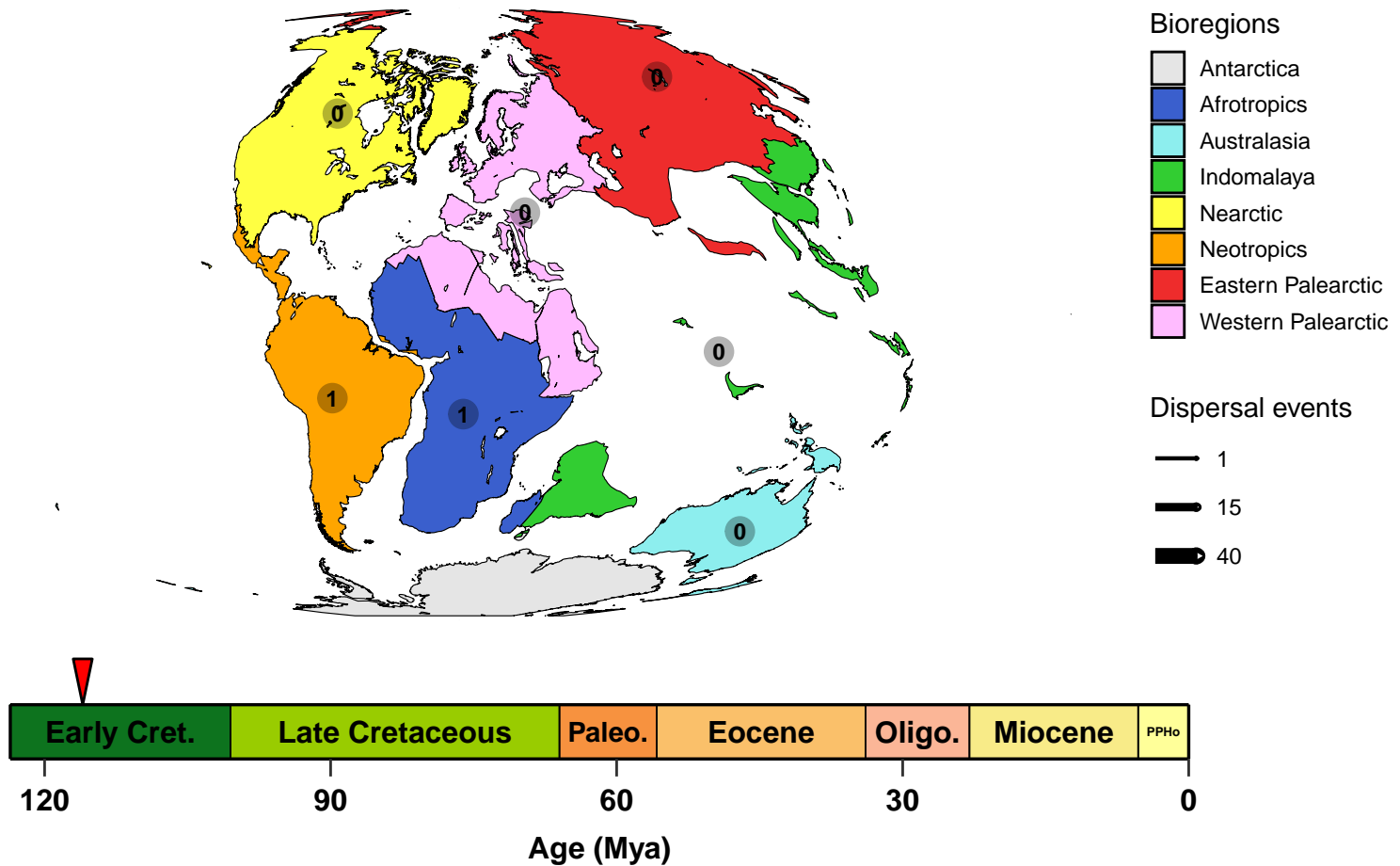
# Dispersal events between bioregions

Time = 117 Mya



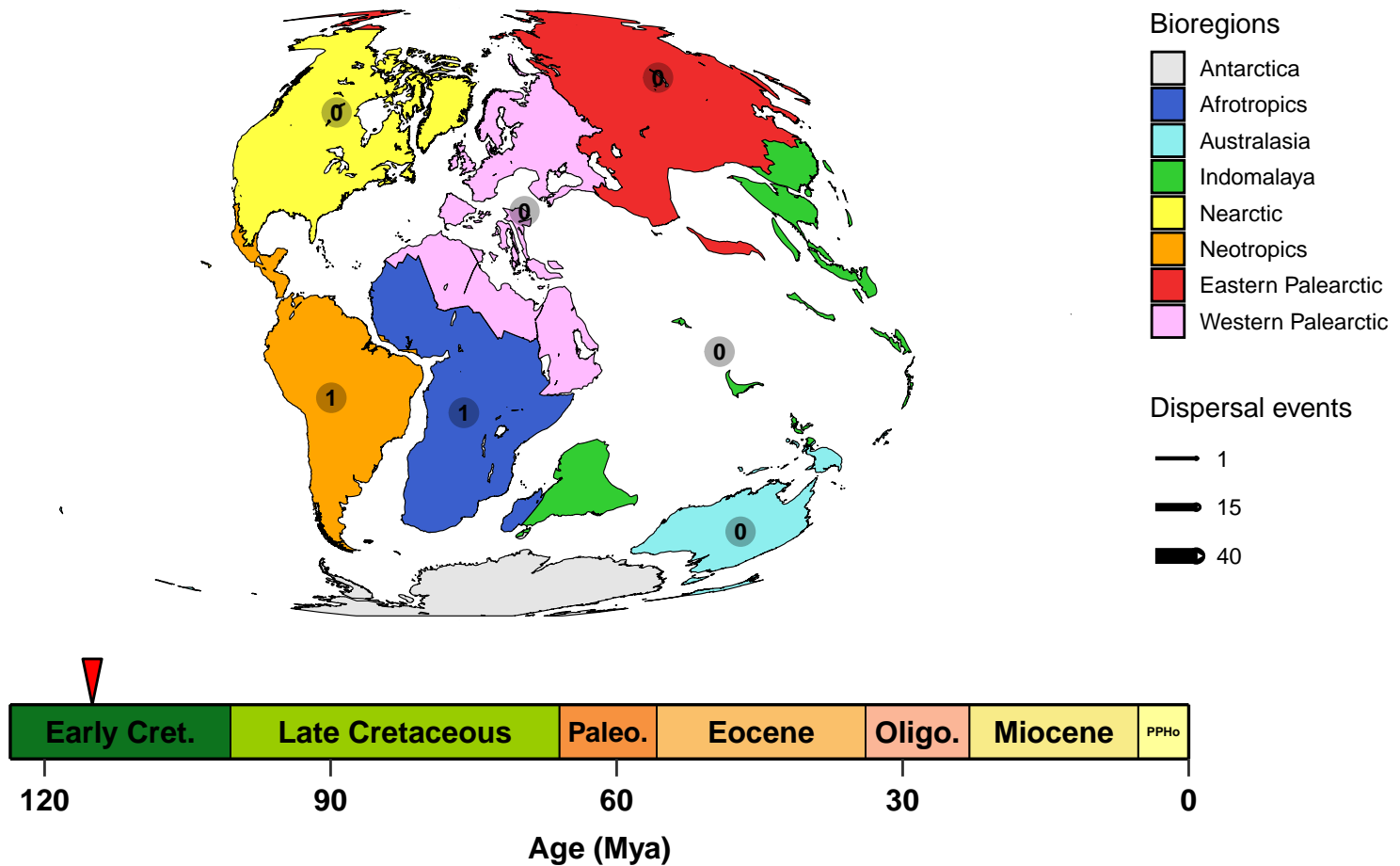
# Dispersal events between bioregions

Time = 116 Mya



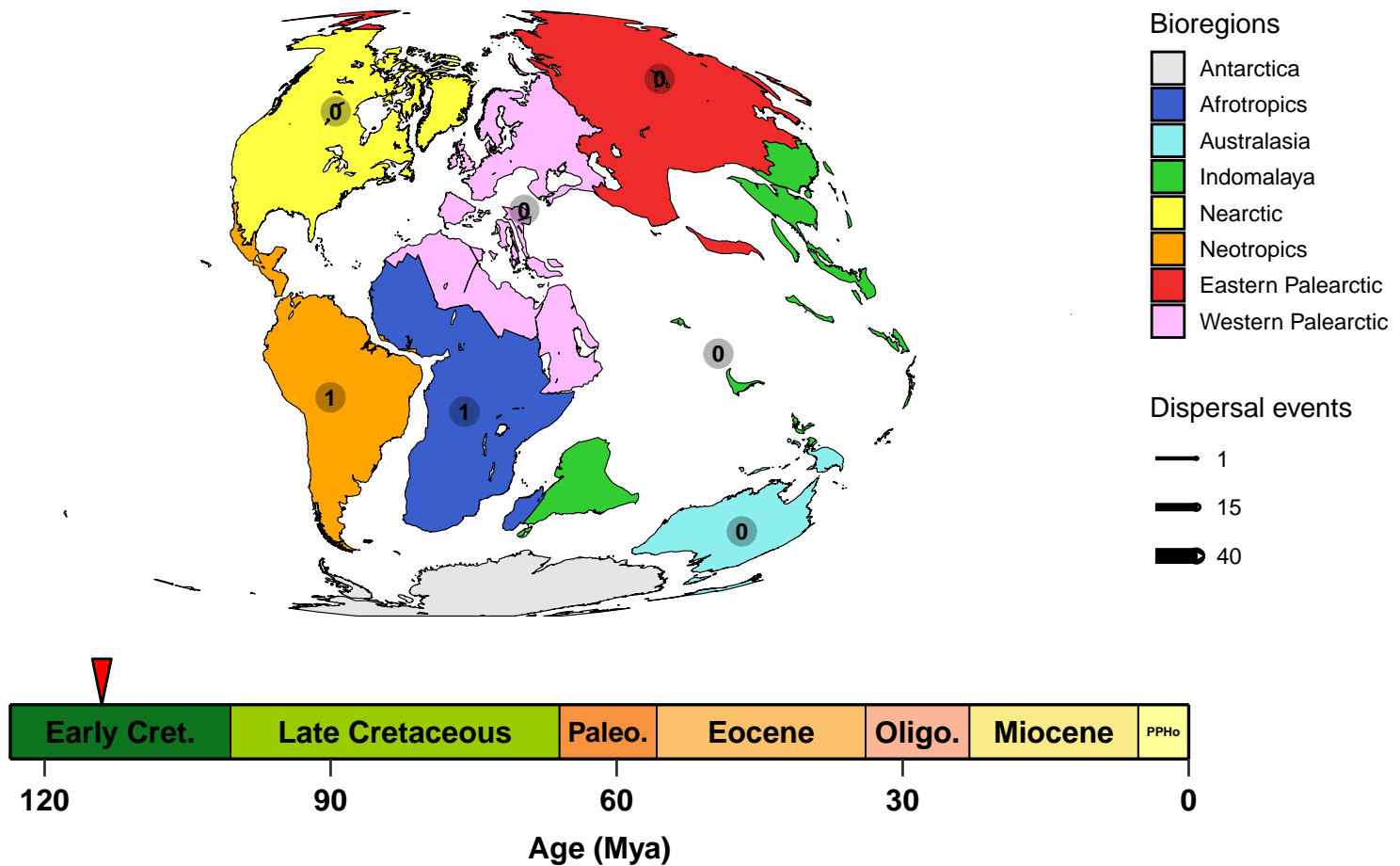
# Dispersal events between bioregions

Time = 115 Mya



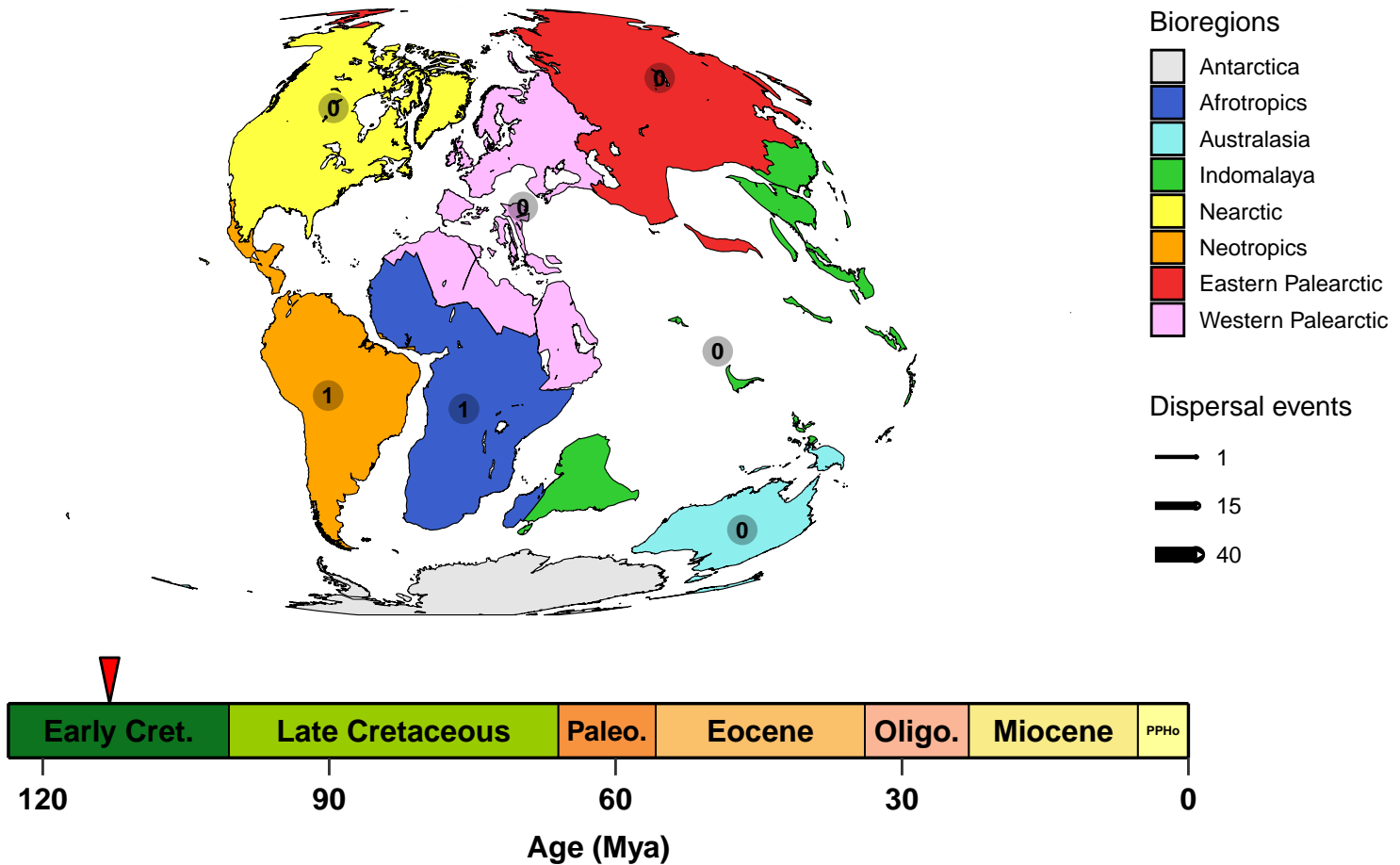
# Dispersal events between bioregions

Time = 114 Mya



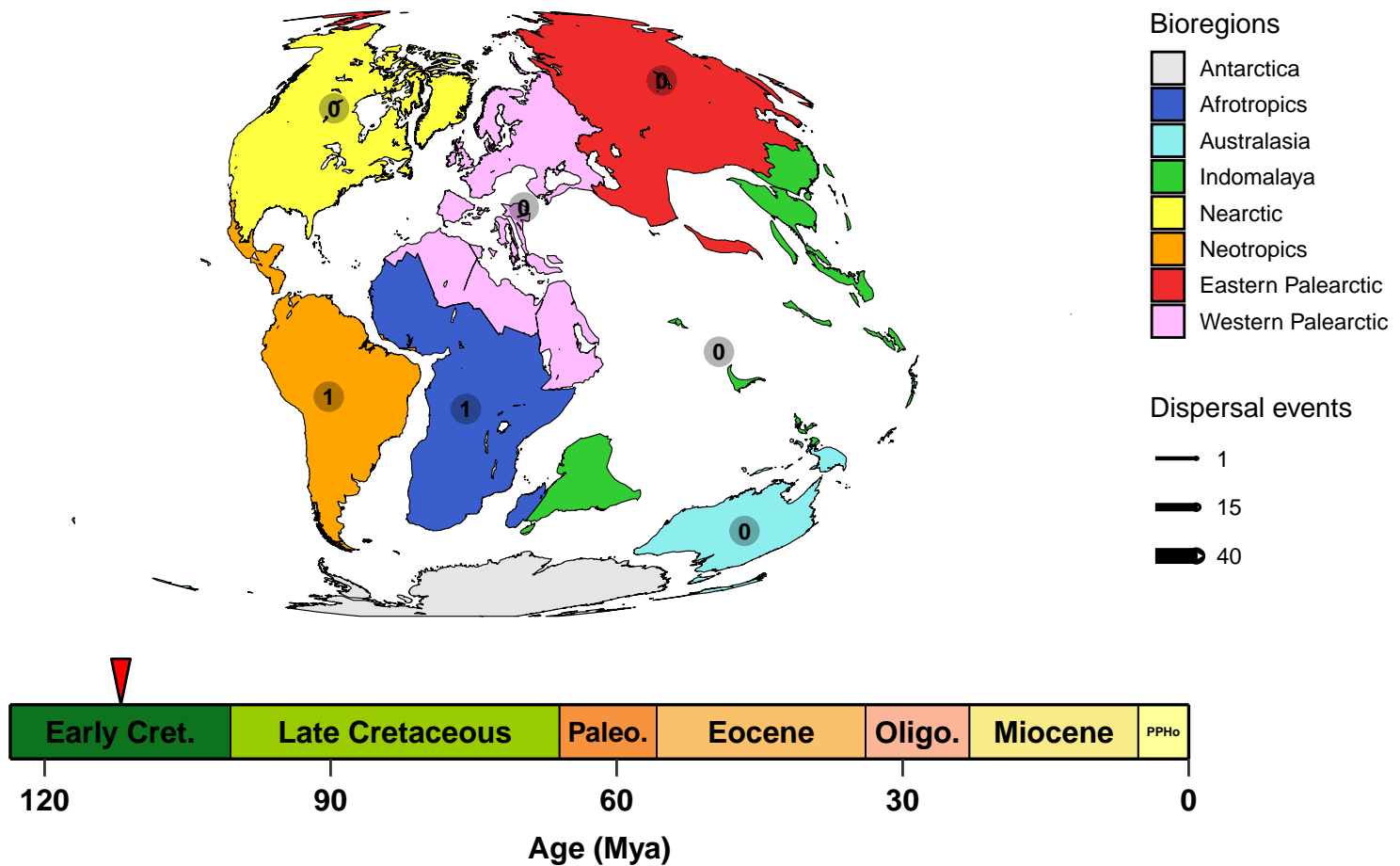
# Dispersal events between bioregions

Time = 113 Mya



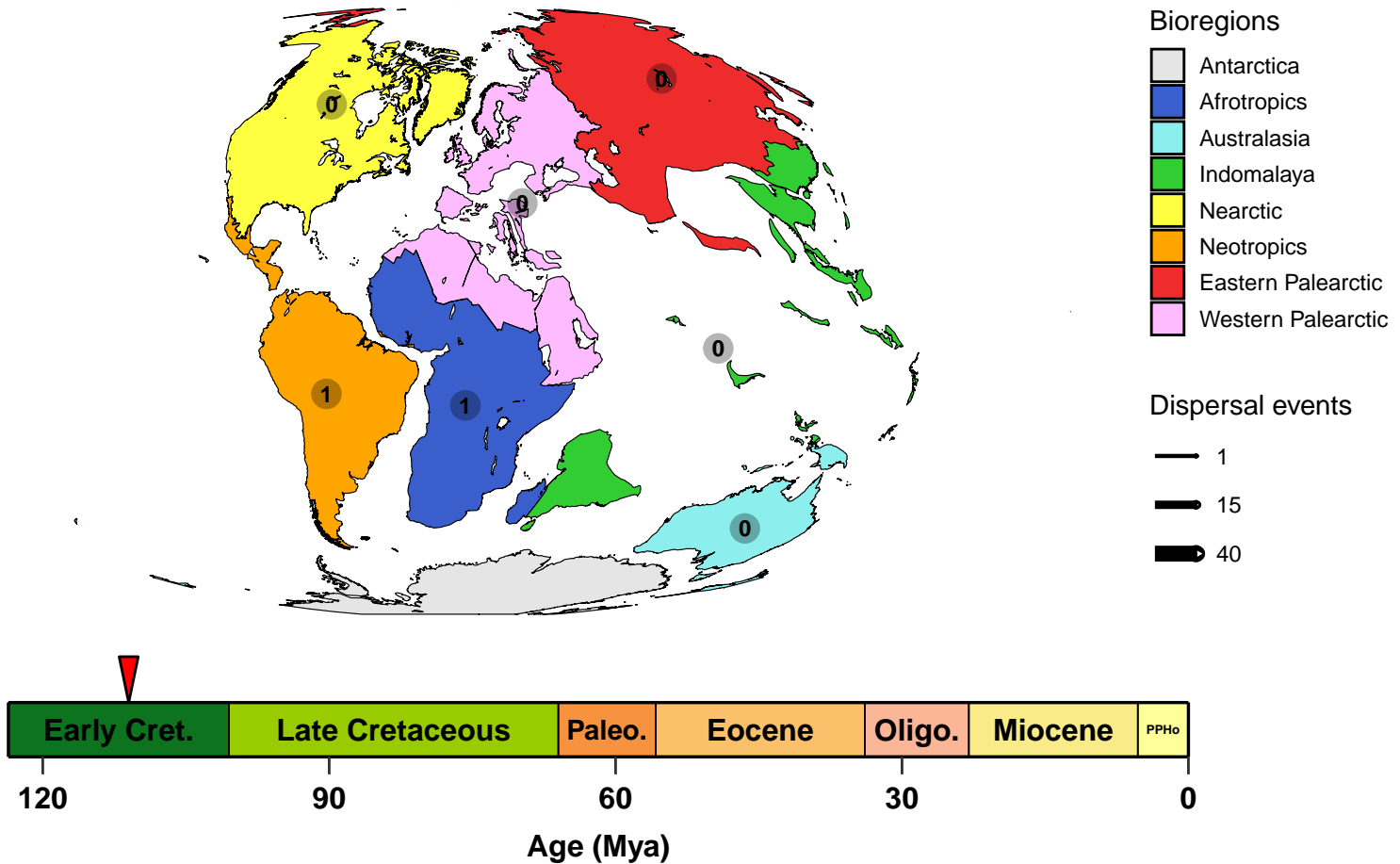
# Dispersal events between bioregions

Time = 112 Mya



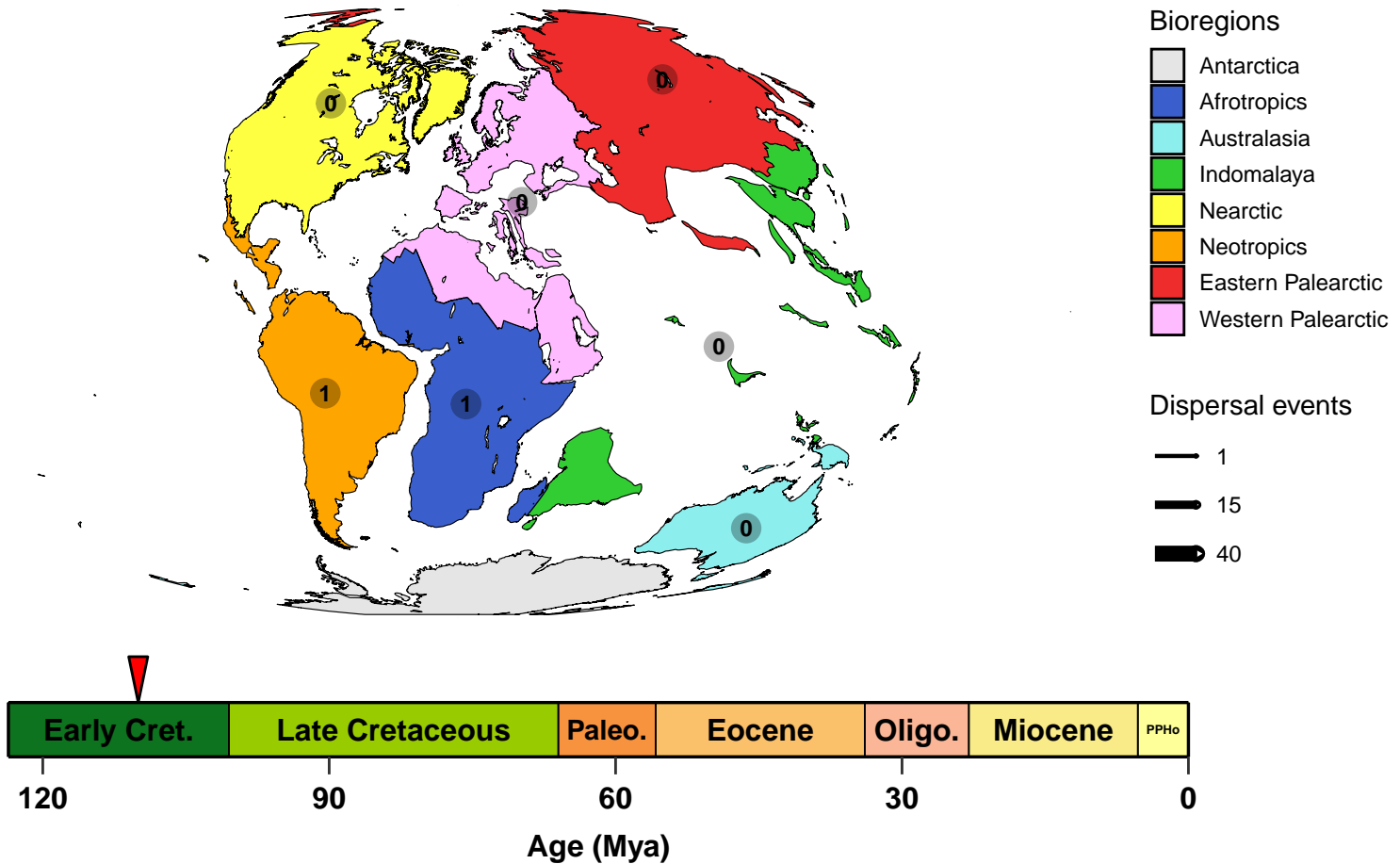
# Dispersal events between bioregions

Time = 111 Mya



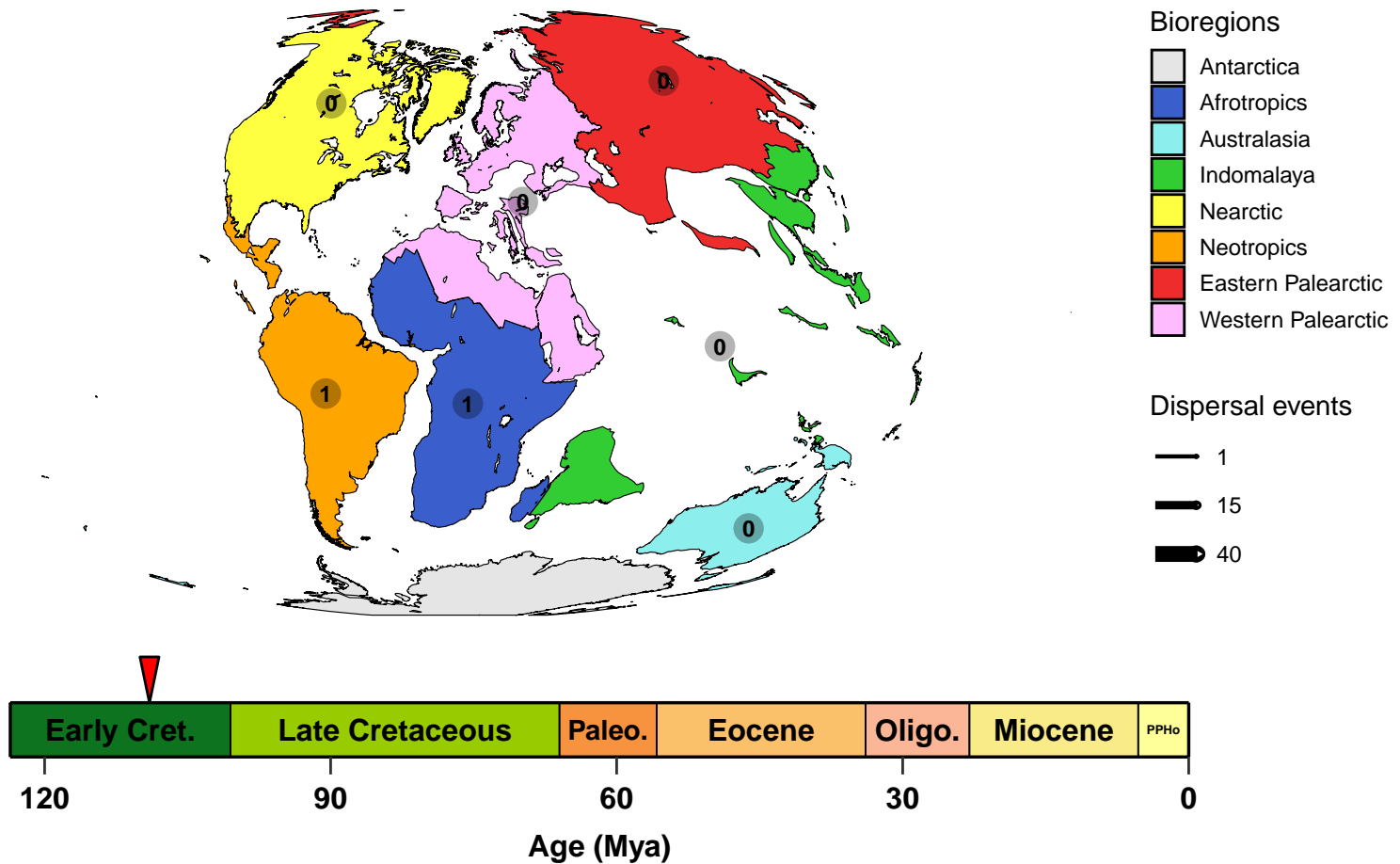
# Dispersal events between bioregions

Time = 110 Mya



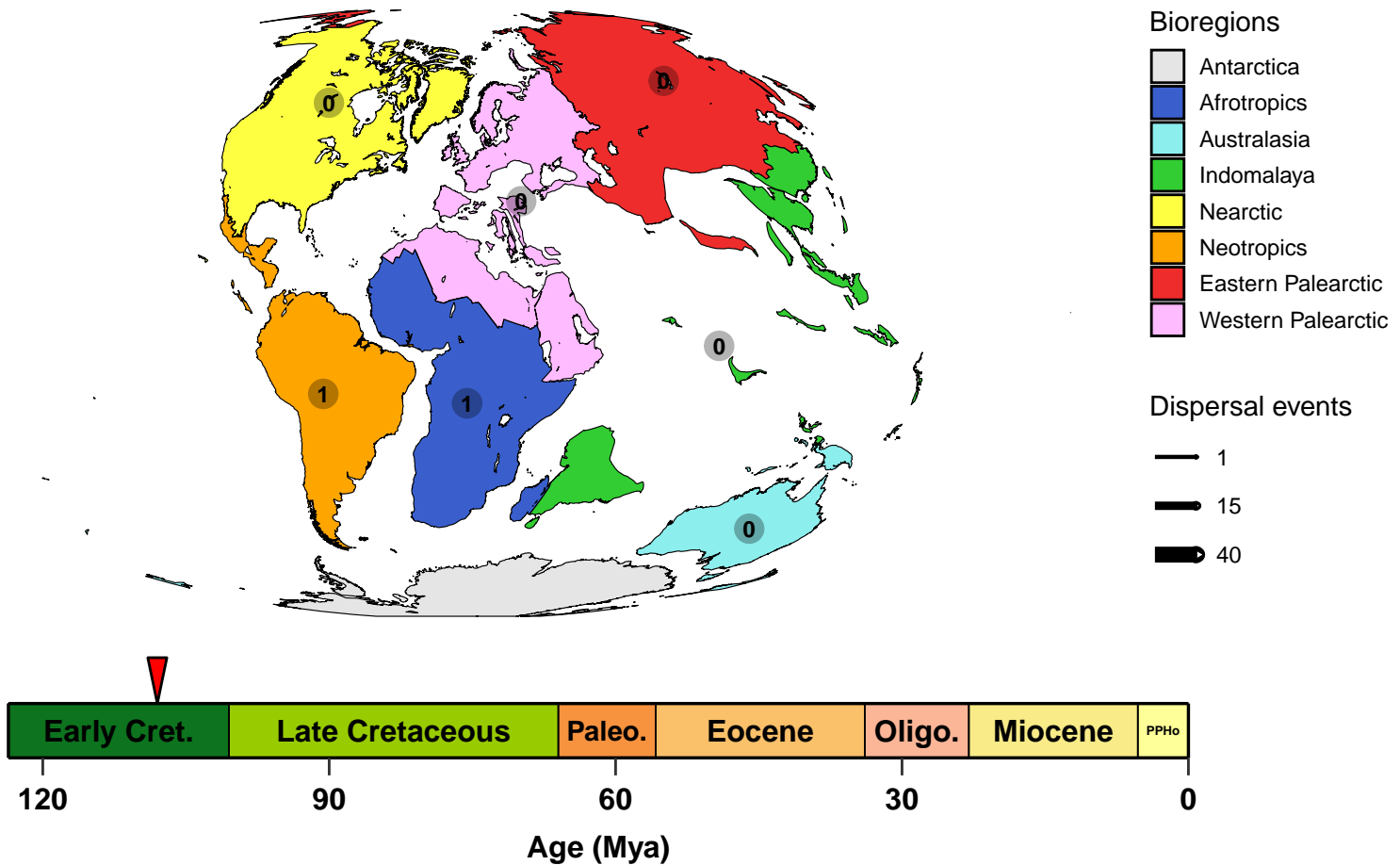
# Dispersal events between bioregions

Time = 109 Mya



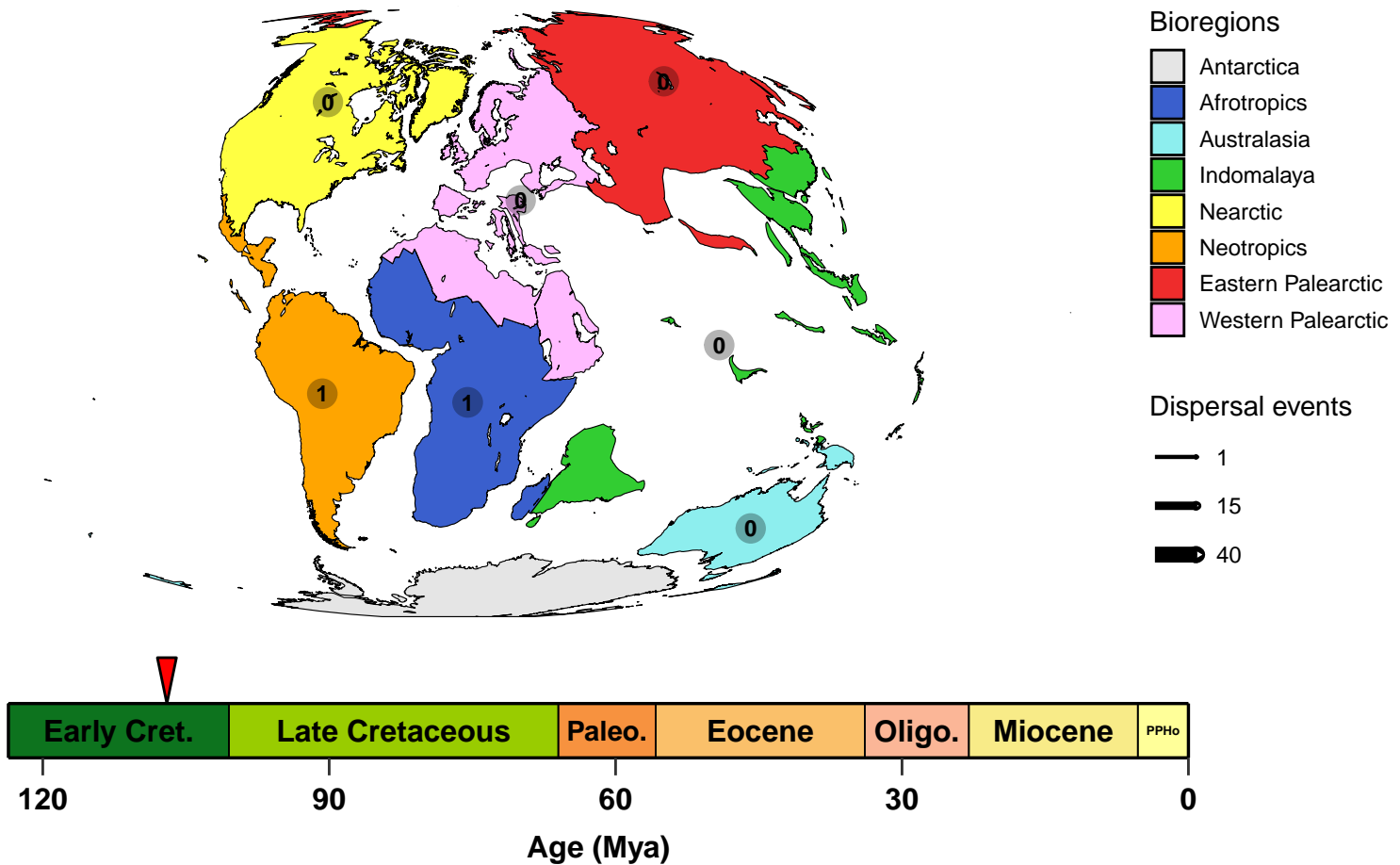
# Dispersal events between bioregions

Time = 108 Mya



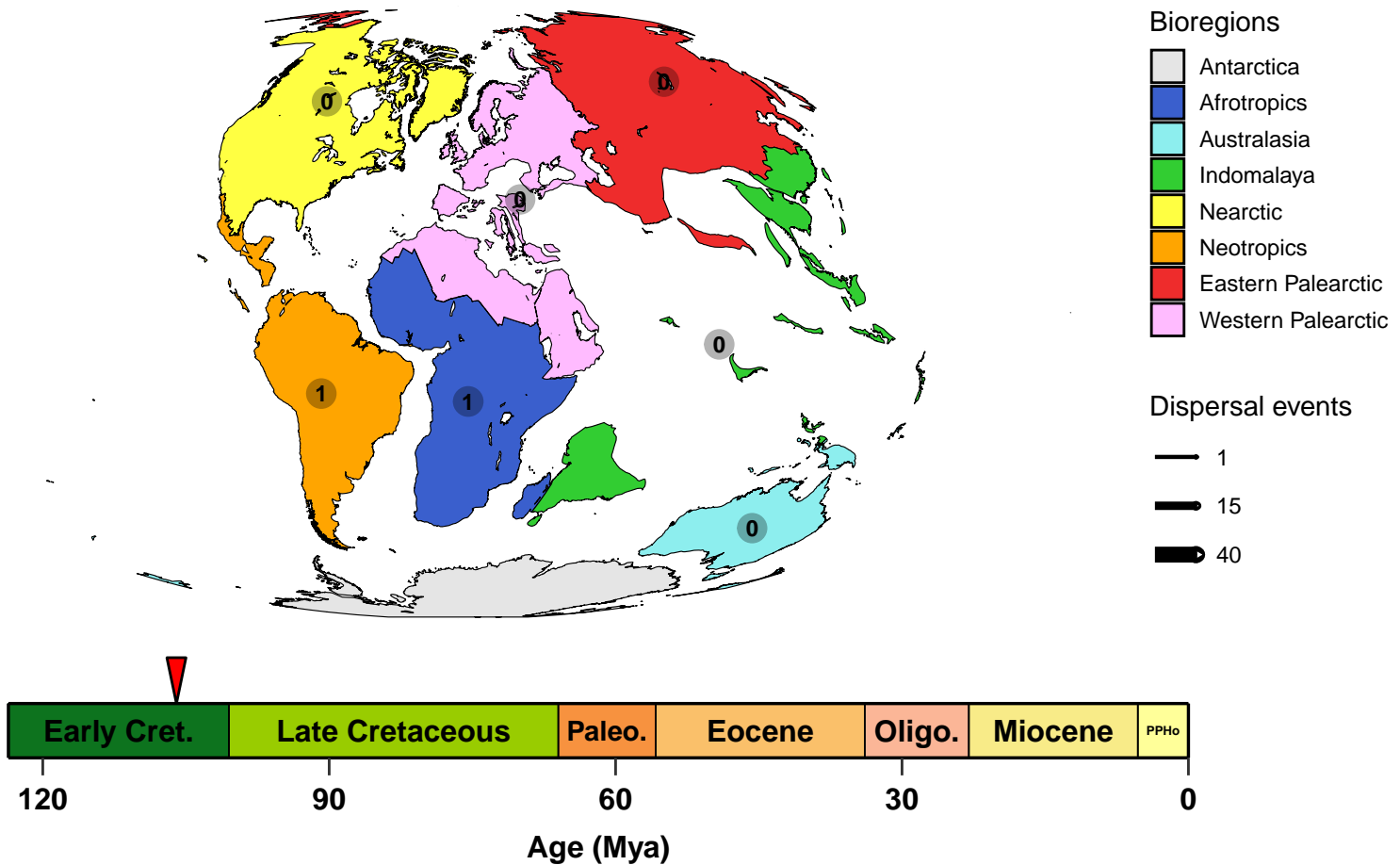
# Dispersal events between bioregions

Time = 107 Mya



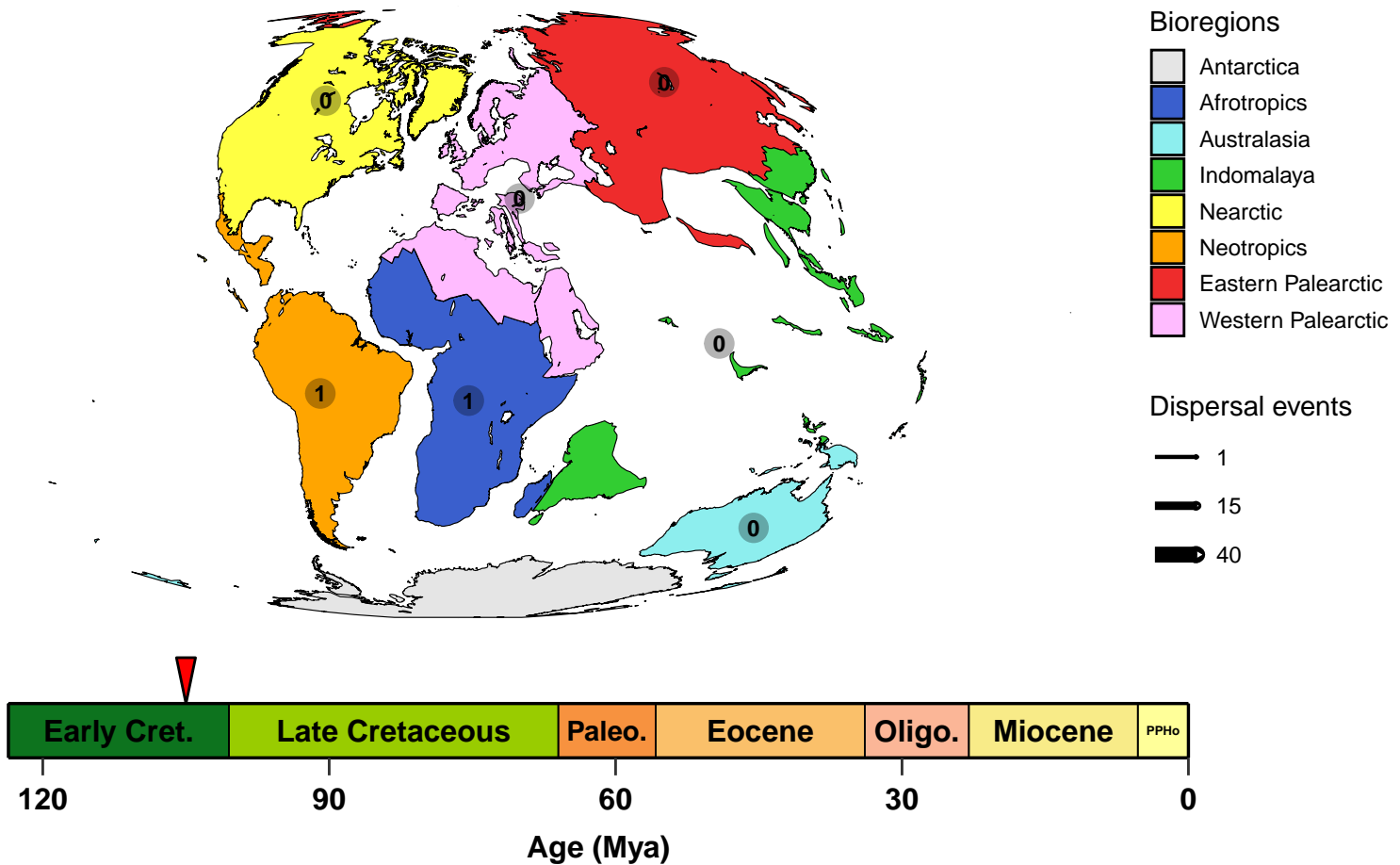
# Dispersal events between bioregions

Time = 106 Mya



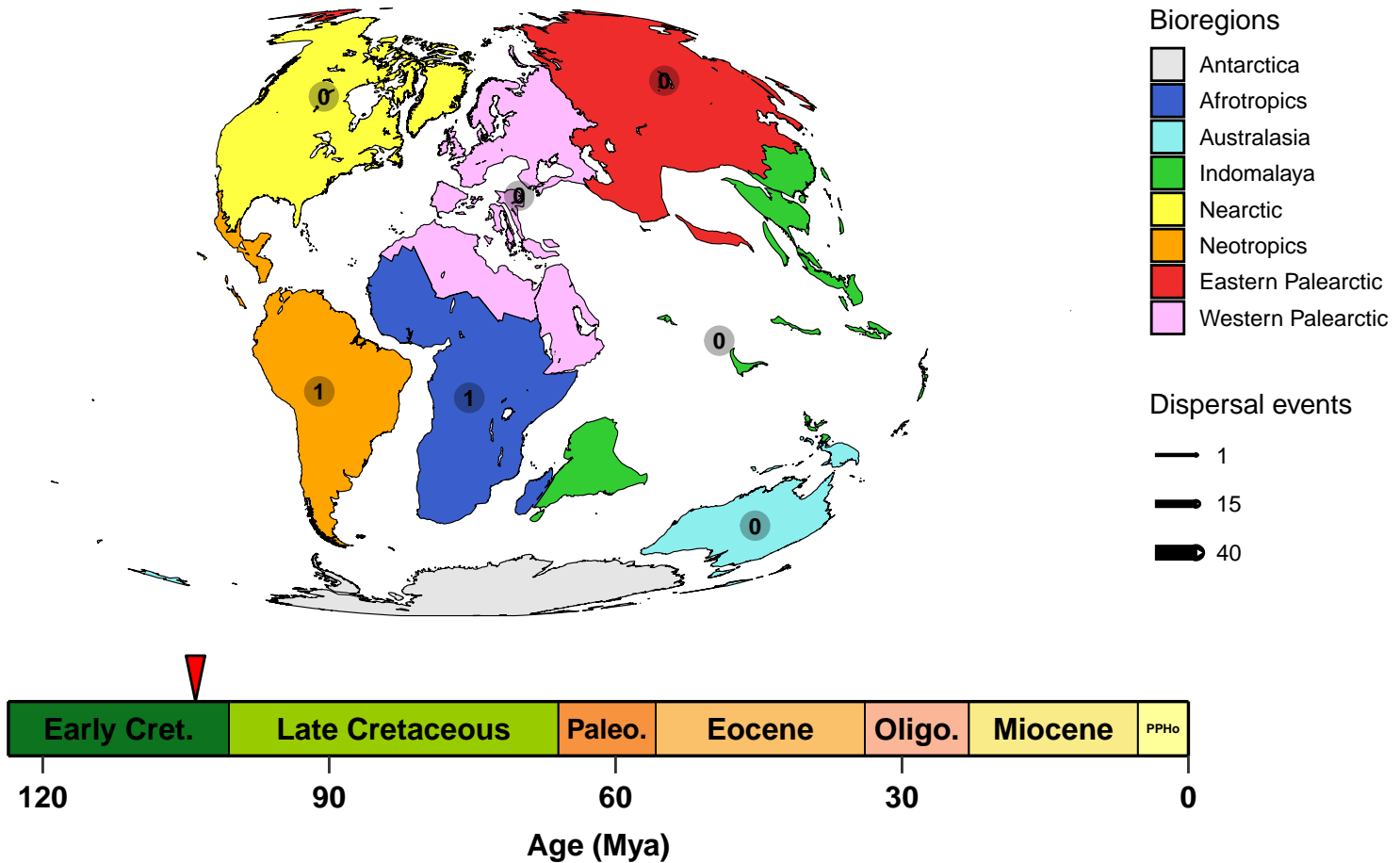
# Dispersal events between bioregions

Time = 105 Mya



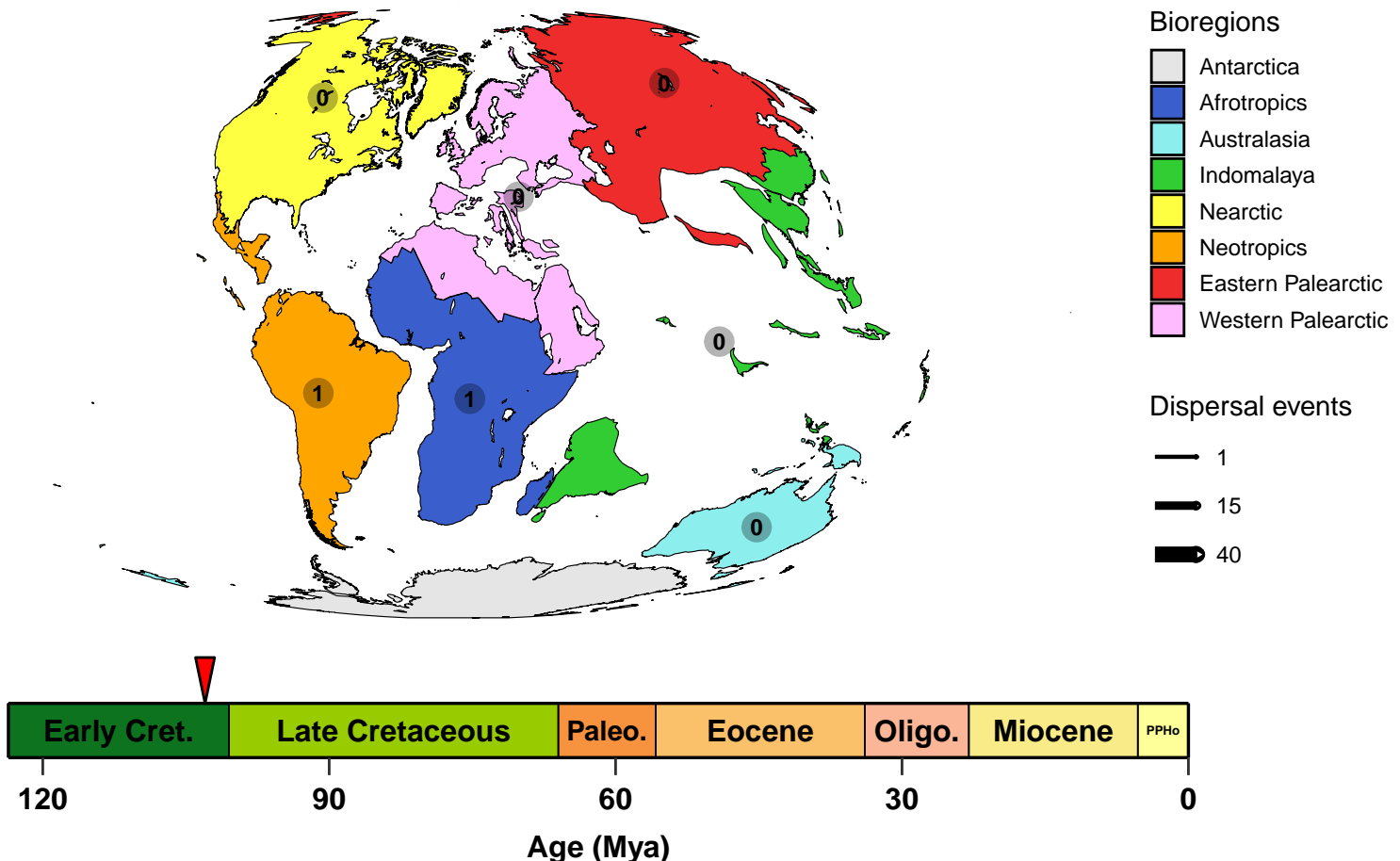
# Dispersal events between bioregions

Time = 104 Mya



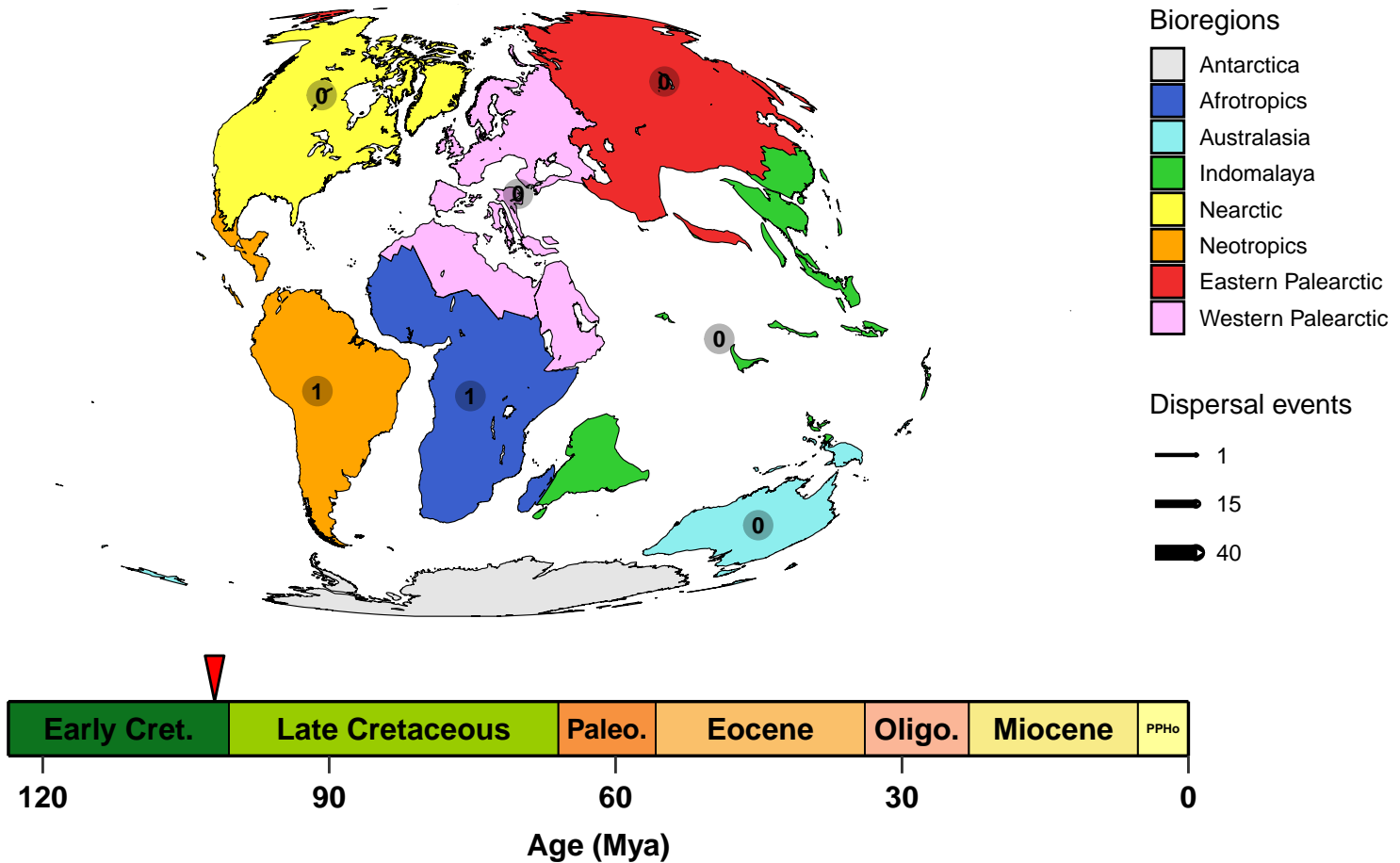
# Dispersal events between bioregions

Time = 103 Mya



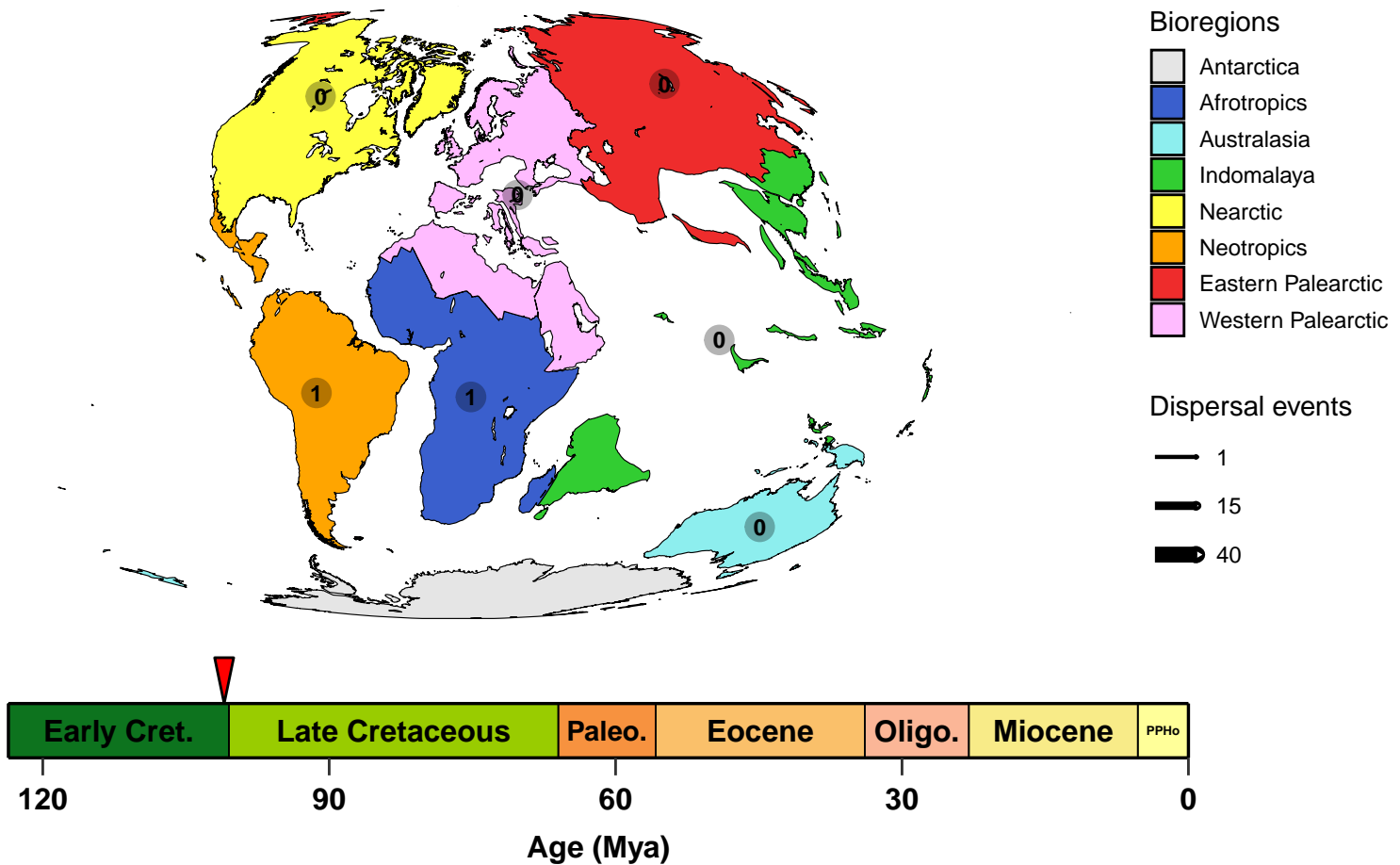
# Dispersal events between bioregions

Time = 102 Mya



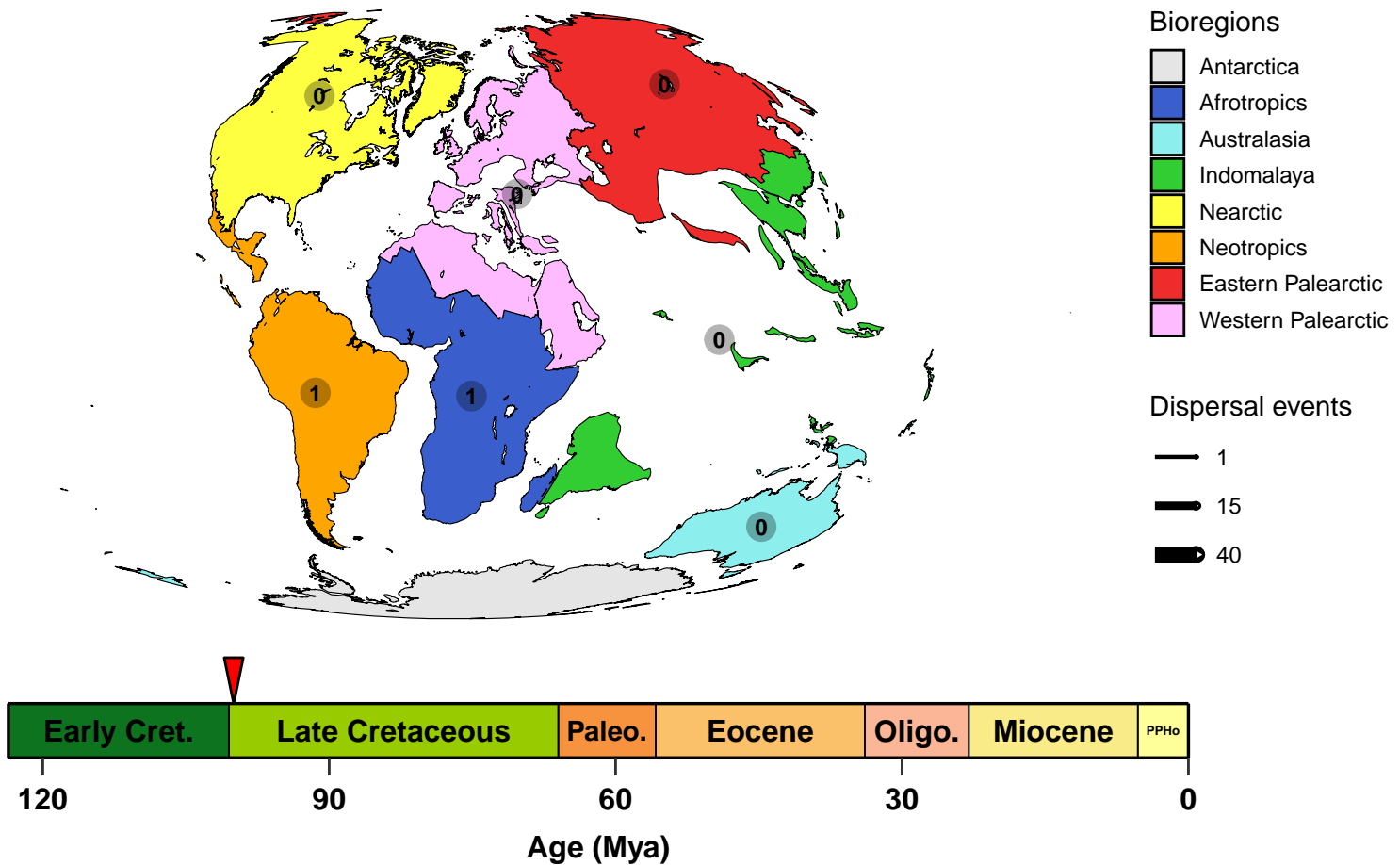
# Dispersal events between bioregions

Time = 101 Mya



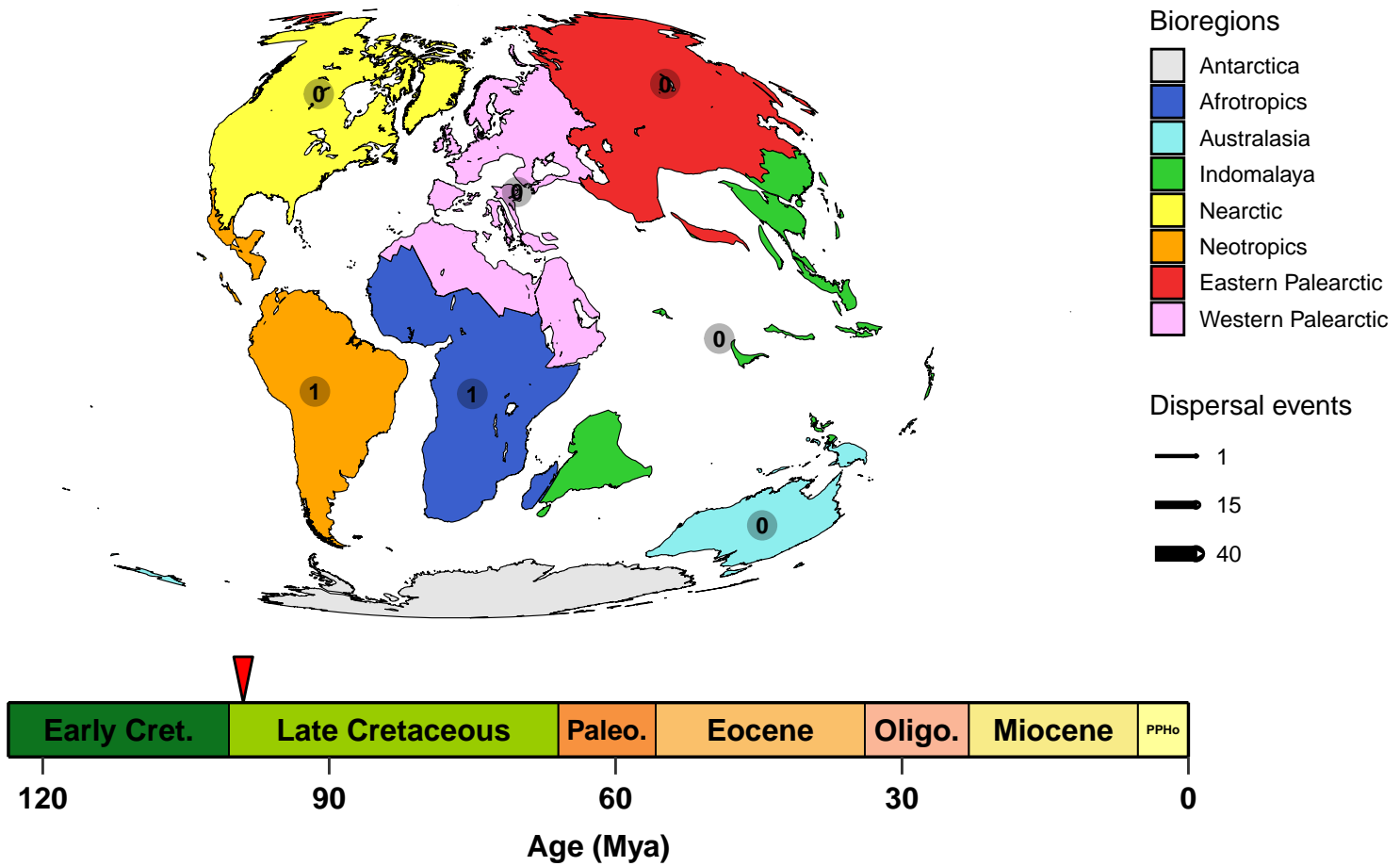
# Dispersal events between bioregions

Time = 100 Mya



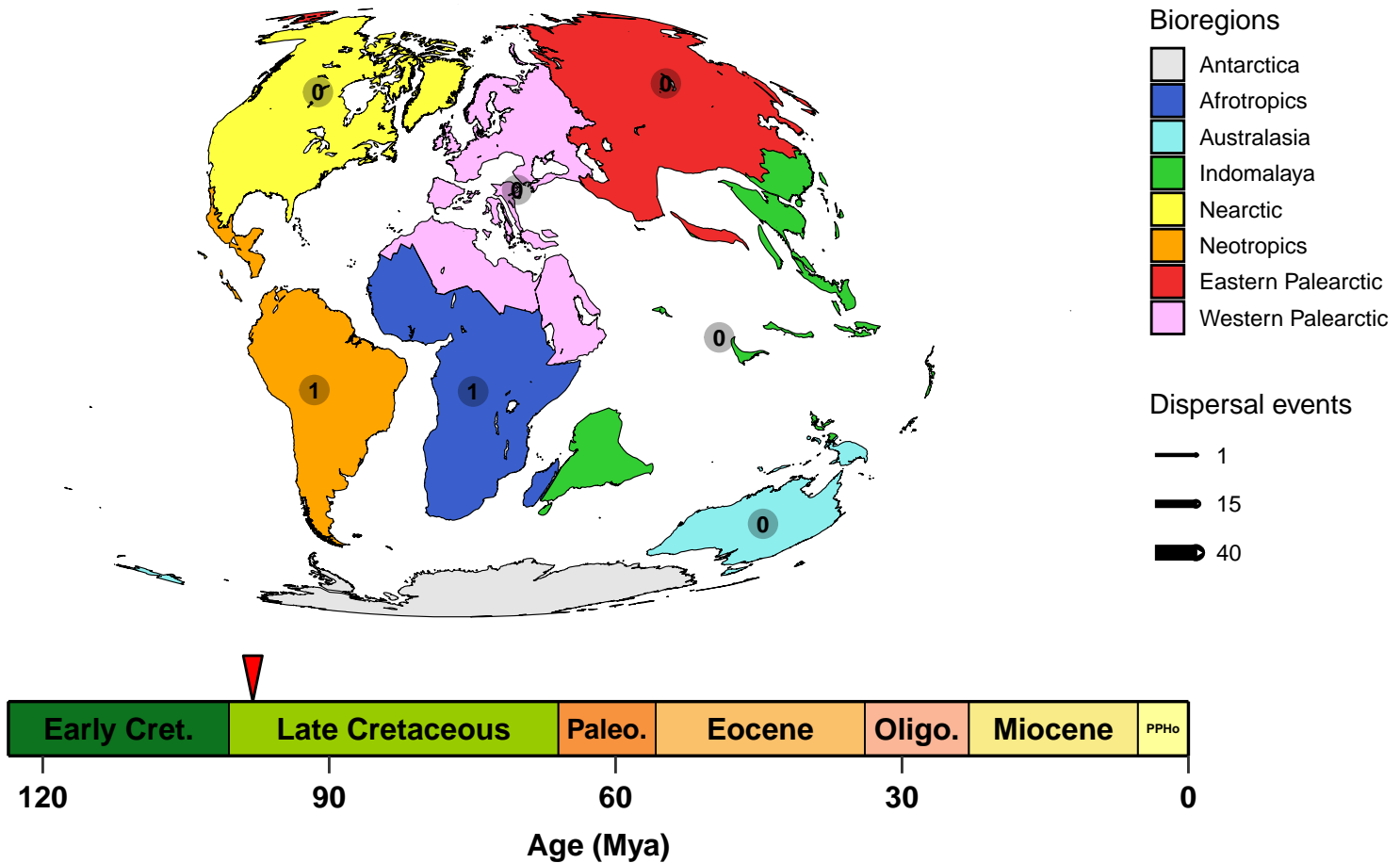
# Dispersal events between bioregions

Time = 99 Mya



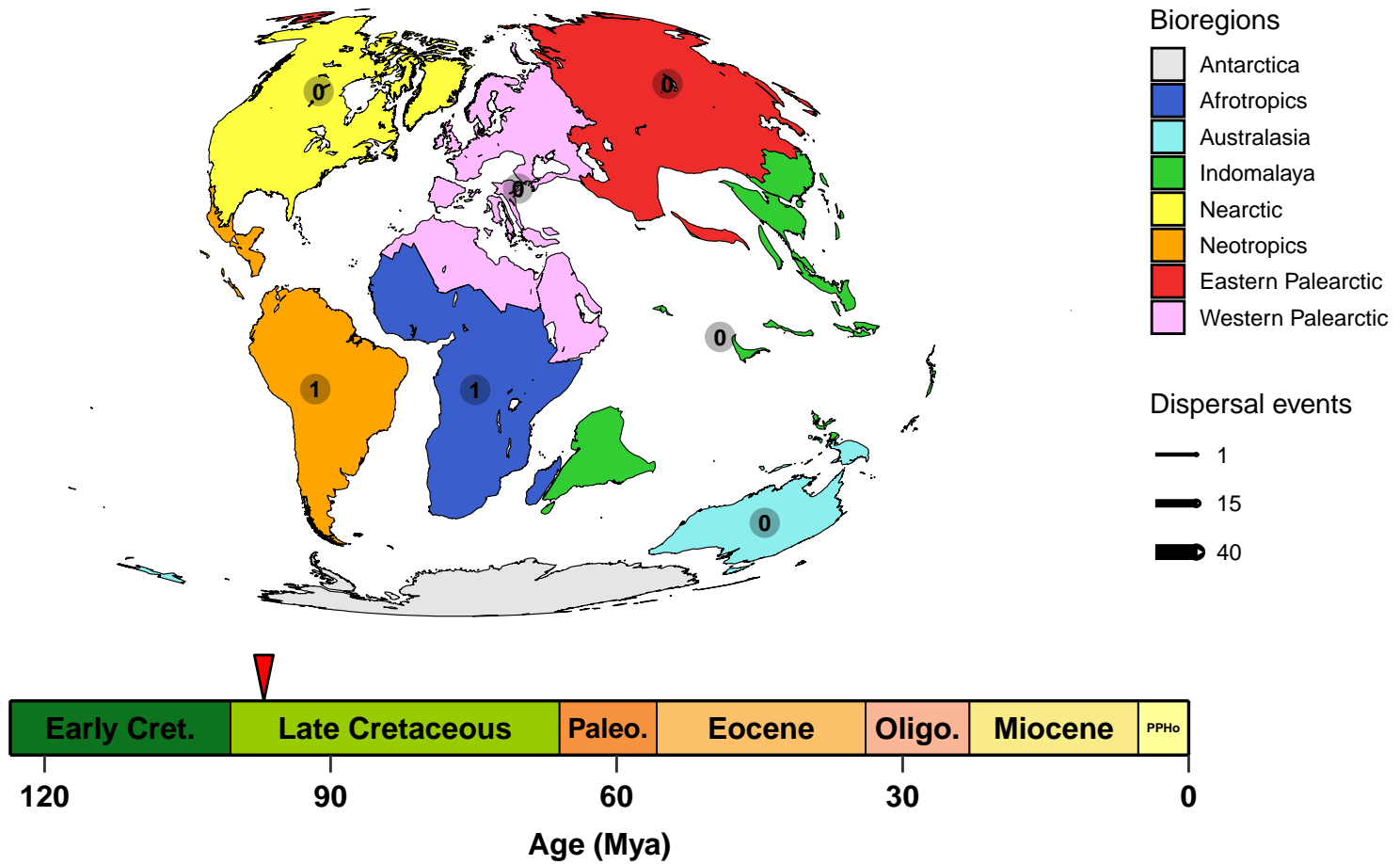
# Dispersal events between bioregions

Time = 98 Mya



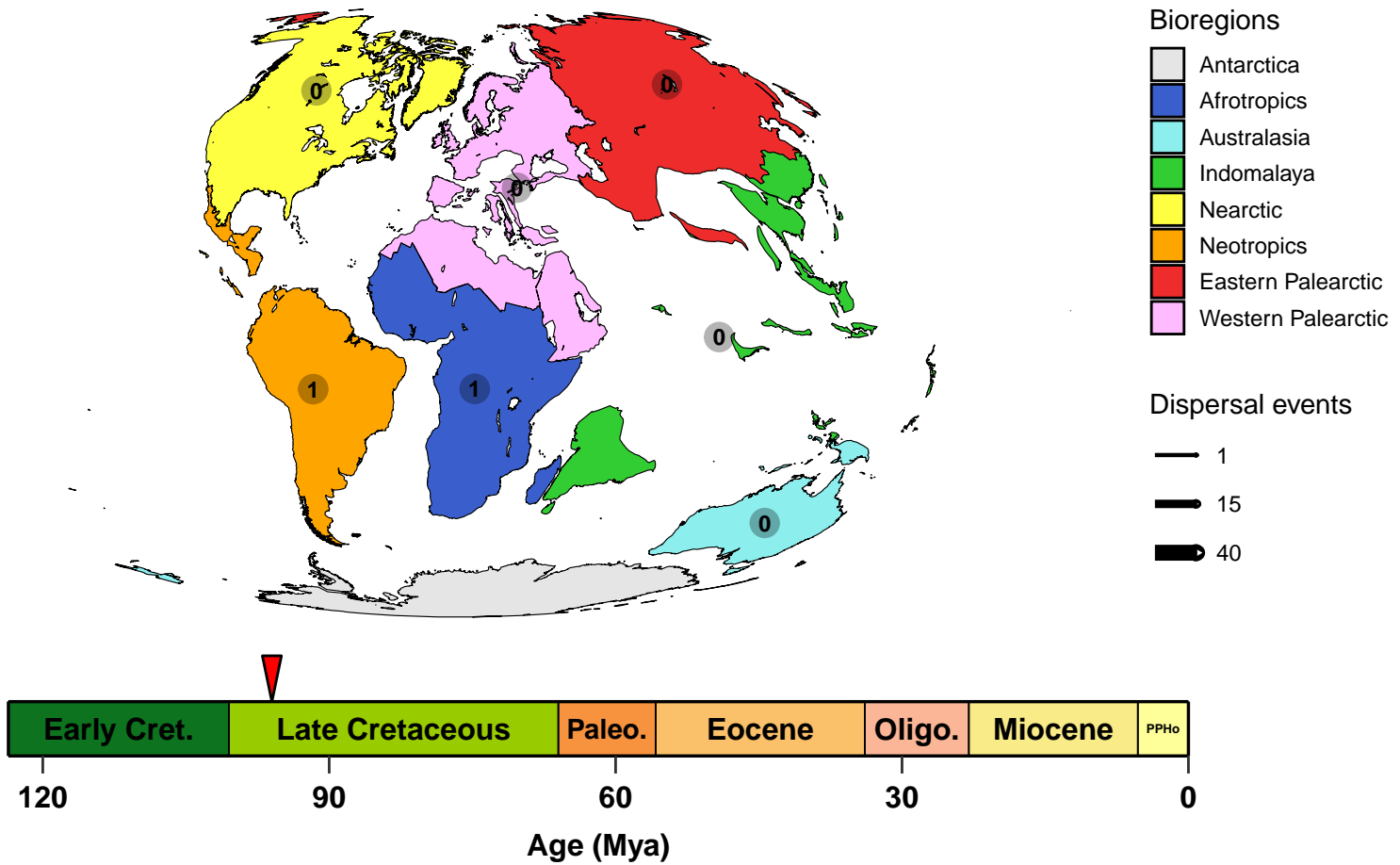
# Dispersal events between bioregions

Time = 97 Mya



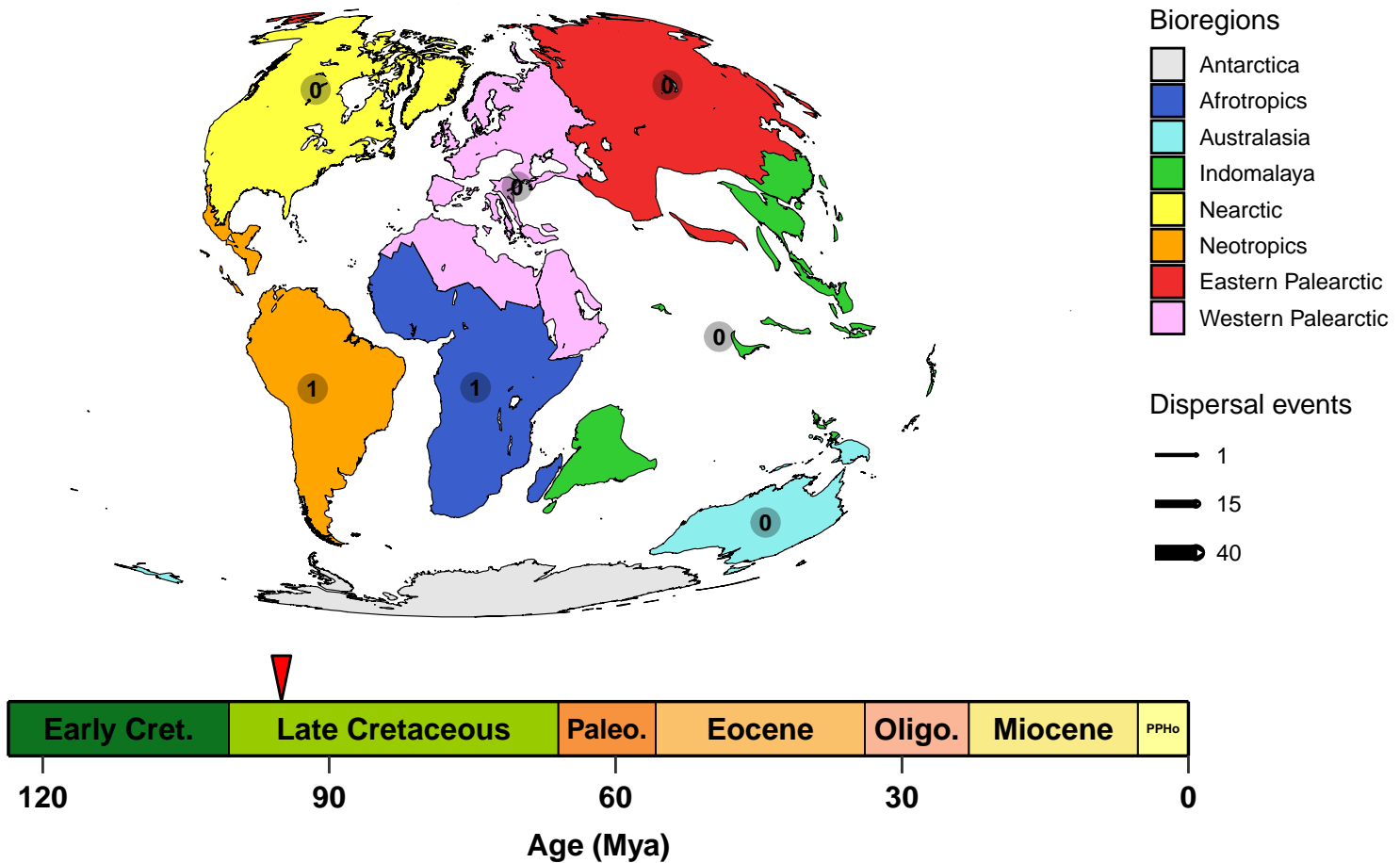
# Dispersal events between bioregions

Time = 96 Mya



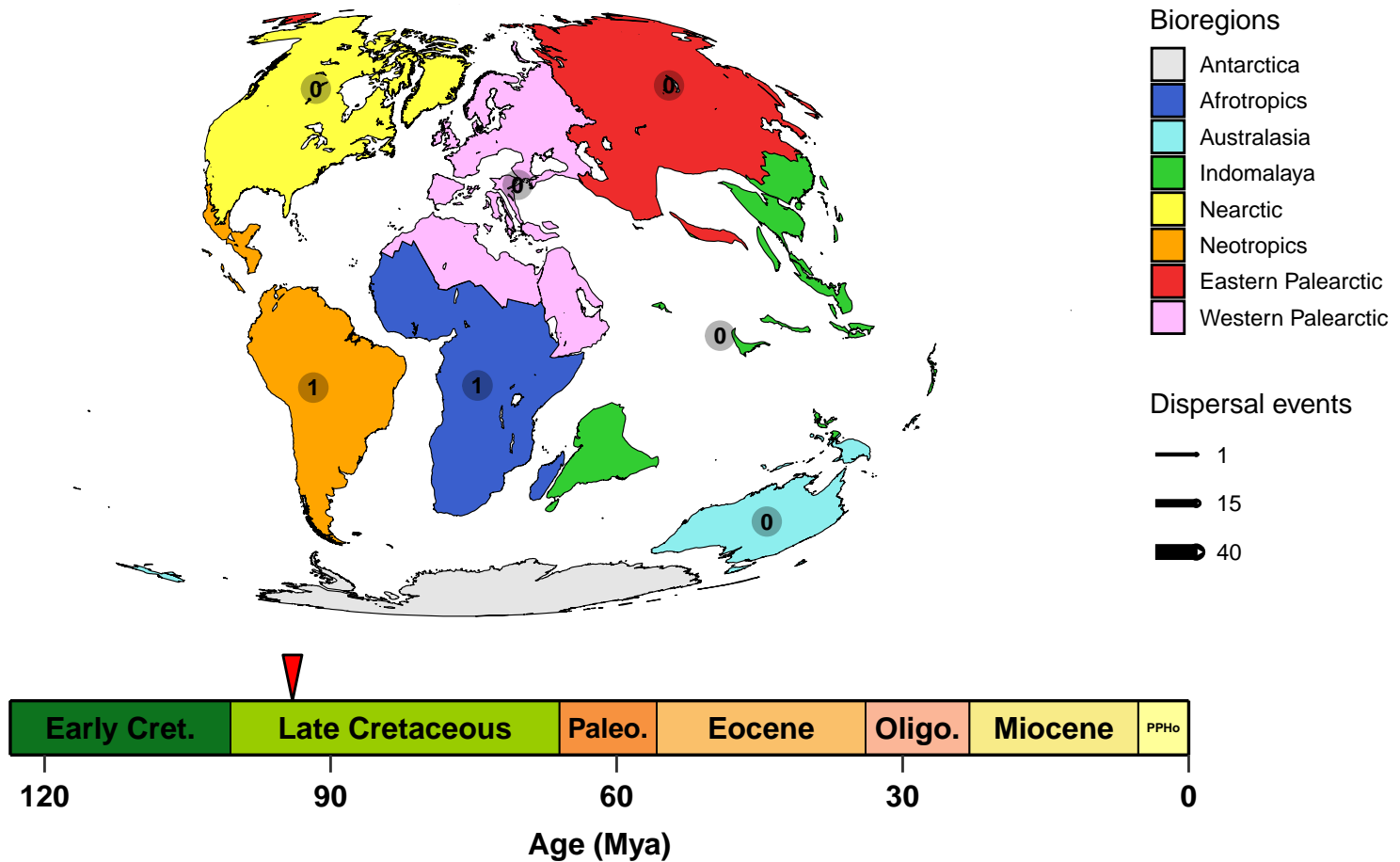
# Dispersal events between bioregions

Time = 95 Mya



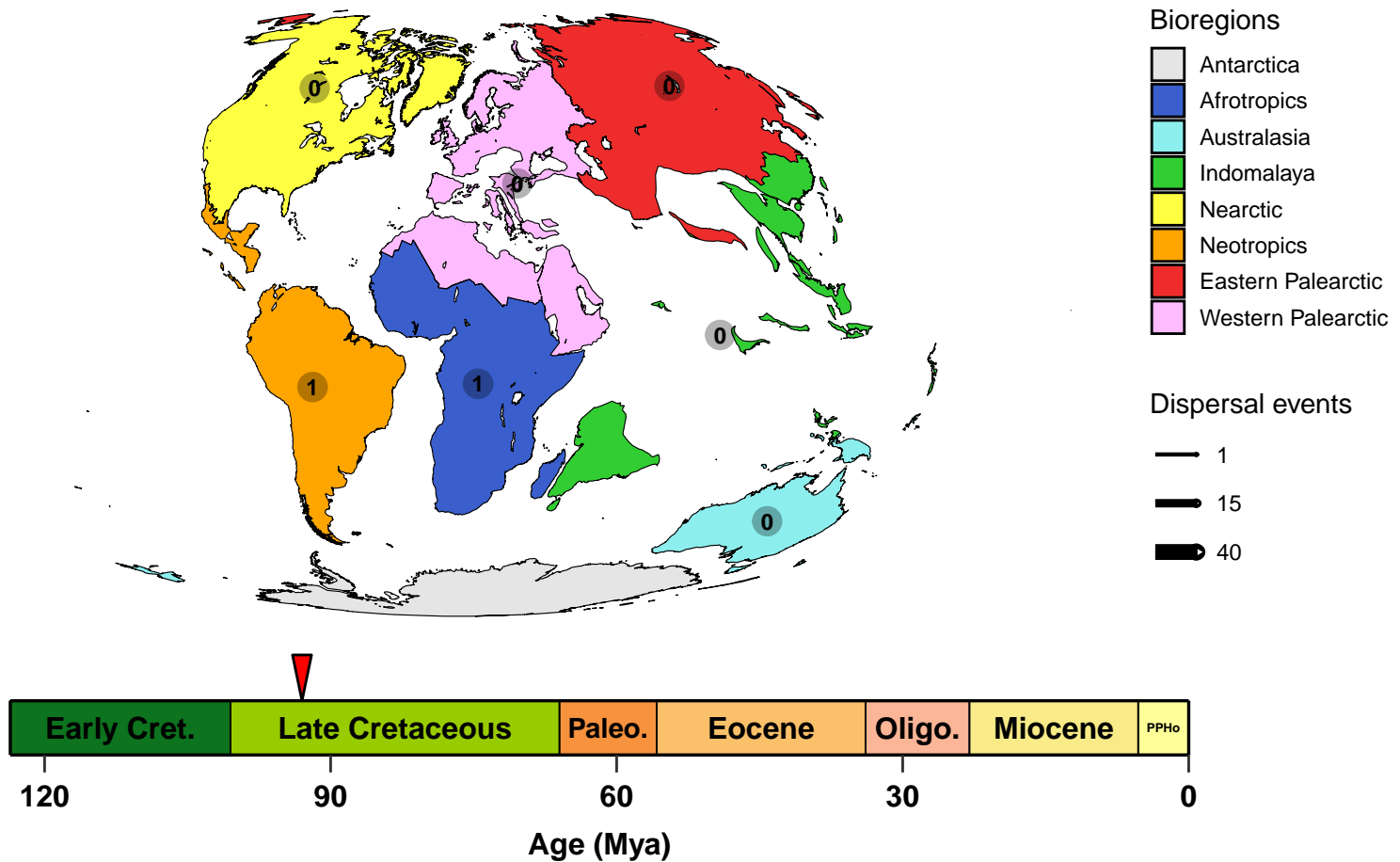
# Dispersal events between bioregions

Time = 94 Mya



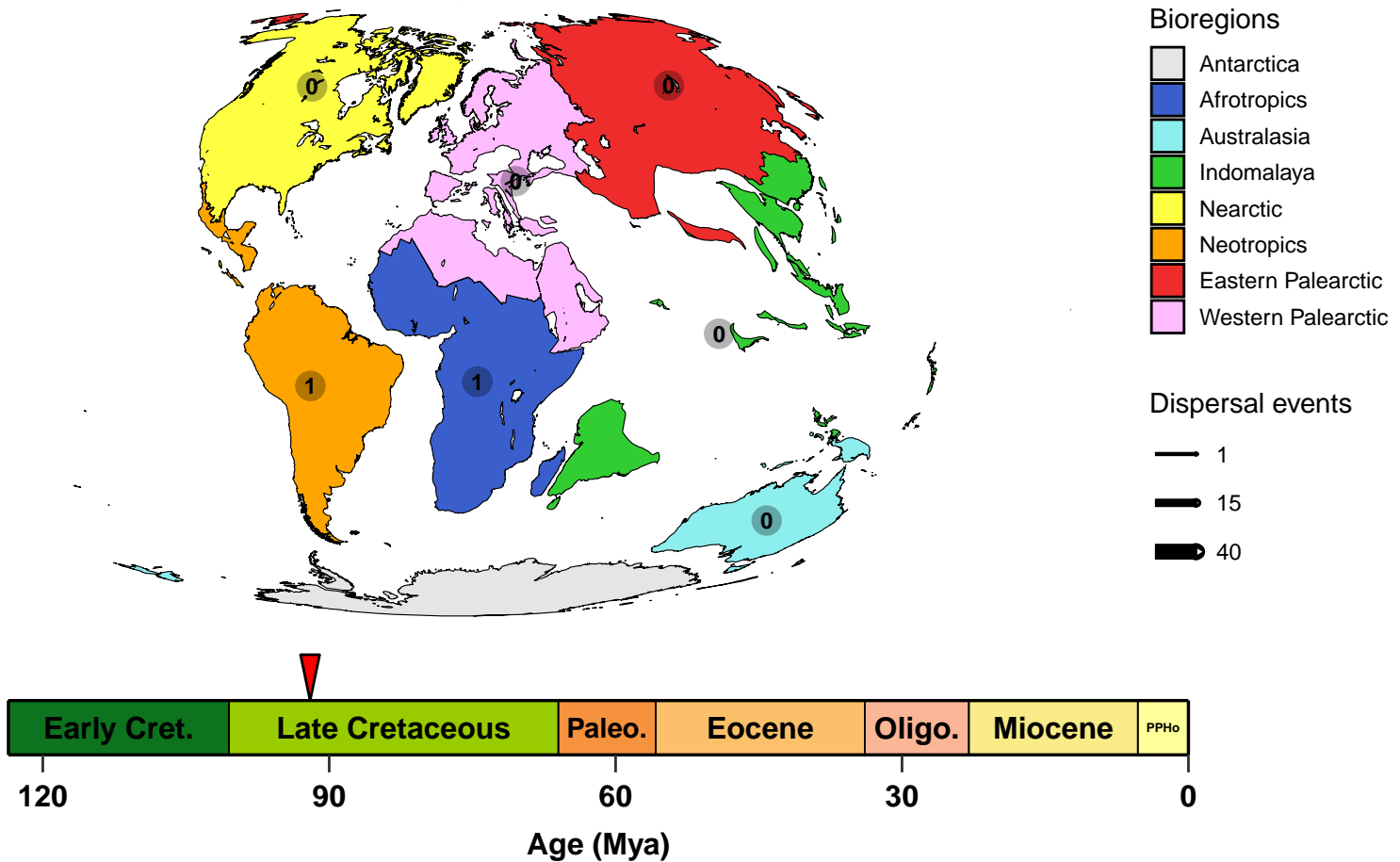
# Dispersal events between bioregions

Time = 93 Mya



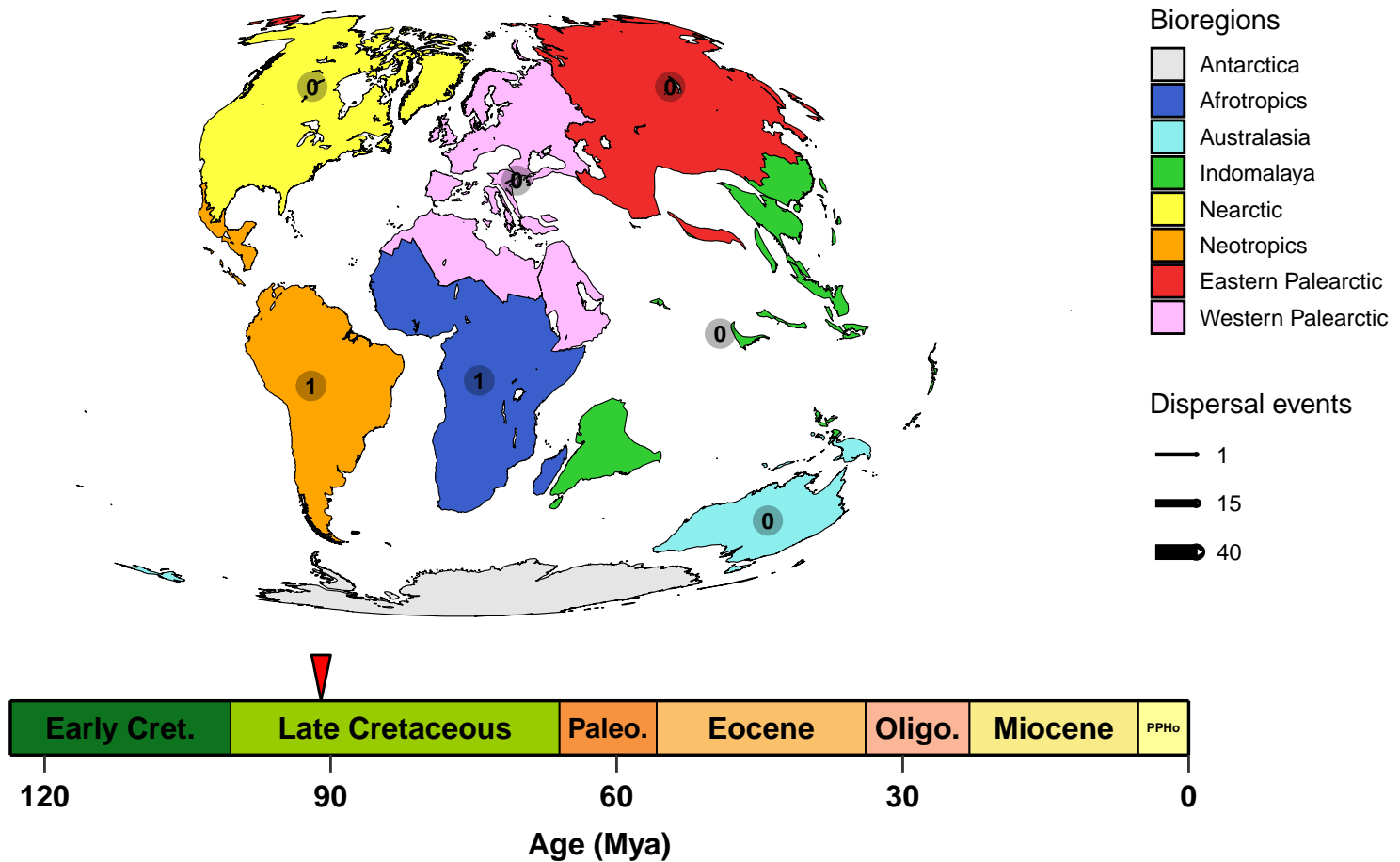
# Dispersal events between bioregions

Time = 92 Mya



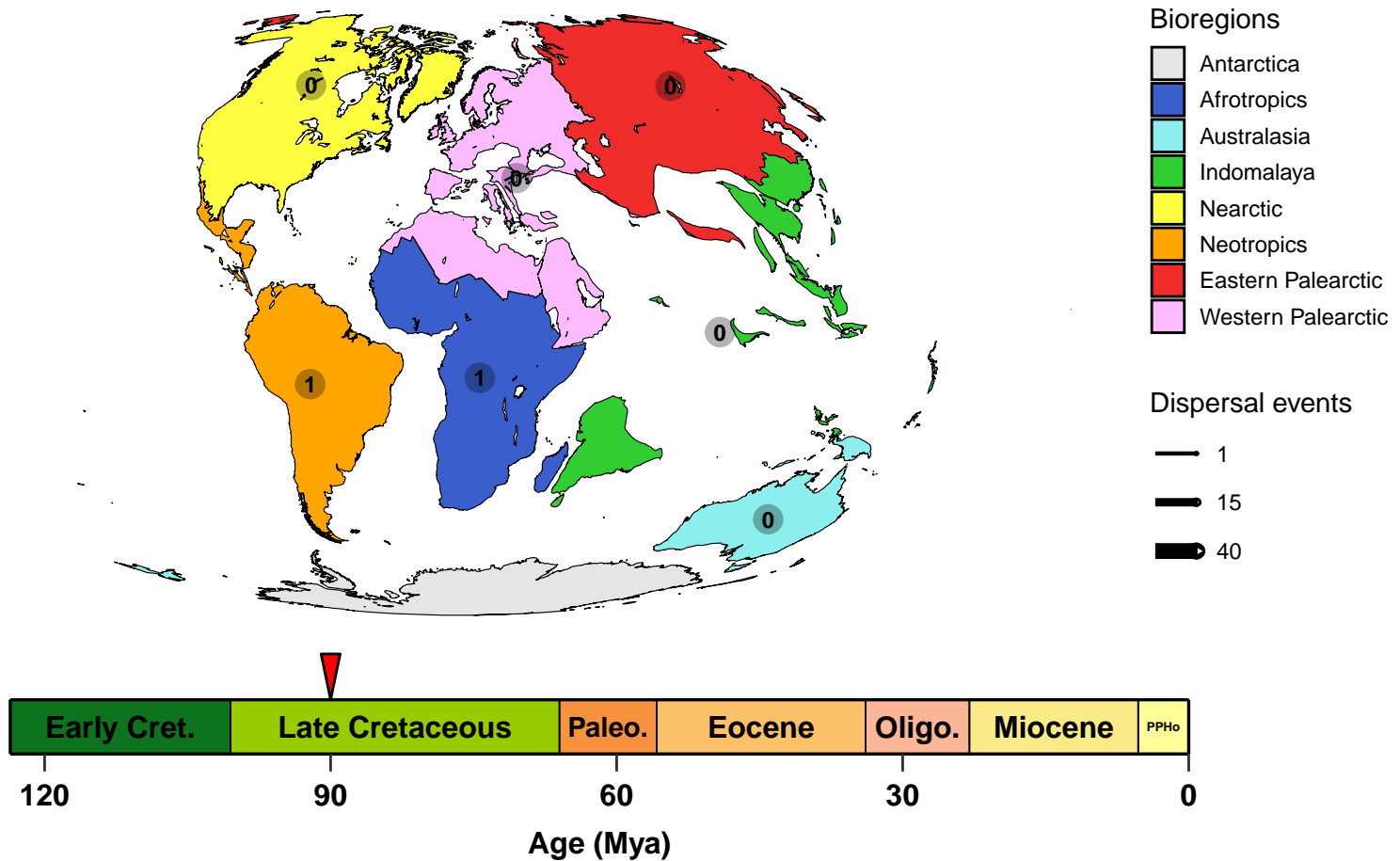
# Dispersal events between bioregions

Time = 91 Mya



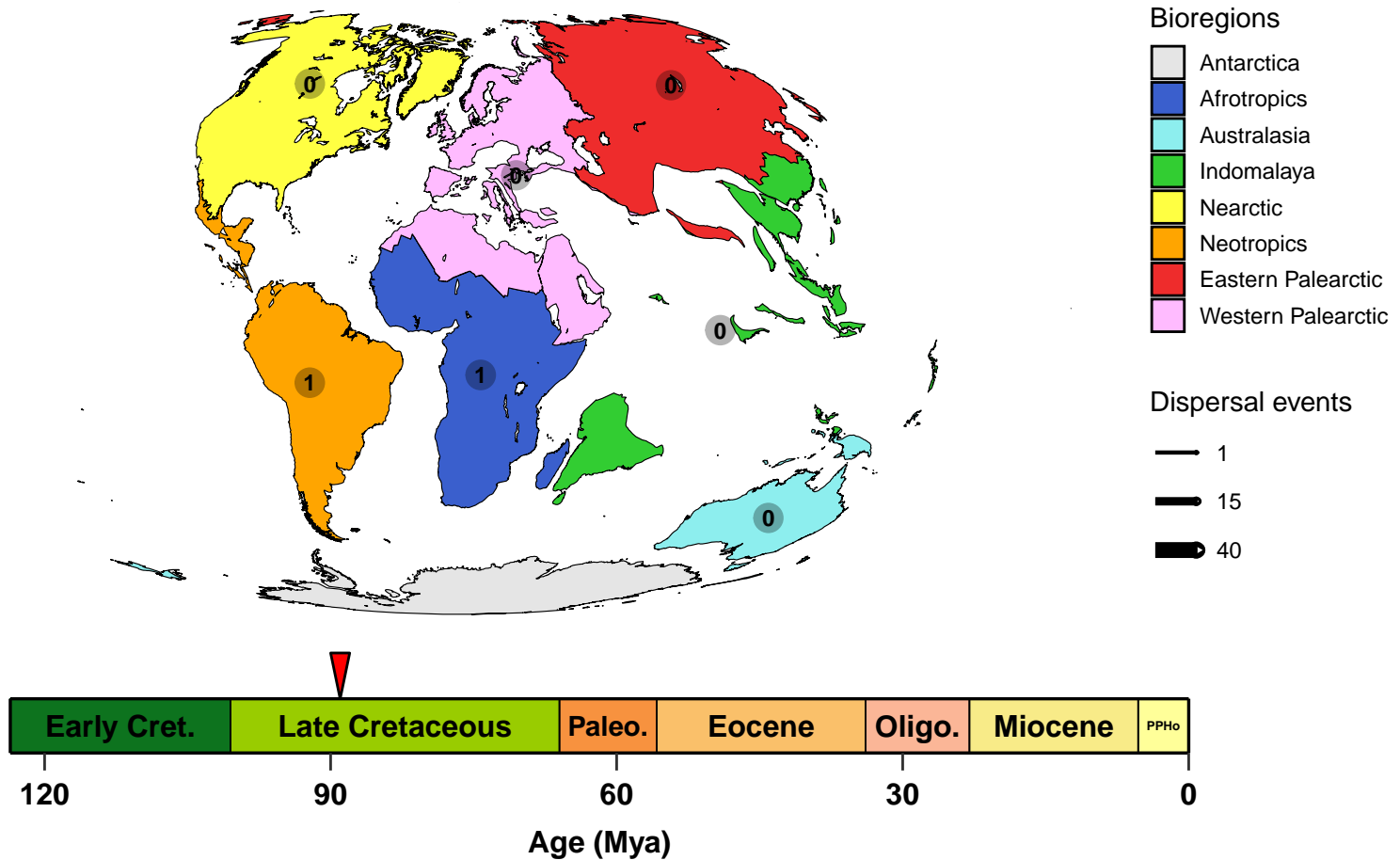
# Dispersal events between bioregions

Time = 90 Mya



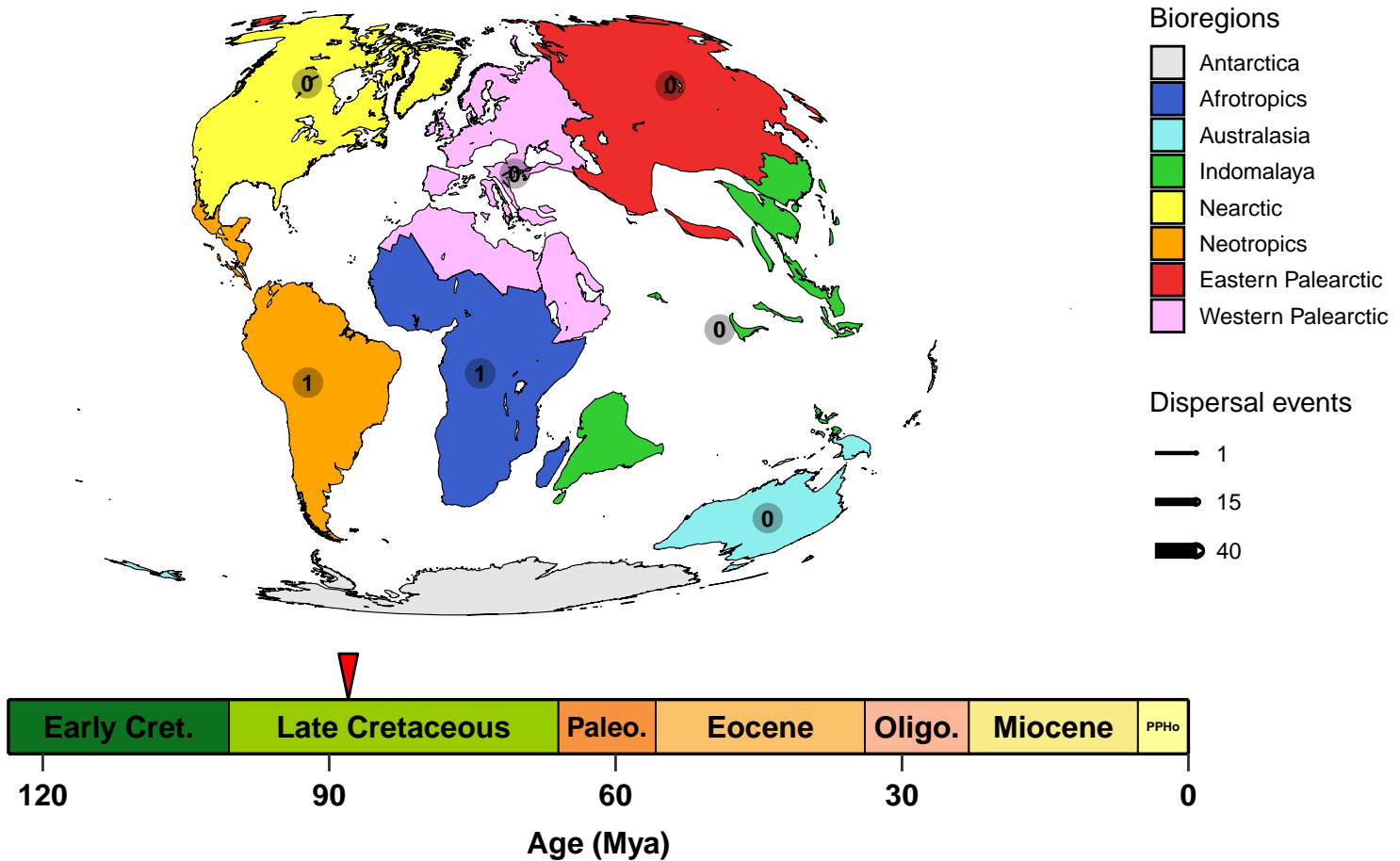
# Dispersal events between bioregions

Time = 89 Mya



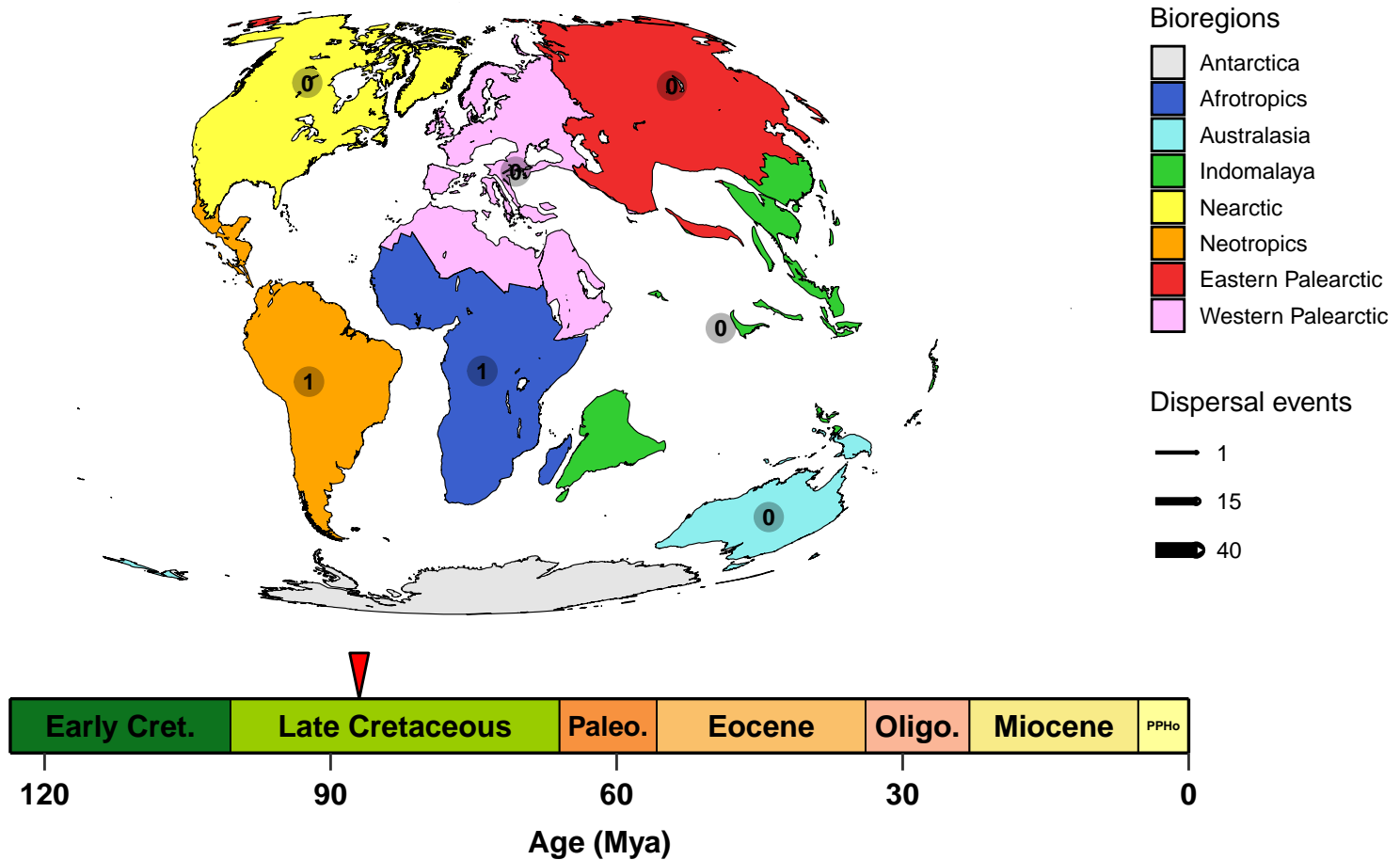
# Dispersal events between bioregions

Time = 88 Mya



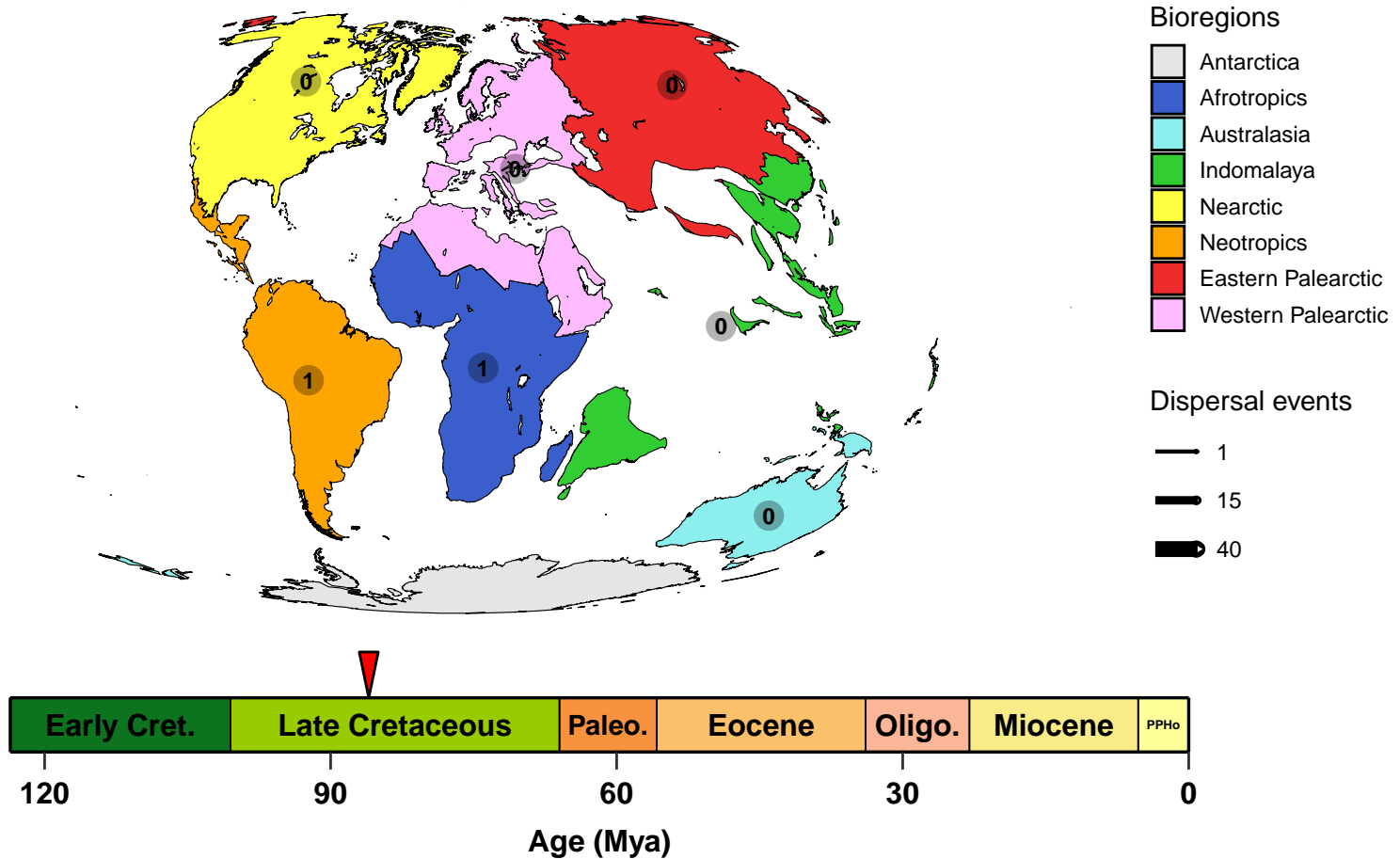
# Dispersal events between bioregions

Time = 87 Mya



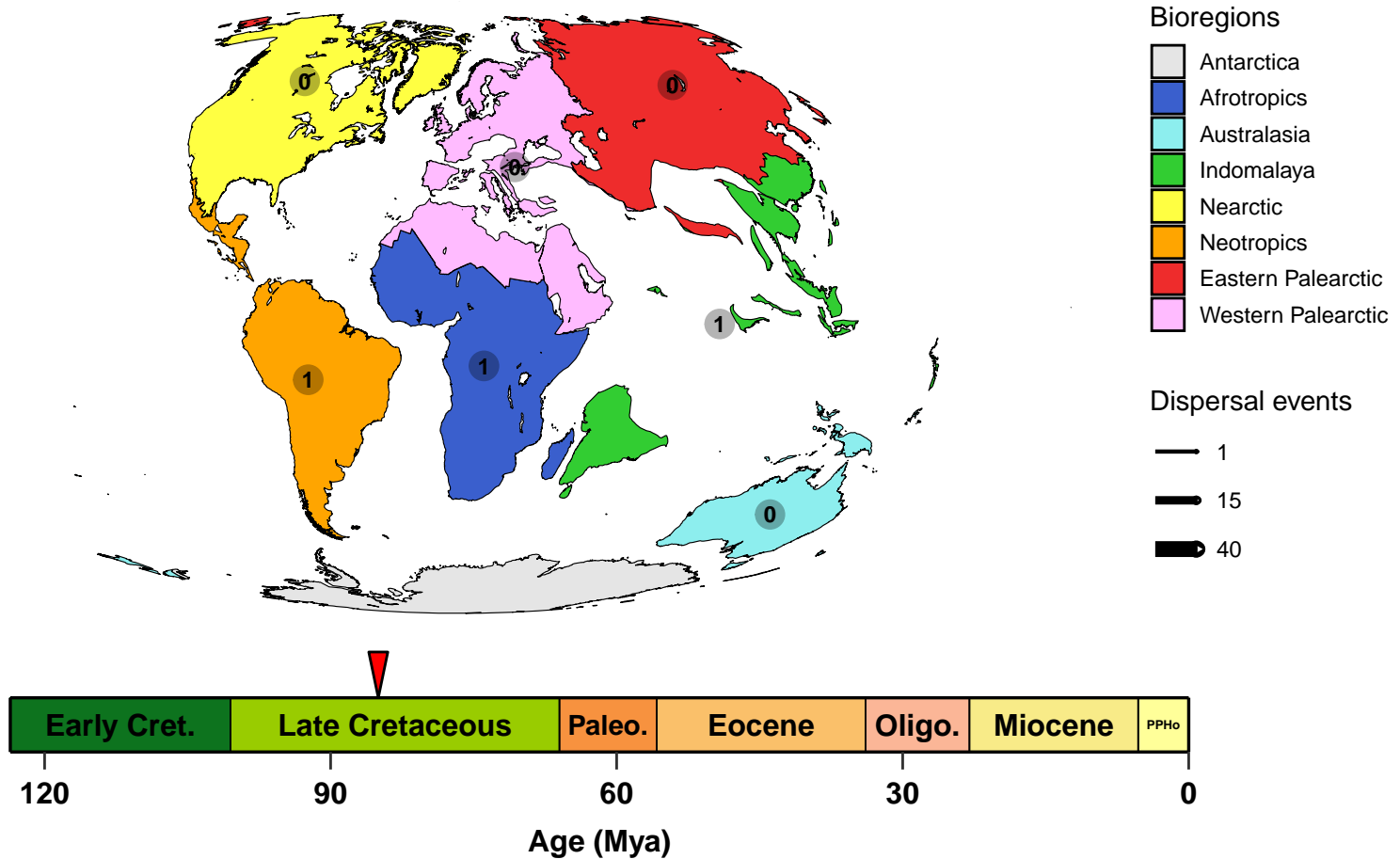
# Dispersal events between bioregions

Time = 86 Mya



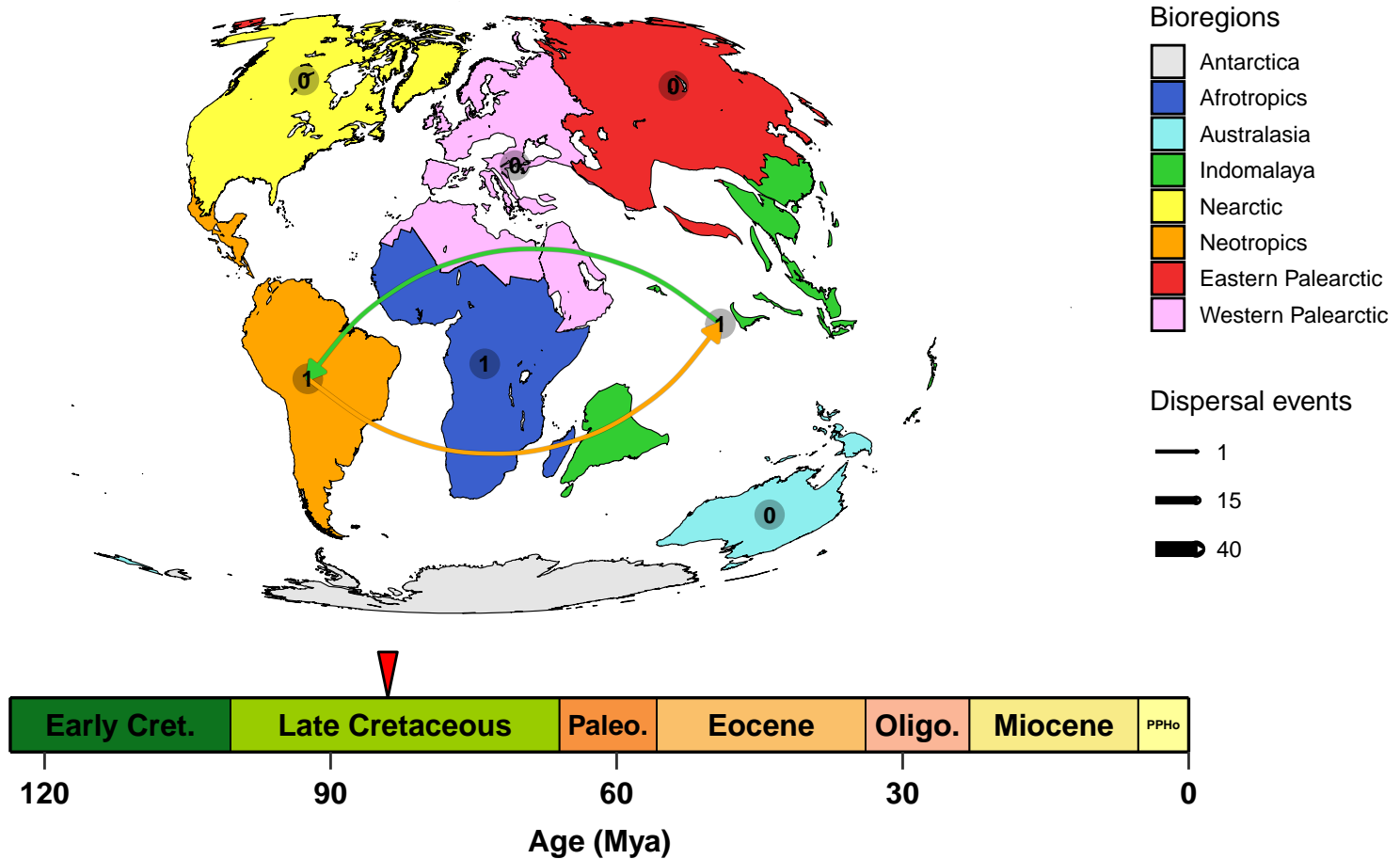
# Dispersal events between bioregions

Time = 85 Mya



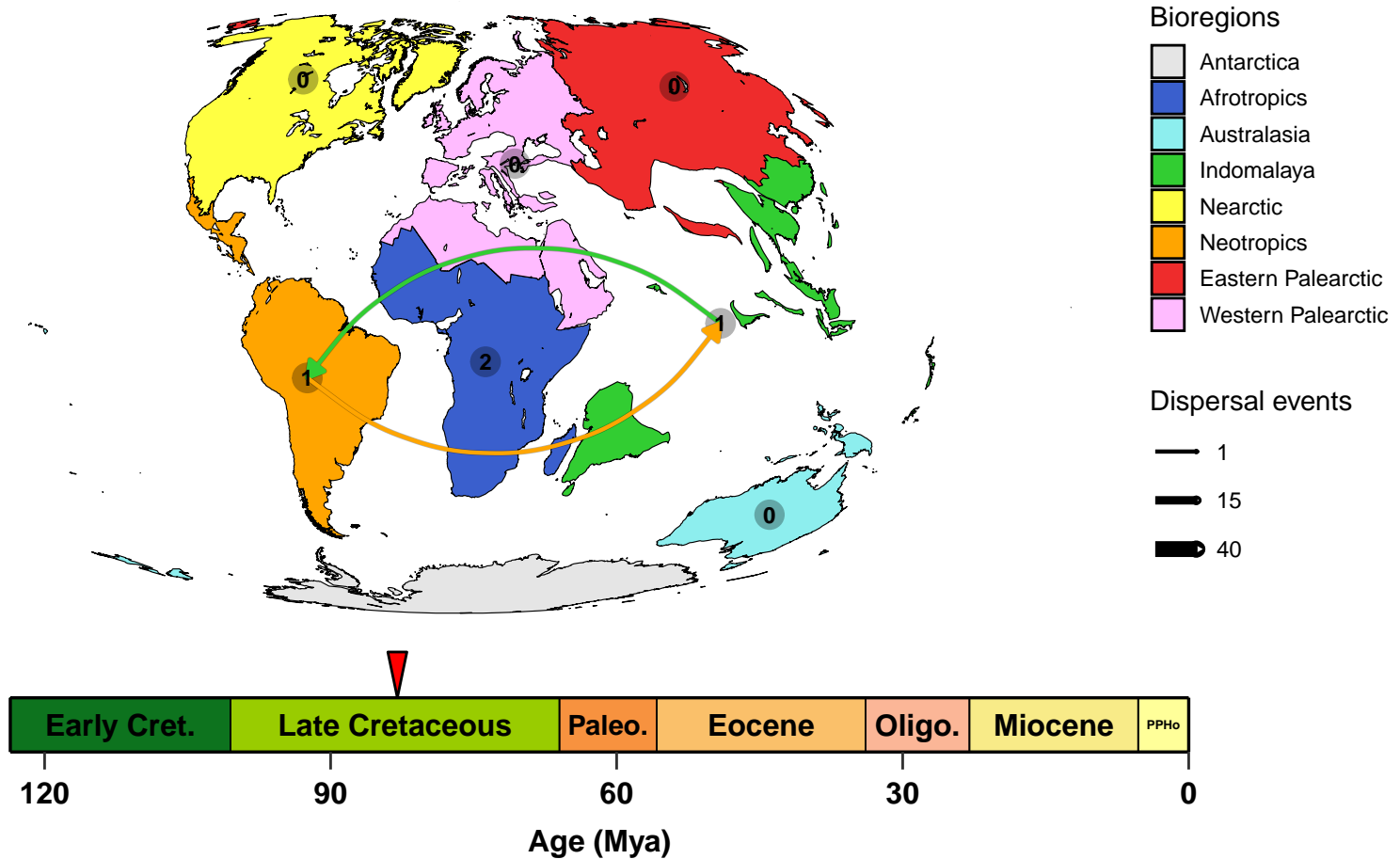
# Dispersal events between bioregions

Time = 84 Mya



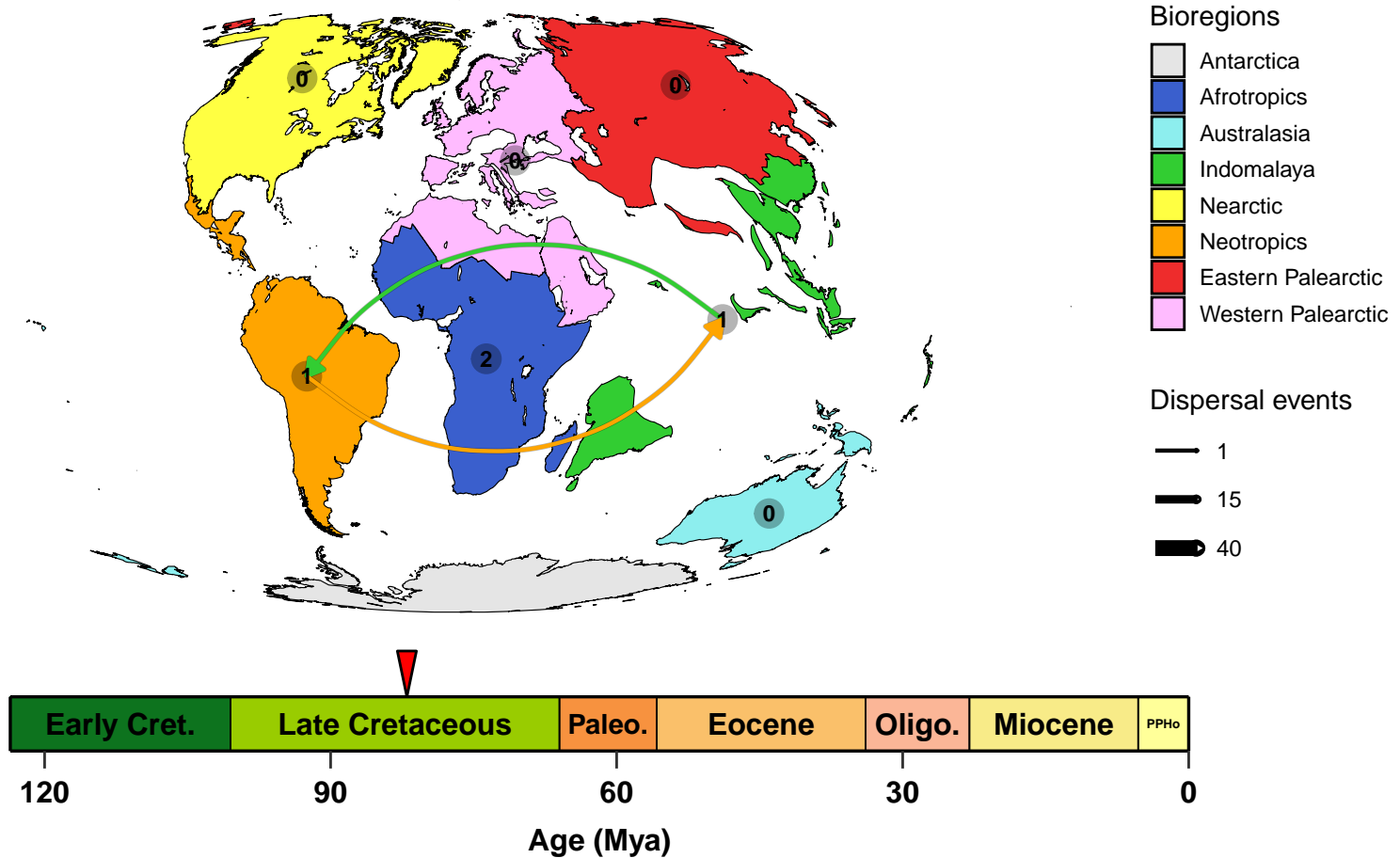
# Dispersal events between bioregions

Time = 83 Mya



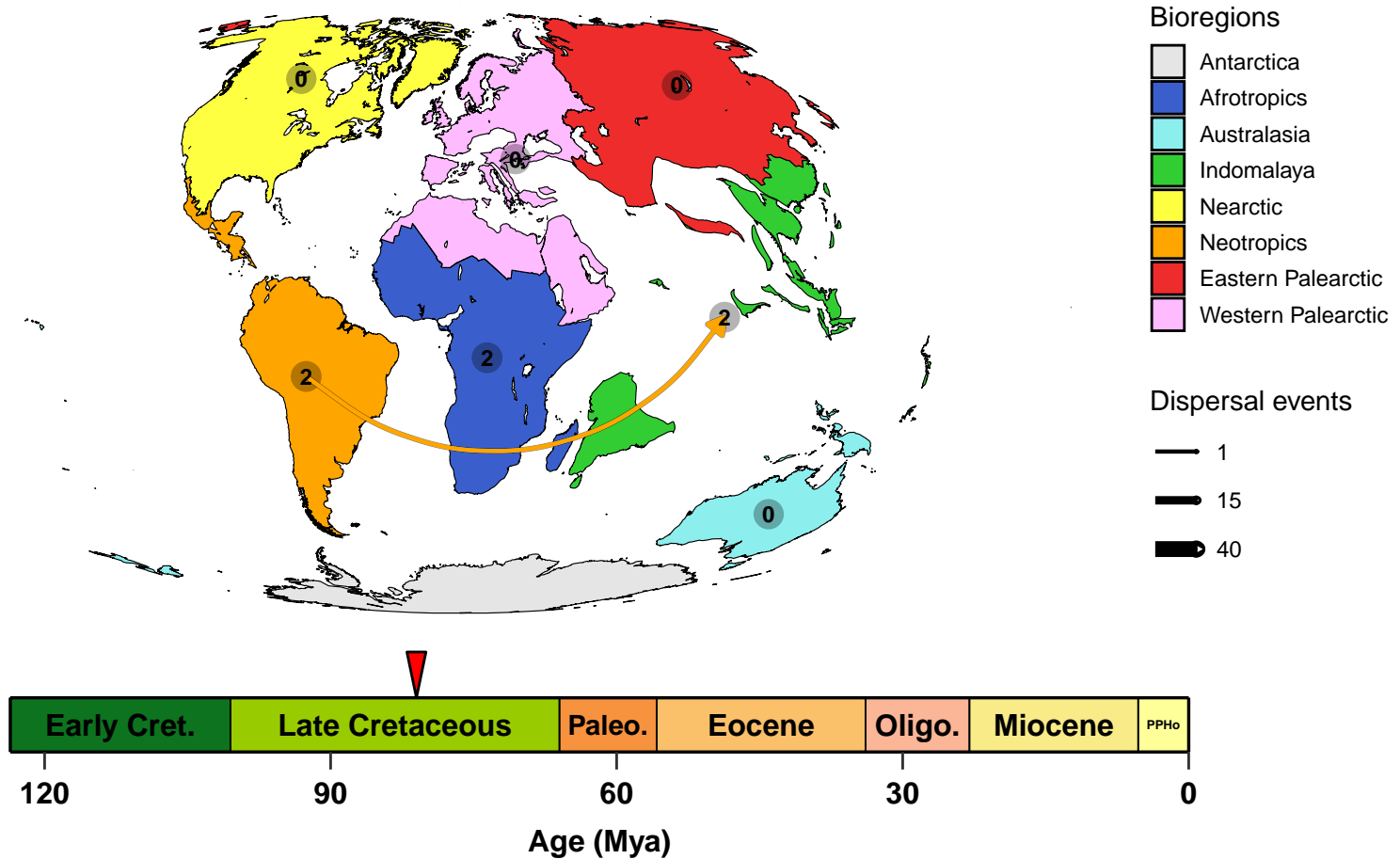
# Dispersal events between bioregions

Time = 82 Mya



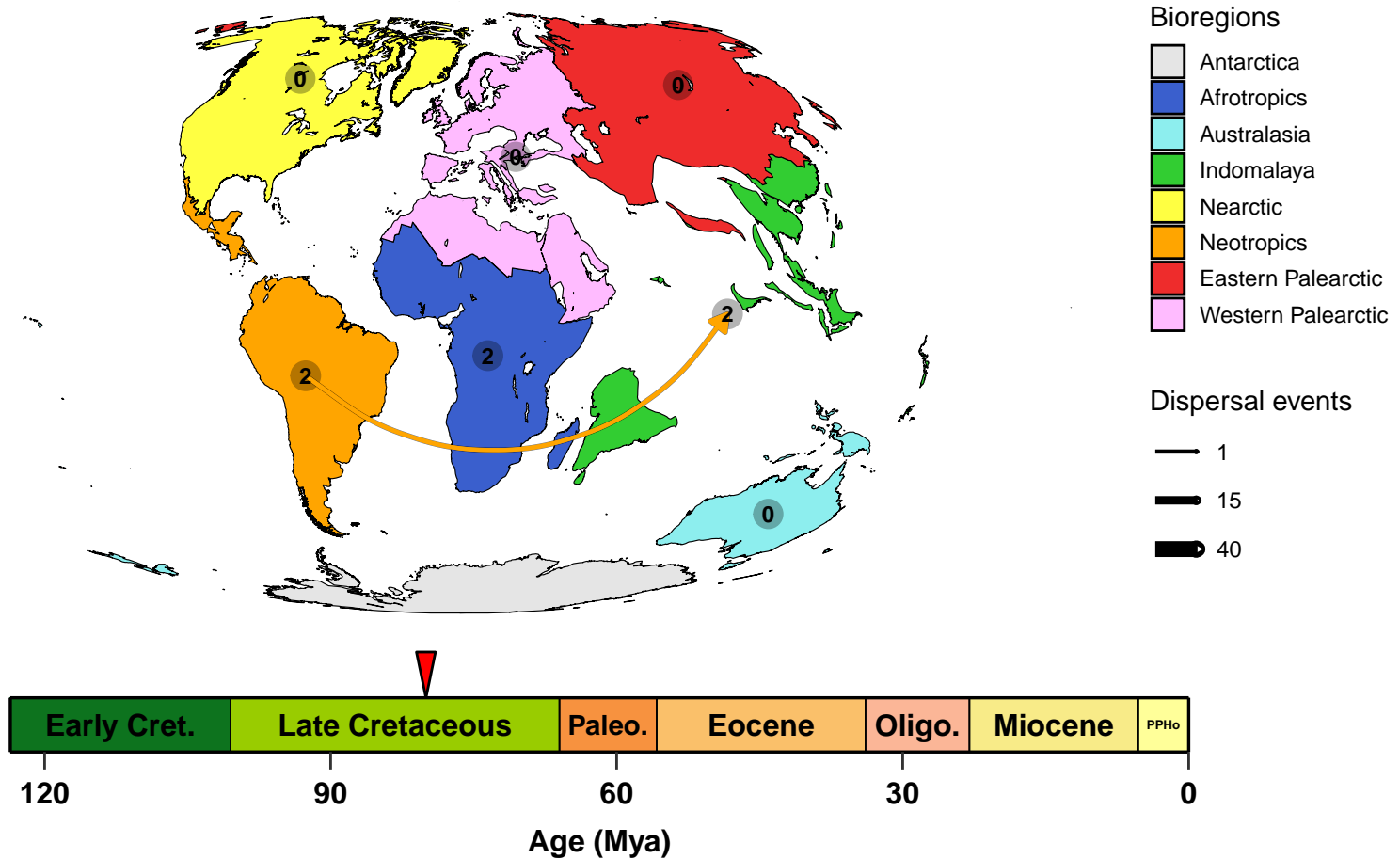
# Dispersal events between bioregions

Time = 81 Mya



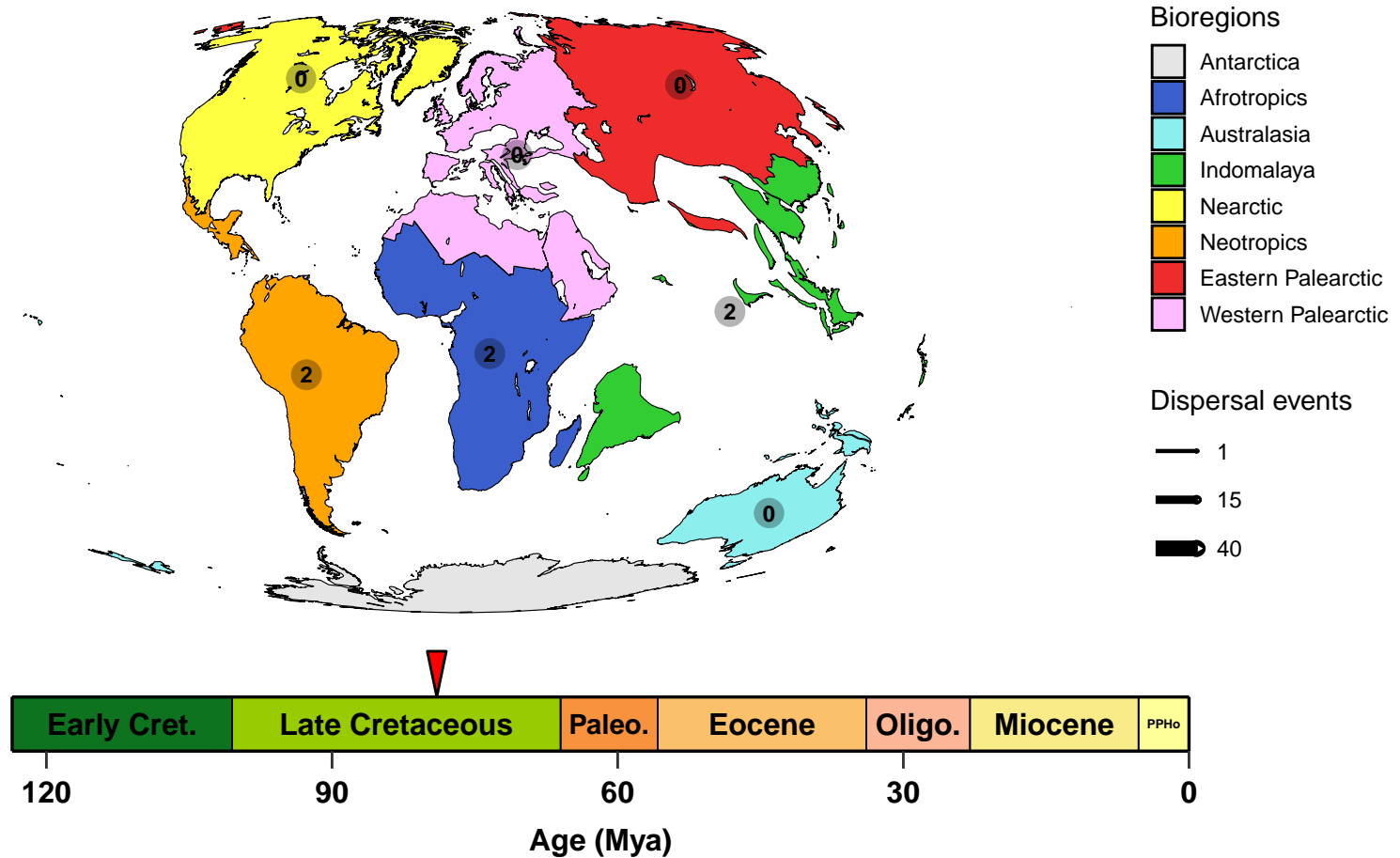
# Dispersal events between bioregions

Time = 80 Mya



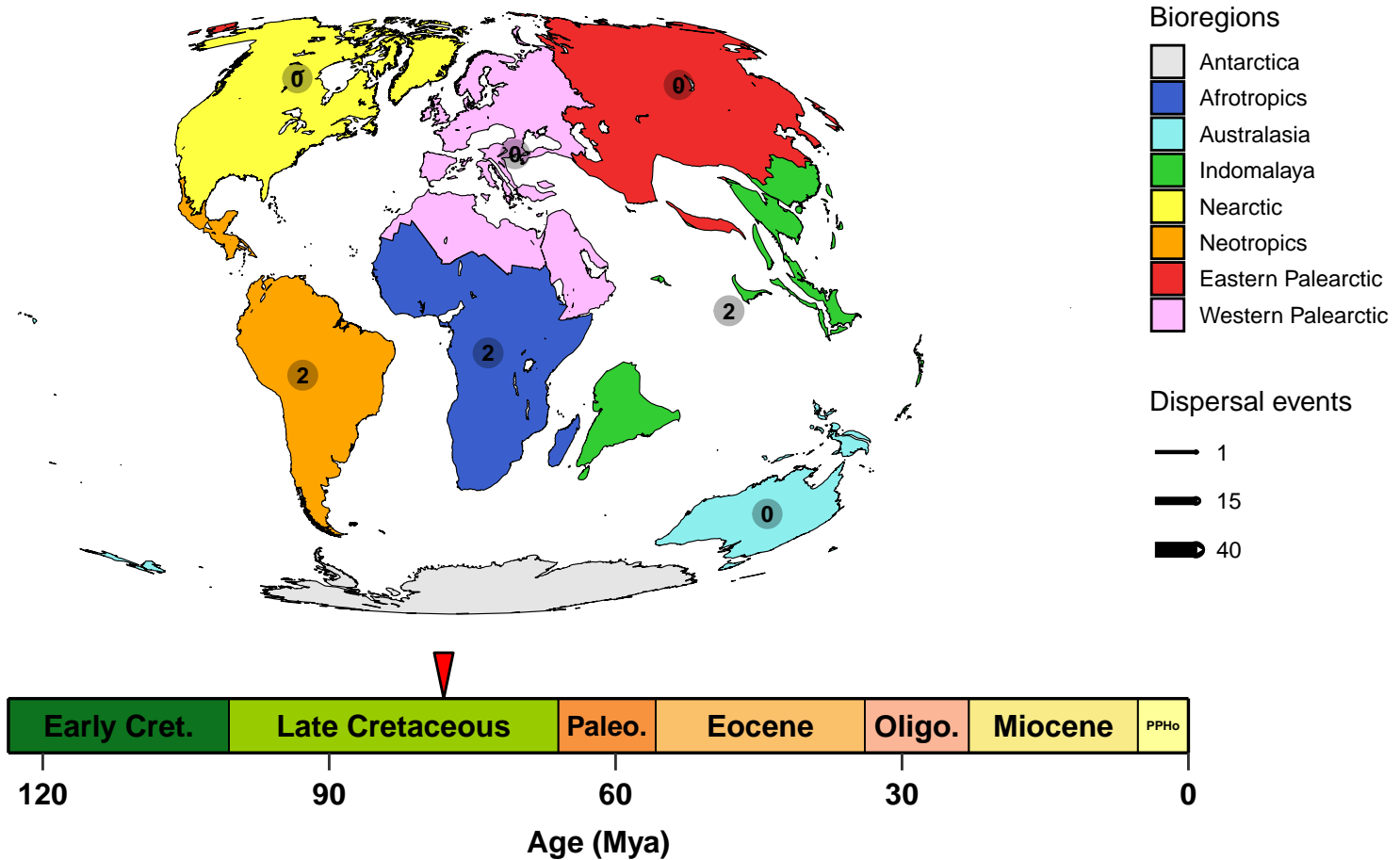
# Dispersal events between bioregions

Time = 79 Mya



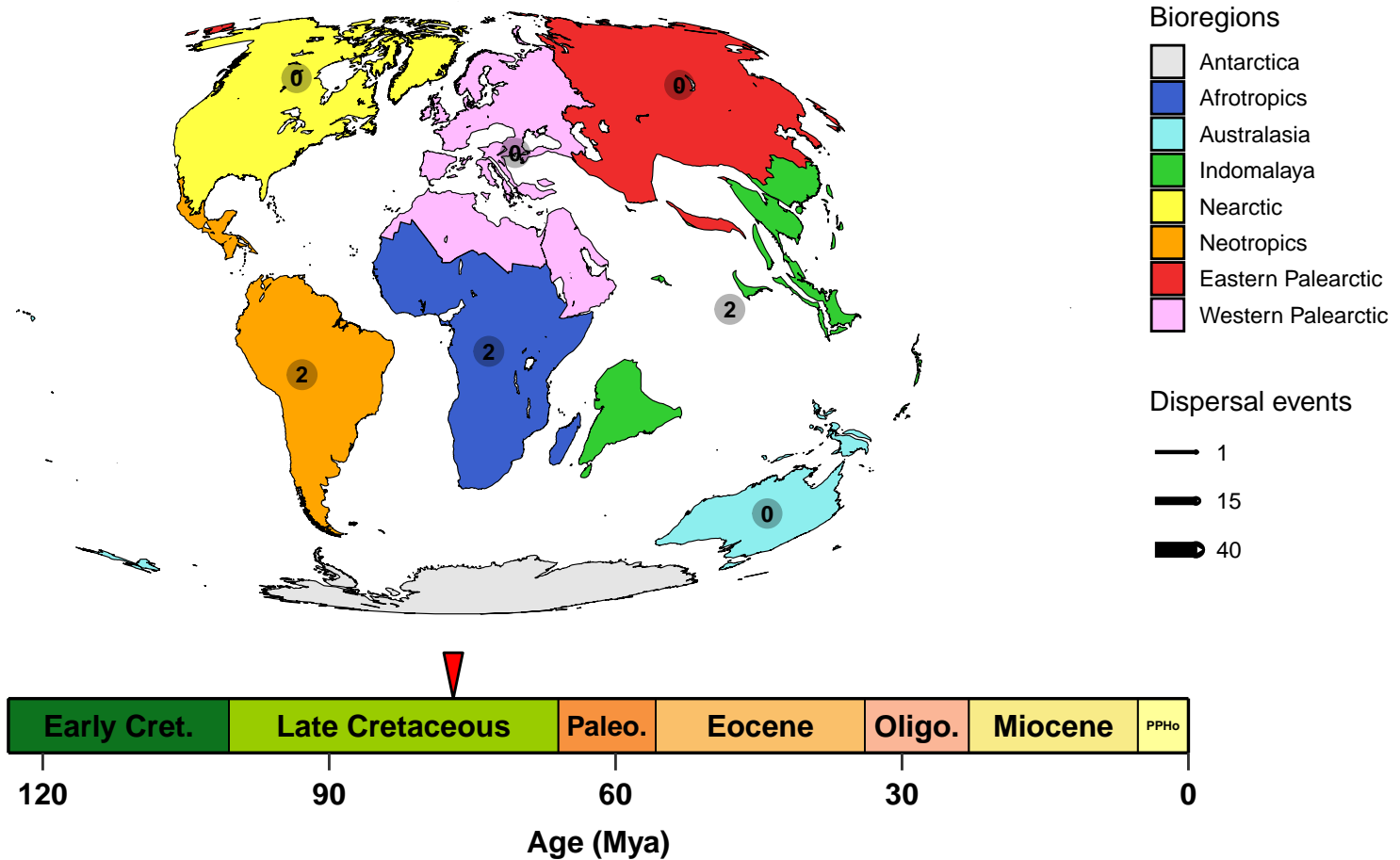
# Dispersal events between bioregions

Time = 78 Mya



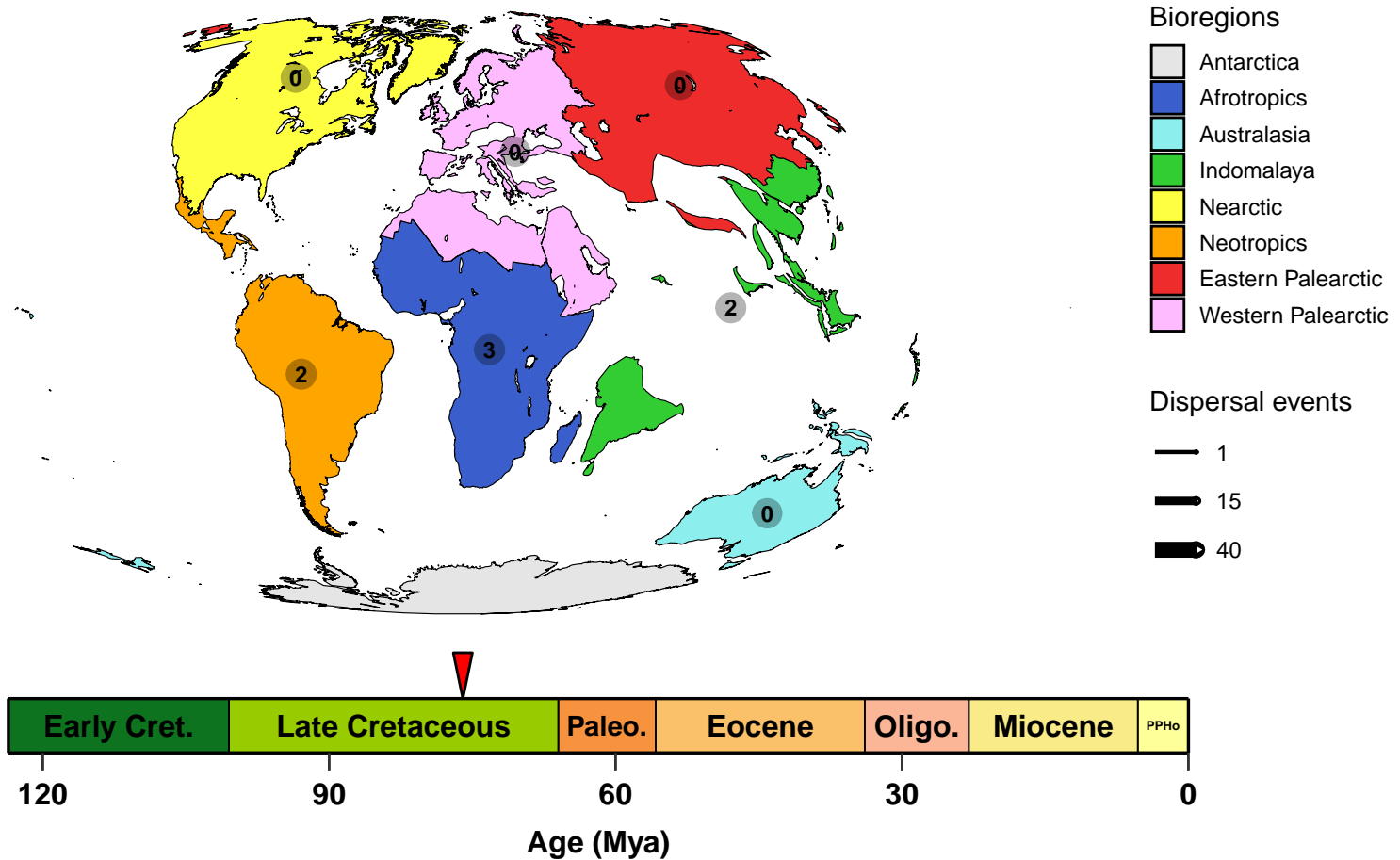
# Dispersal events between bioregions

Time = 77 Mya



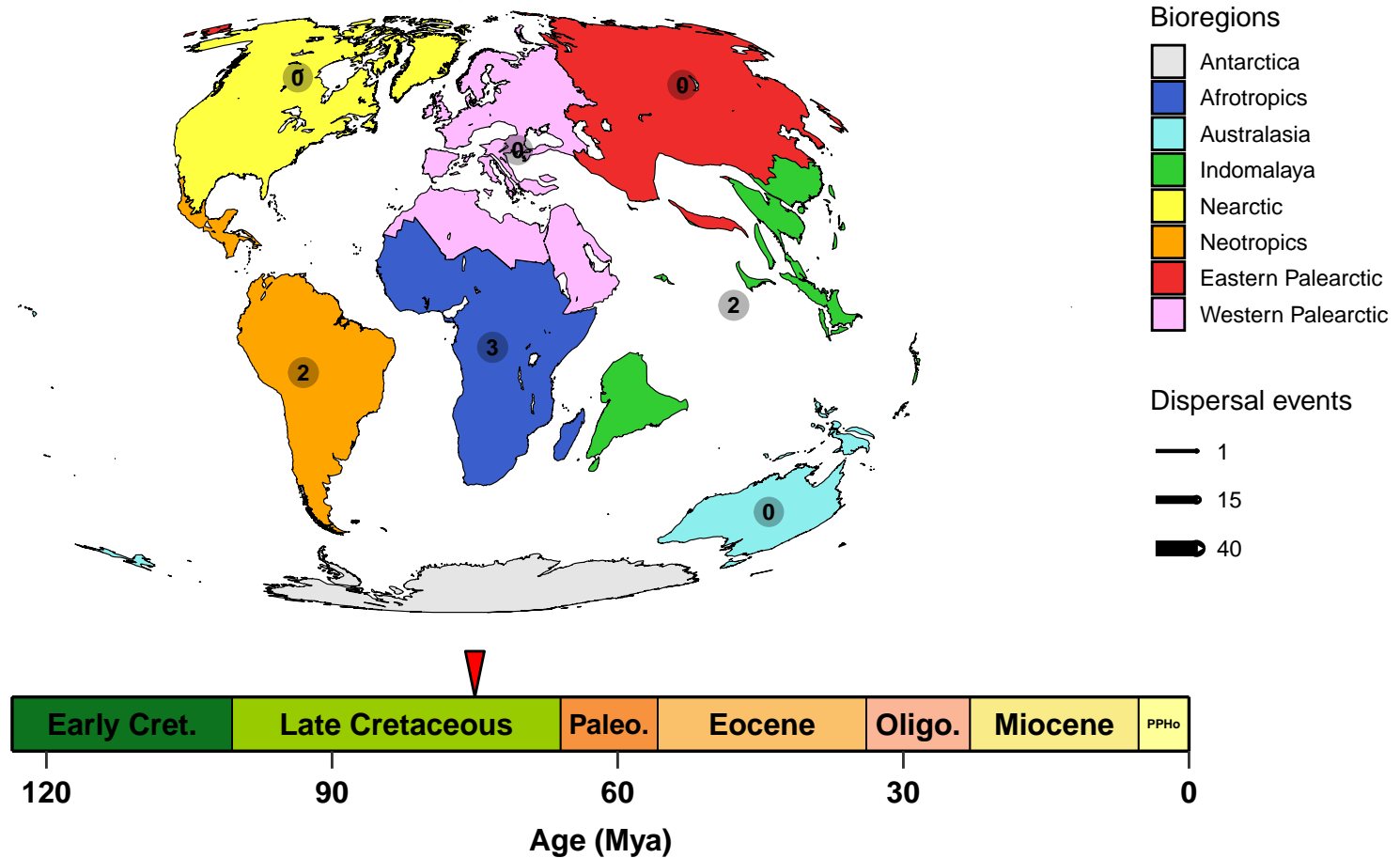
# Dispersal events between bioregions

Time = 76 Mya



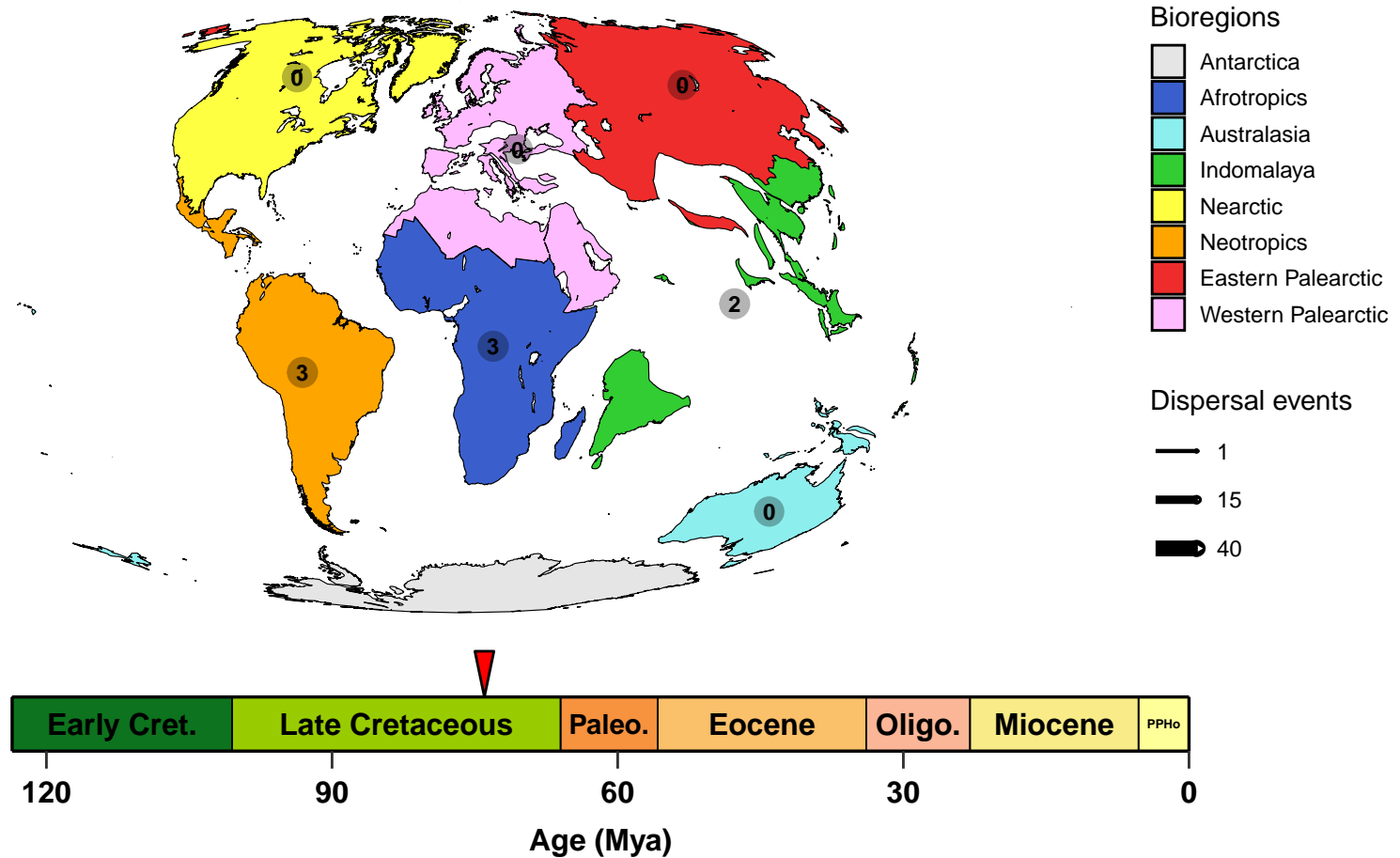
# Dispersal events between bioregions

Time = 75 Mya



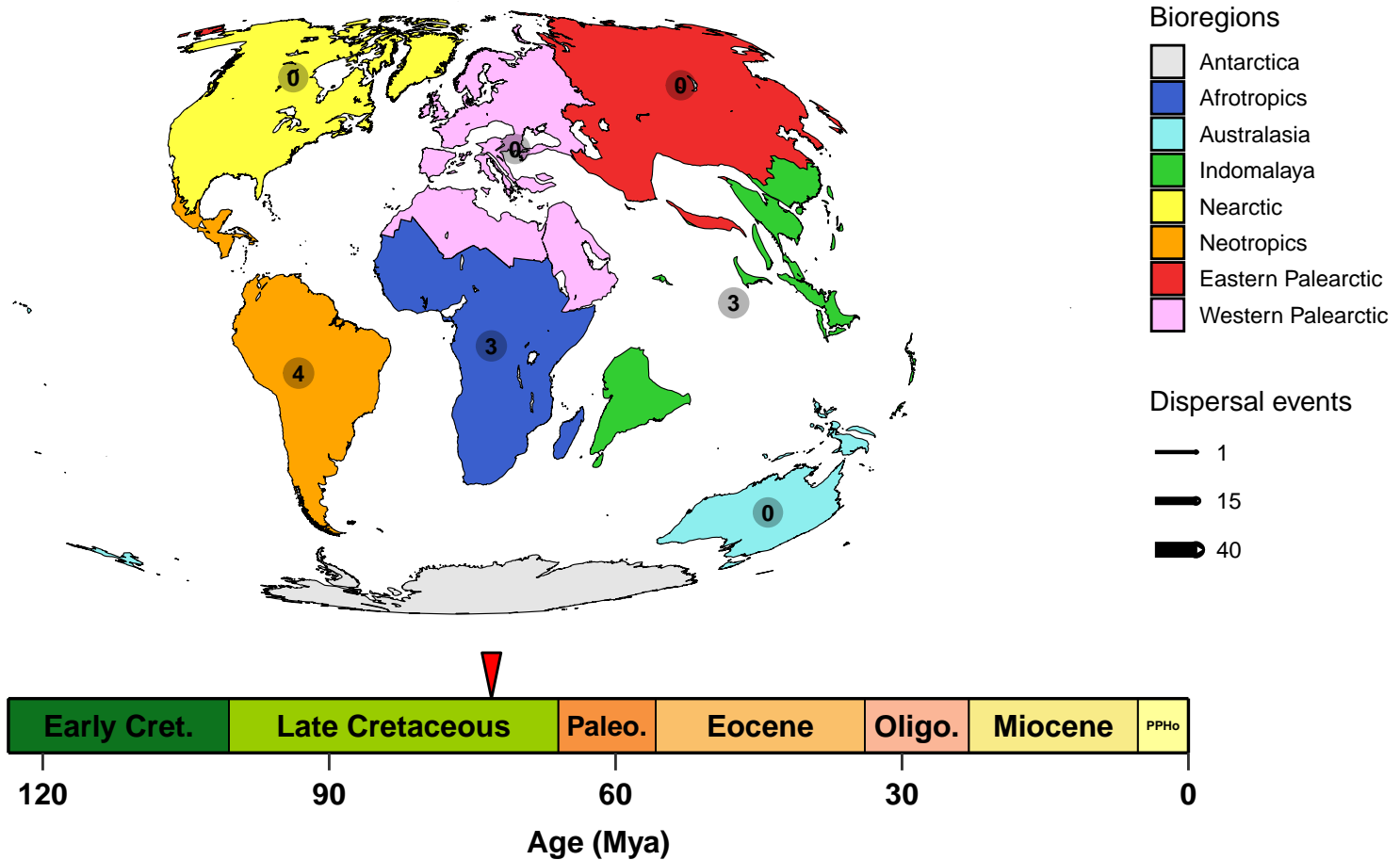
# Dispersal events between bioregions

Time = 74 Mya



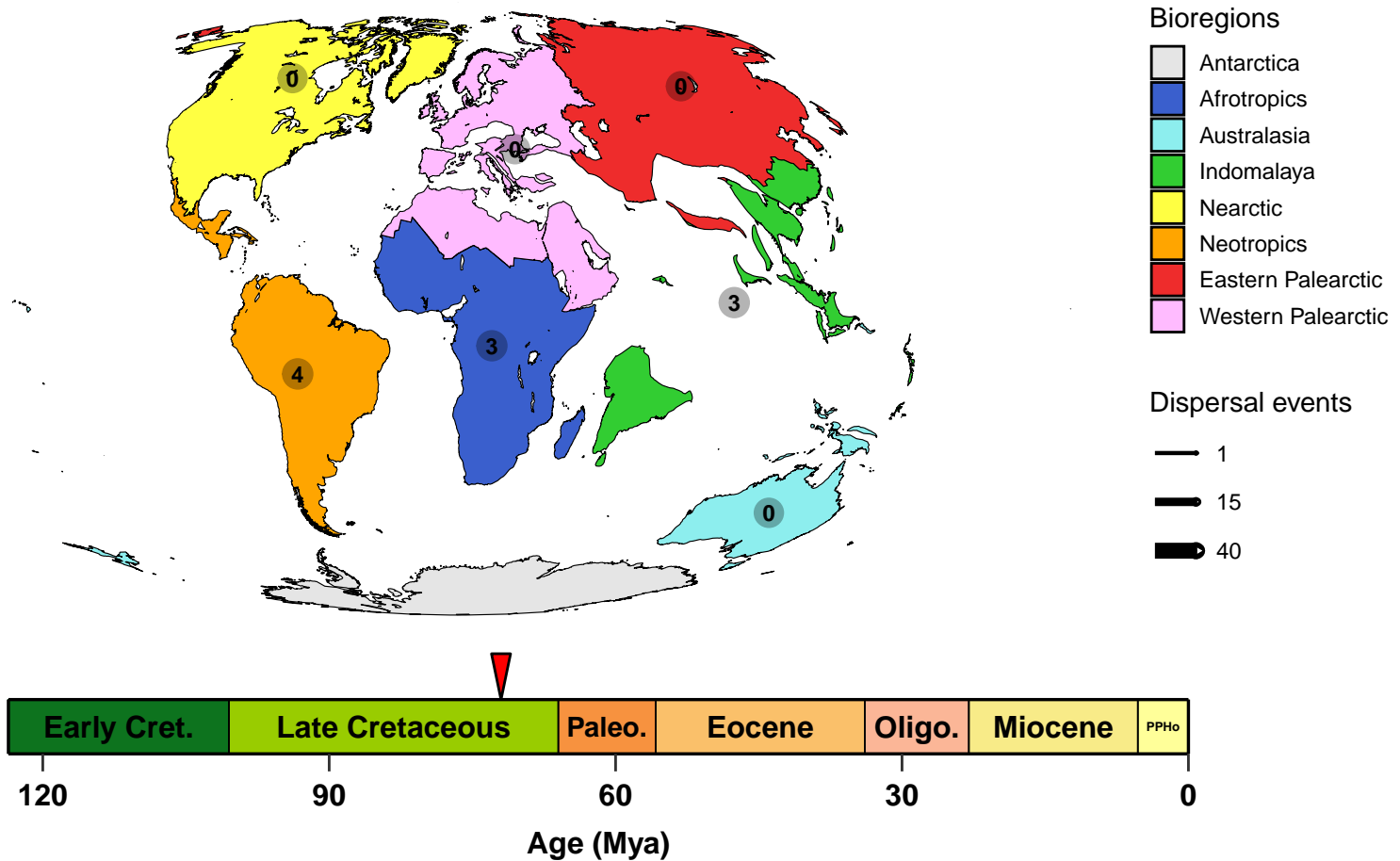
# Dispersal events between bioregions

Time = 73 Mya



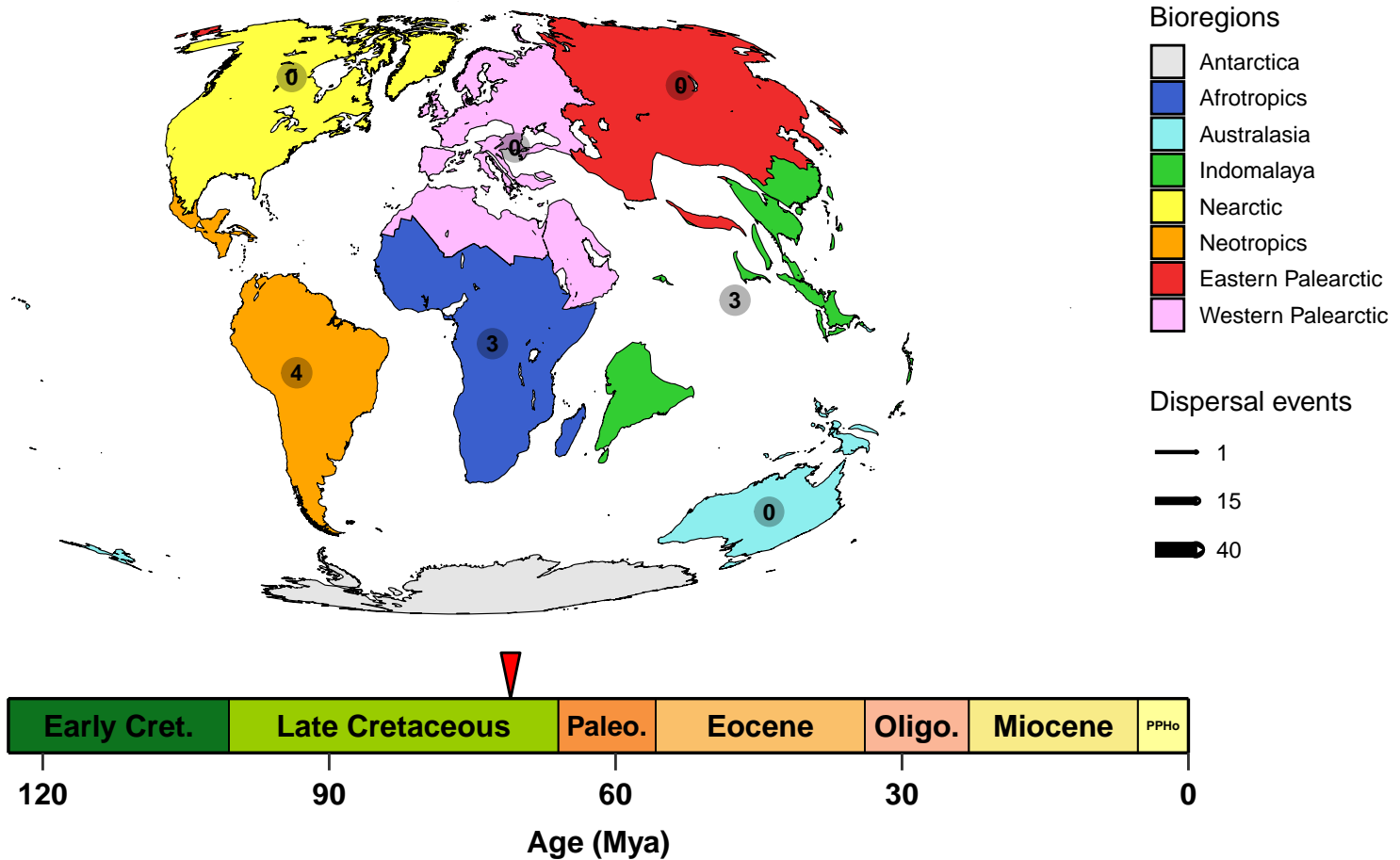
# Dispersal events between bioregions

Time = 72 Mya



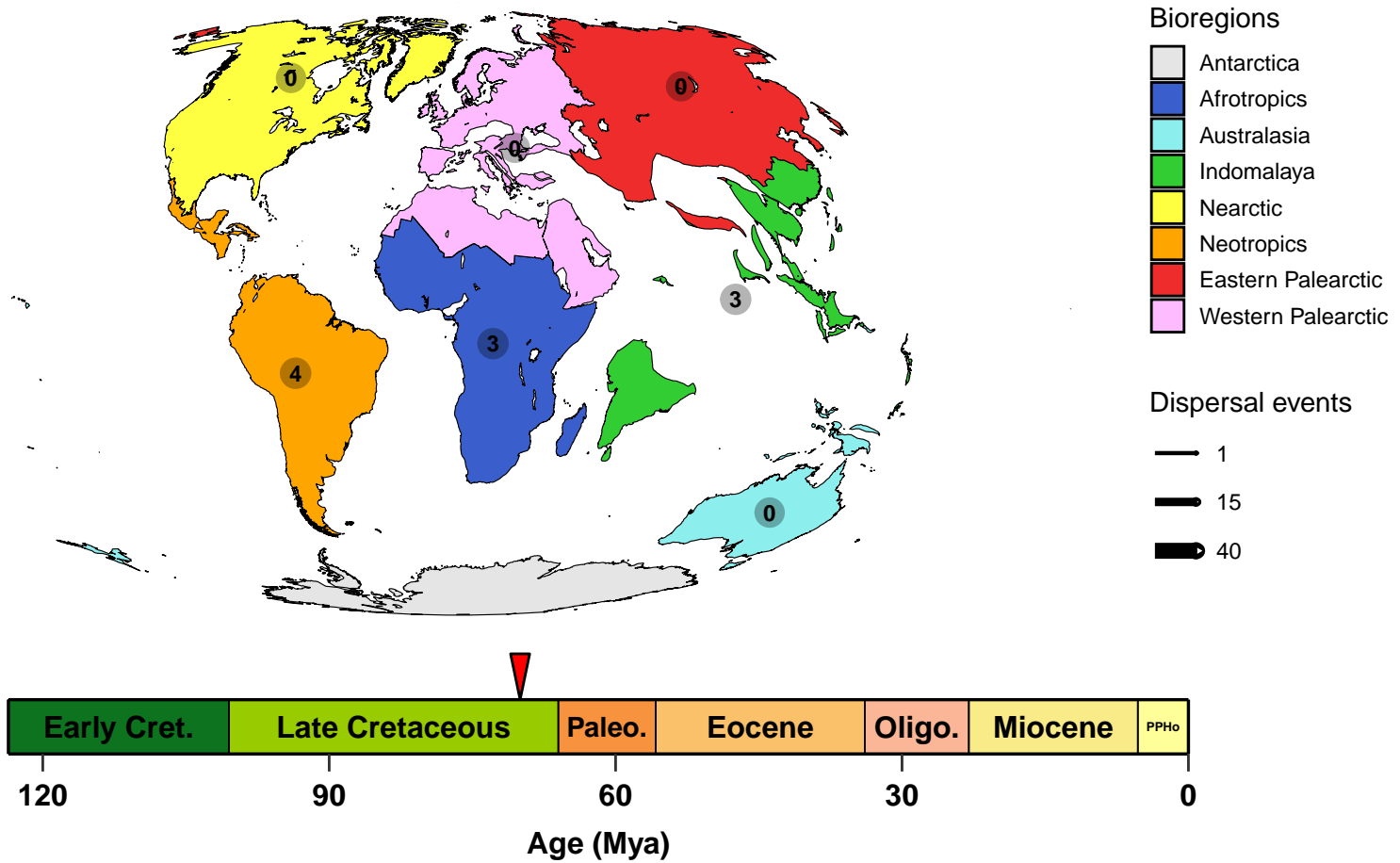
# Dispersal events between bioregions

Time = 71 Mya



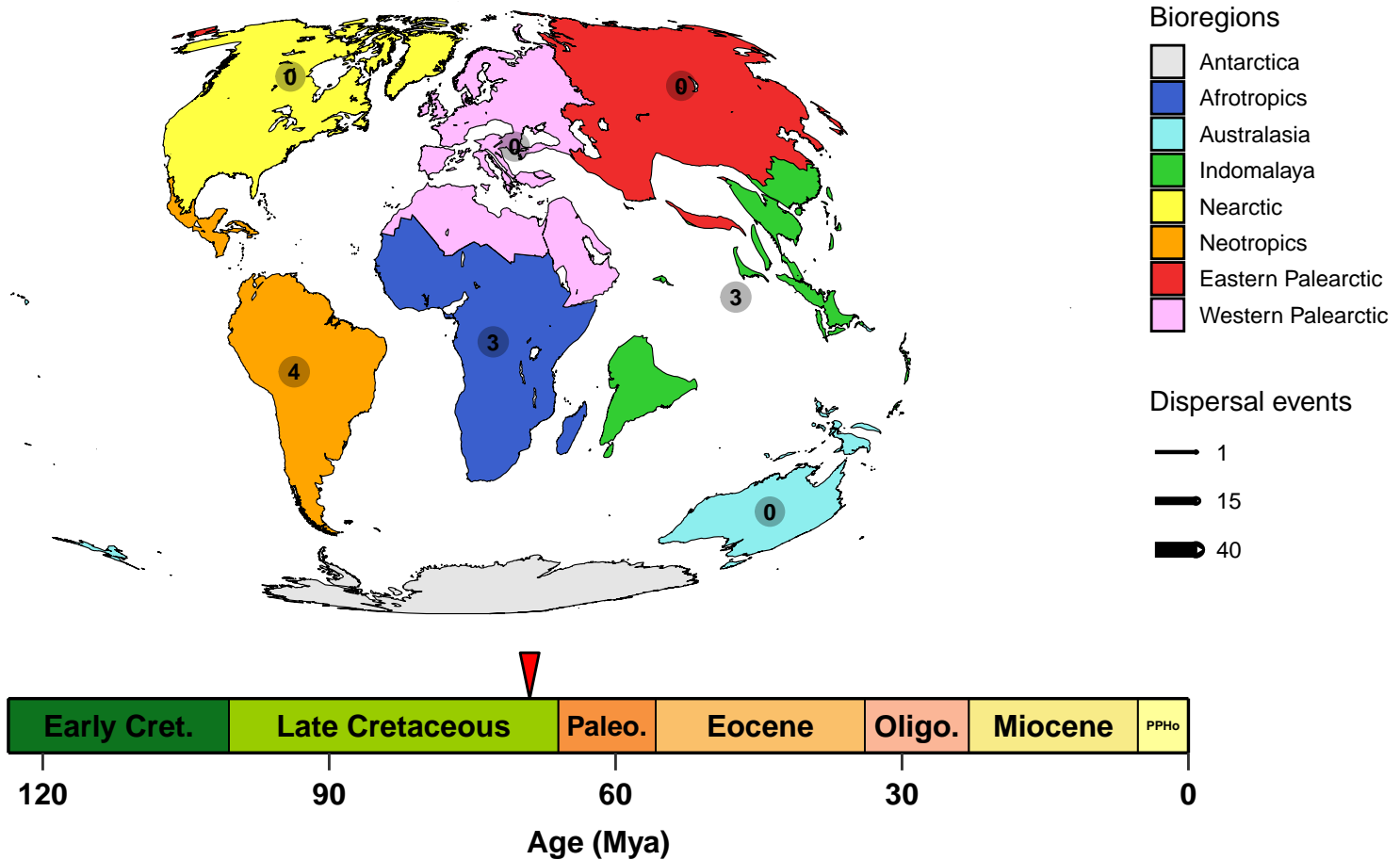
# Dispersal events between bioregions

Time = 70 Mya



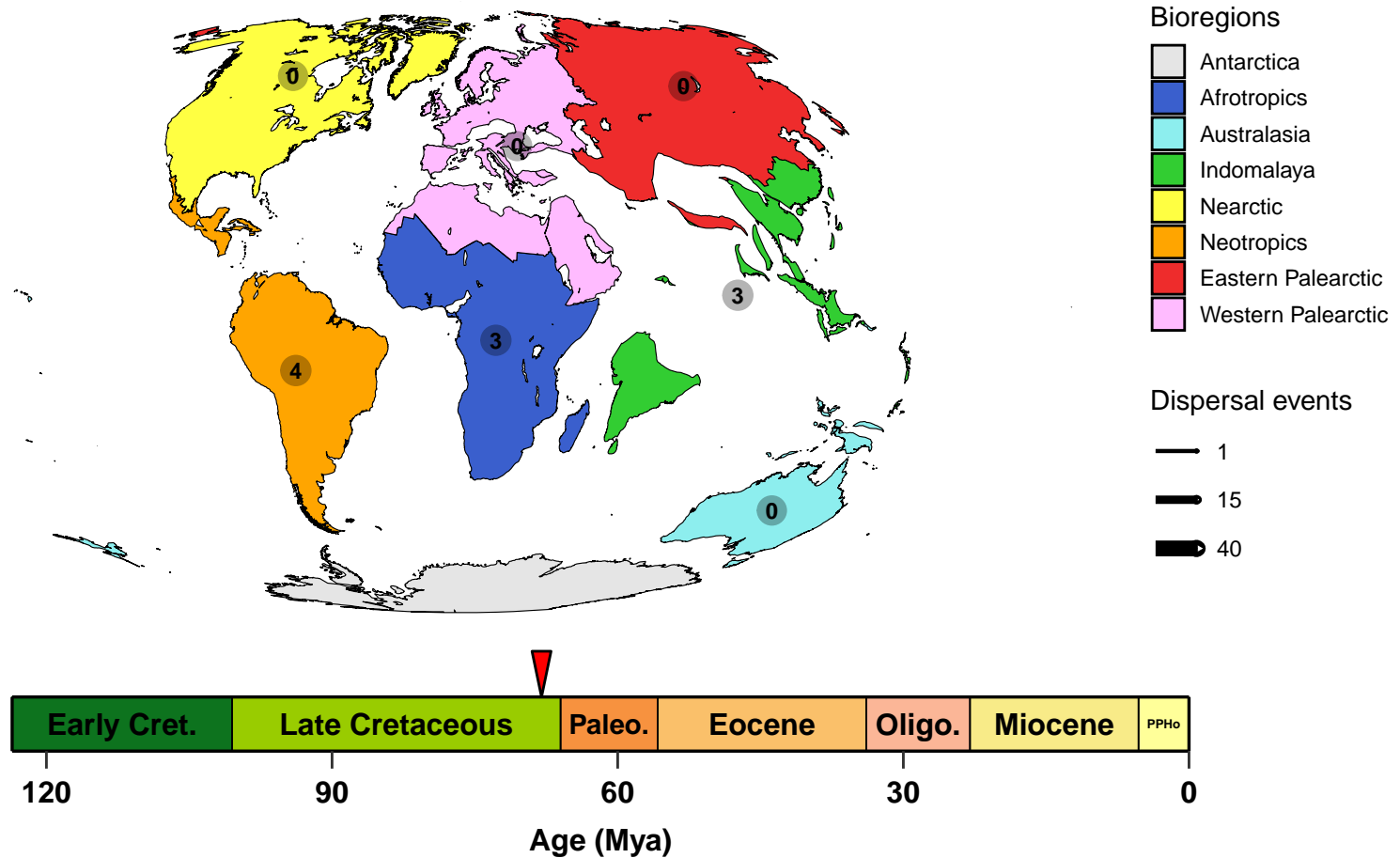
# Dispersal events between bioregions

Time = 69 Mya



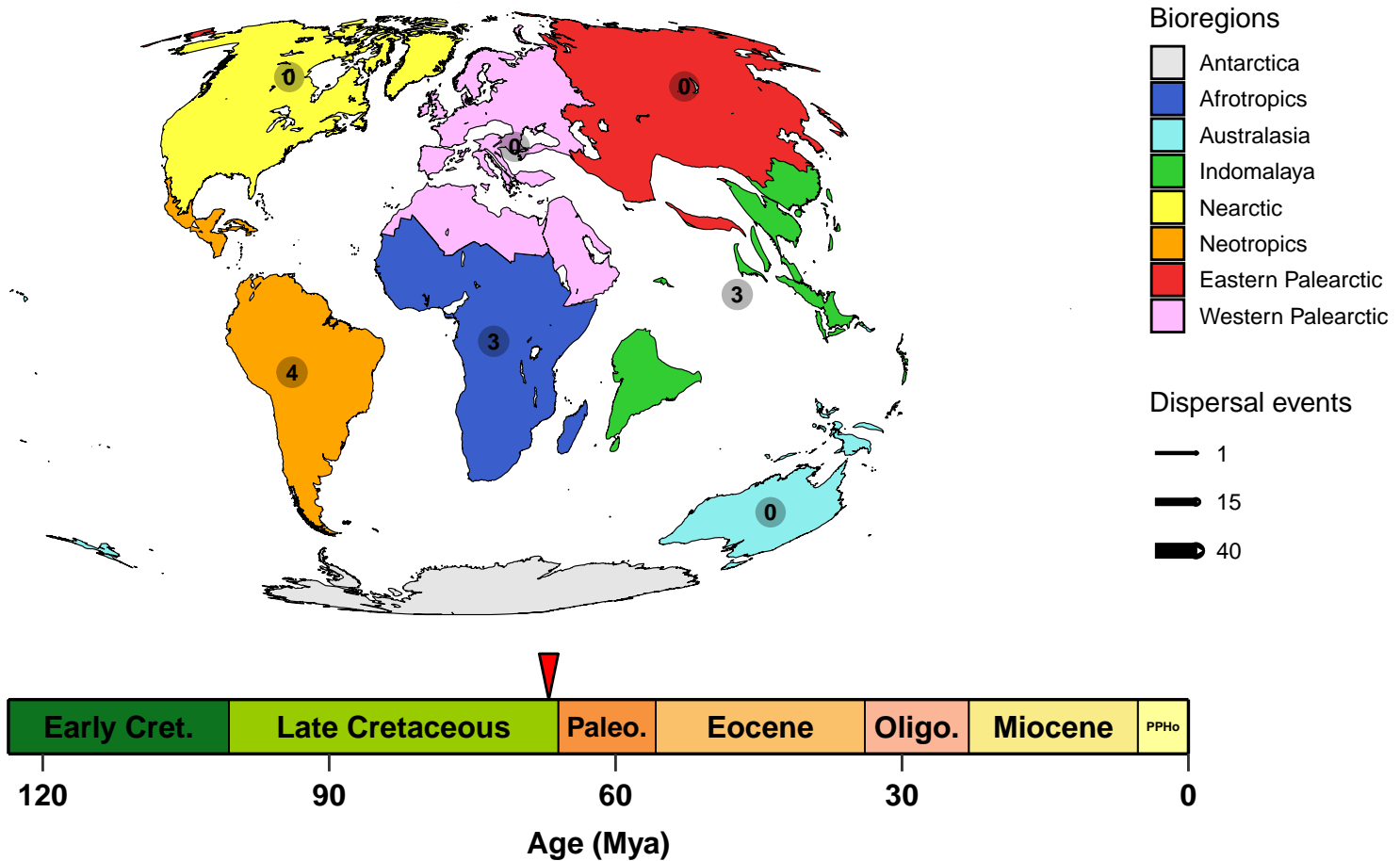
# Dispersal events between bioregions

Time = 68 Mya



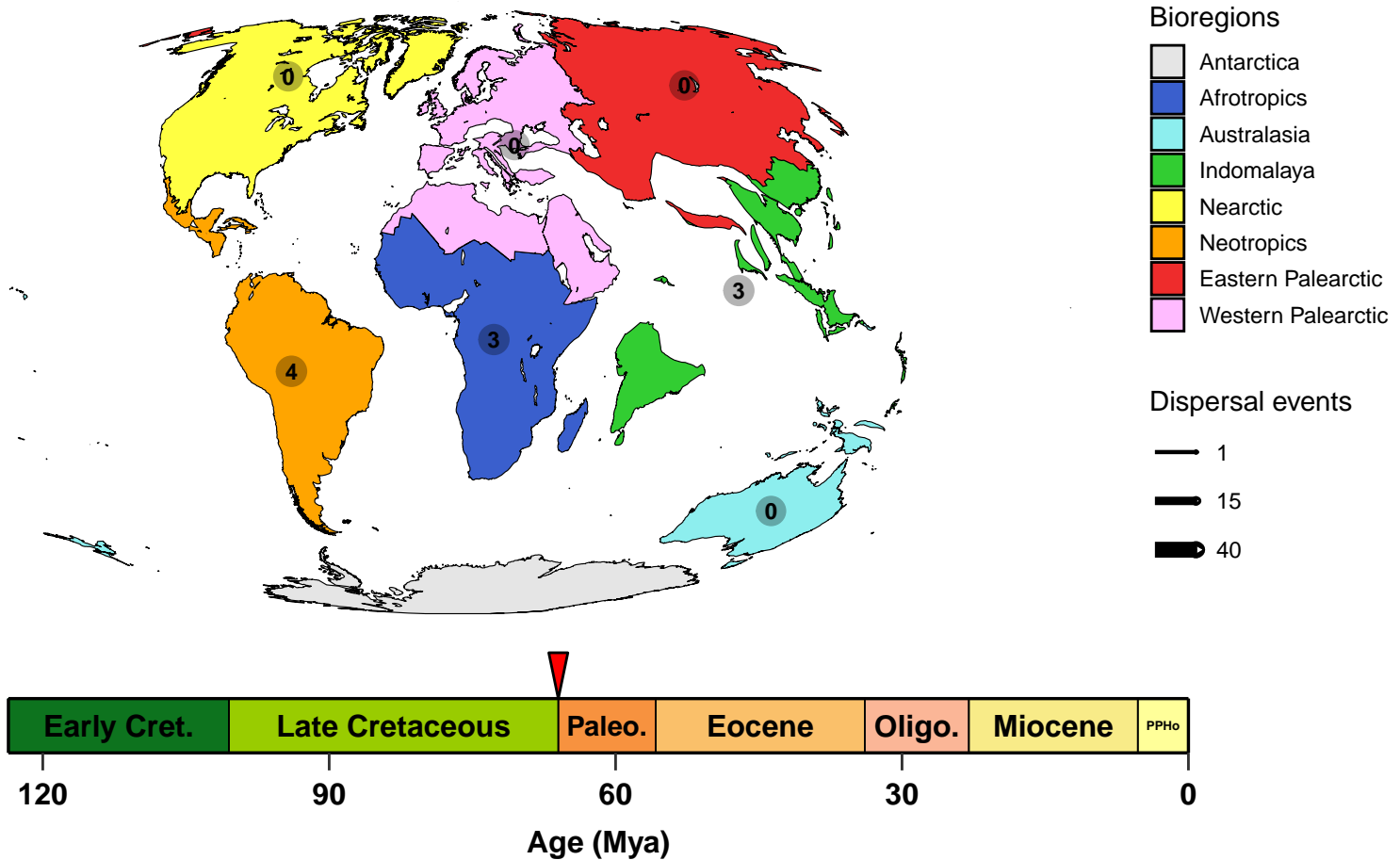
# Dispersal events between bioregions

Time = 67 Mya



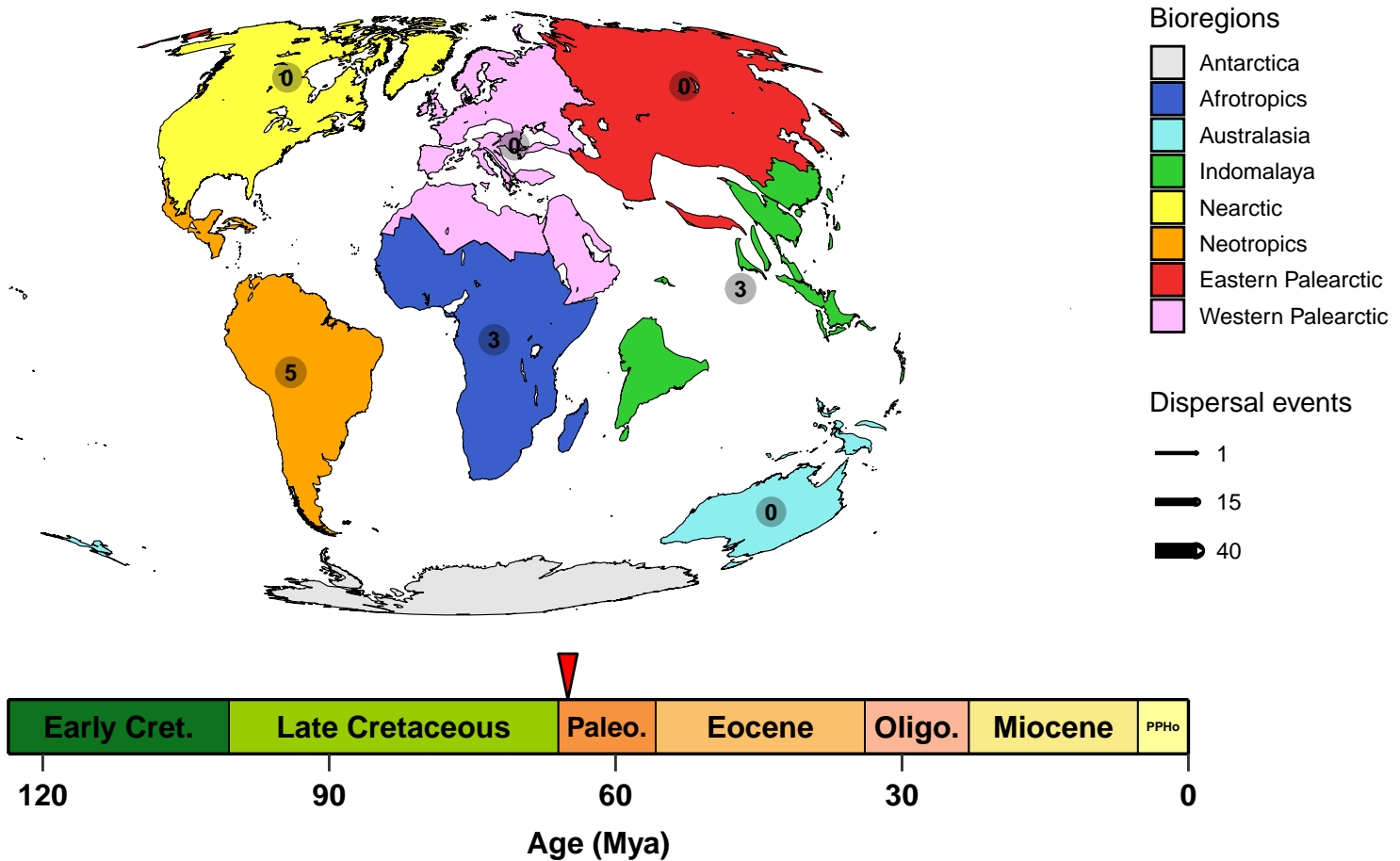
# Dispersal events between bioregions

Time = 66 Mya



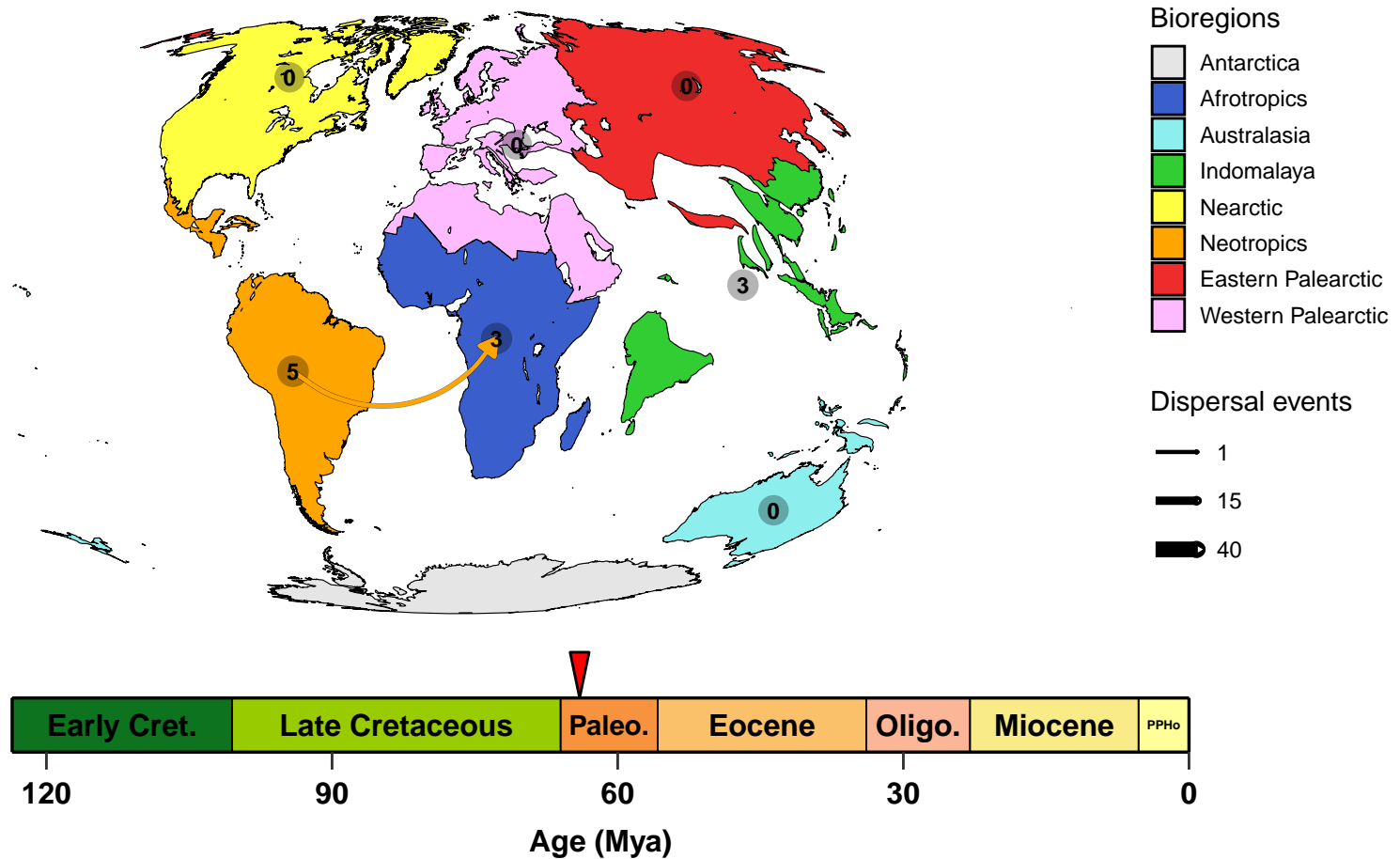
# Dispersal events between bioregions

Time = 65 Mya



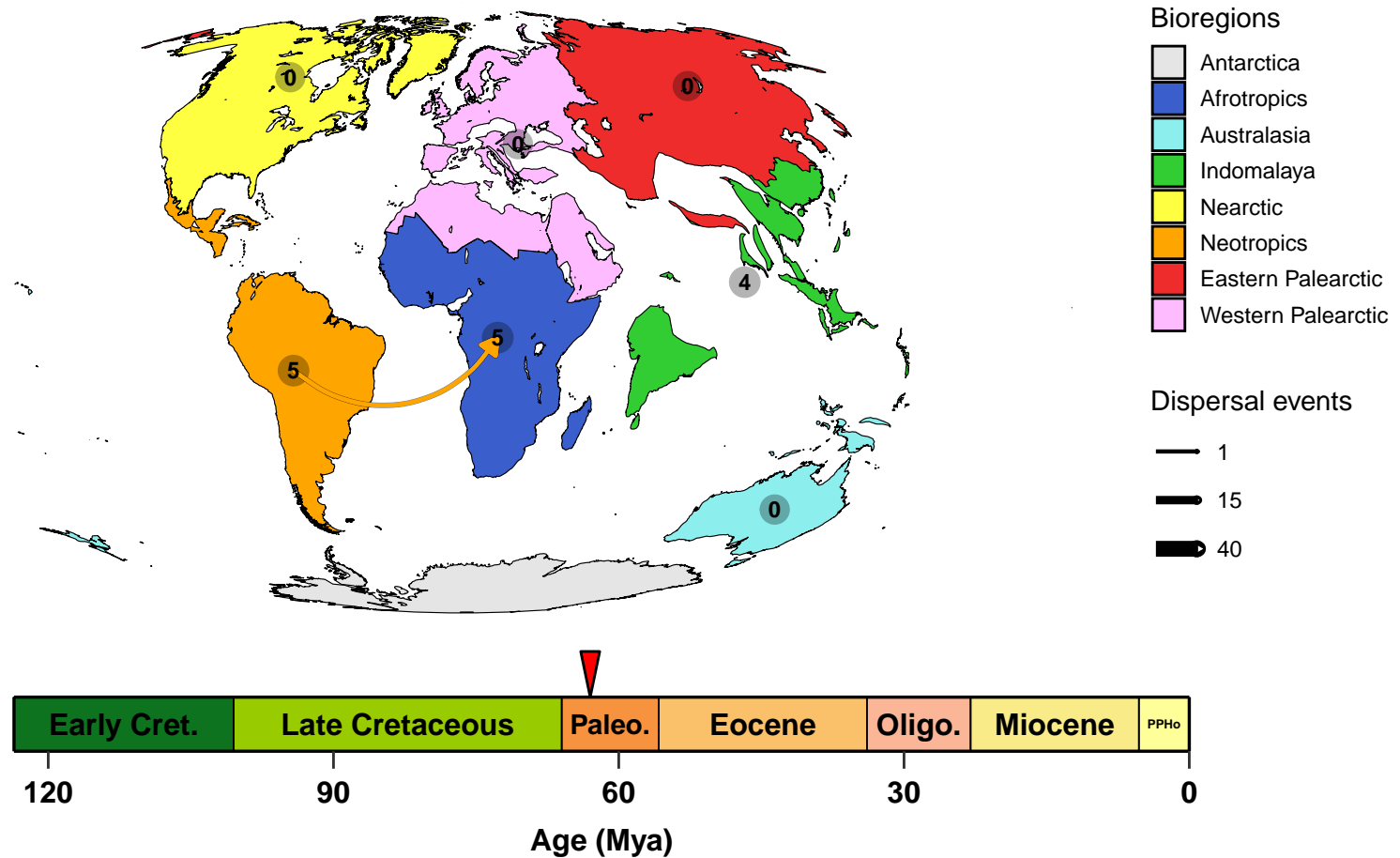
# Dispersal events between bioregions

Time = 64 Mya



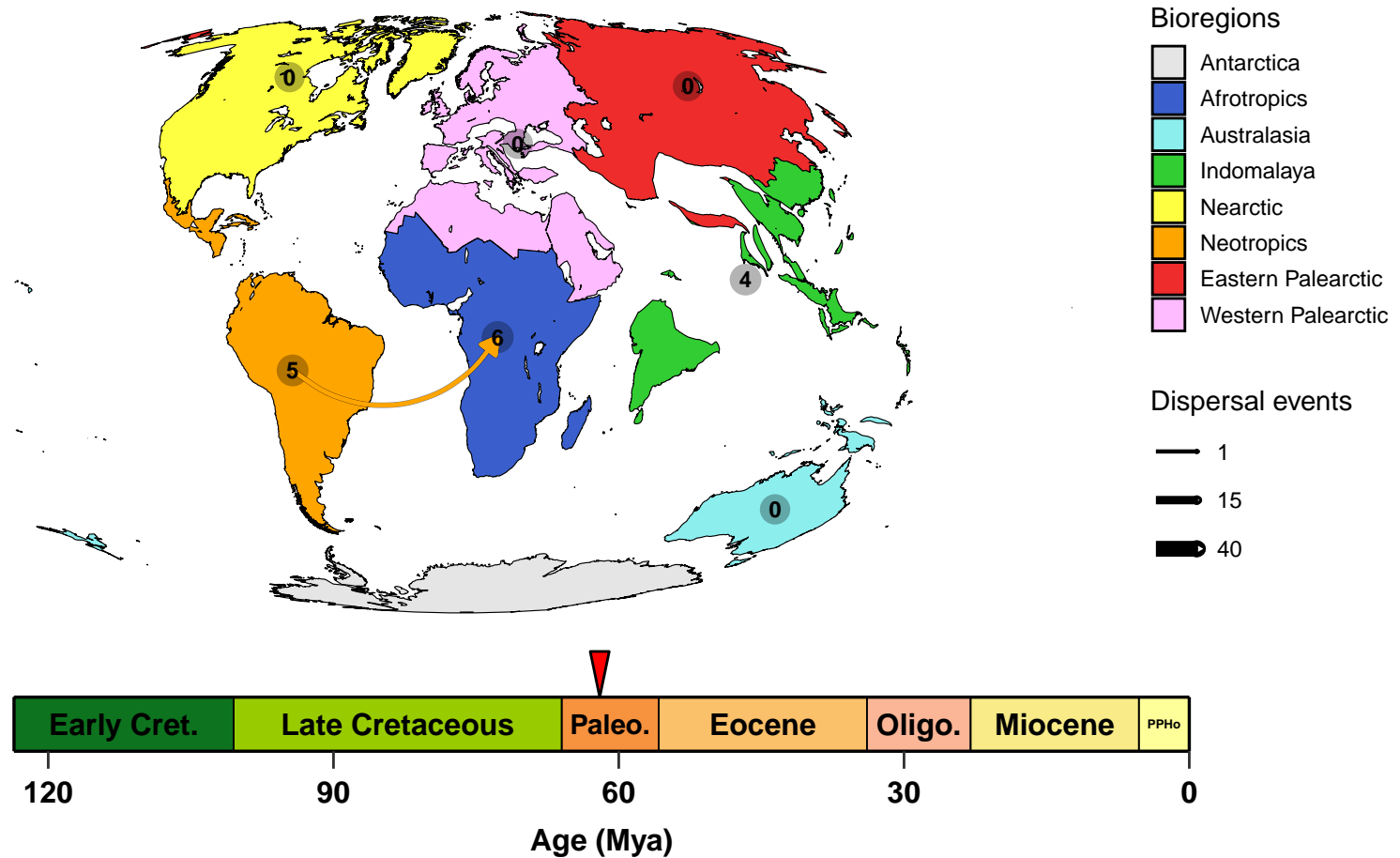
# Dispersal events between bioregions

Time = 63 Mya



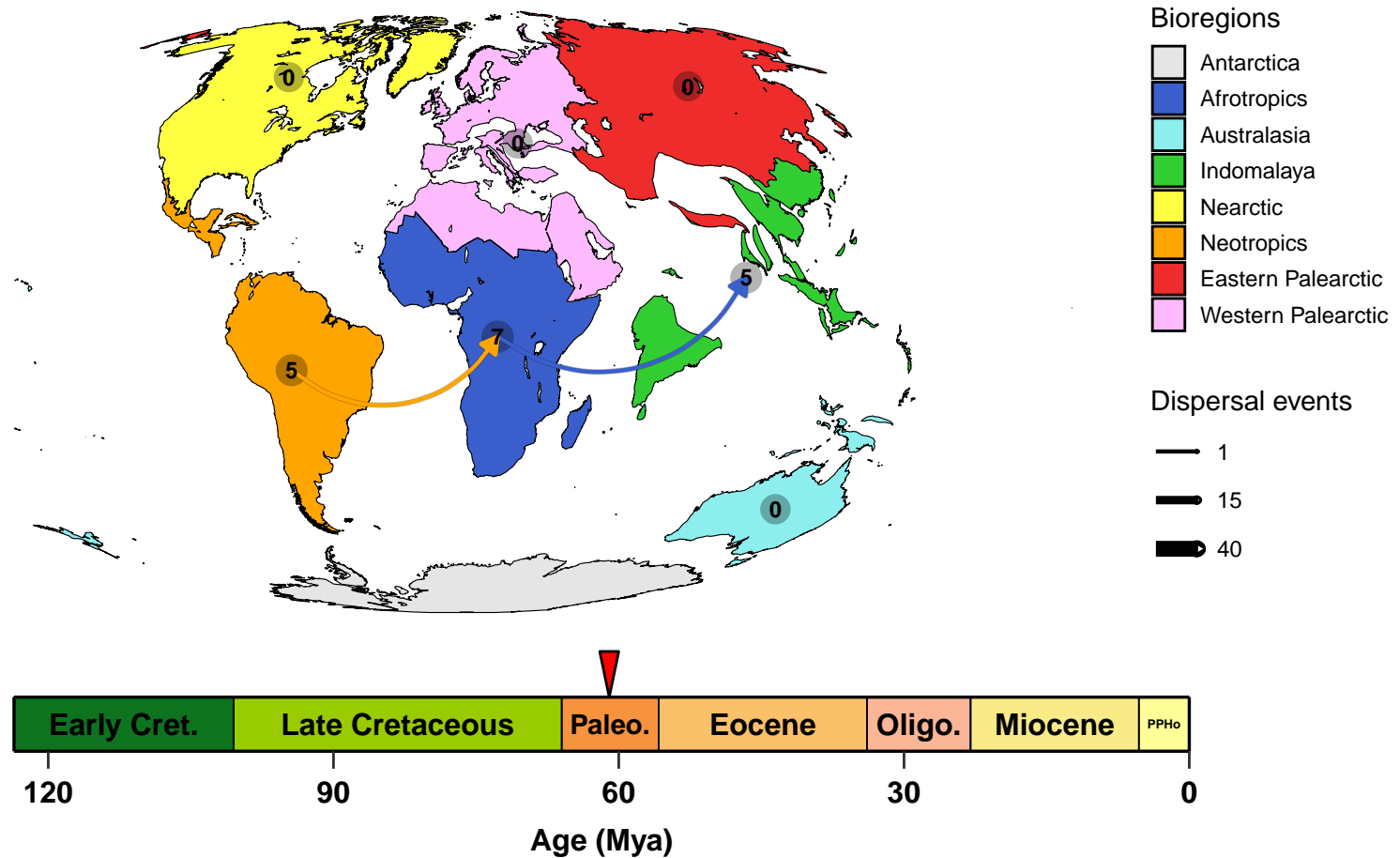
# Dispersal events between bioregions

Time = 62 Mya



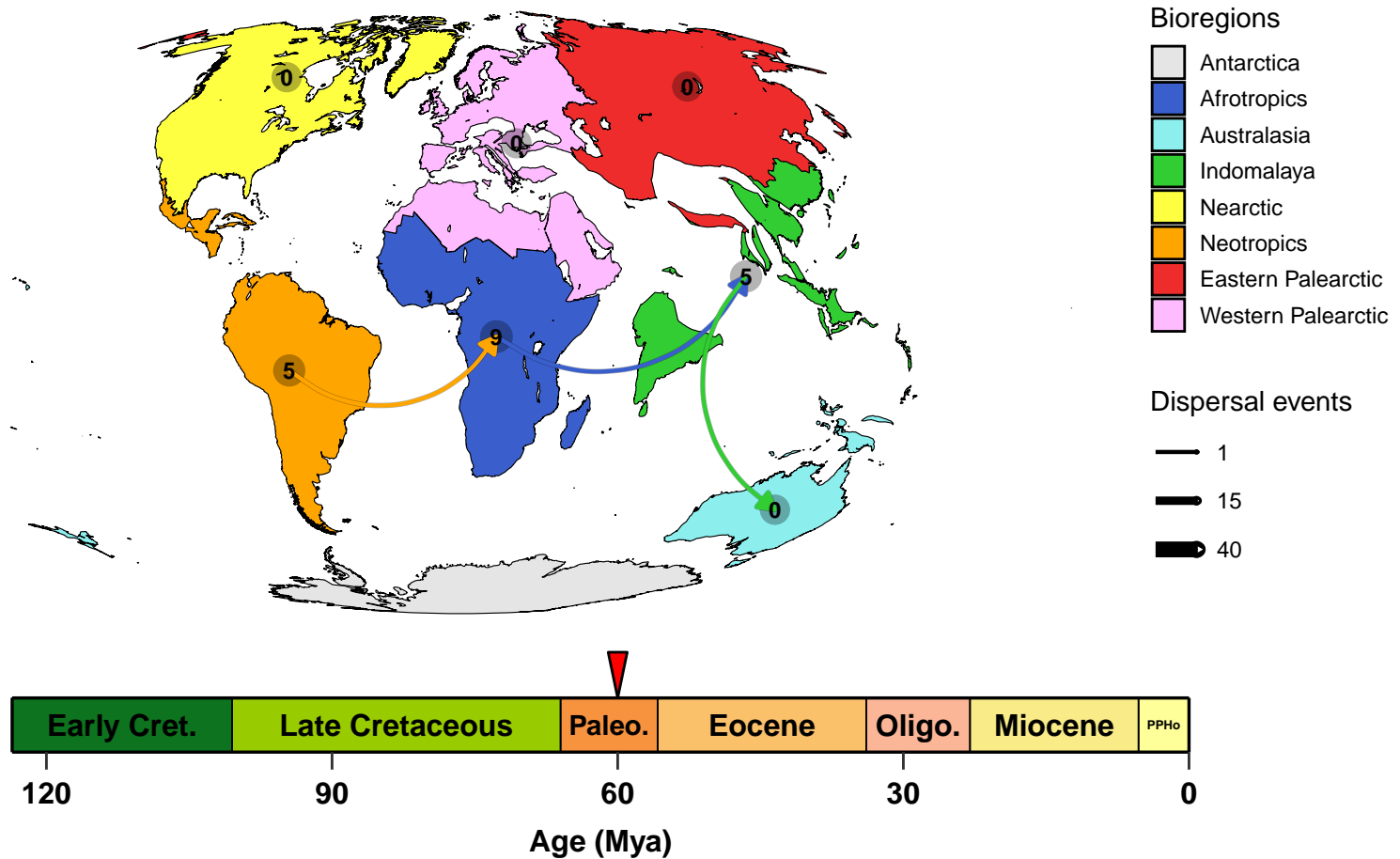
# Dispersal events between bioregions

Time = 61 Mya



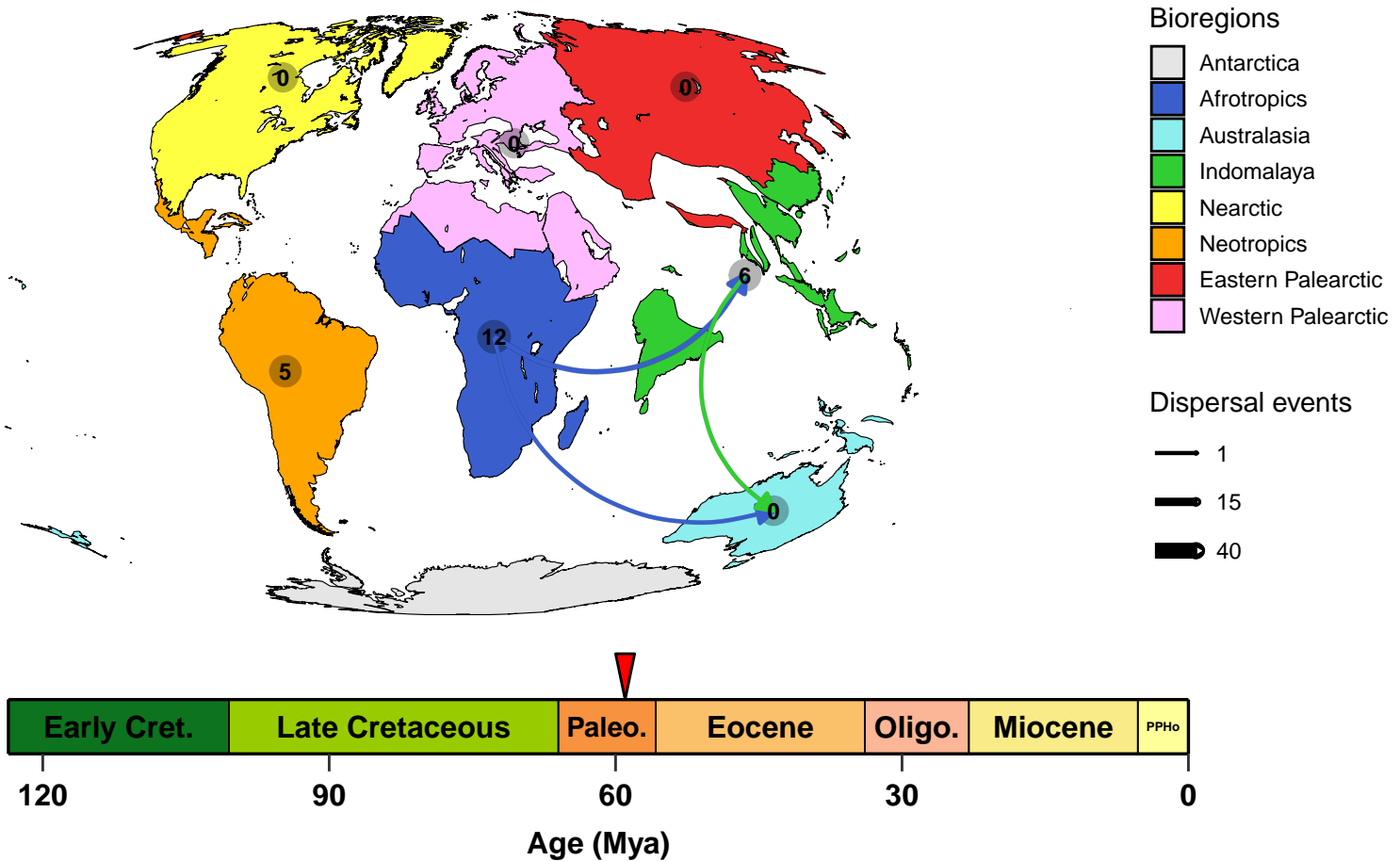
# Dispersal events between bioregions

Time = 60 Mya



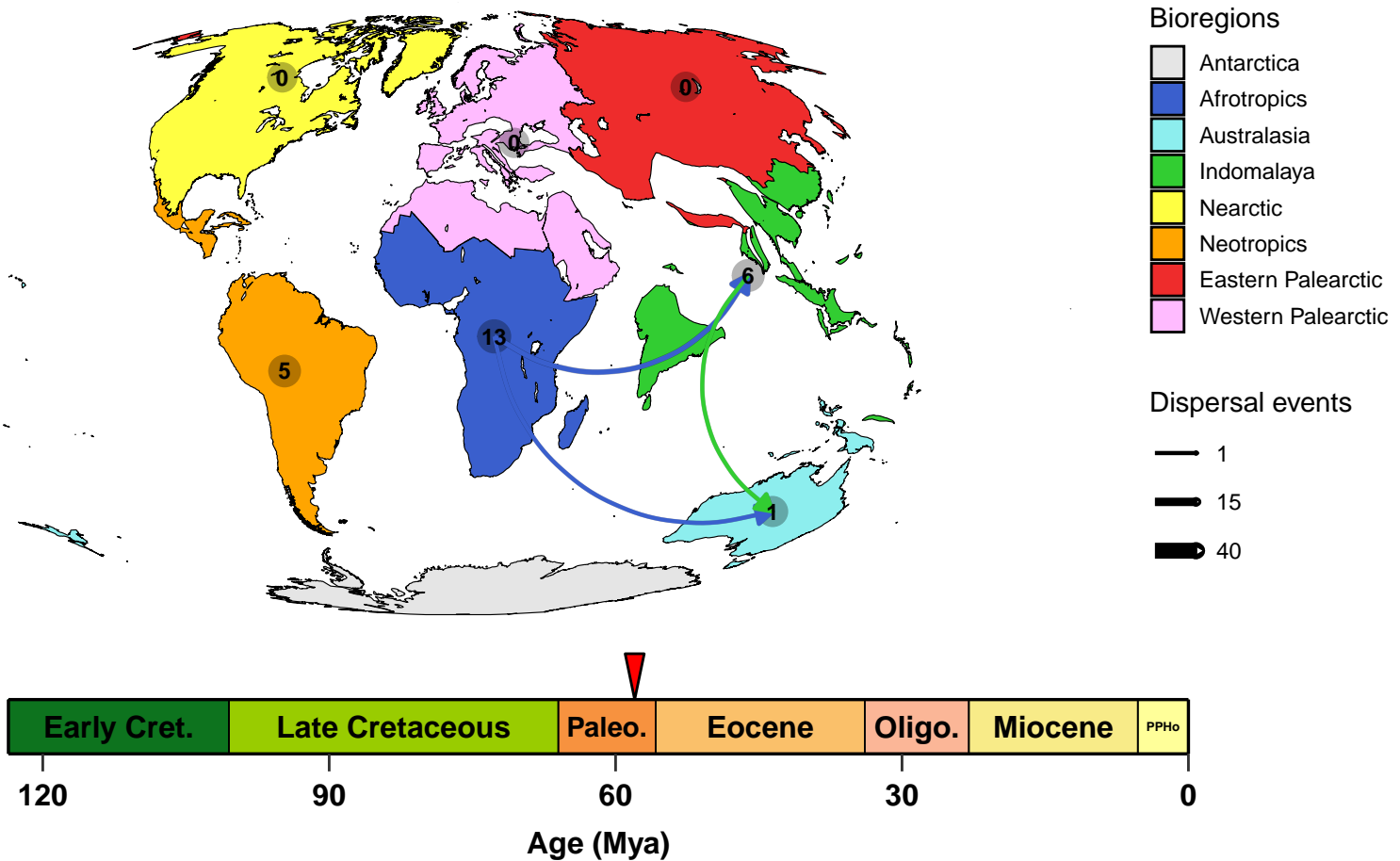
# Dispersal events between bioregions

Time = 59 Mya



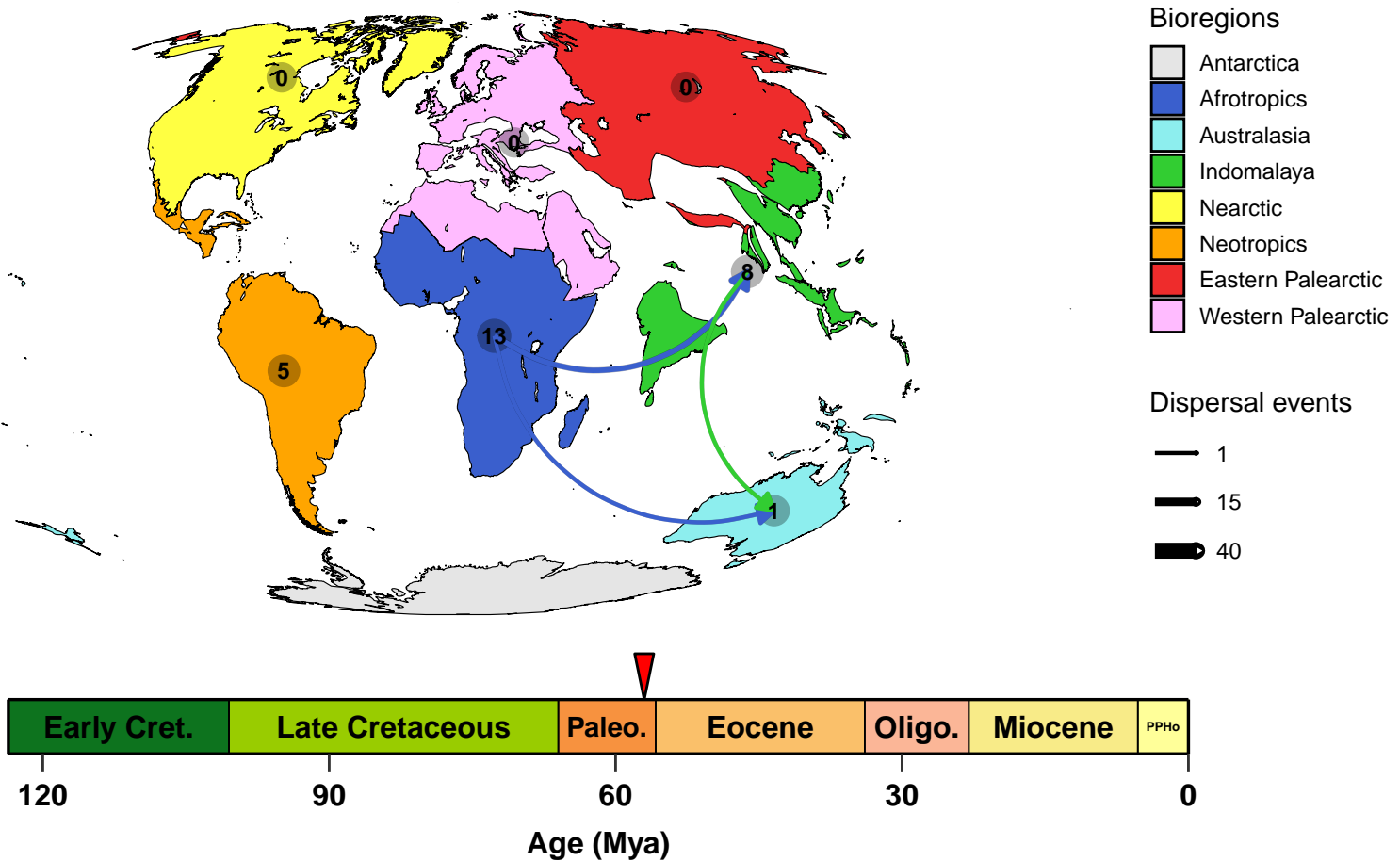
# Dispersal events between bioregions

Time = 58 Mya



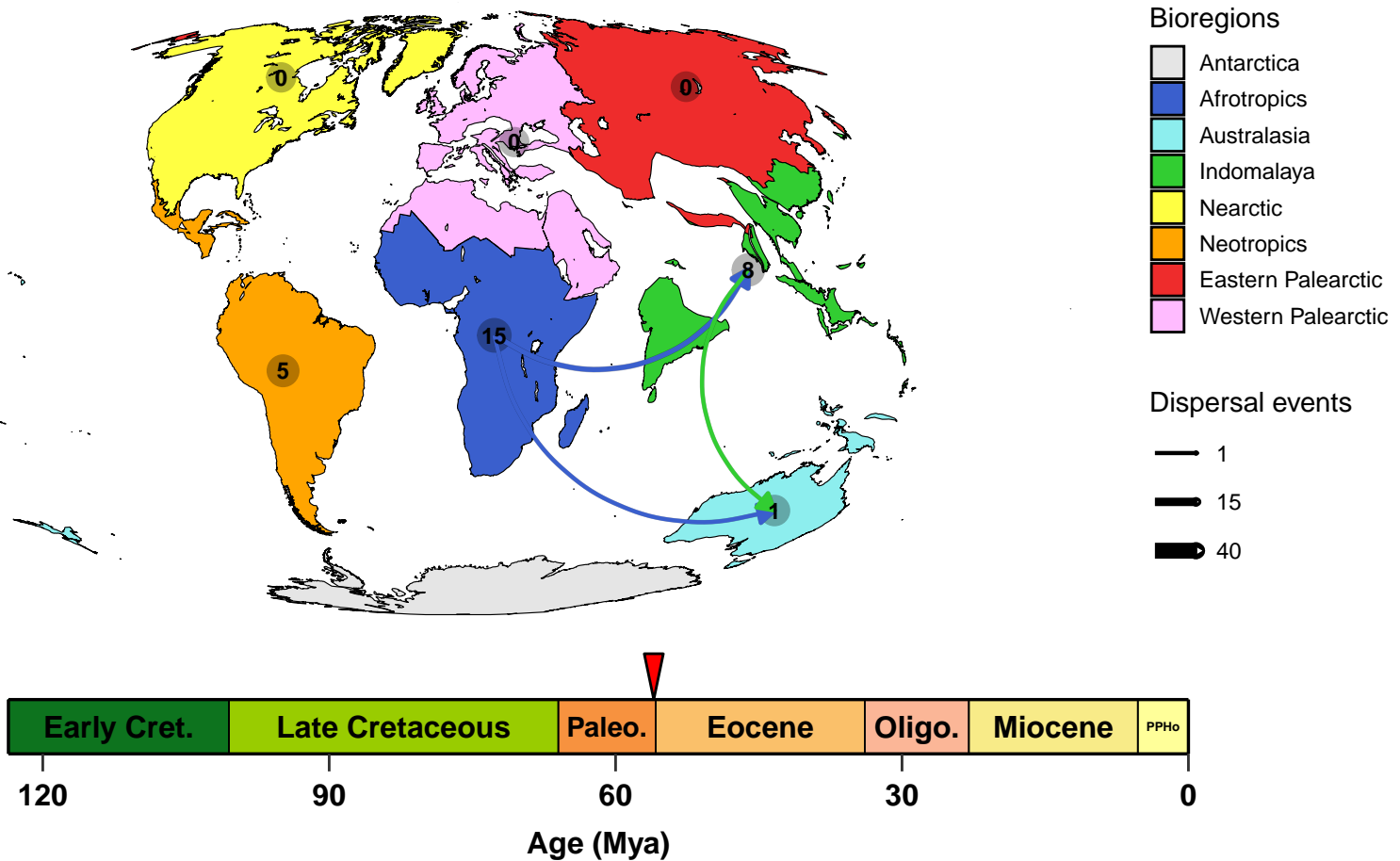
# Dispersal events between bioregions

Time = 57 Mya



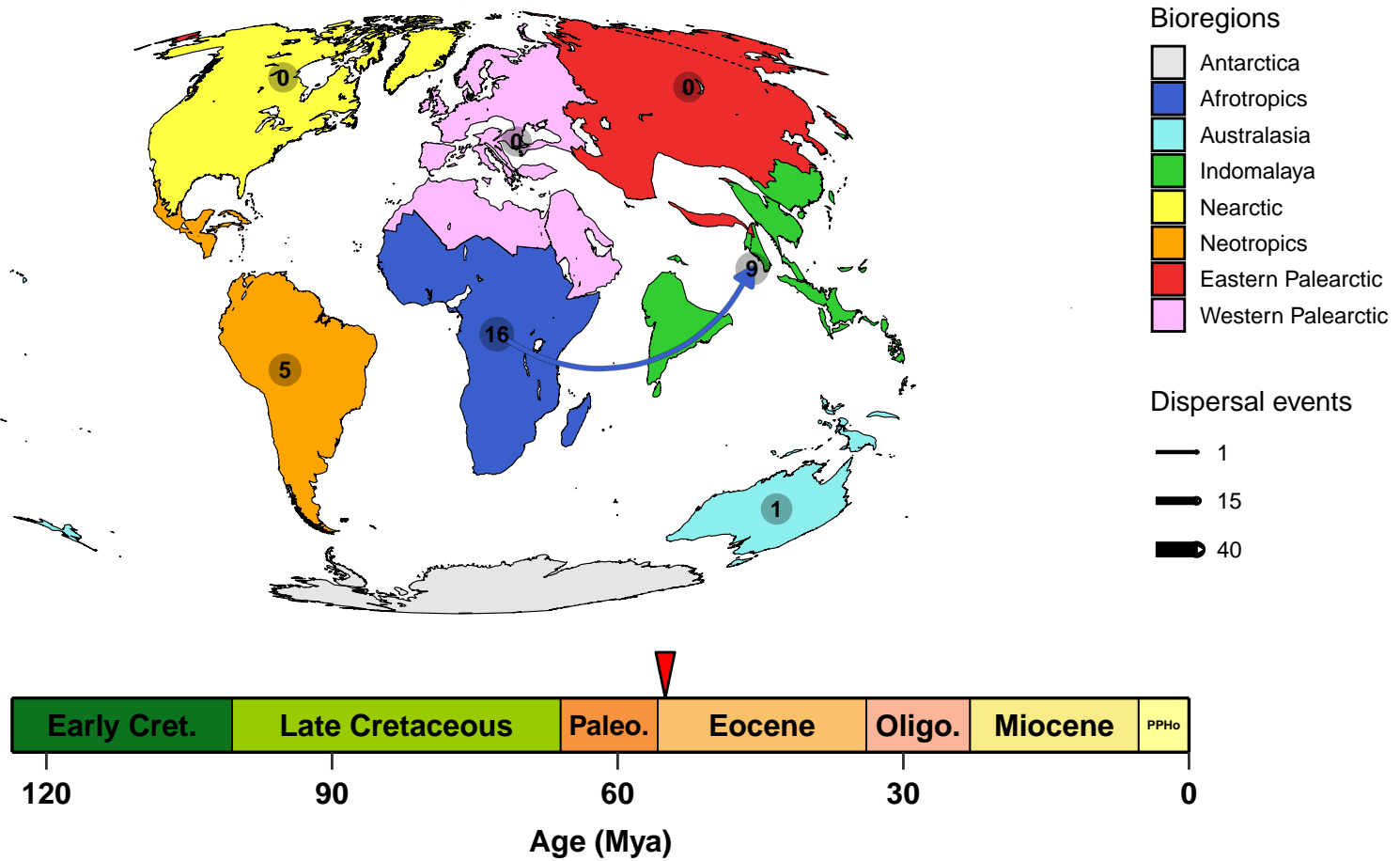
# Dispersal events between bioregions

Time = 56 Mya



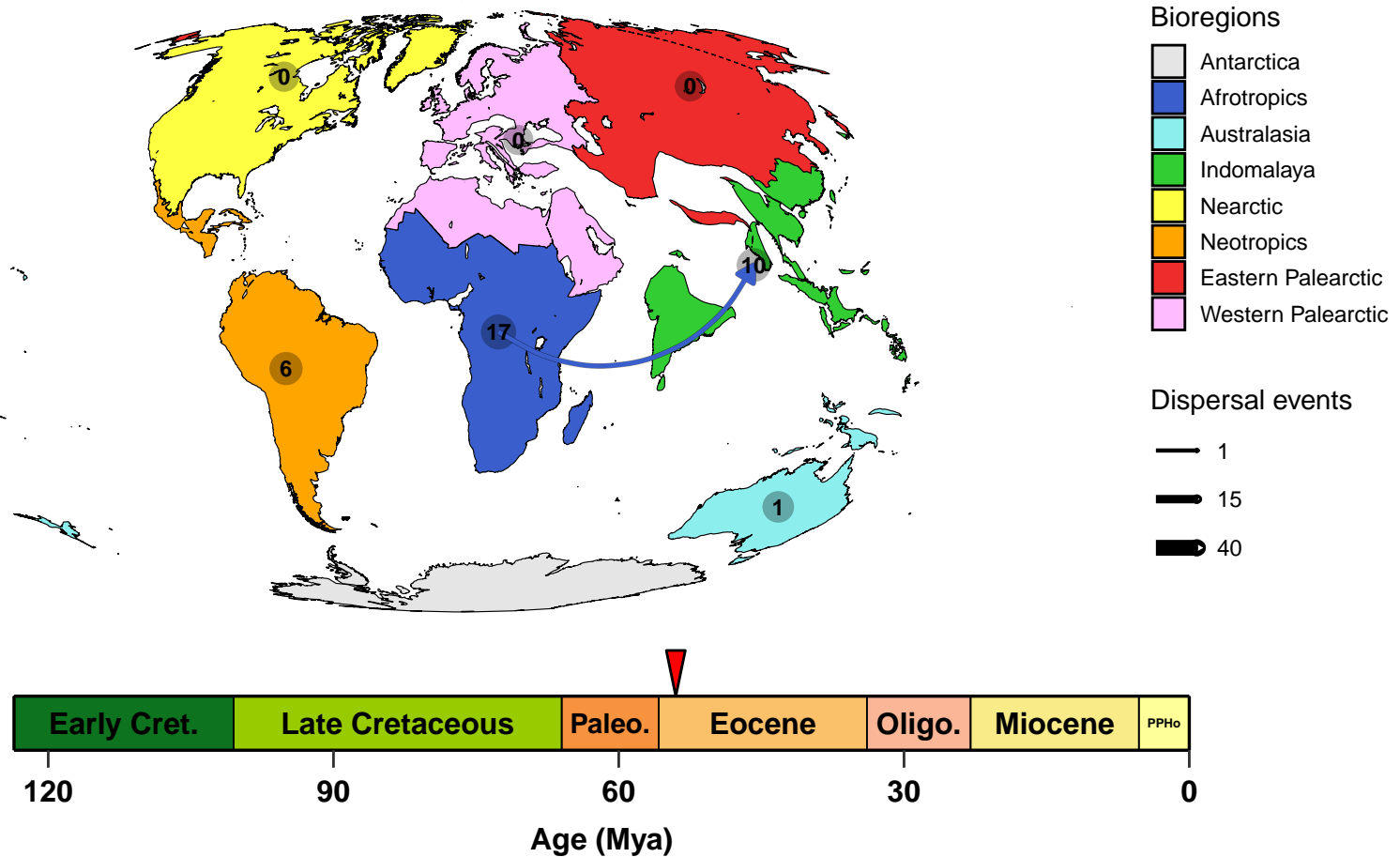
# Dispersal events between bioregions

Time = 55 Mya



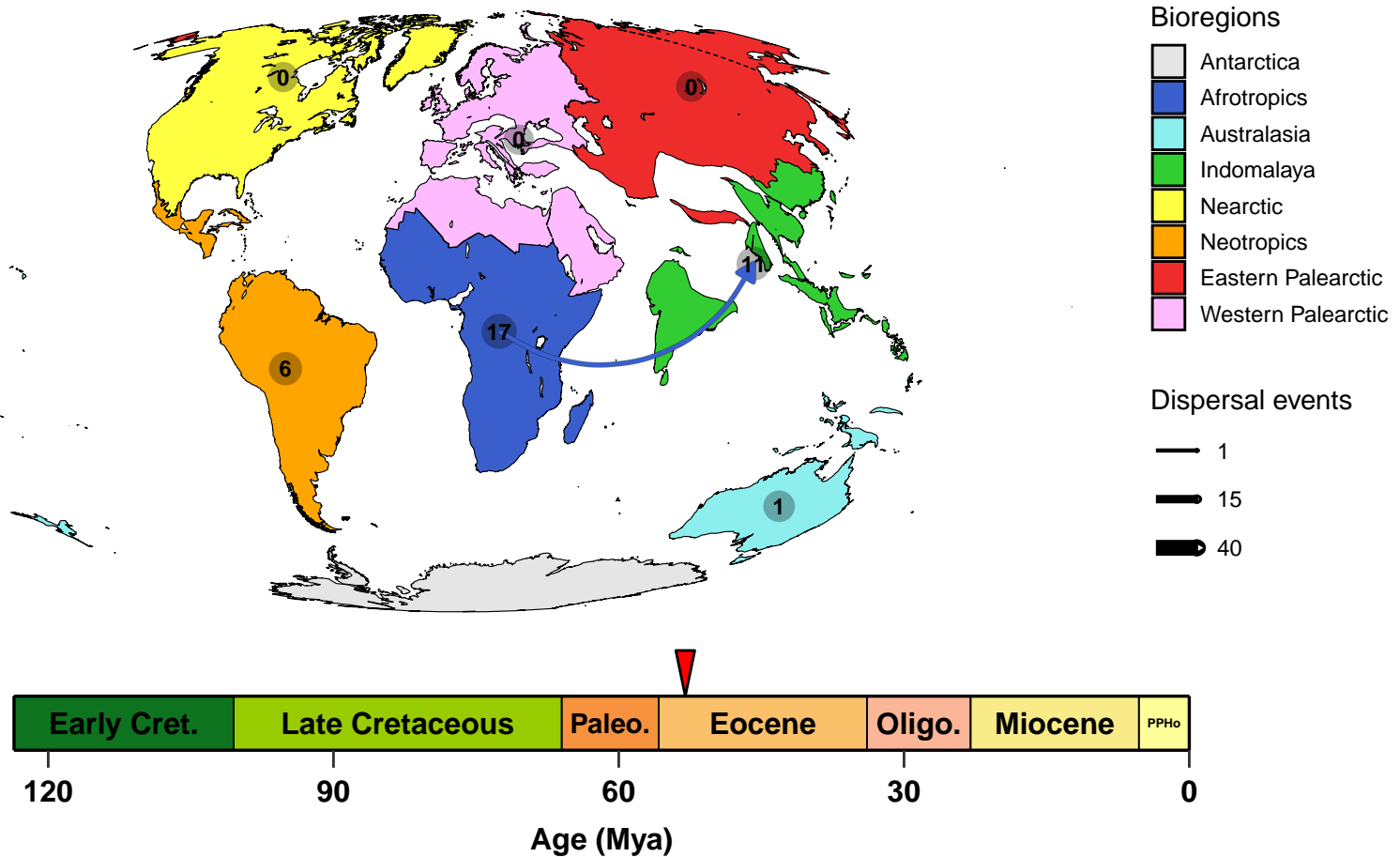
# Dispersal events between bioregions

Time = 54 Mya



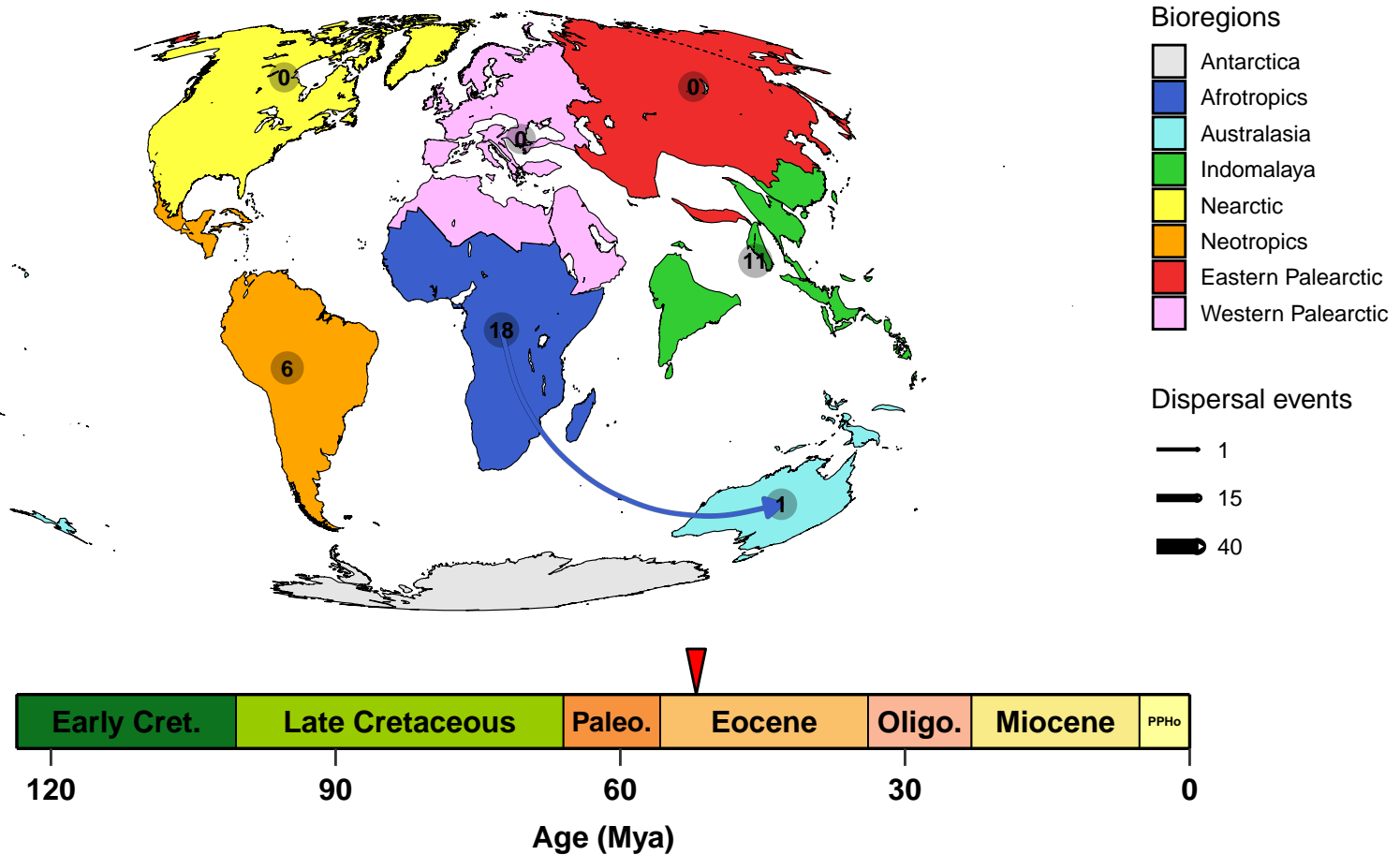
# Dispersal events between bioregions

Time = 53 Mya



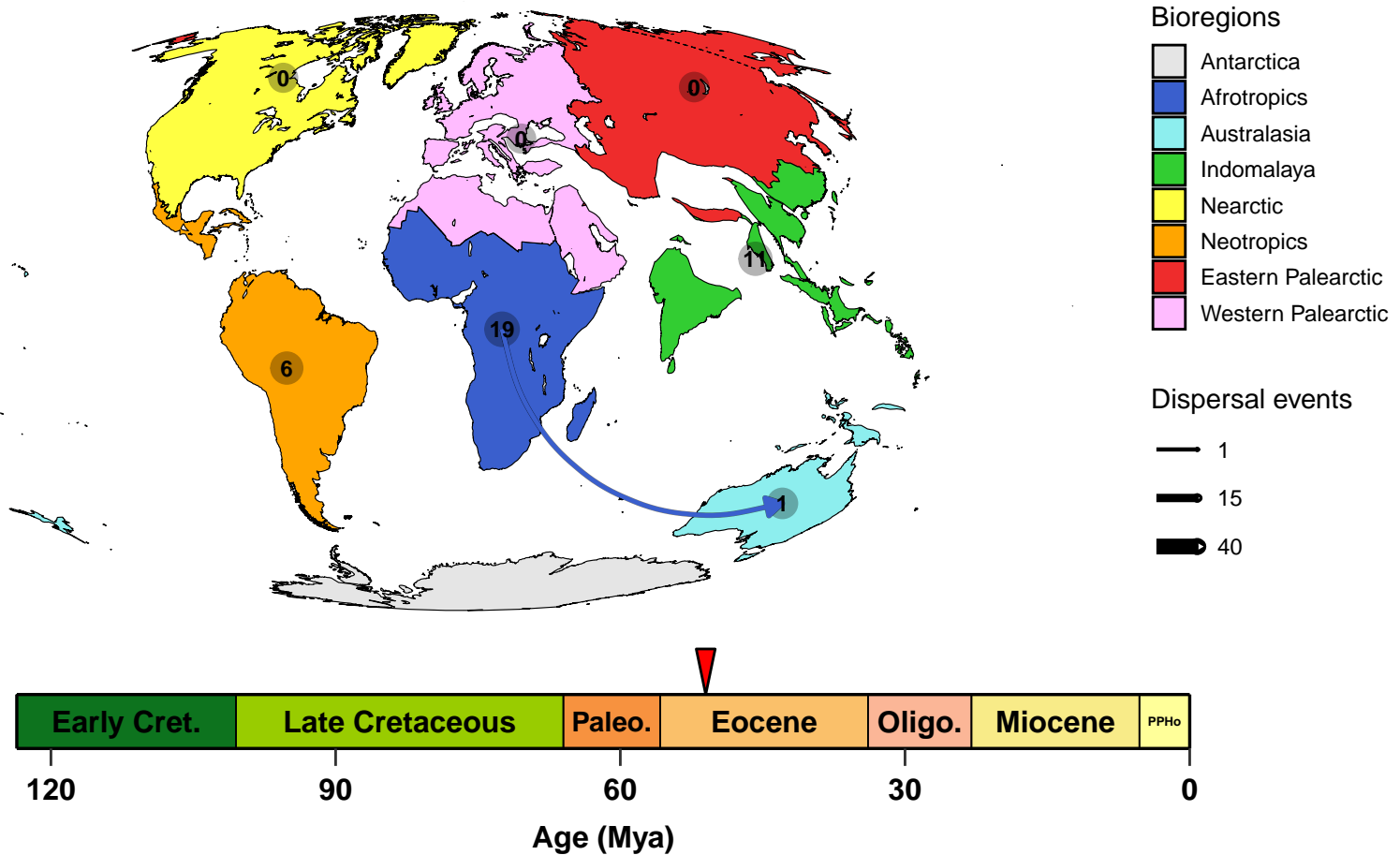
# Dispersal events between bioregions

Time = 52 Mya



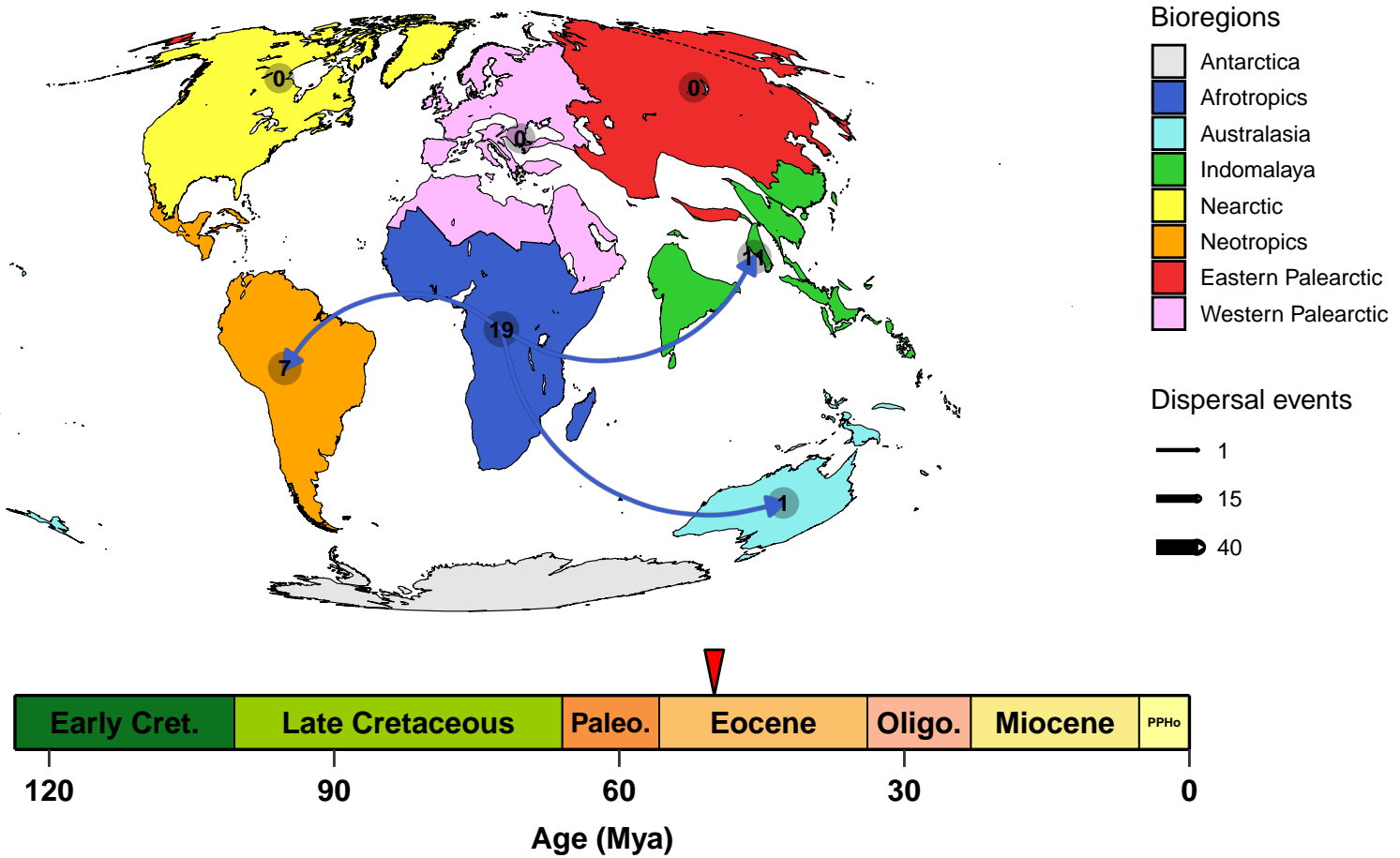
# Dispersal events between bioregions

Time = 51 Mya



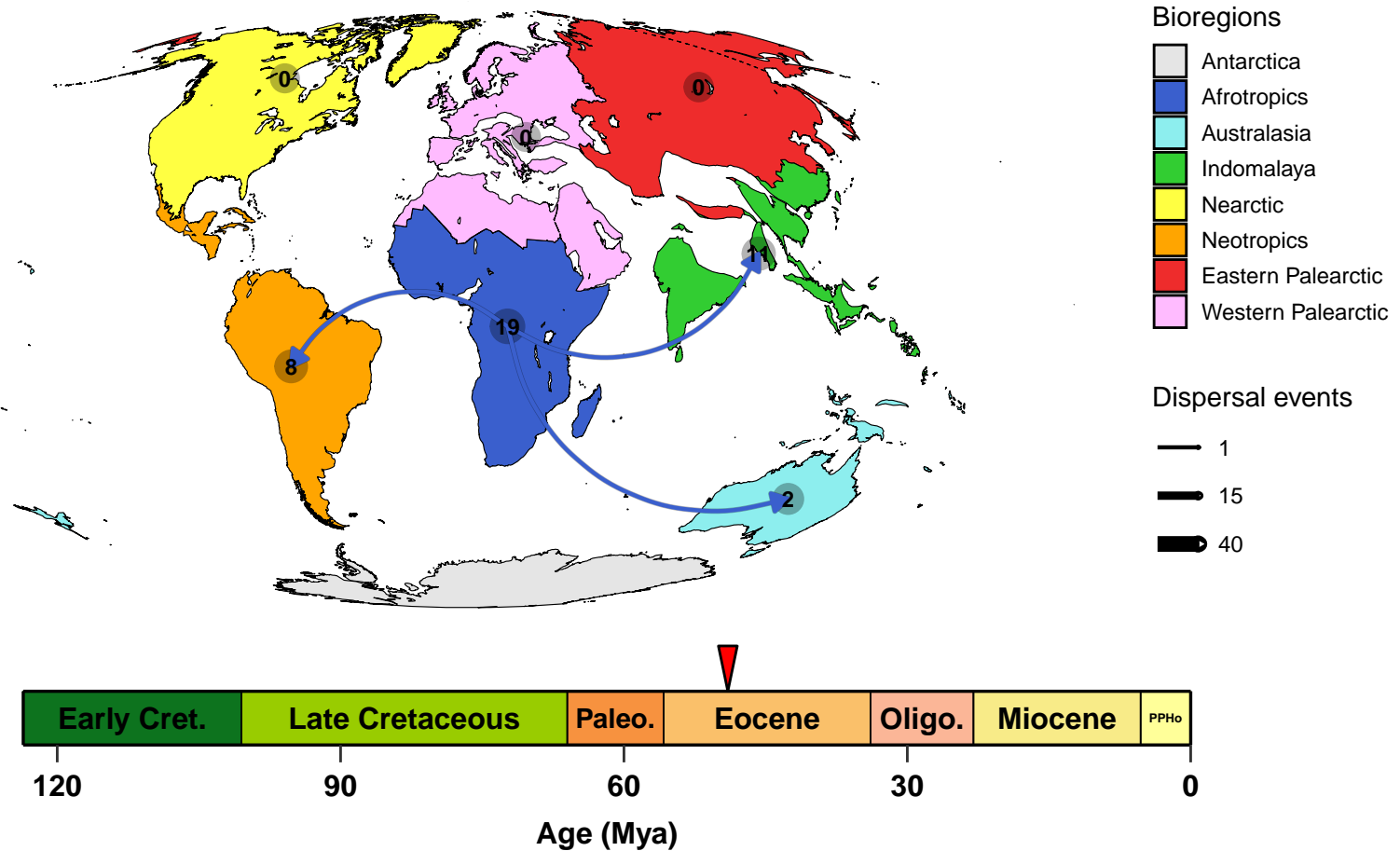
# Dispersal events between bioregions

Time = 50 Mya



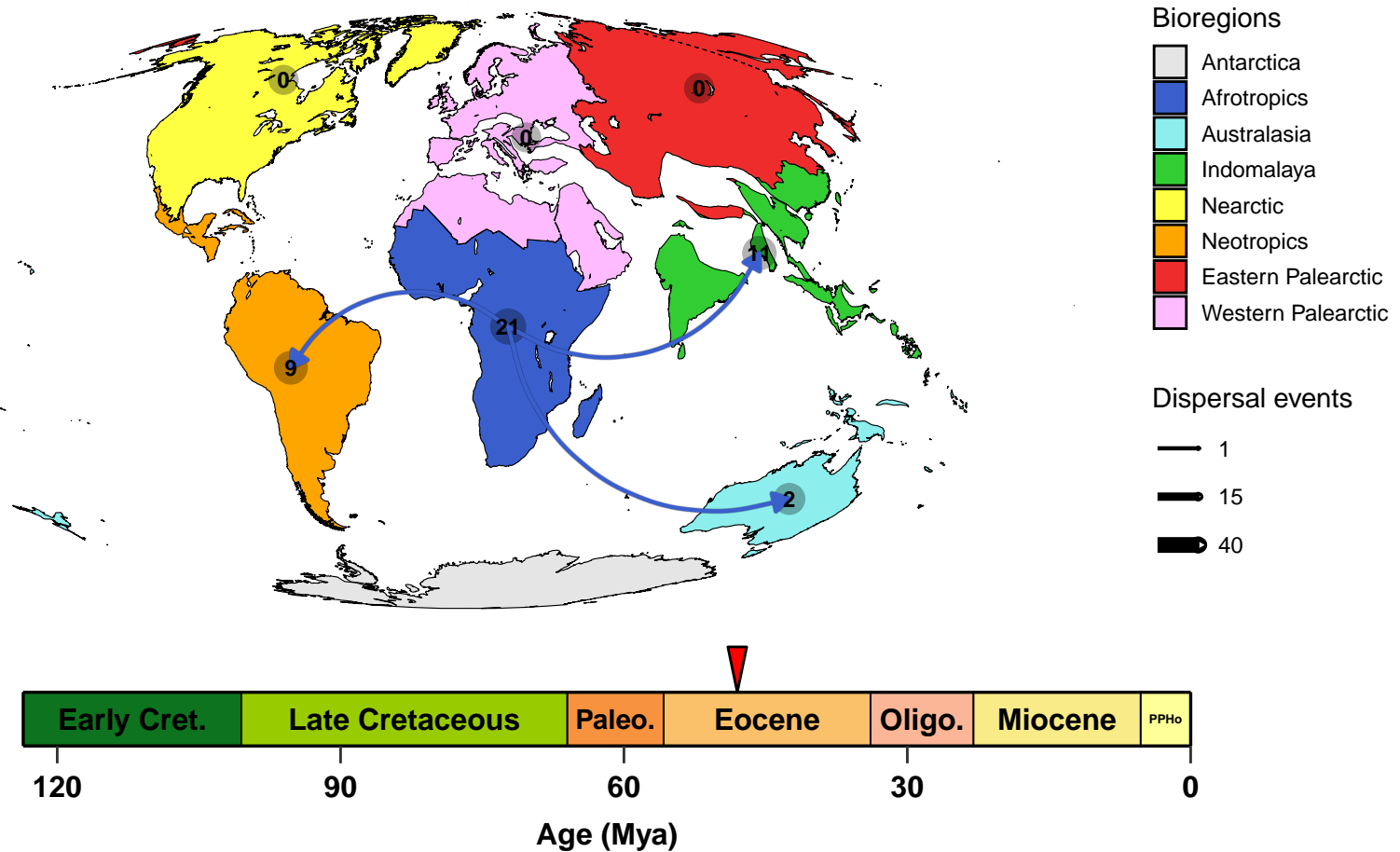
# Dispersal events between bioregions

Time = 49 Mya



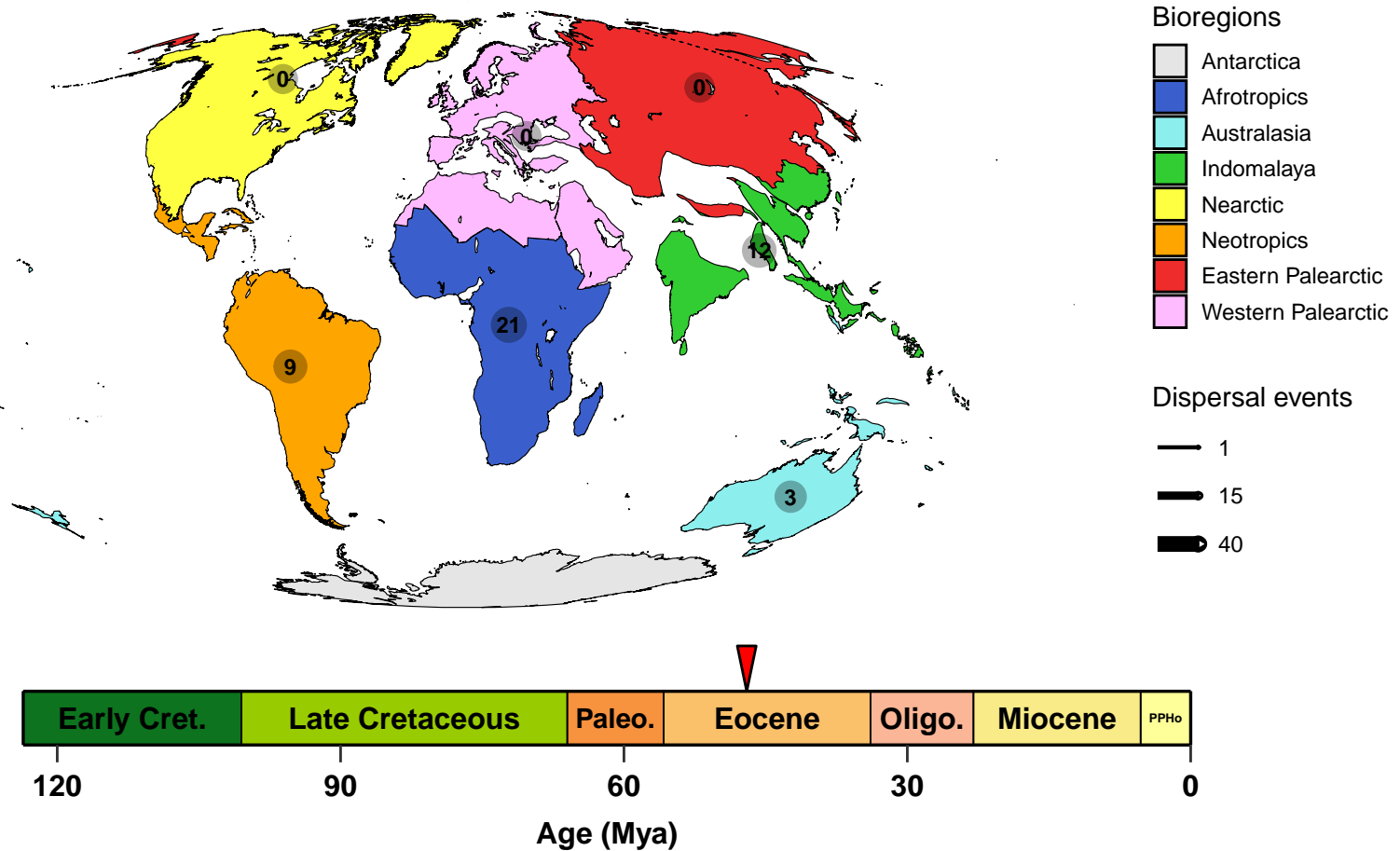
# Dispersal events between bioregions

Time = 48 Mya



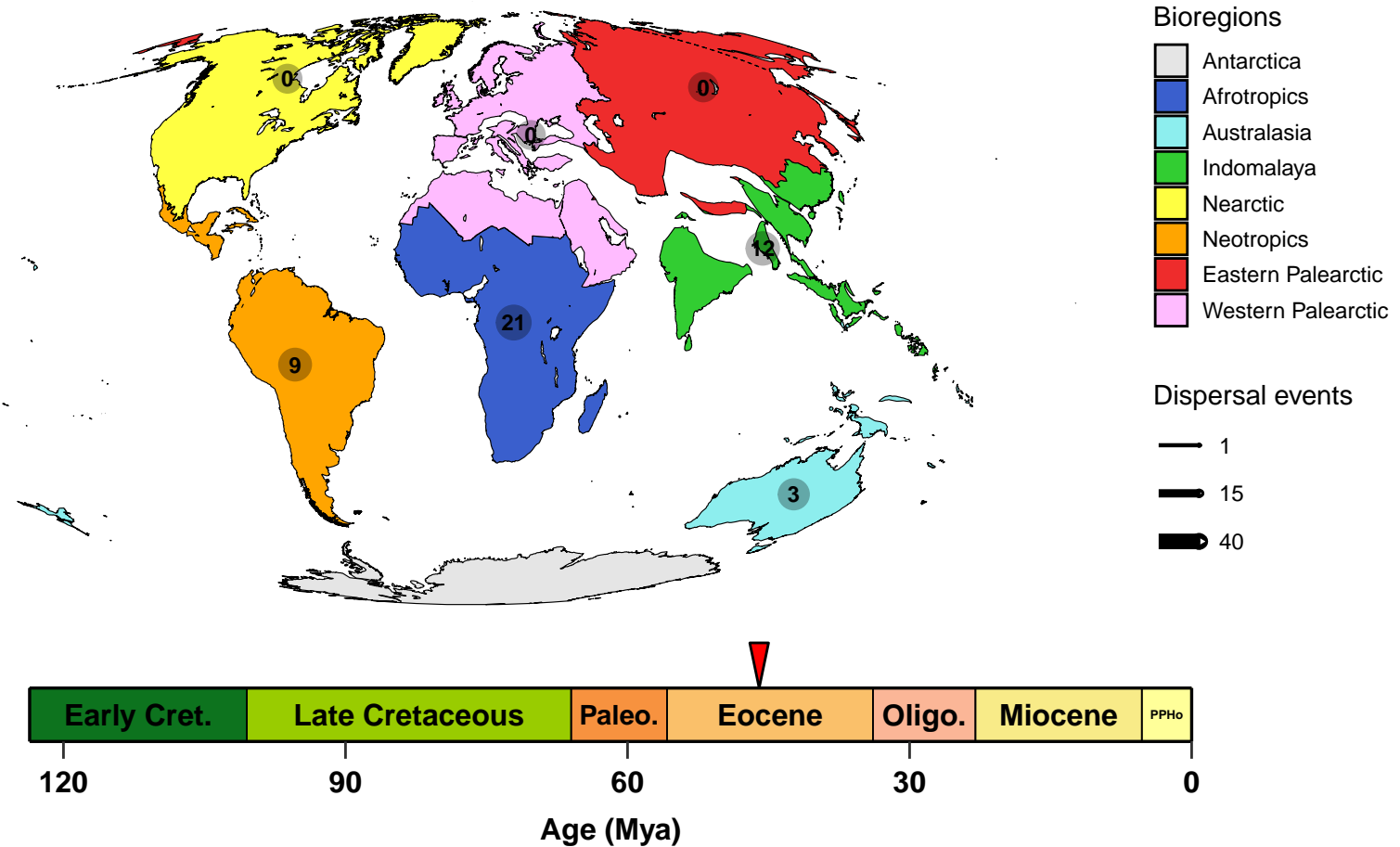
# Dispersal events between bioregions

Time = 47 Mya



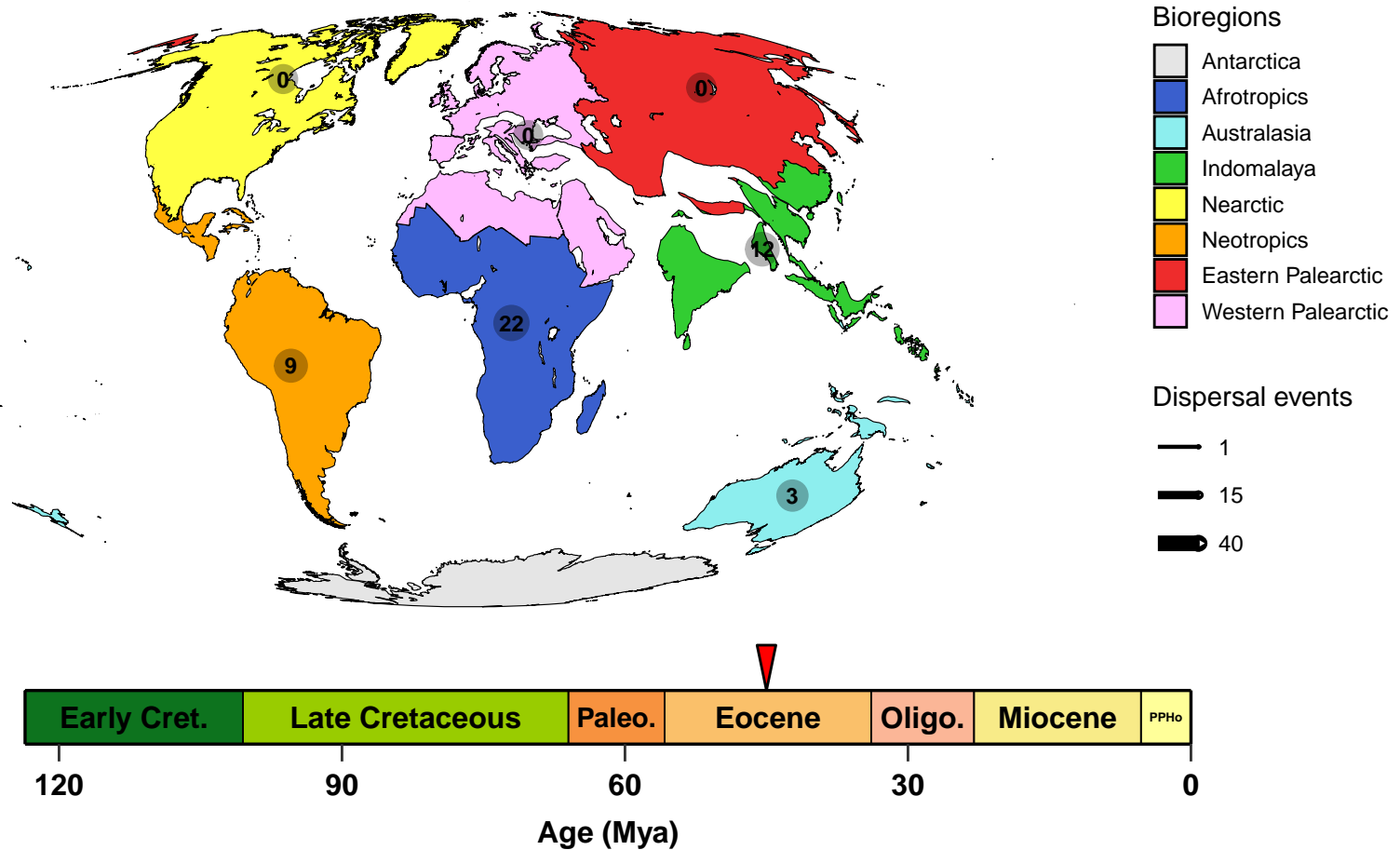
# Dispersal events between bioregions

Time = 46 Mya



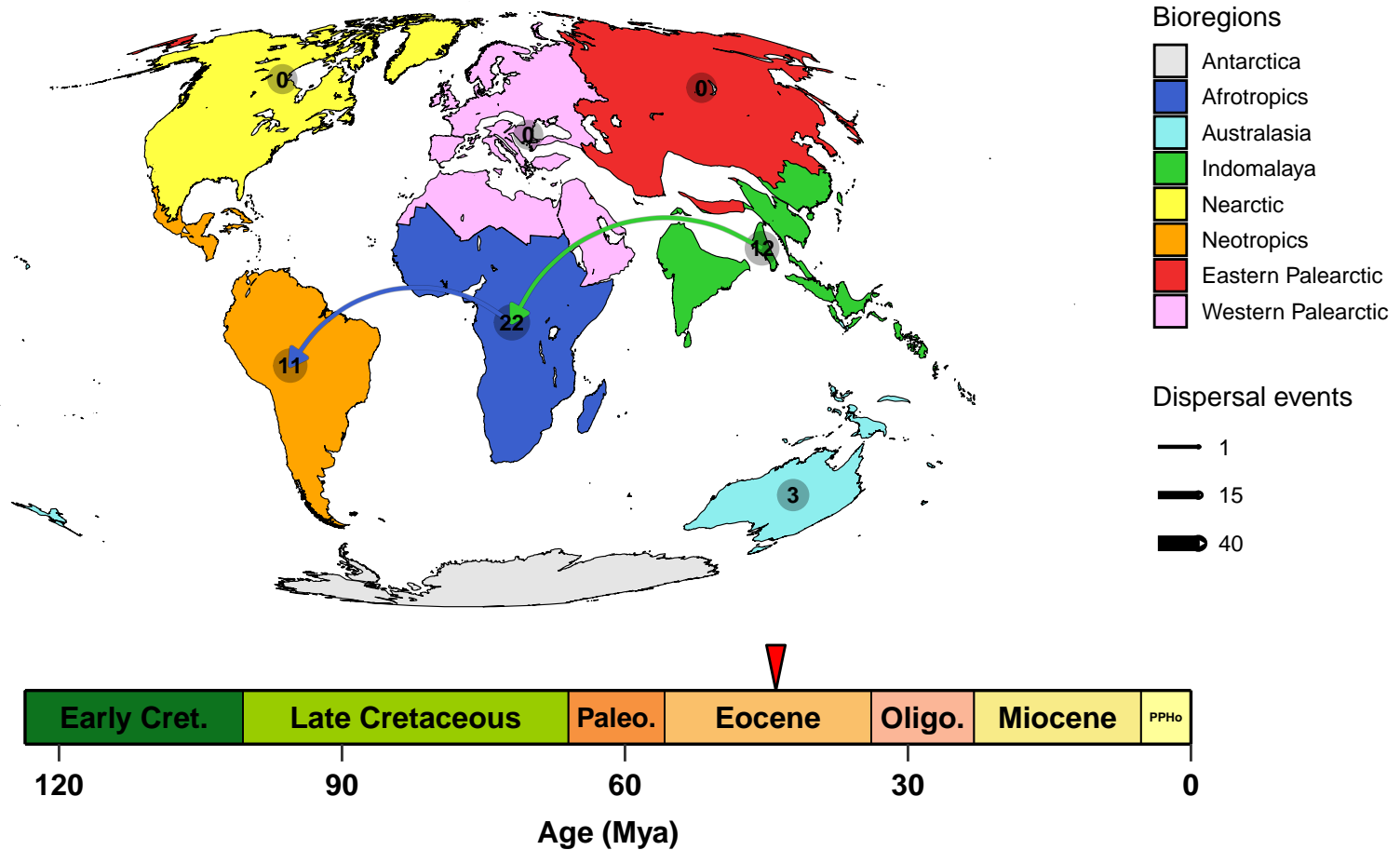
# Dispersal events between bioregions

Time = 45 Mya



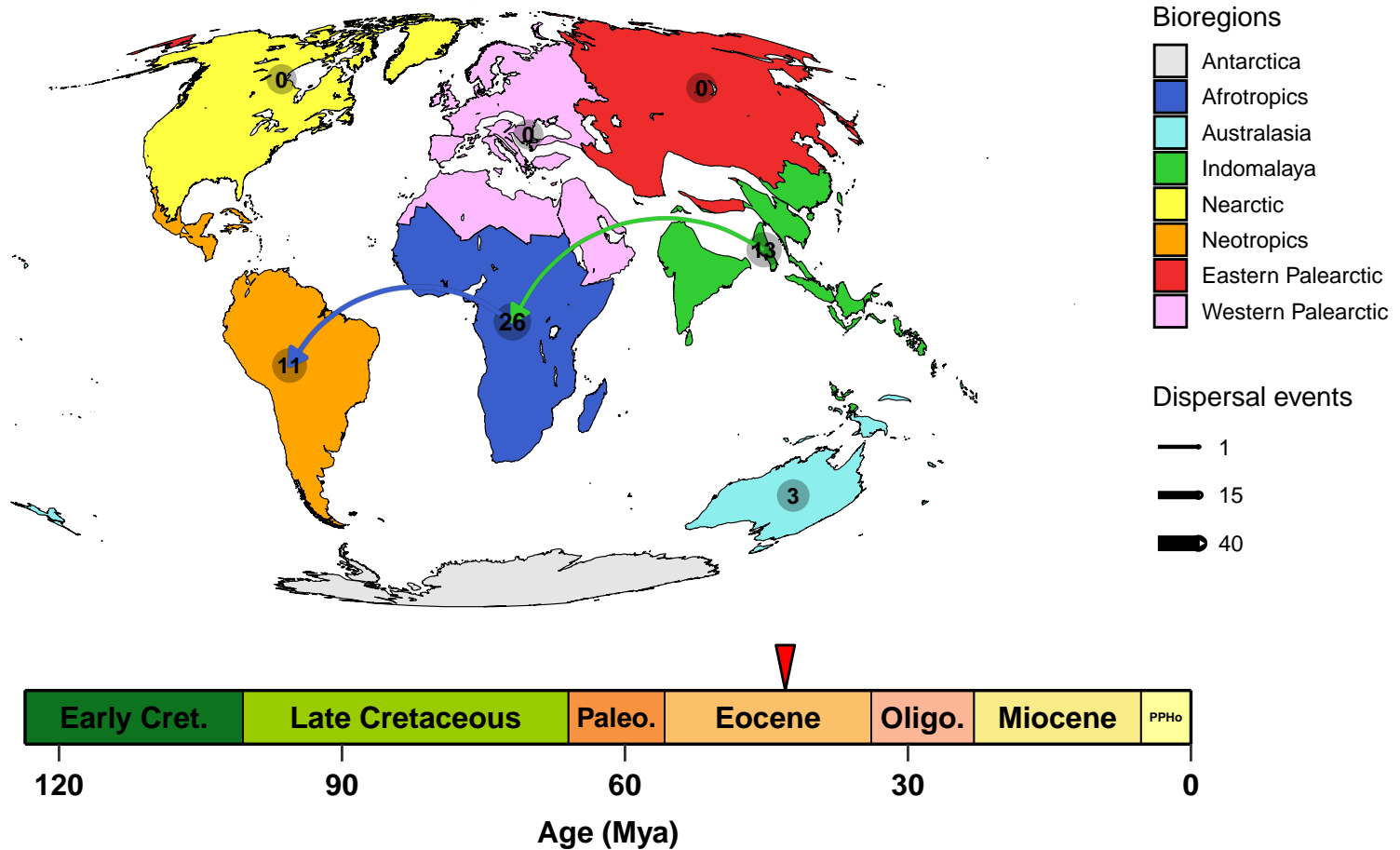
# Dispersal events between bioregions

Time = 44 Mya



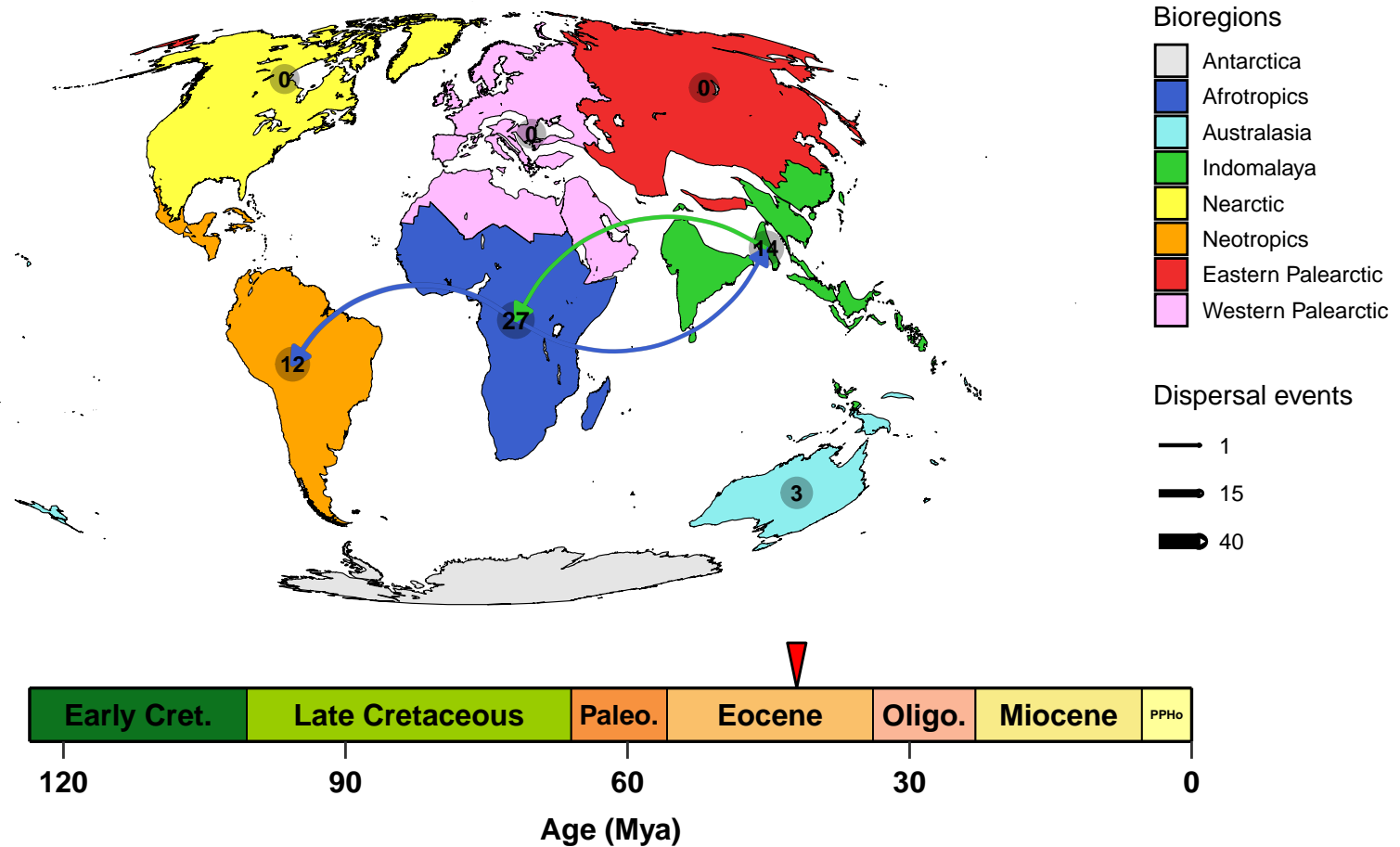
# Dispersal events between bioregions

Time = 43 Mya



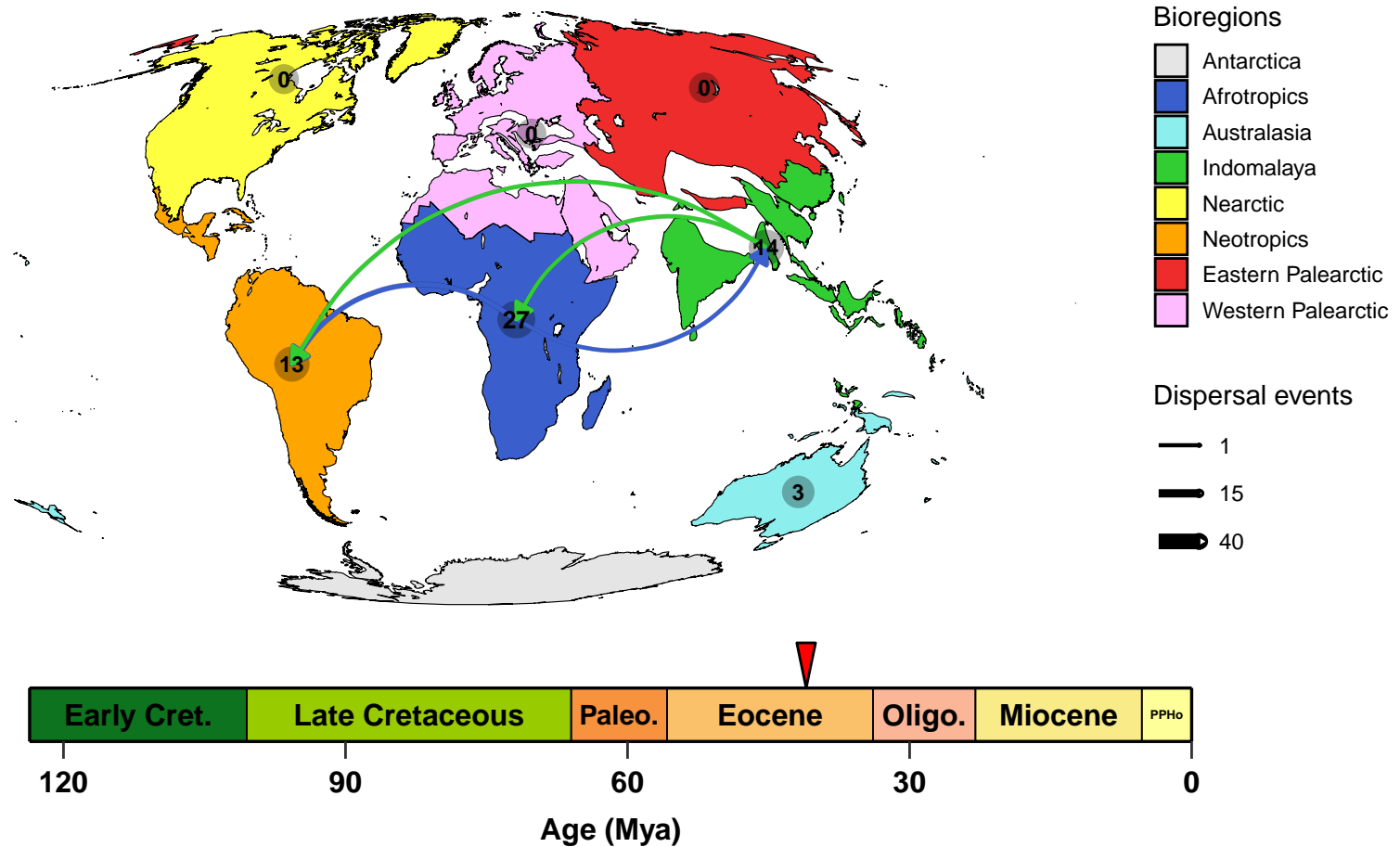
# Dispersal events between bioregions

Time = 42 Mya



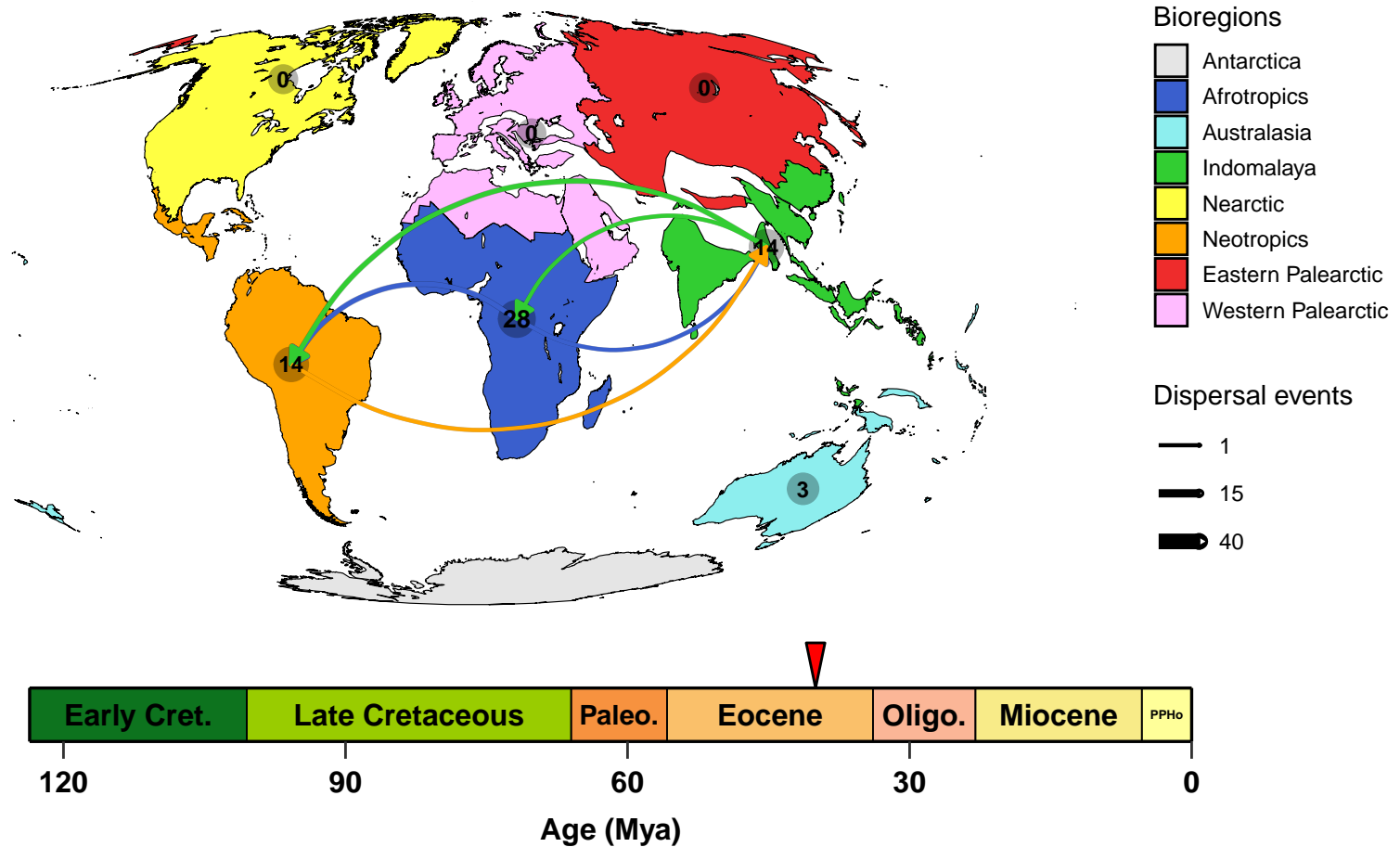
# Dispersal events between bioregions

Time = 41 Mya



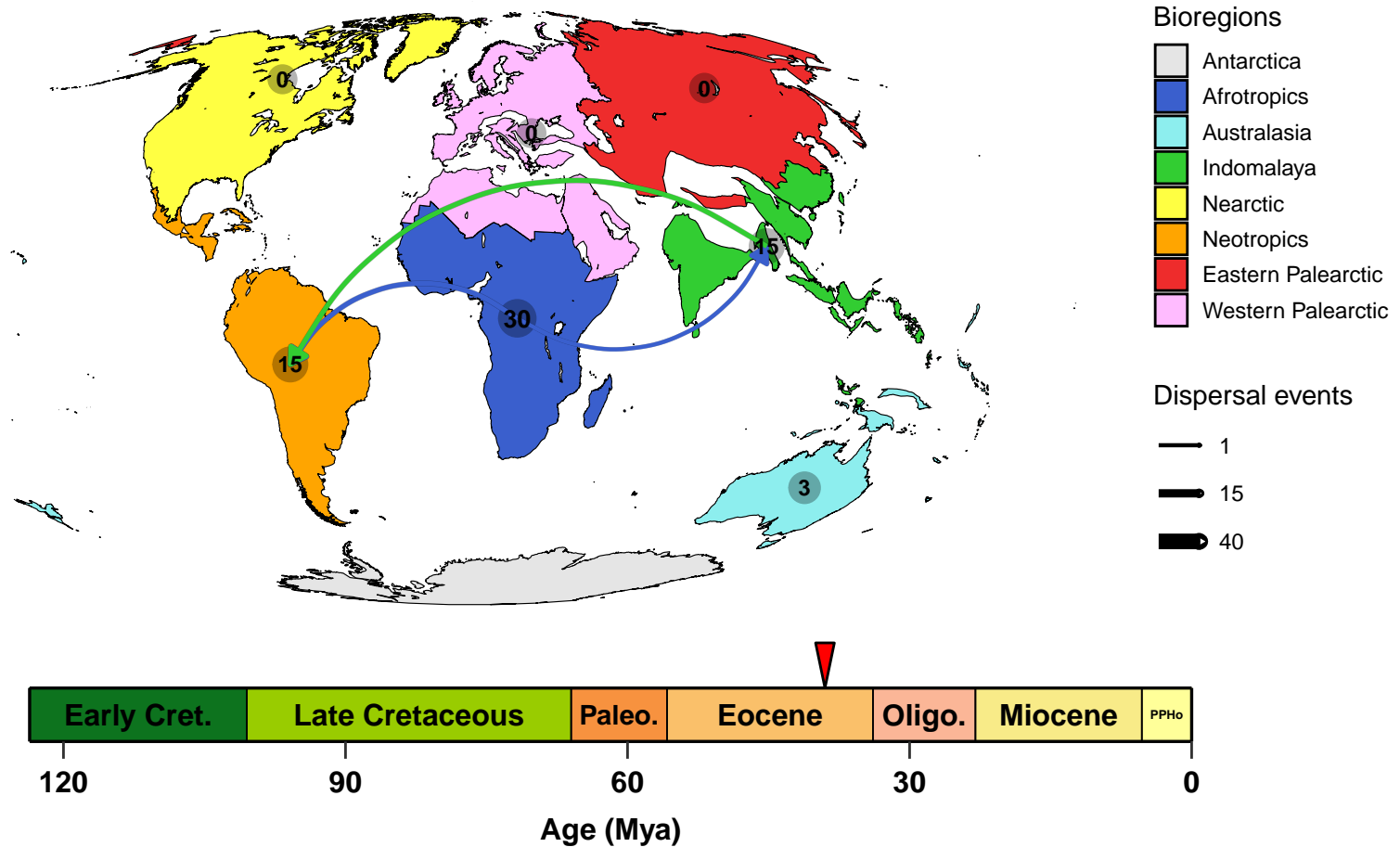
# Dispersal events between bioregions

Time = 40 Mya



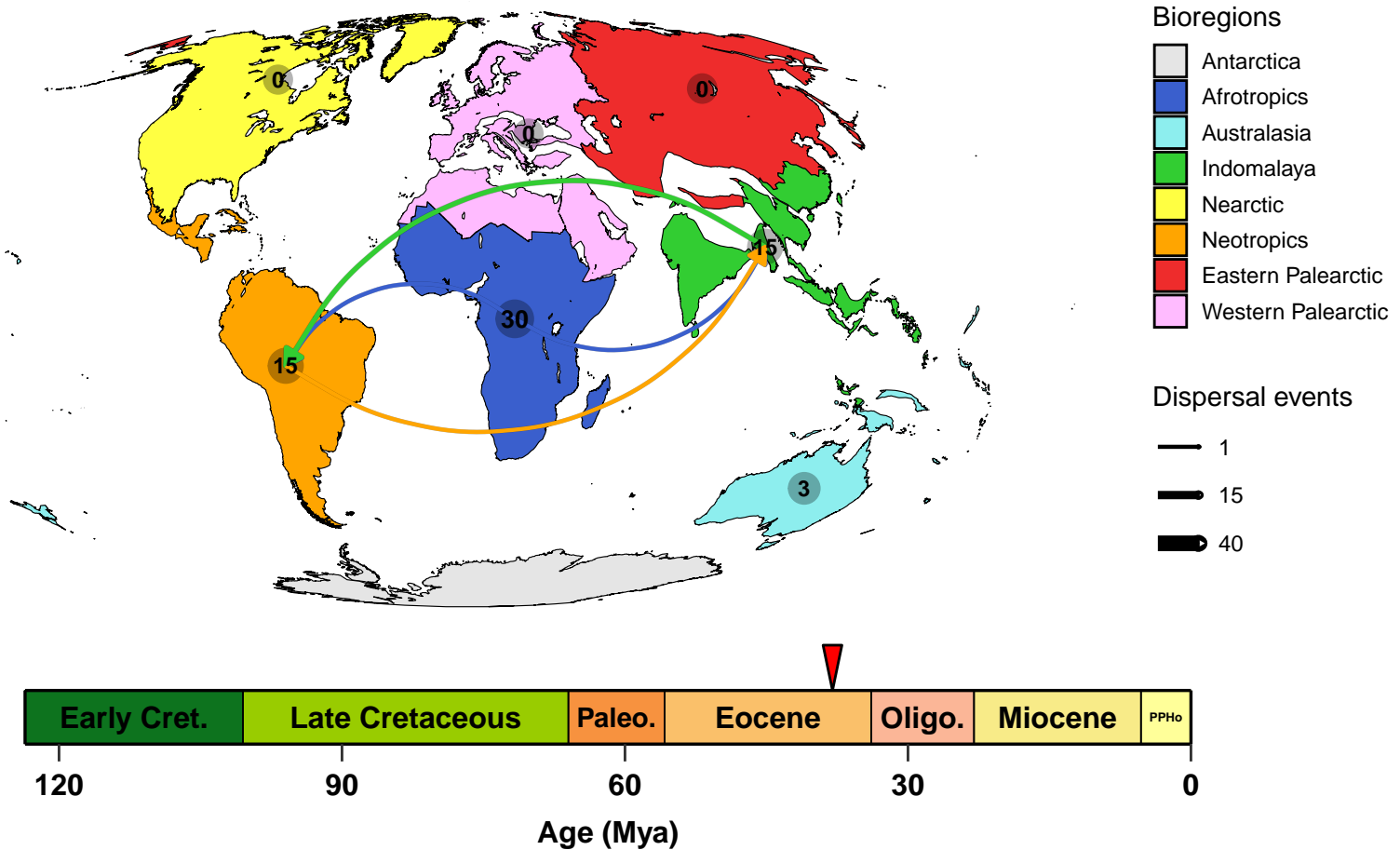
# Dispersal events between bioregions

Time = 39 Mya



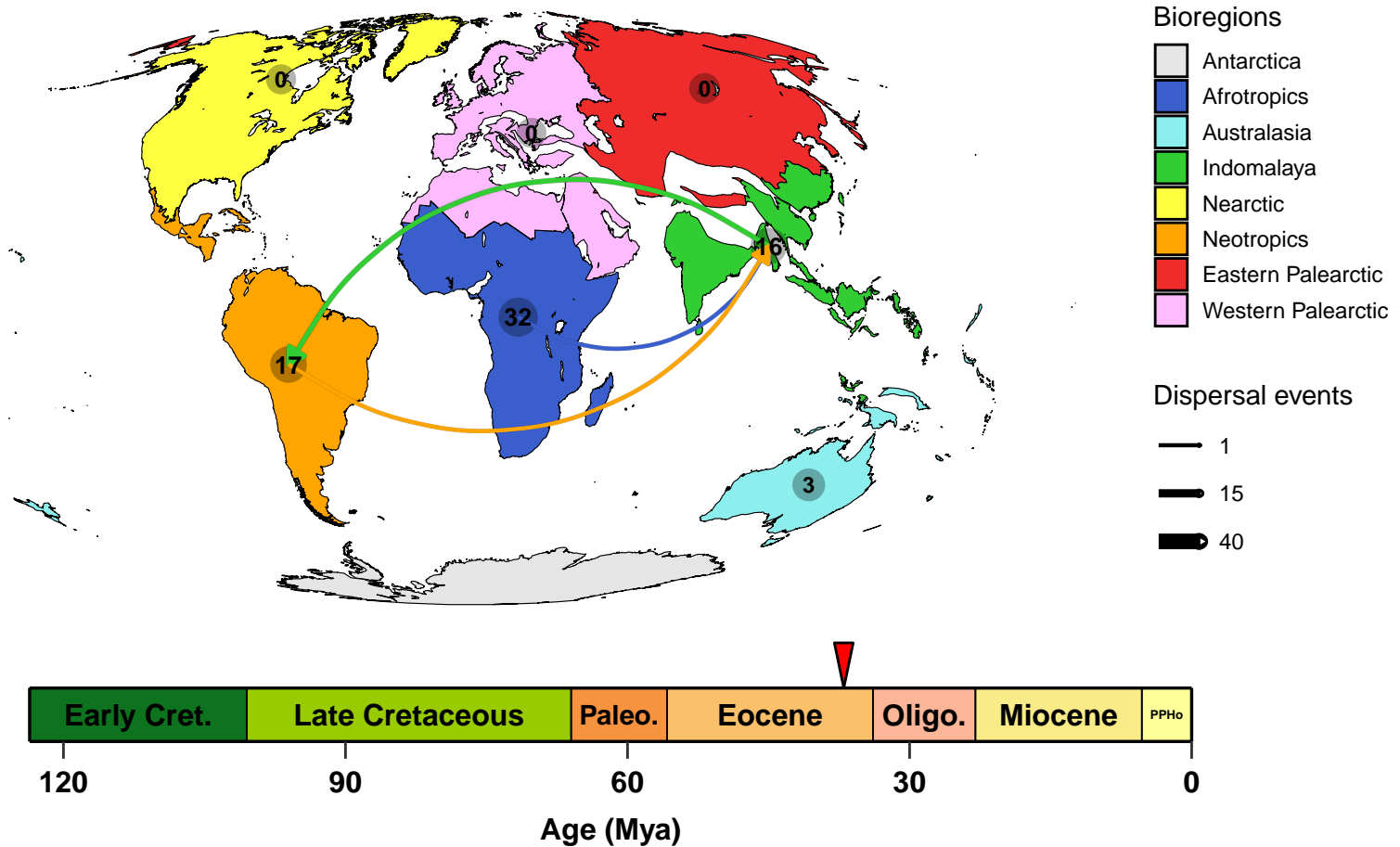
# Dispersal events between bioregions

Time = 38 Mya



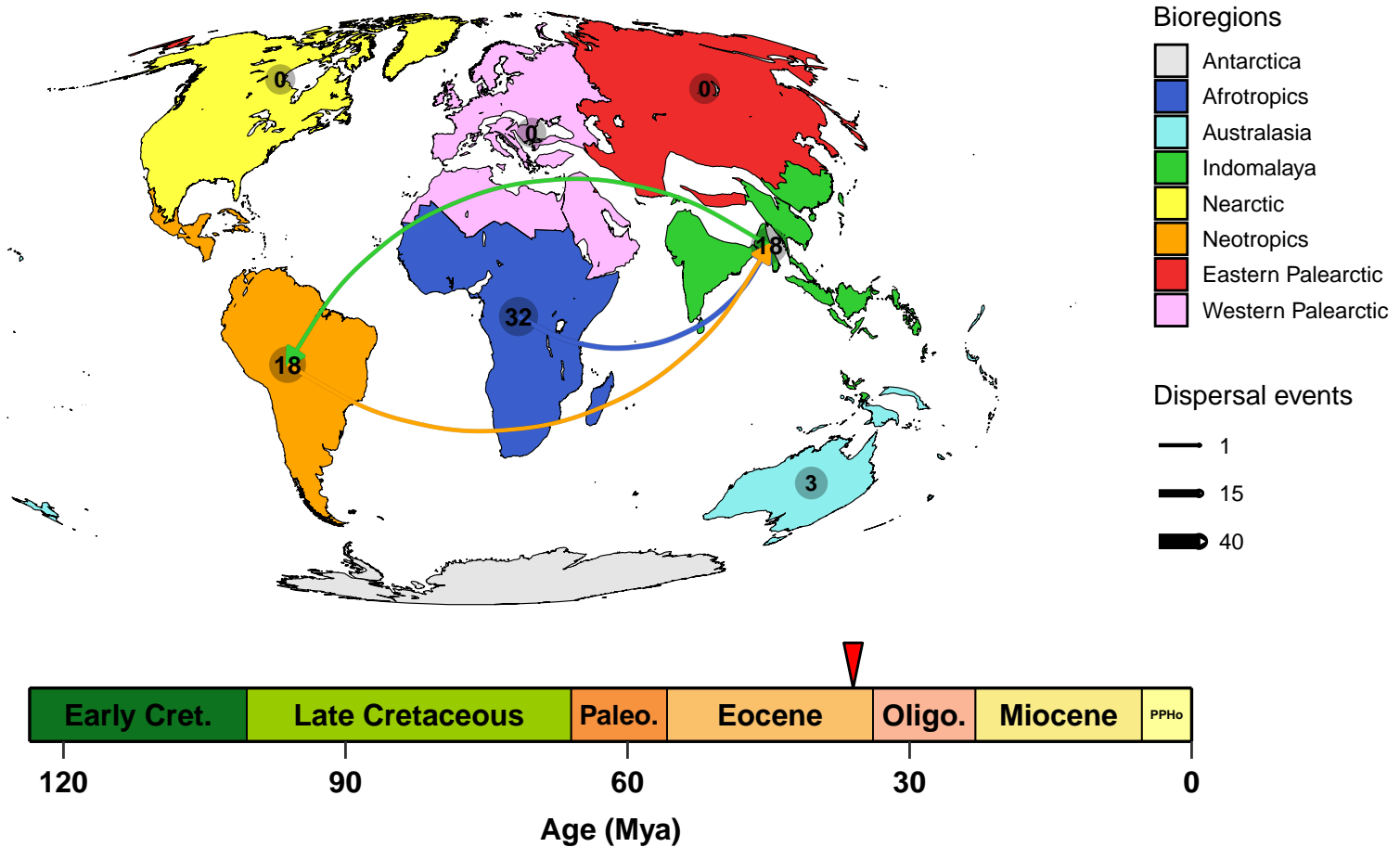
# Dispersal events between bioregions

Time = 37 Mya



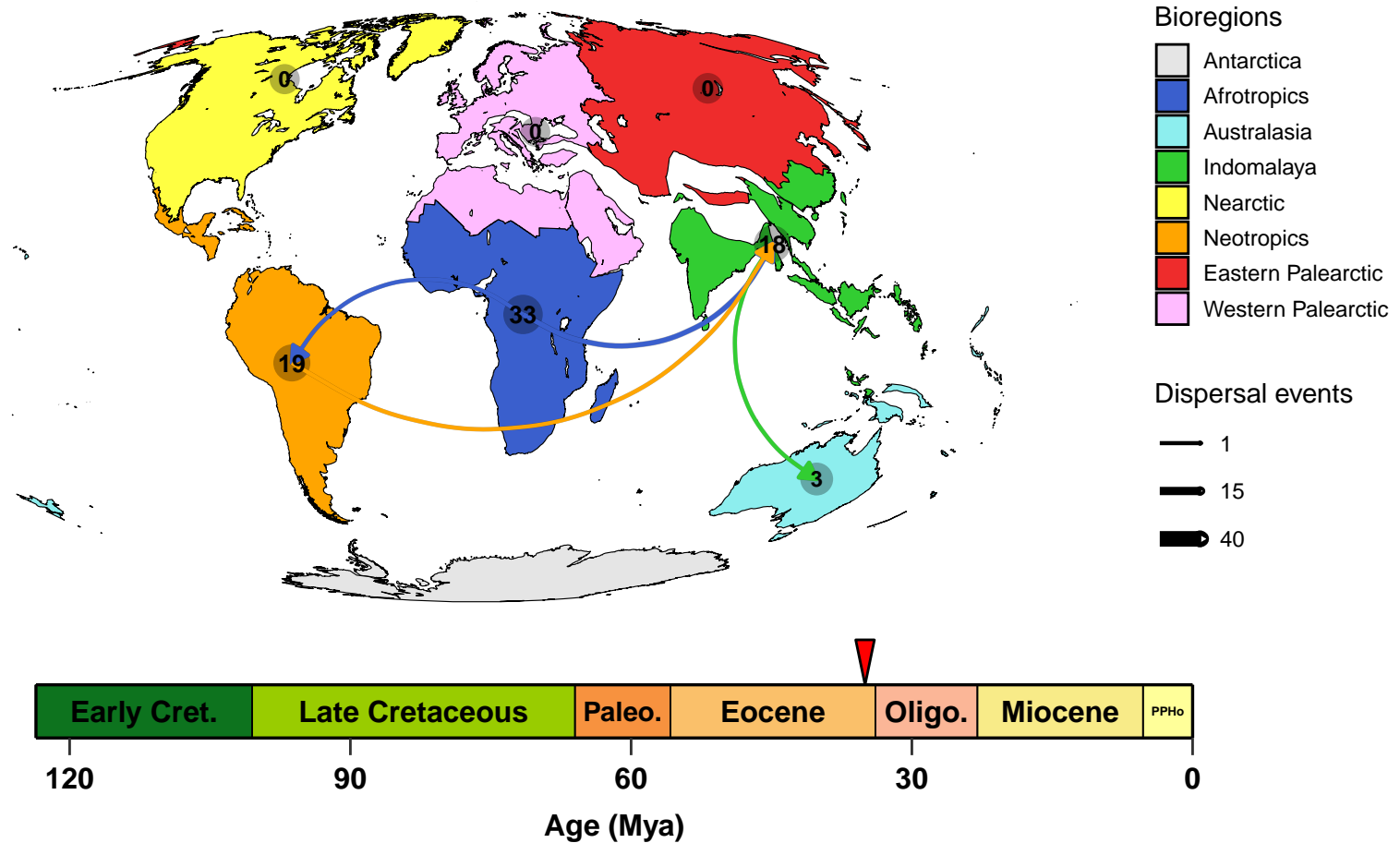
# Dispersal events between bioregions

Time = 36 Mya



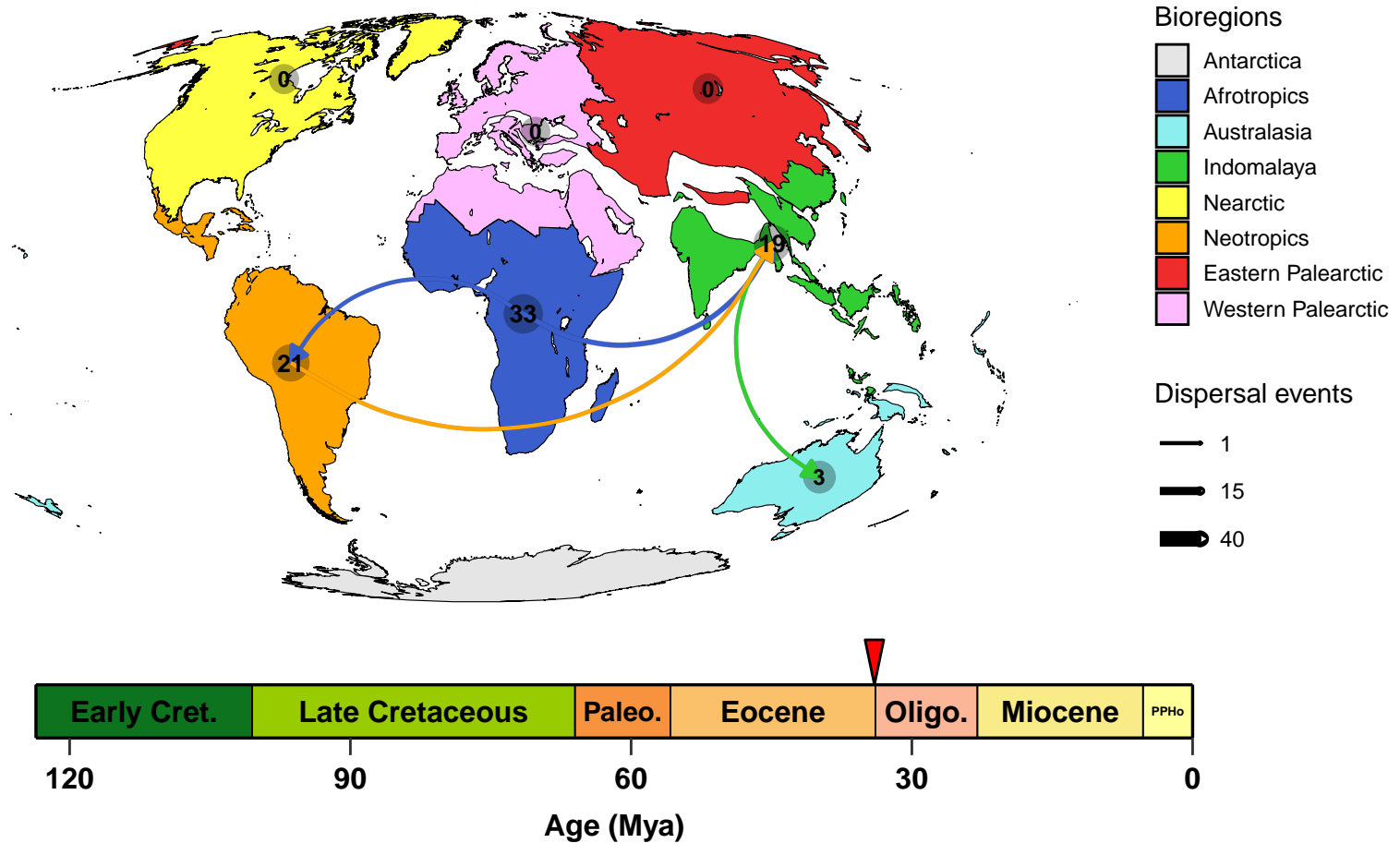
# Dispersal events between bioregions

Time = 35 Mya



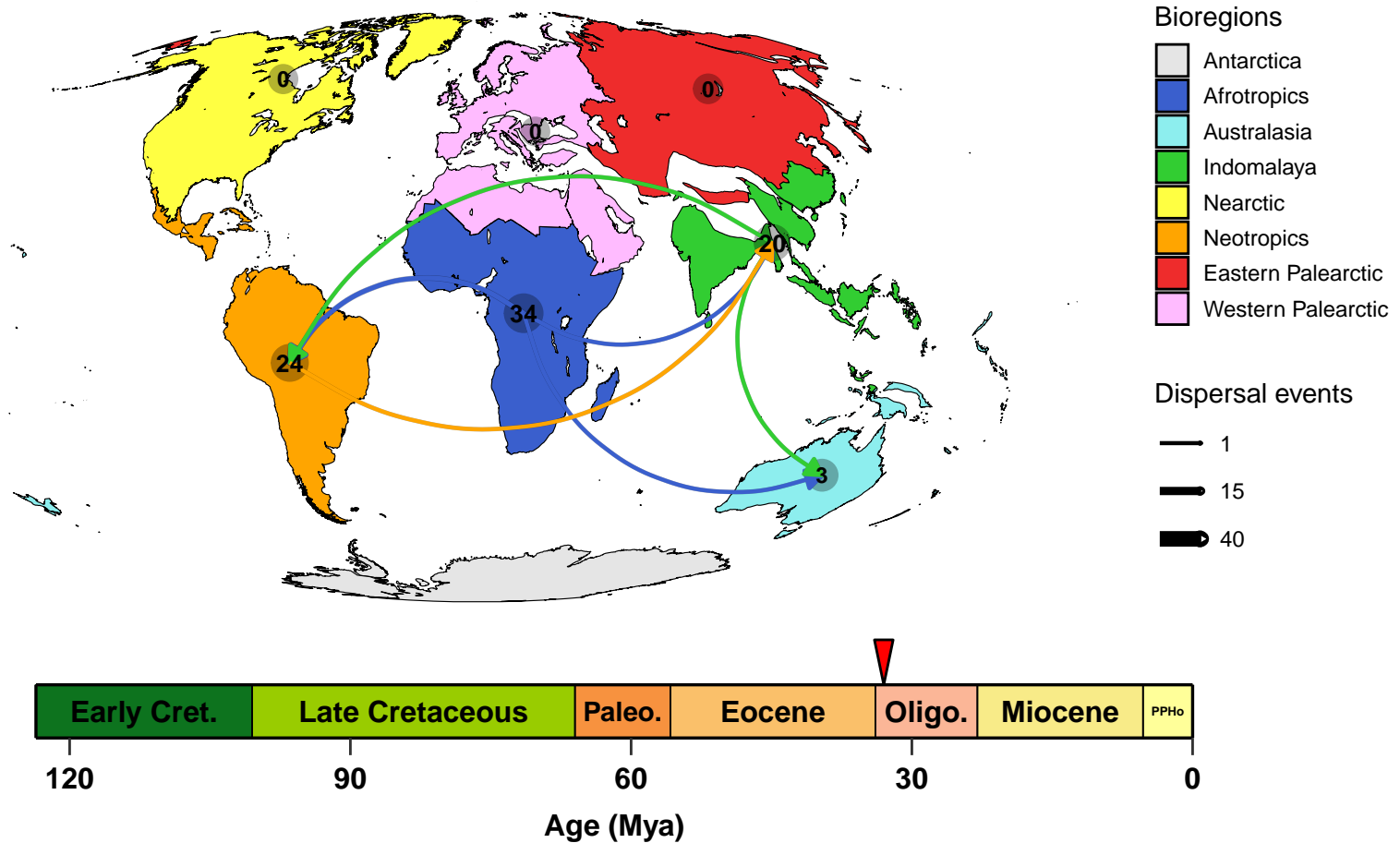
# Dispersal events between bioregions

Time = 34 Mya



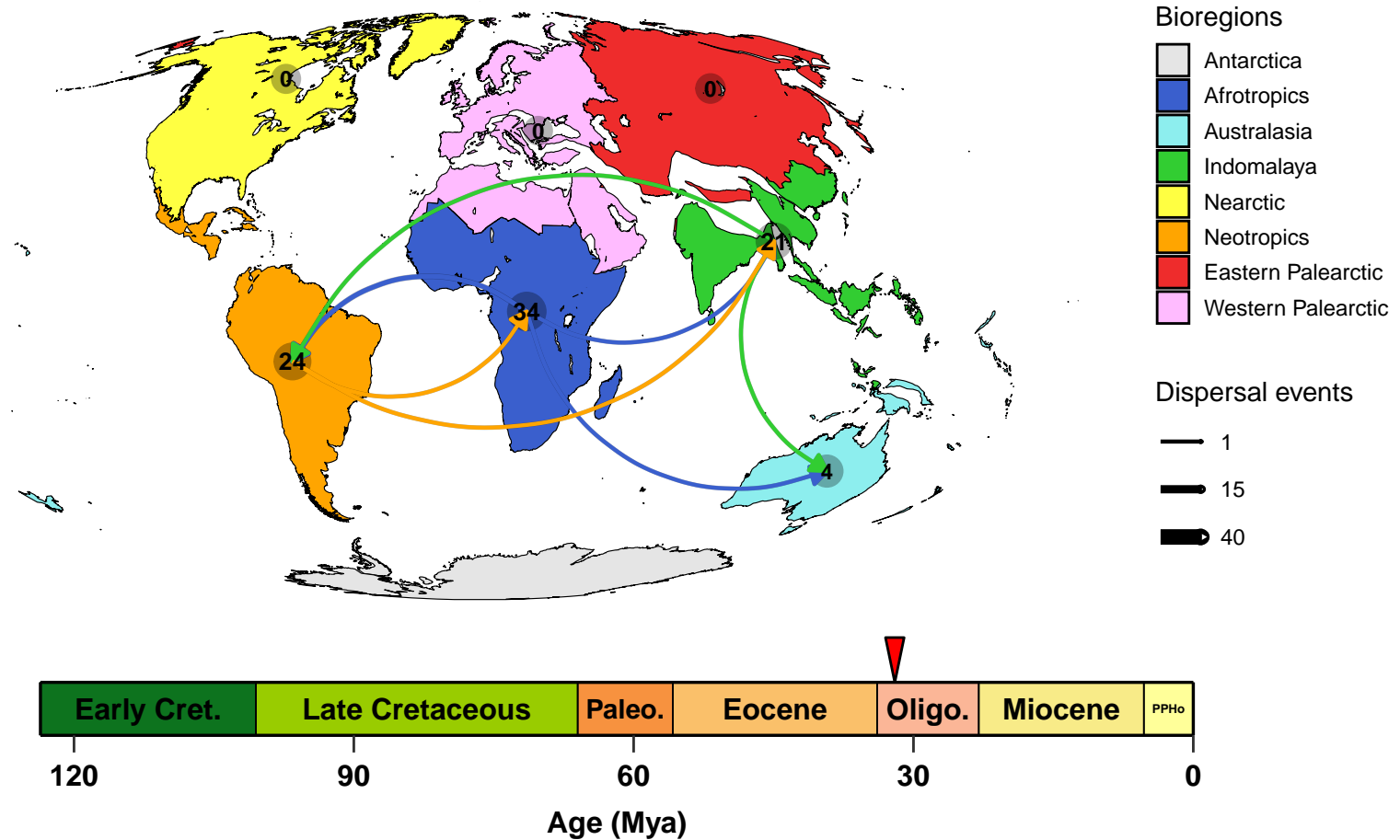
# Dispersal events between bioregions

Time = 33 Mya



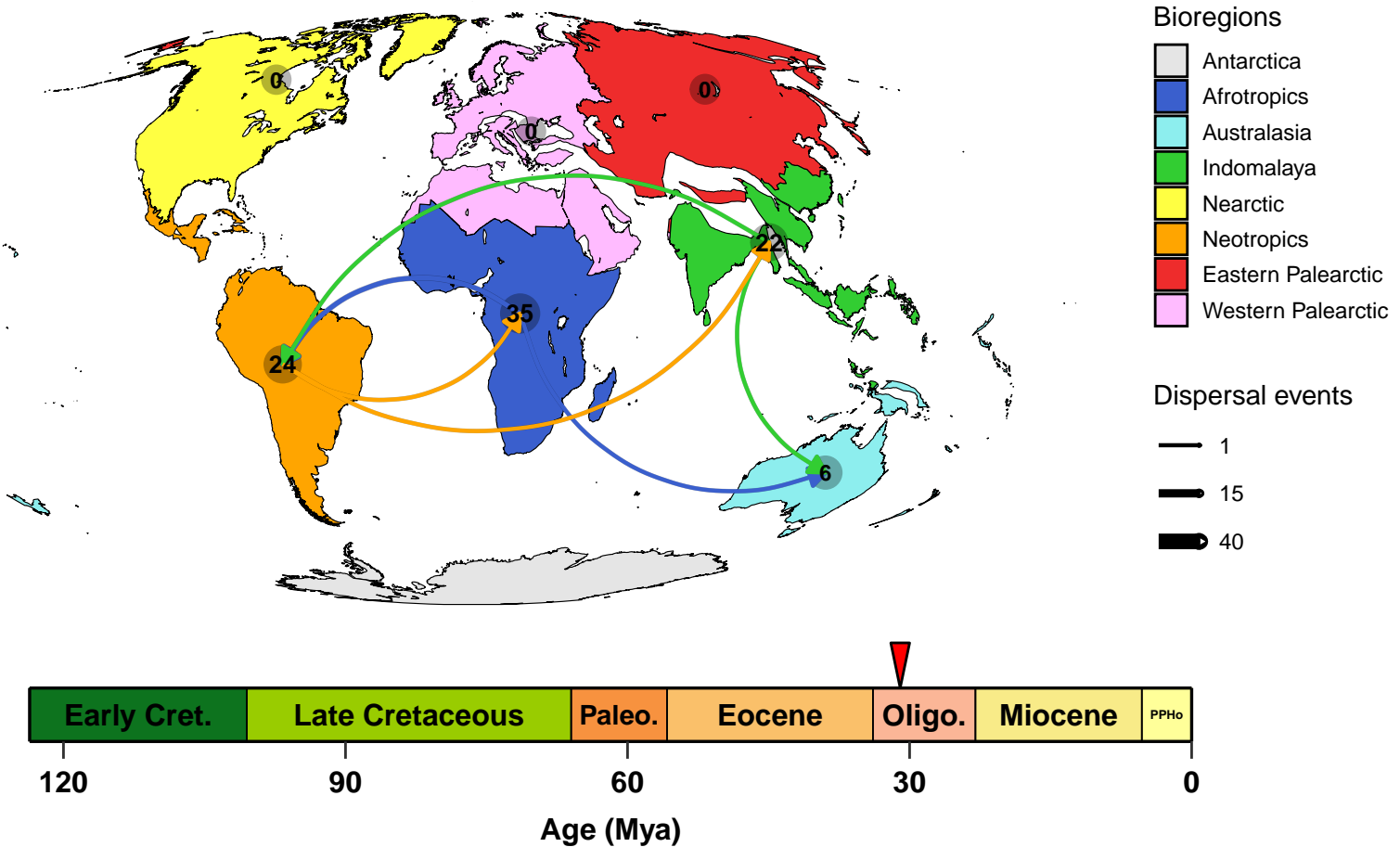
# Dispersal events between bioregions

Time = 32 Mya



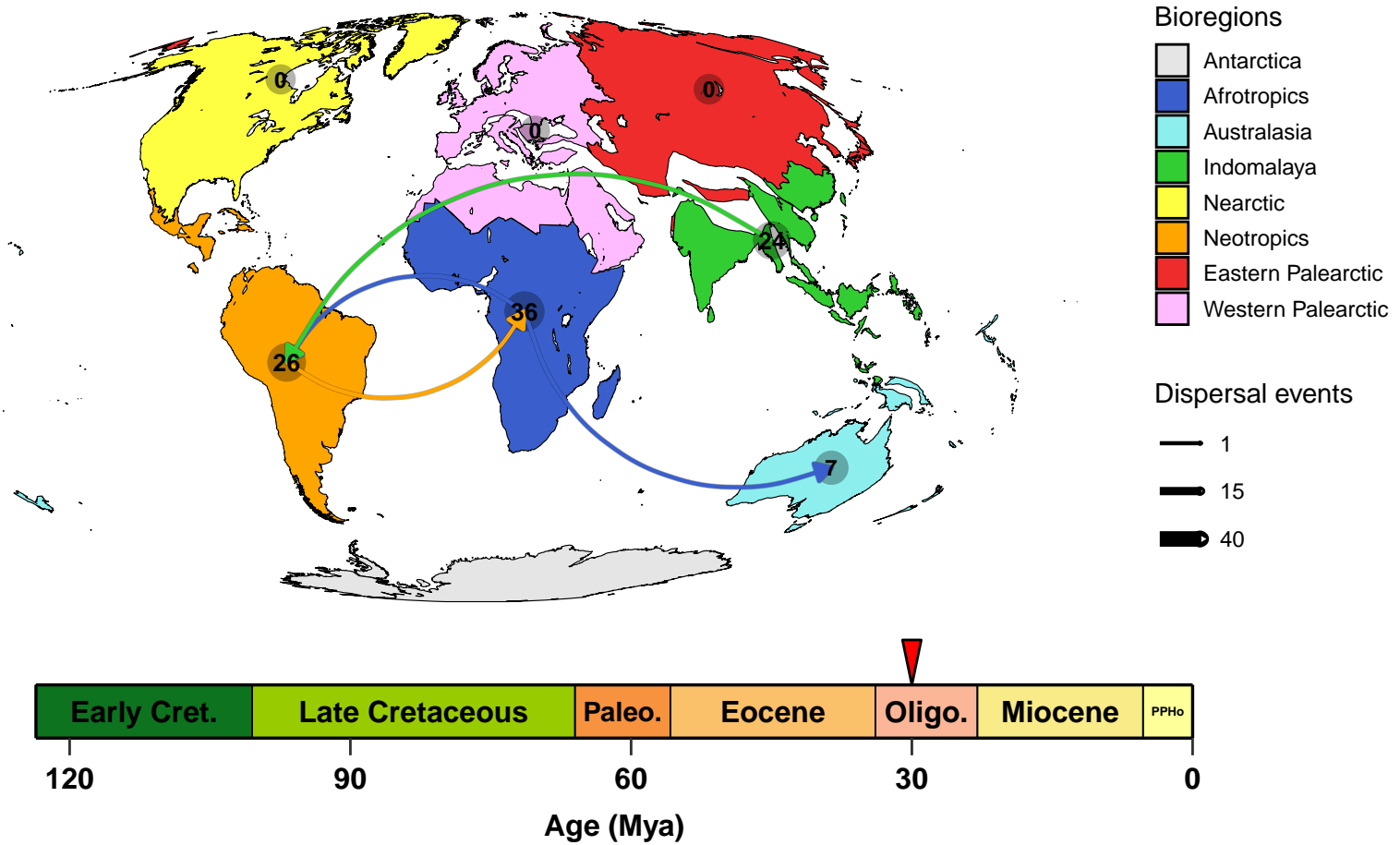
# Dispersal events between bioregions

Time = 31 Mya



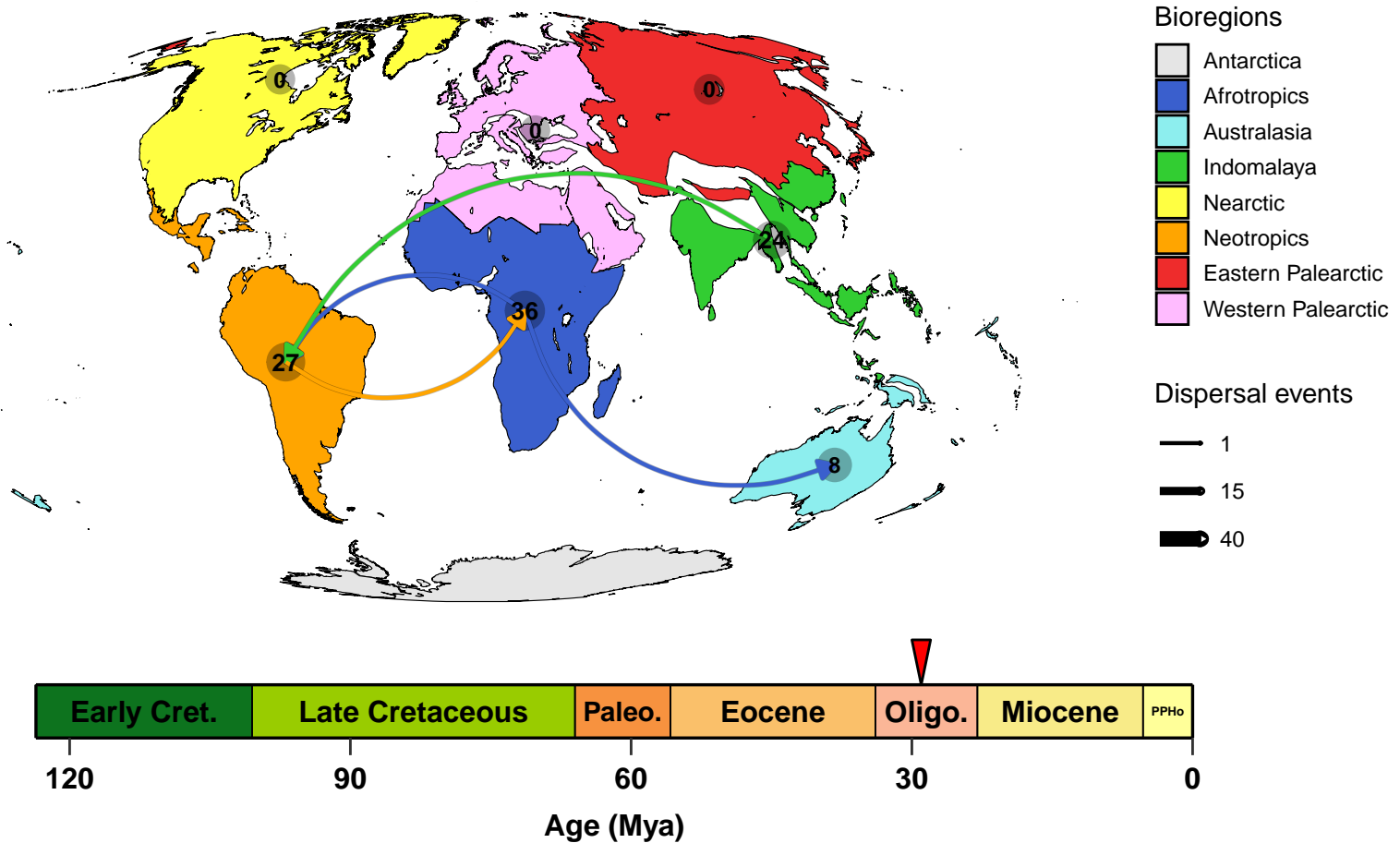
# Dispersal events between bioregions

Time = 30 Mya



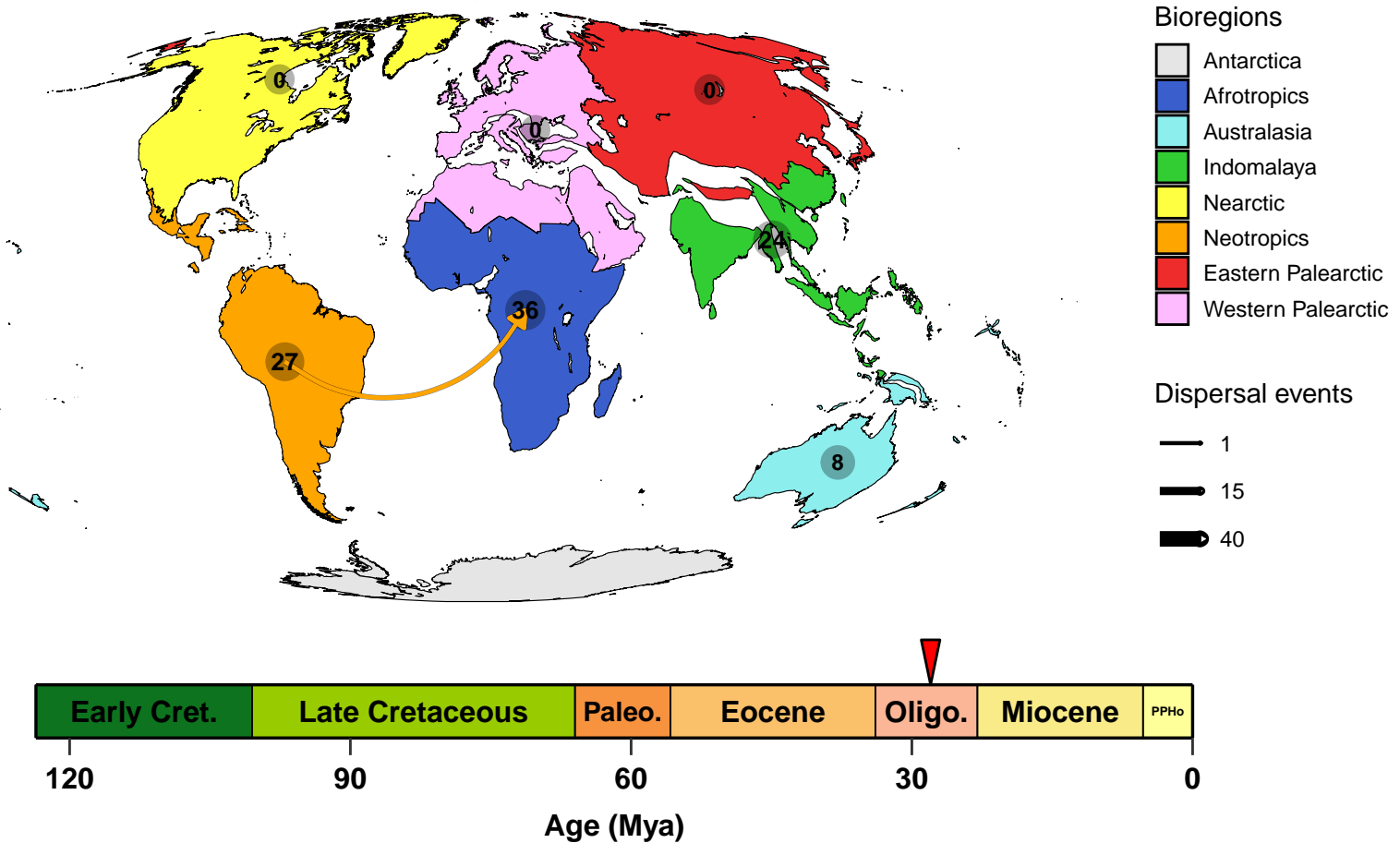
# Dispersal events between bioregions

Time = 29 Mya



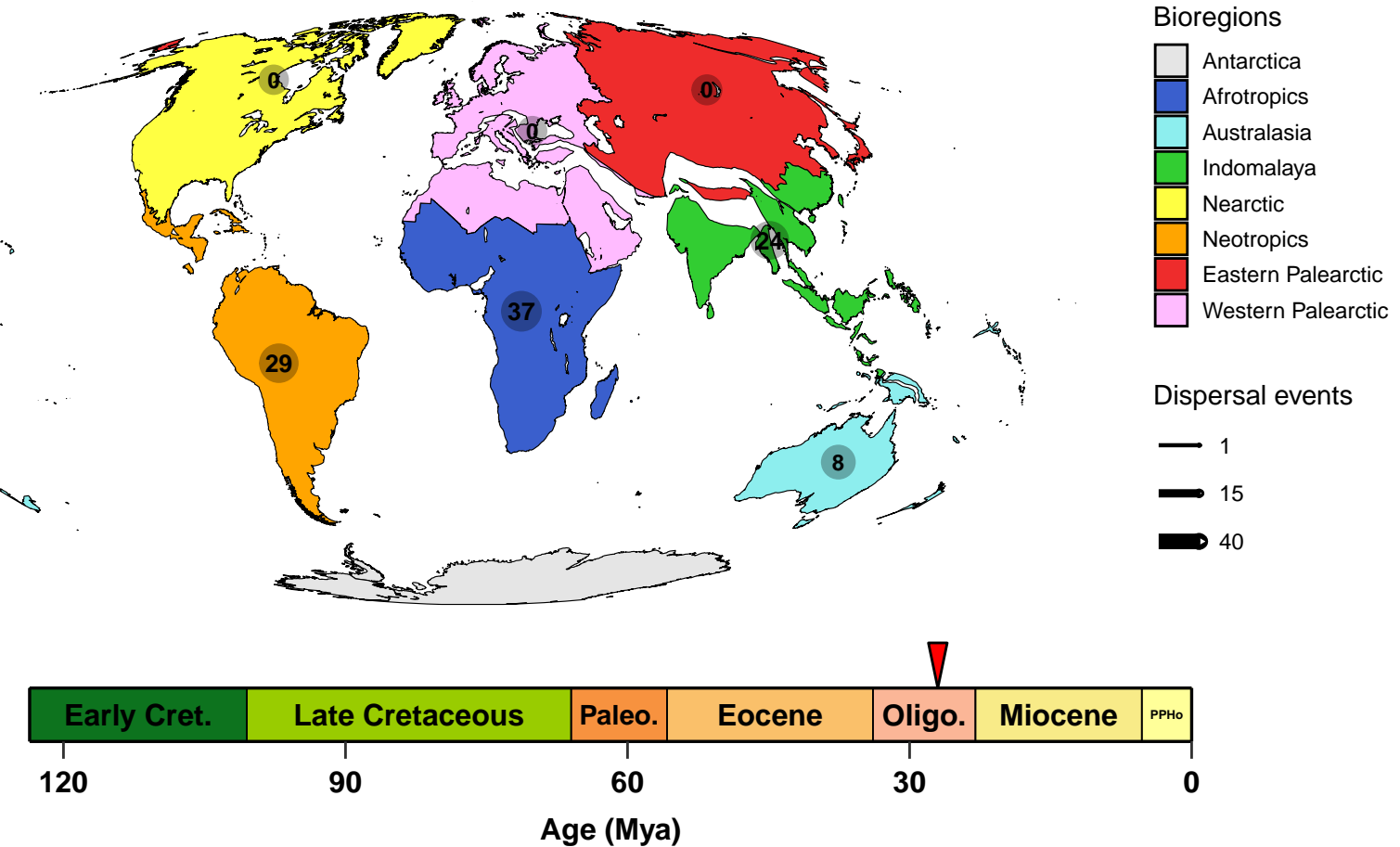
# Dispersal events between bioregions

Time = 28 Mya



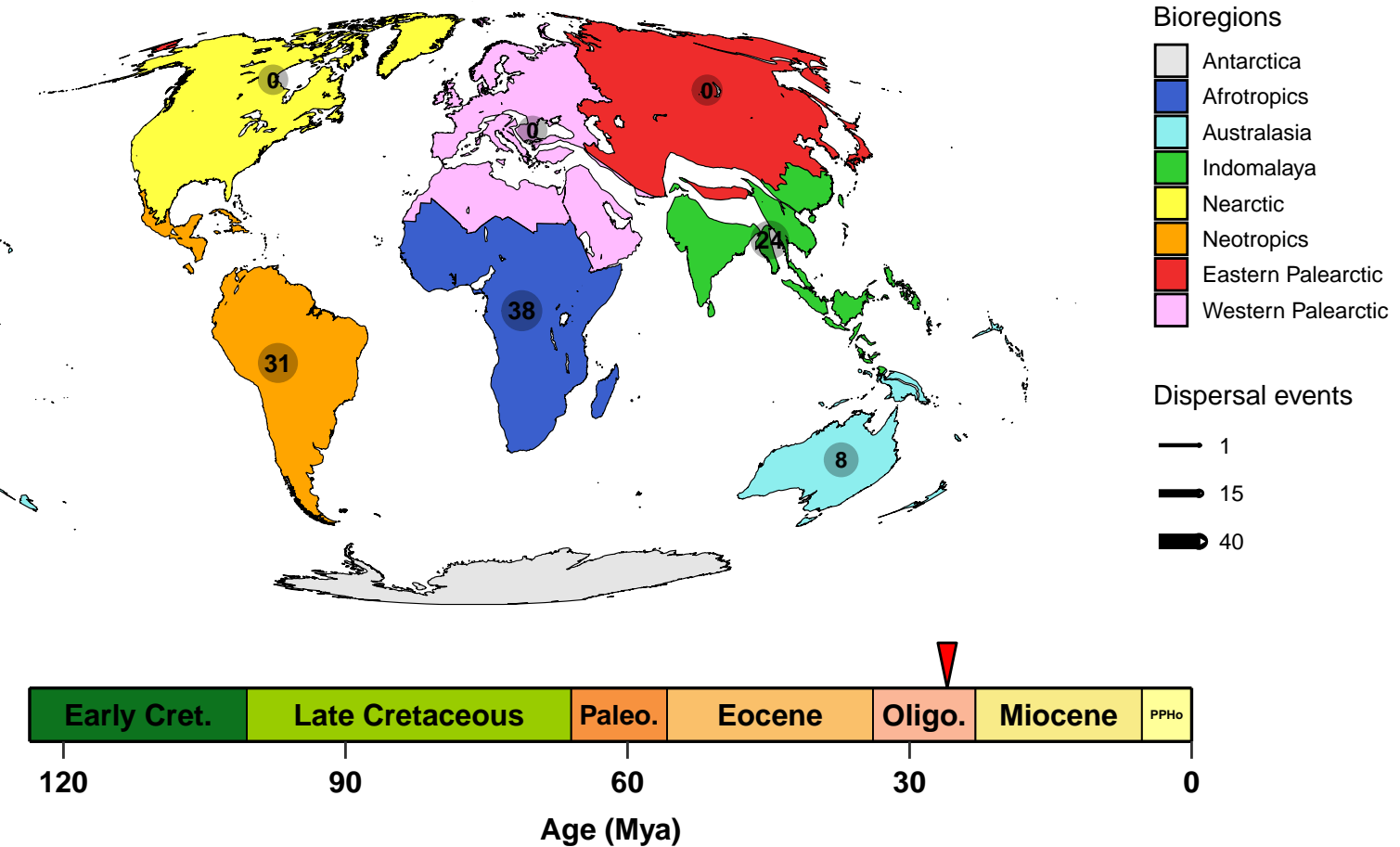
# Dispersal events between bioregions

Time = 27 Mya



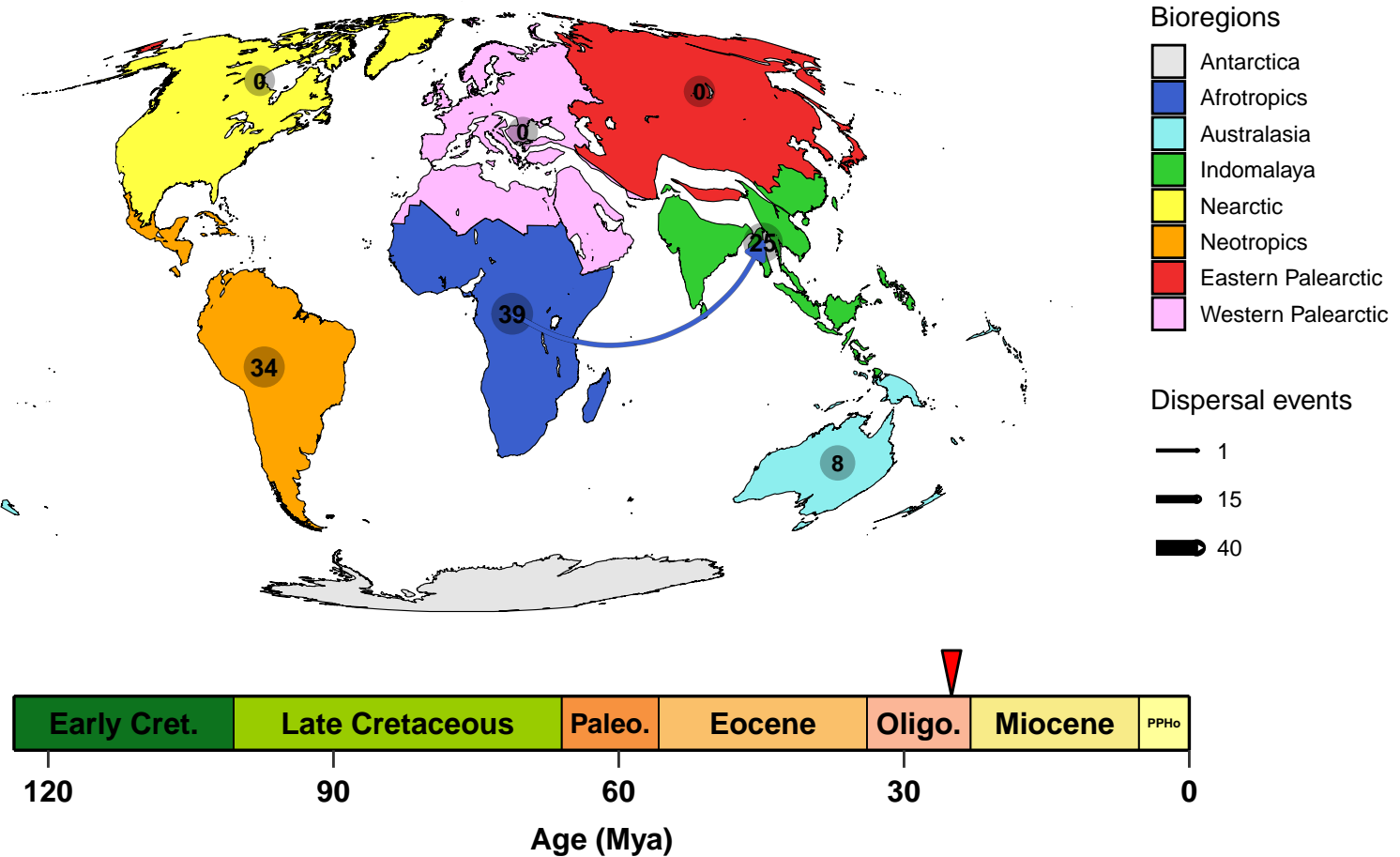
# Dispersal events between bioregions

Time = 26 Mya



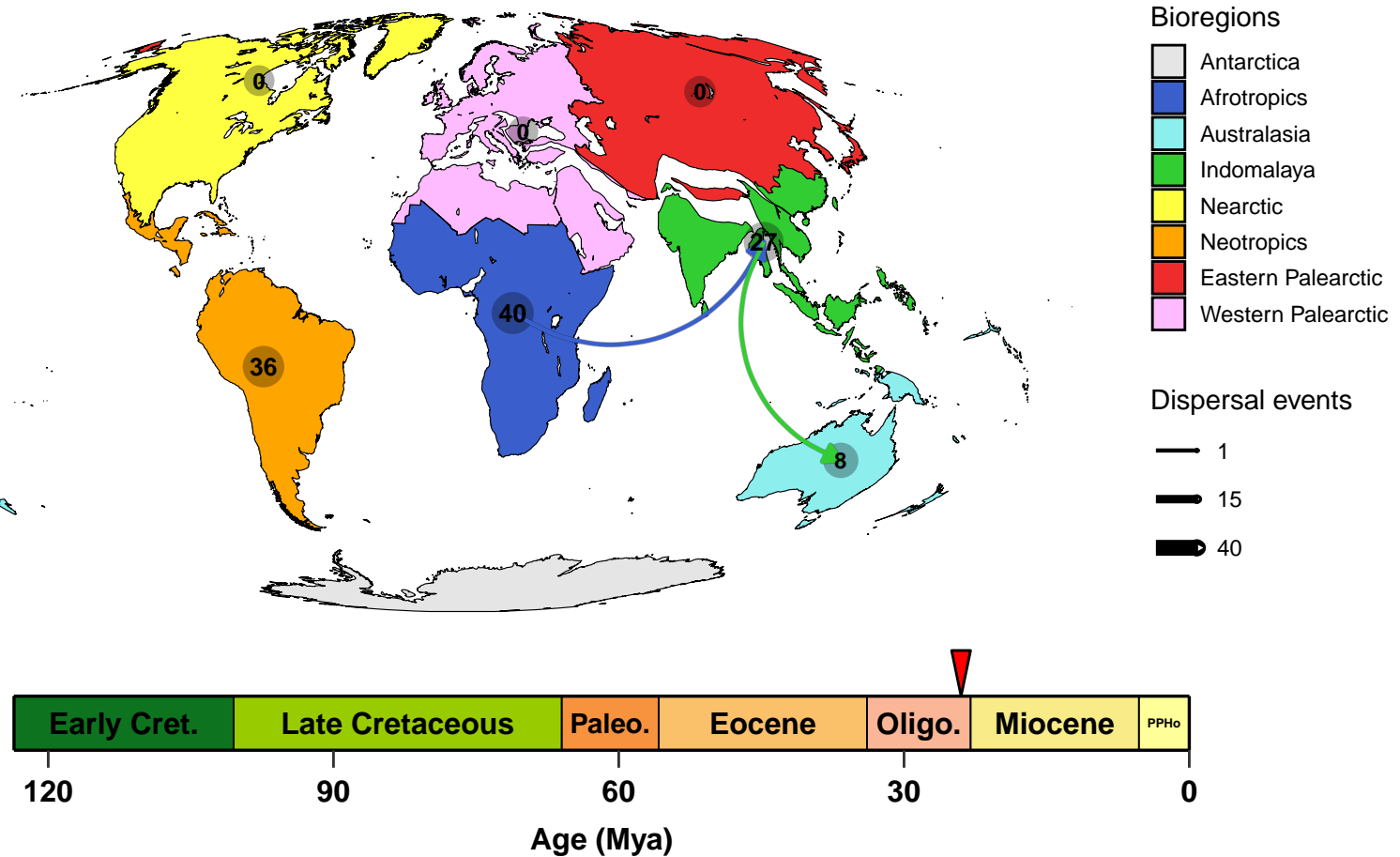
# Dispersal events between bioregions

Time = 25 Mya



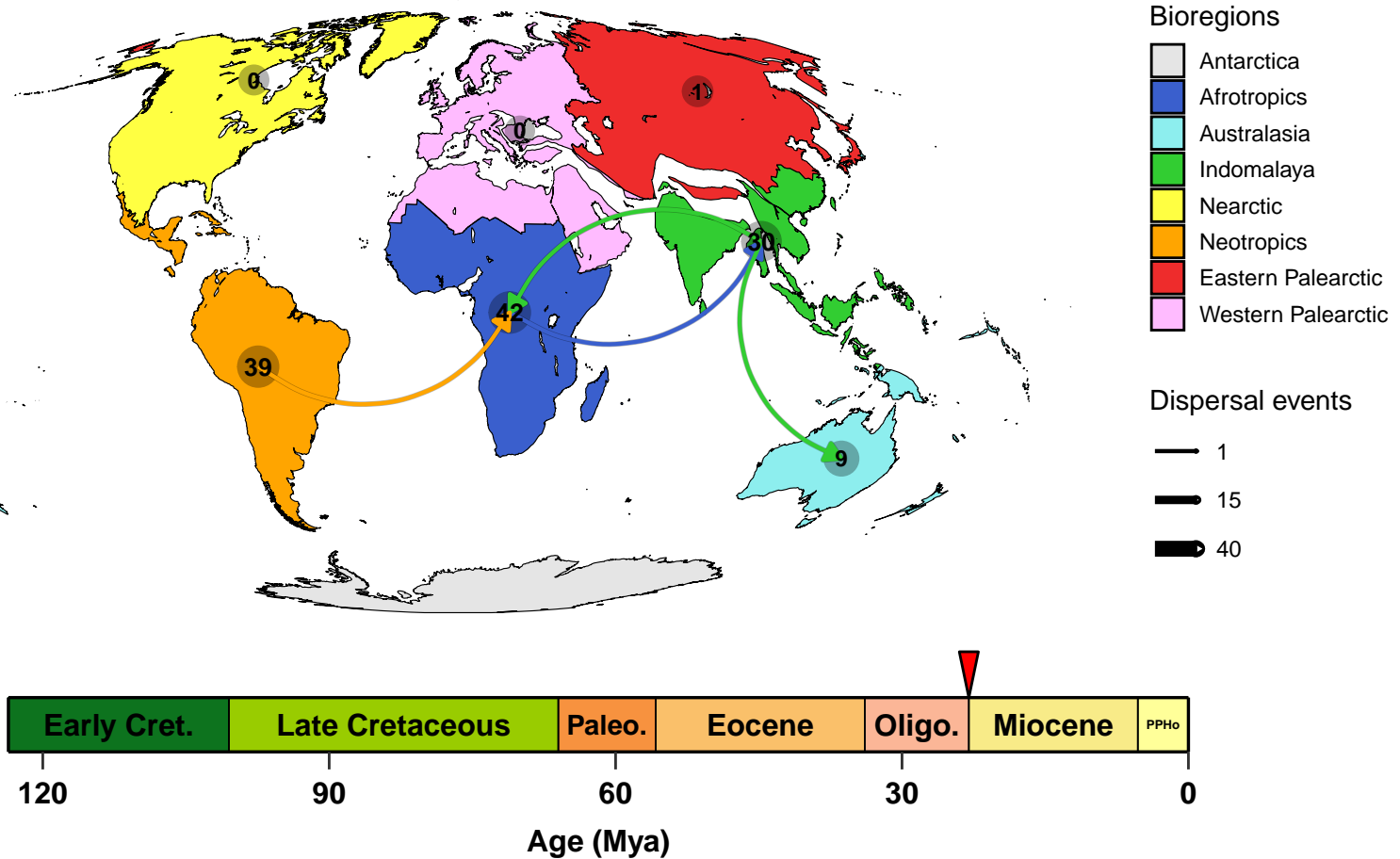
# Dispersal events between bioregions

Time = 24 Mya



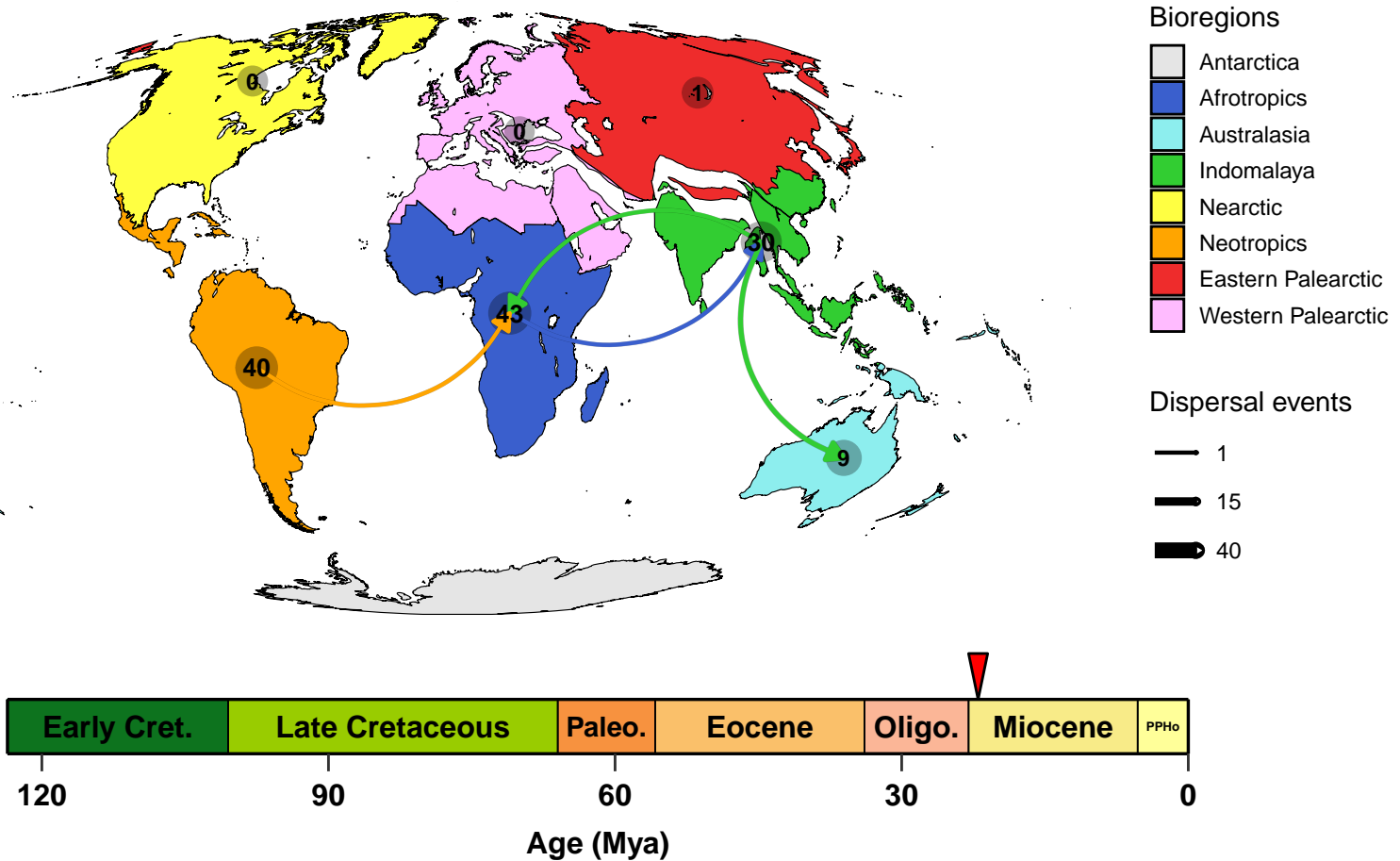
# Dispersal events between bioregions

Time = 23 Mya



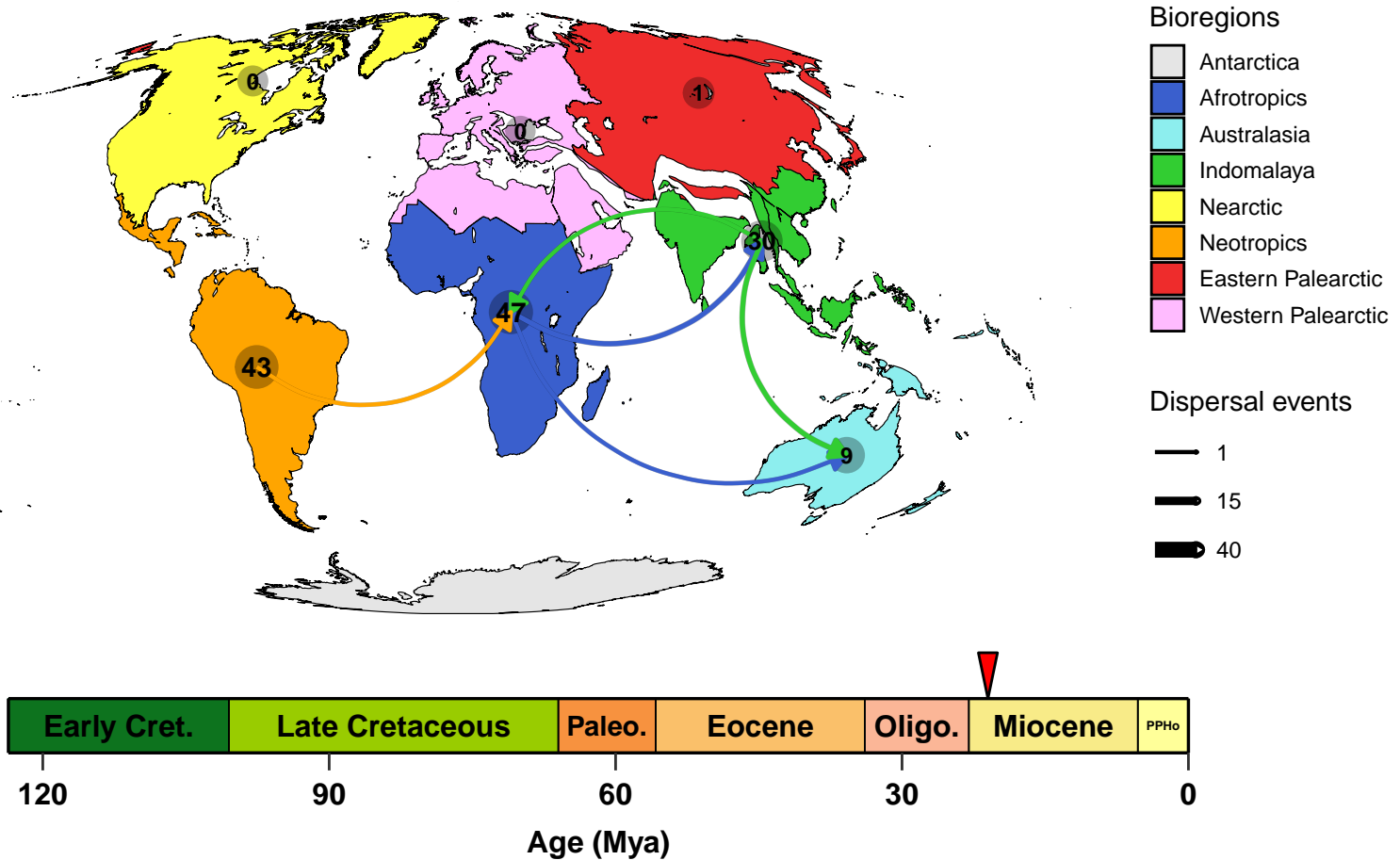
# Dispersal events between bioregions

Time = 22 Mya



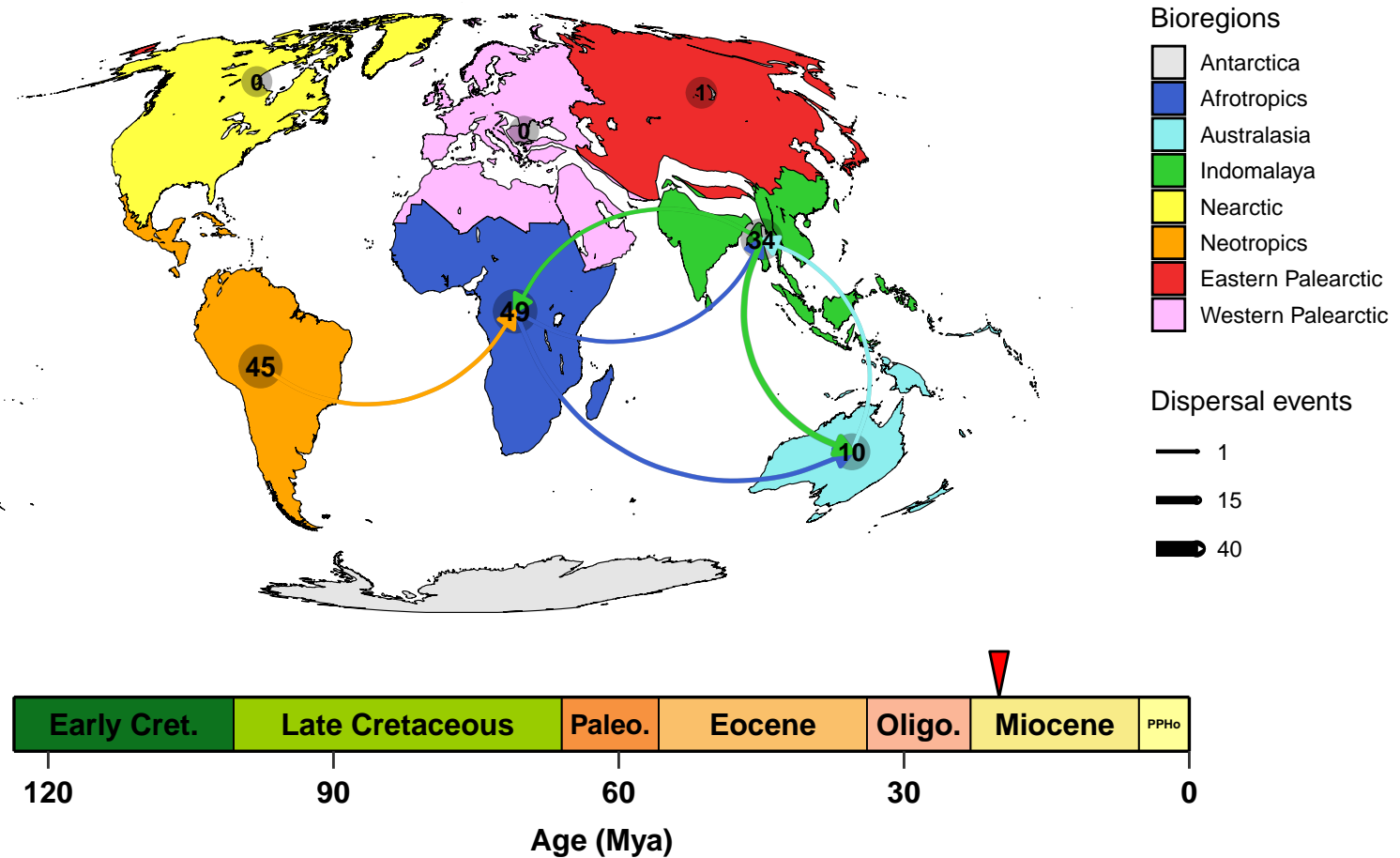
# Dispersal events between bioregions

Time = 21 Mya



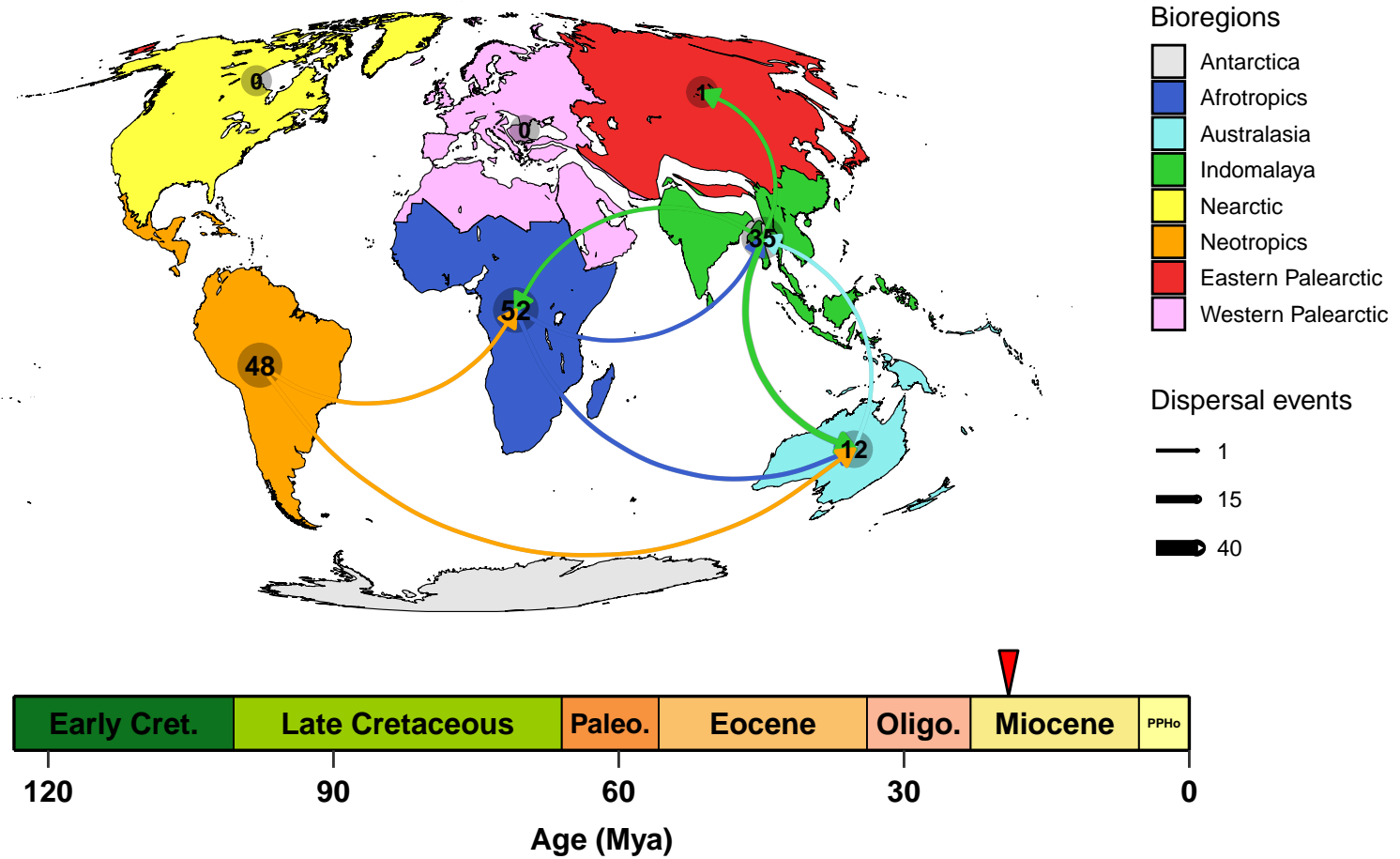
# Dispersal events between bioregions

Time = 20 Mya



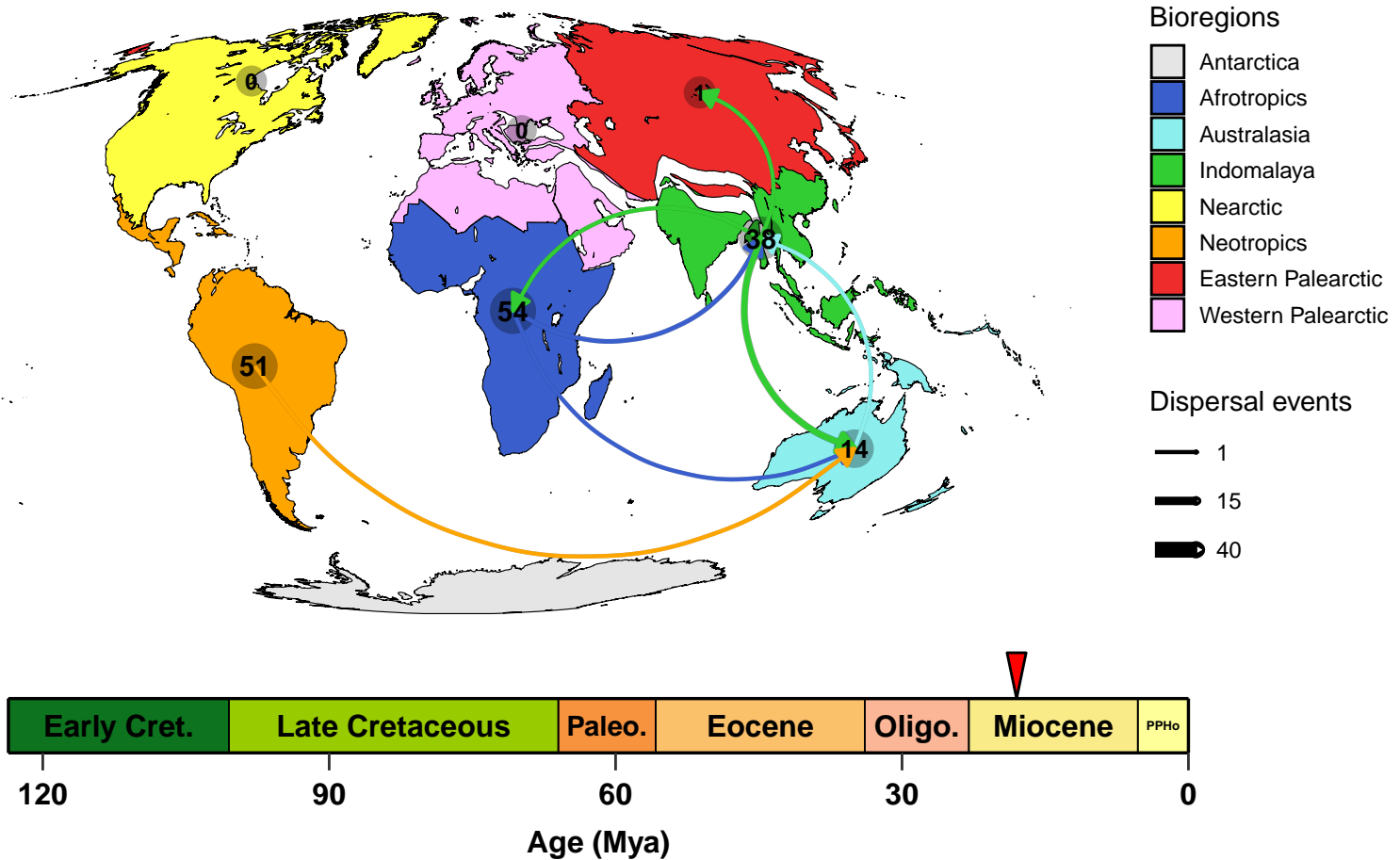
# Dispersal events between bioregions

Time = 19 Mya



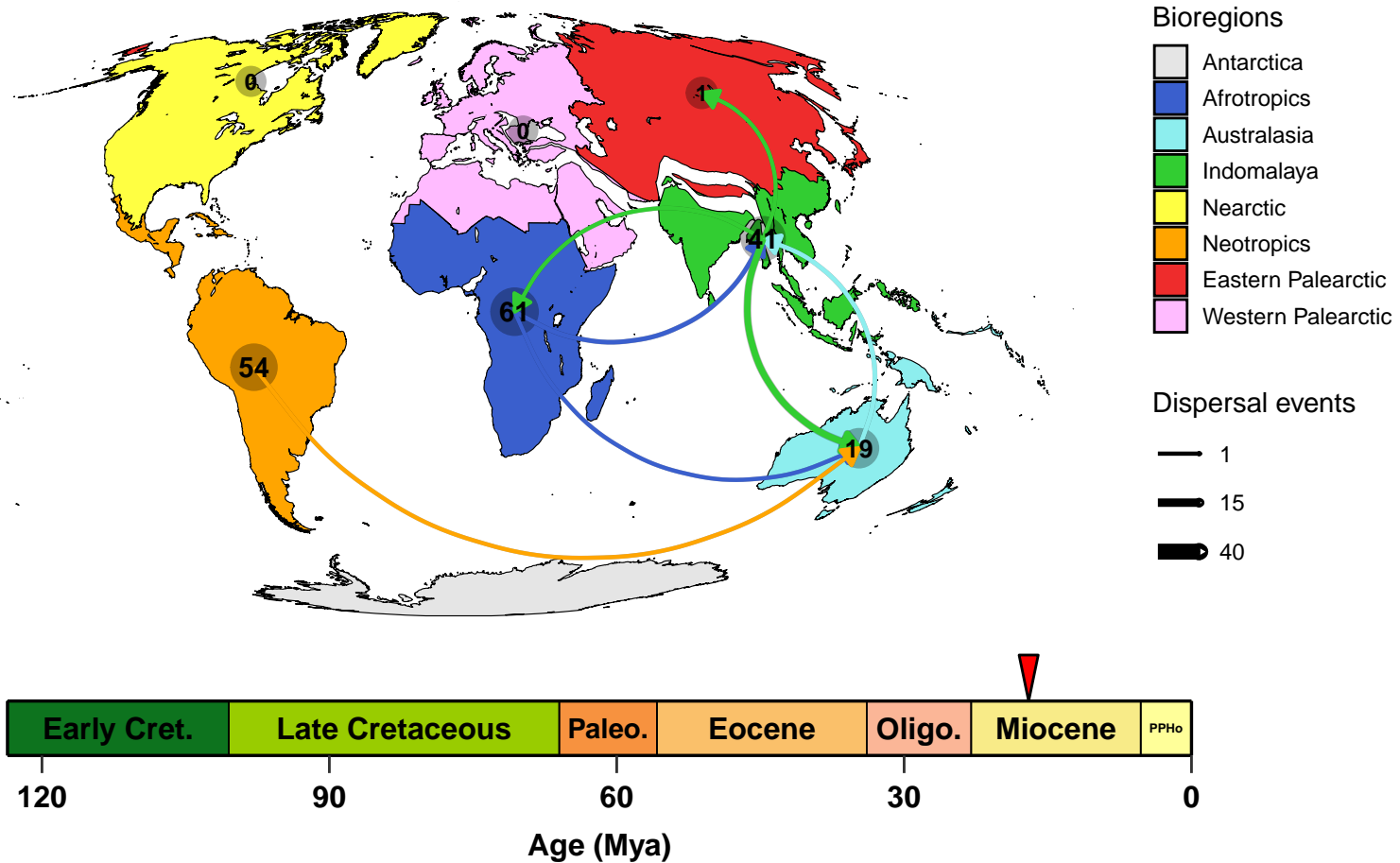
# Dispersal events between bioregions

Time = 18 Mya



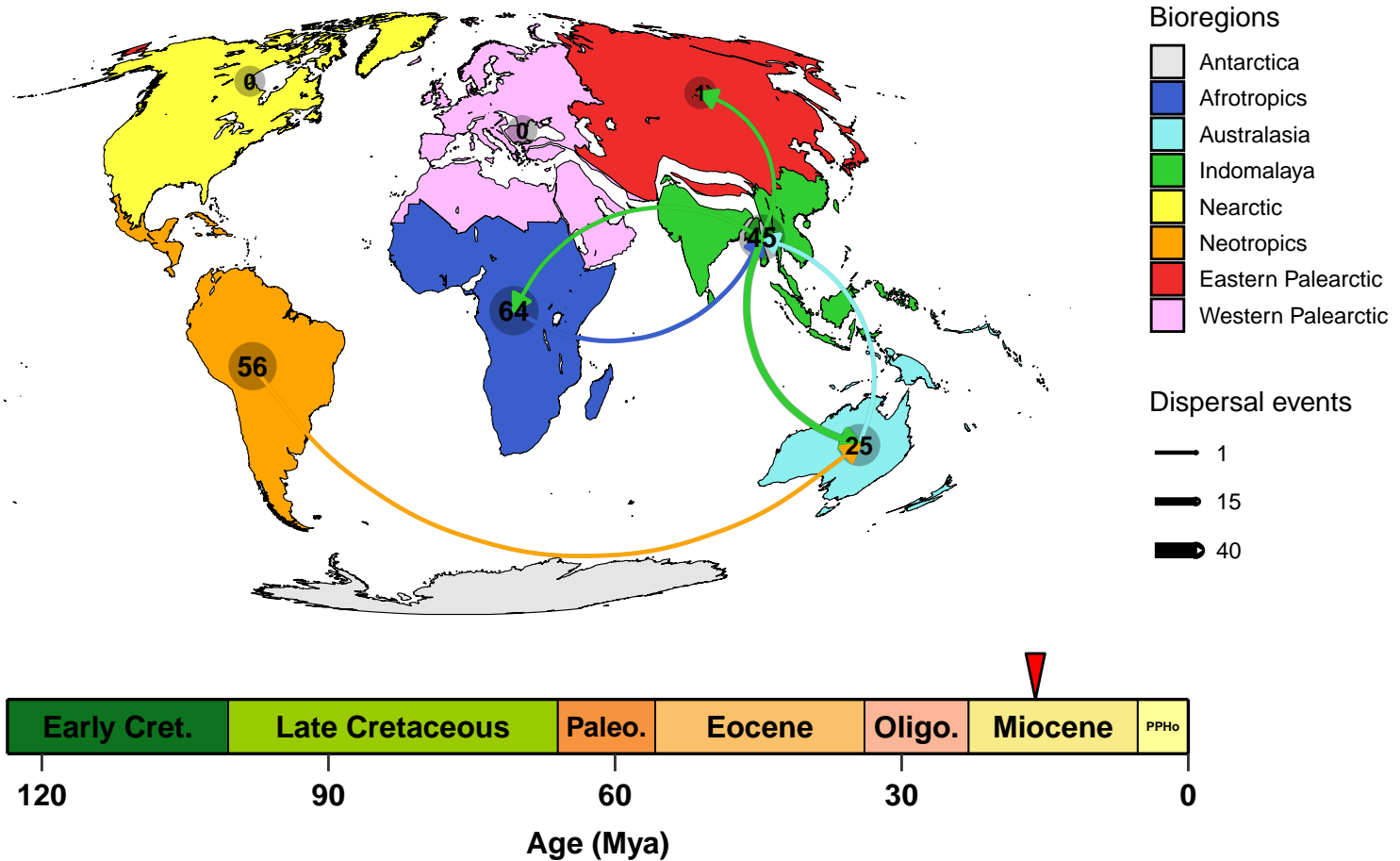
# Dispersal events between bioregions

Time = 17 Mya



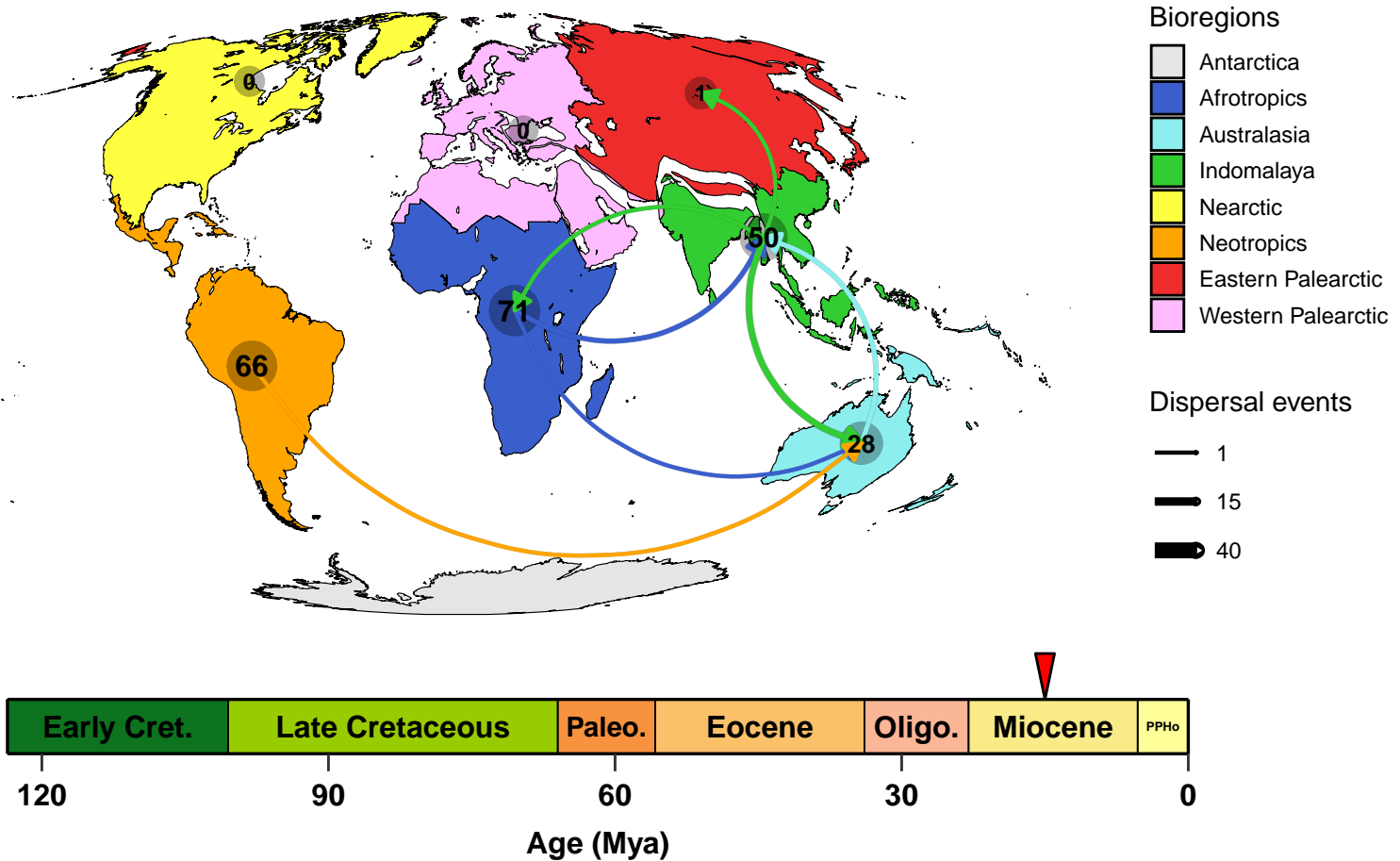
# Dispersal events between bioregions

Time = 16 Mya



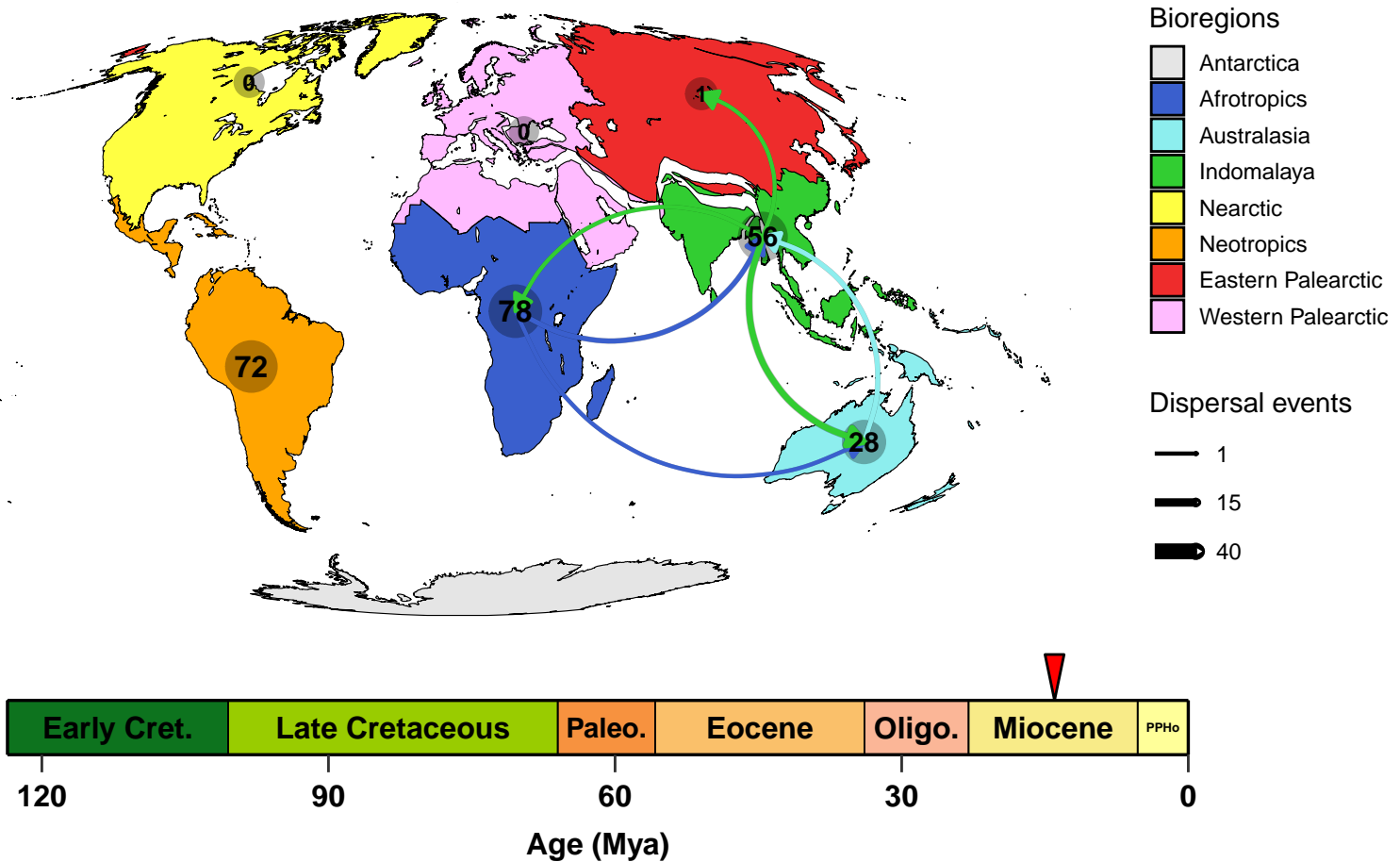
# Dispersal events between bioregions

Time = 15 Mya



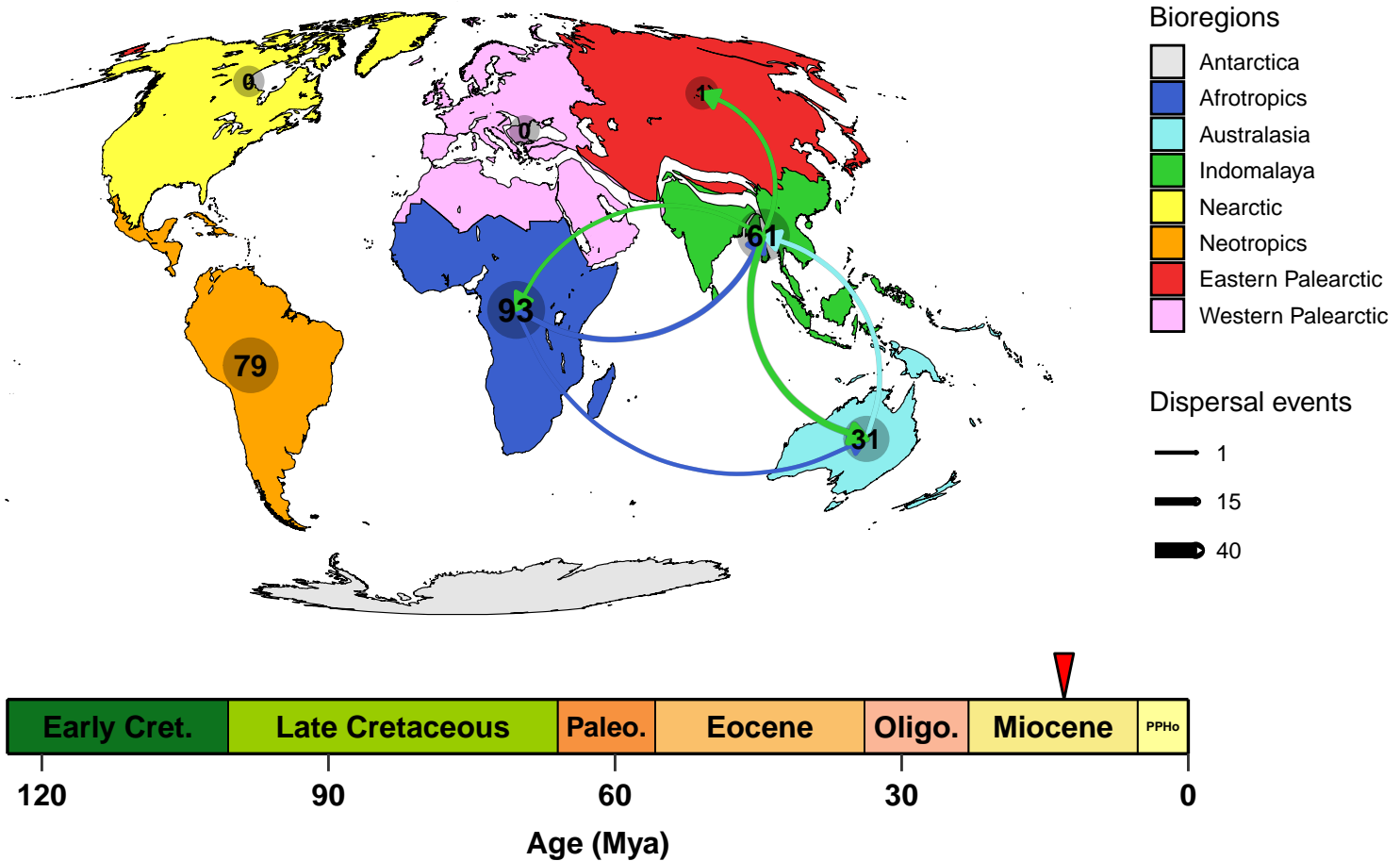
# Dispersal events between bioregions

Time = 14 Mya



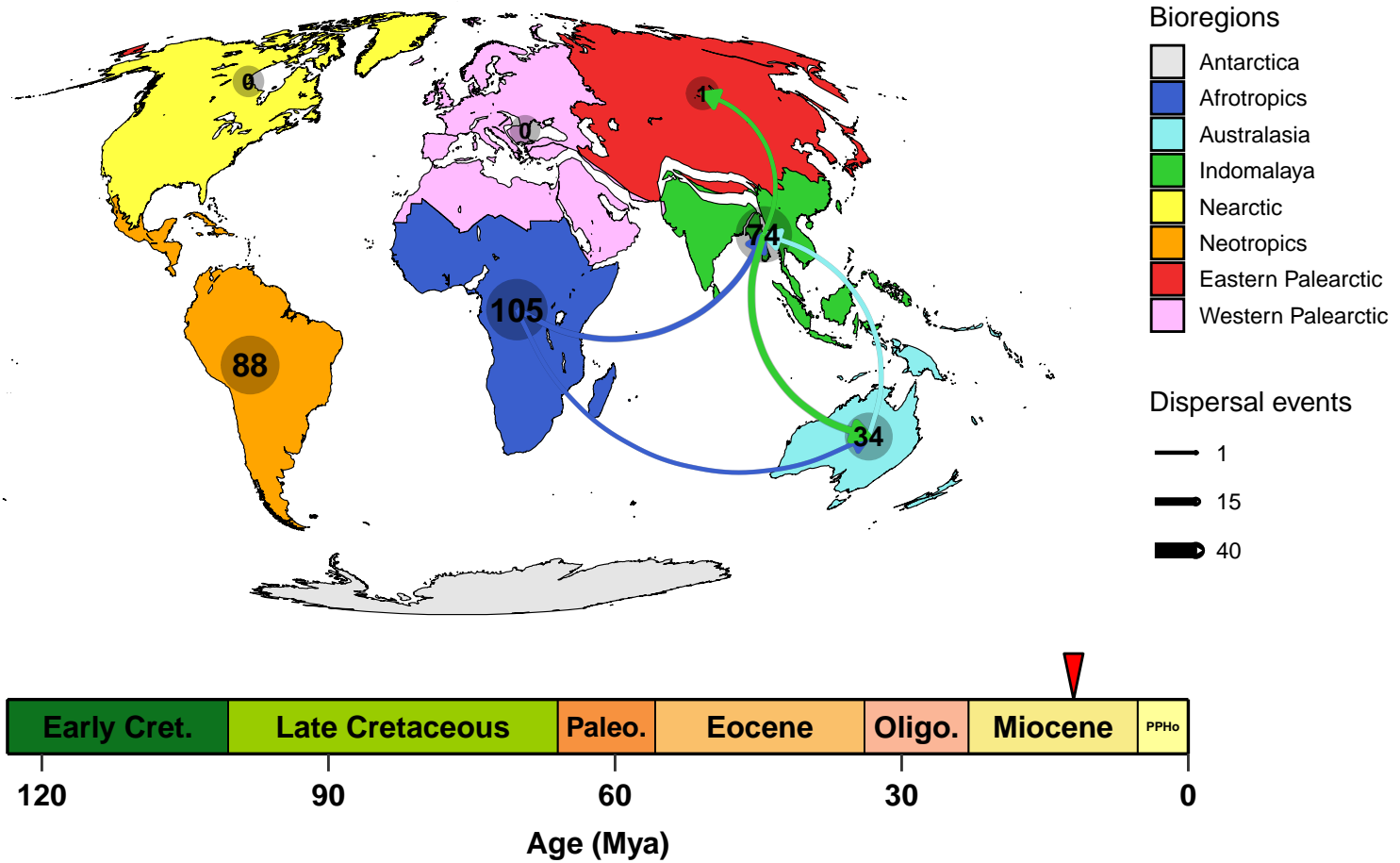
# Dispersal events between bioregions

Time = 13 Mya



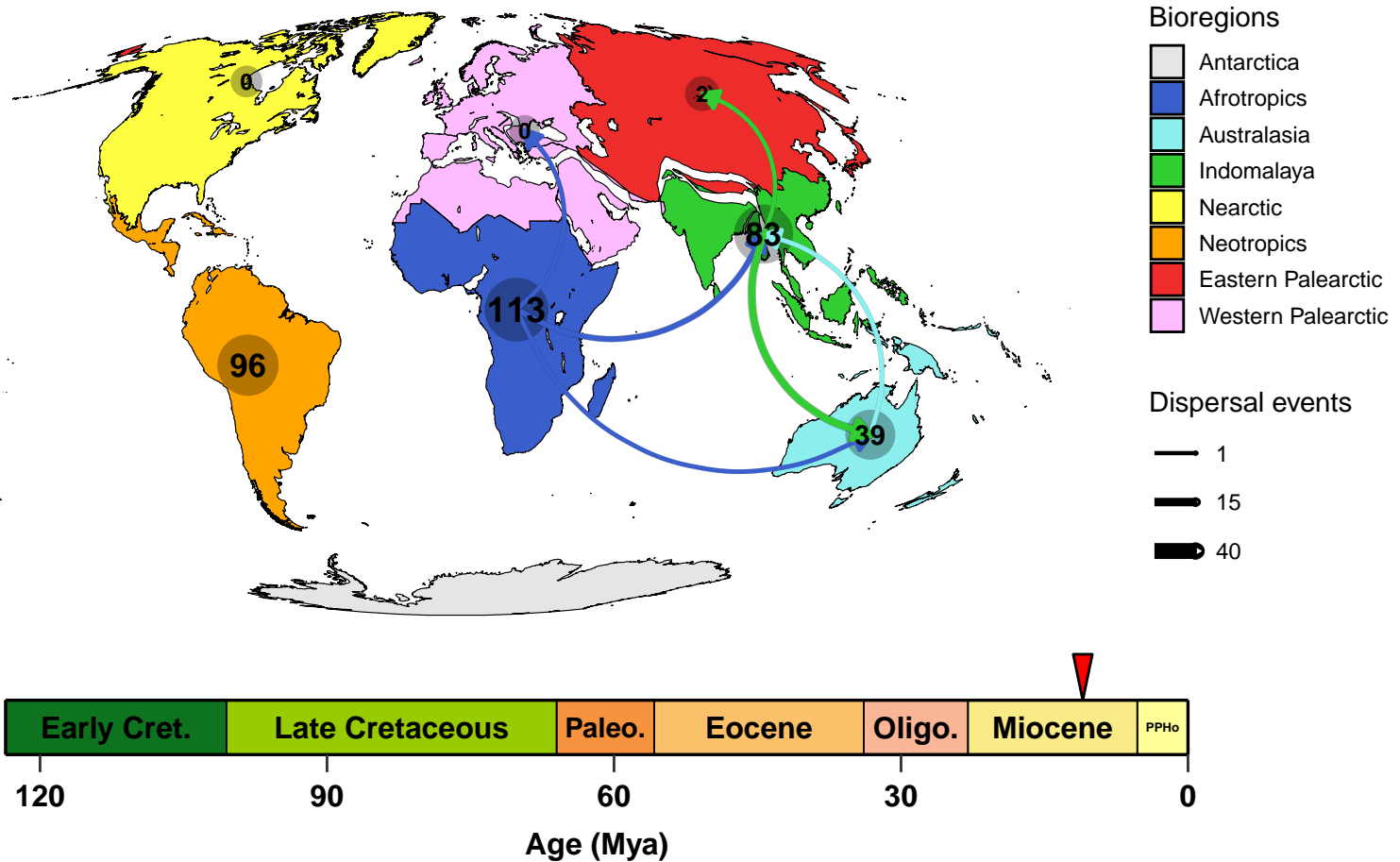
# Dispersal events between bioregions

Time = 12 Mya



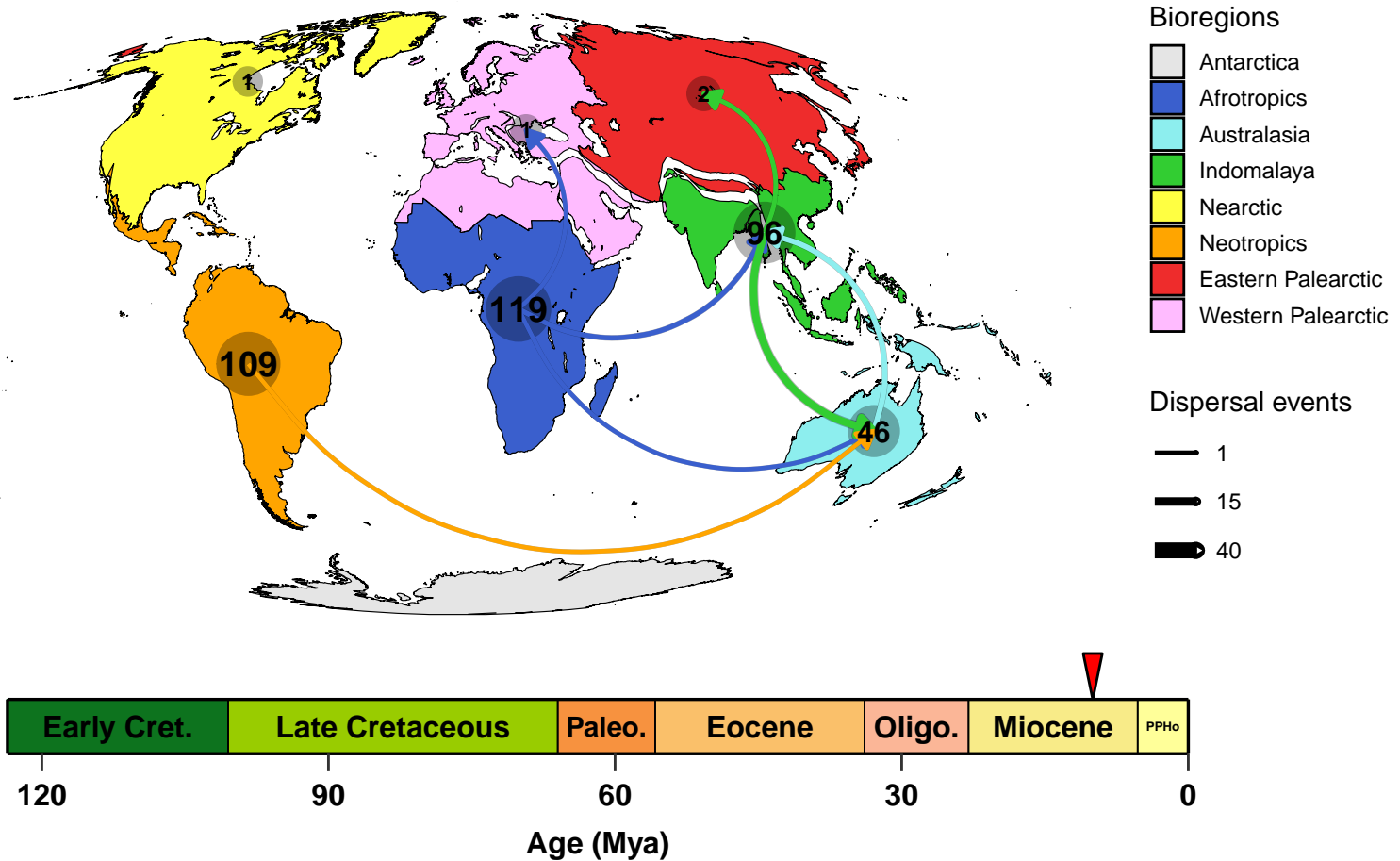
# Dispersal events between bioregions

Time = 11 Mya



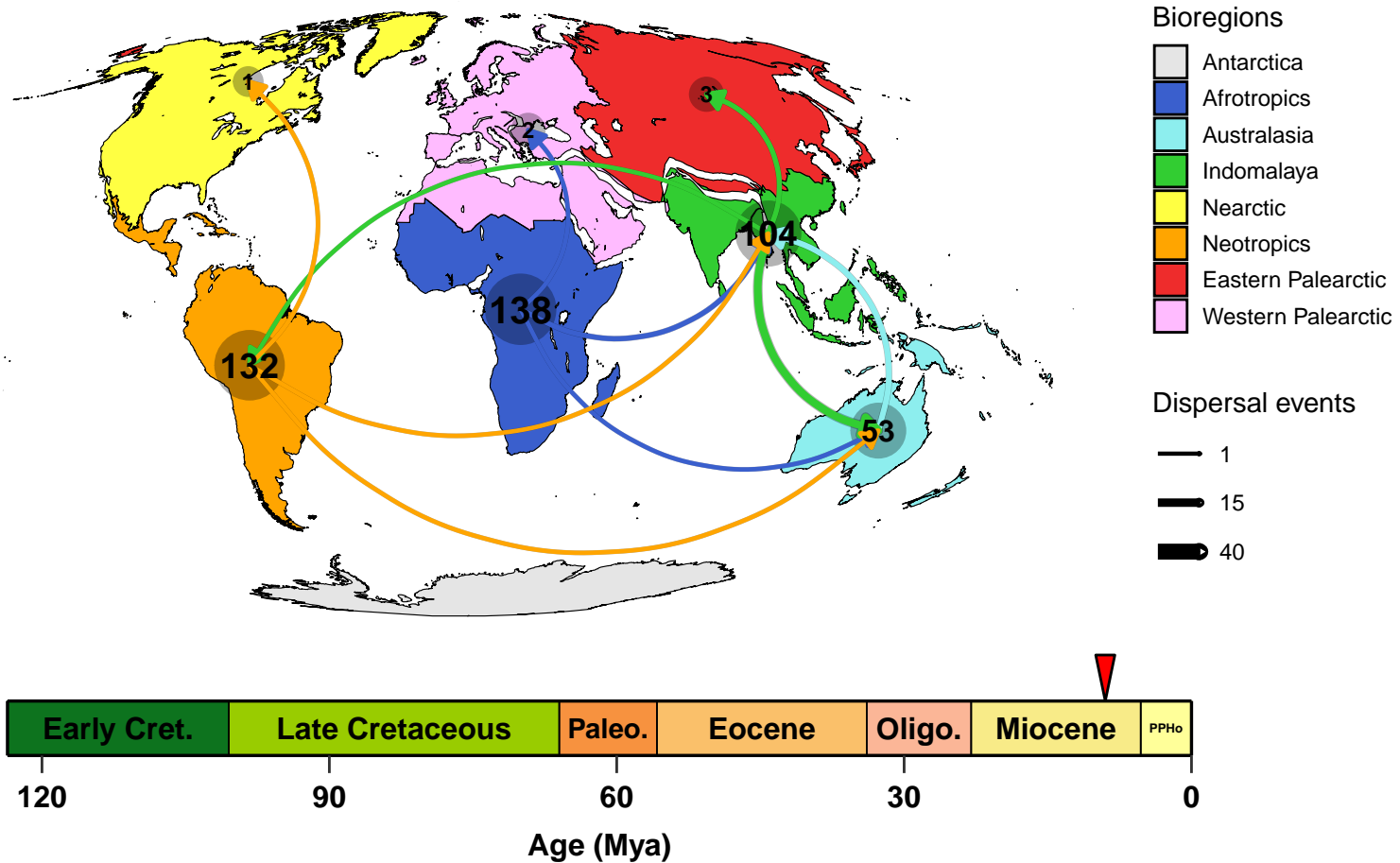
# Dispersal events between bioregions

Time = 10 Mya



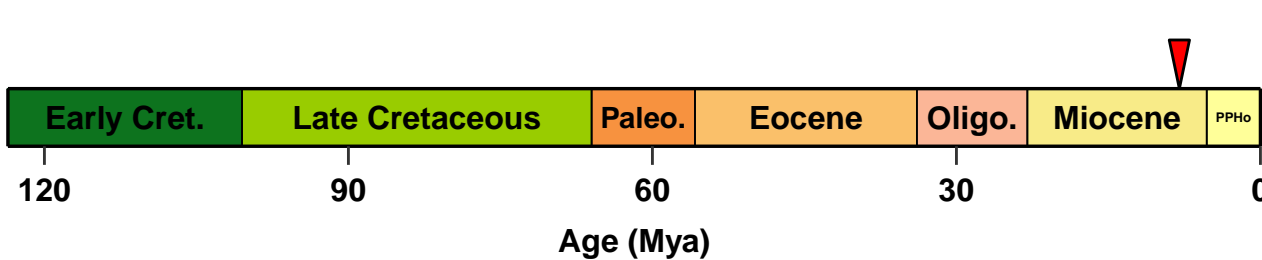
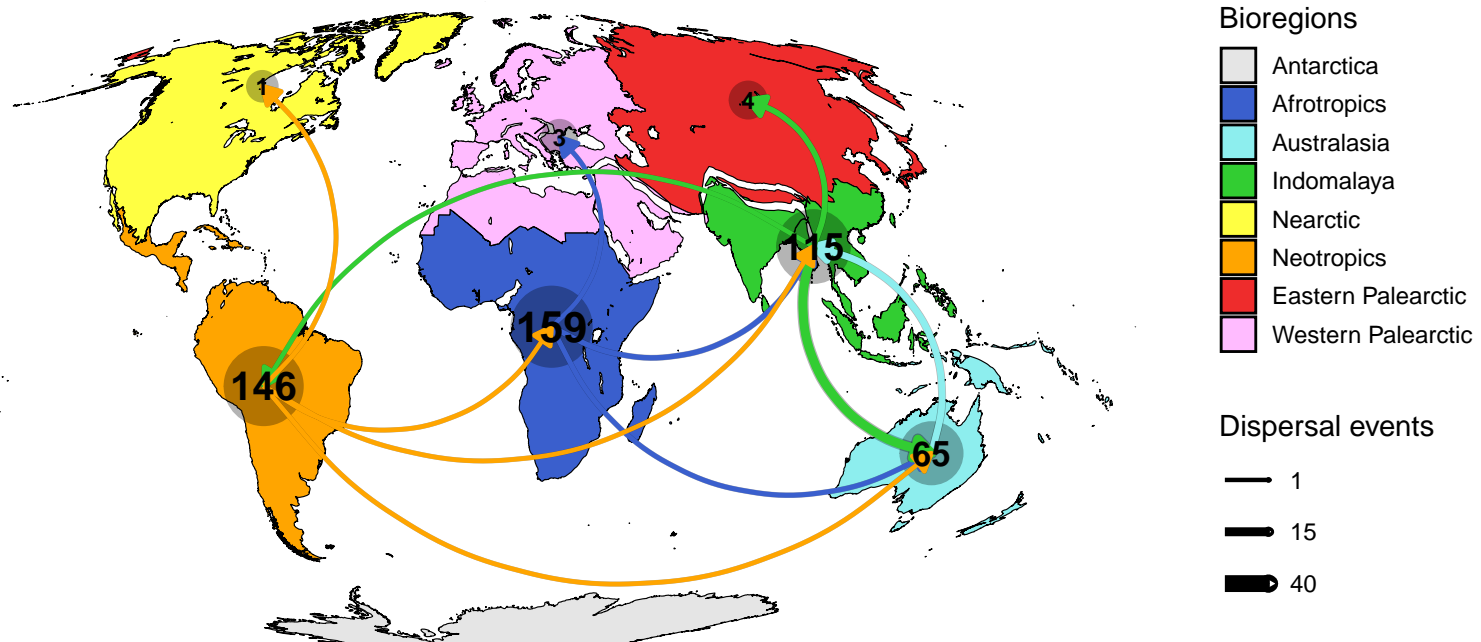
# Dispersal events between bioregions

Time = 9 Mya



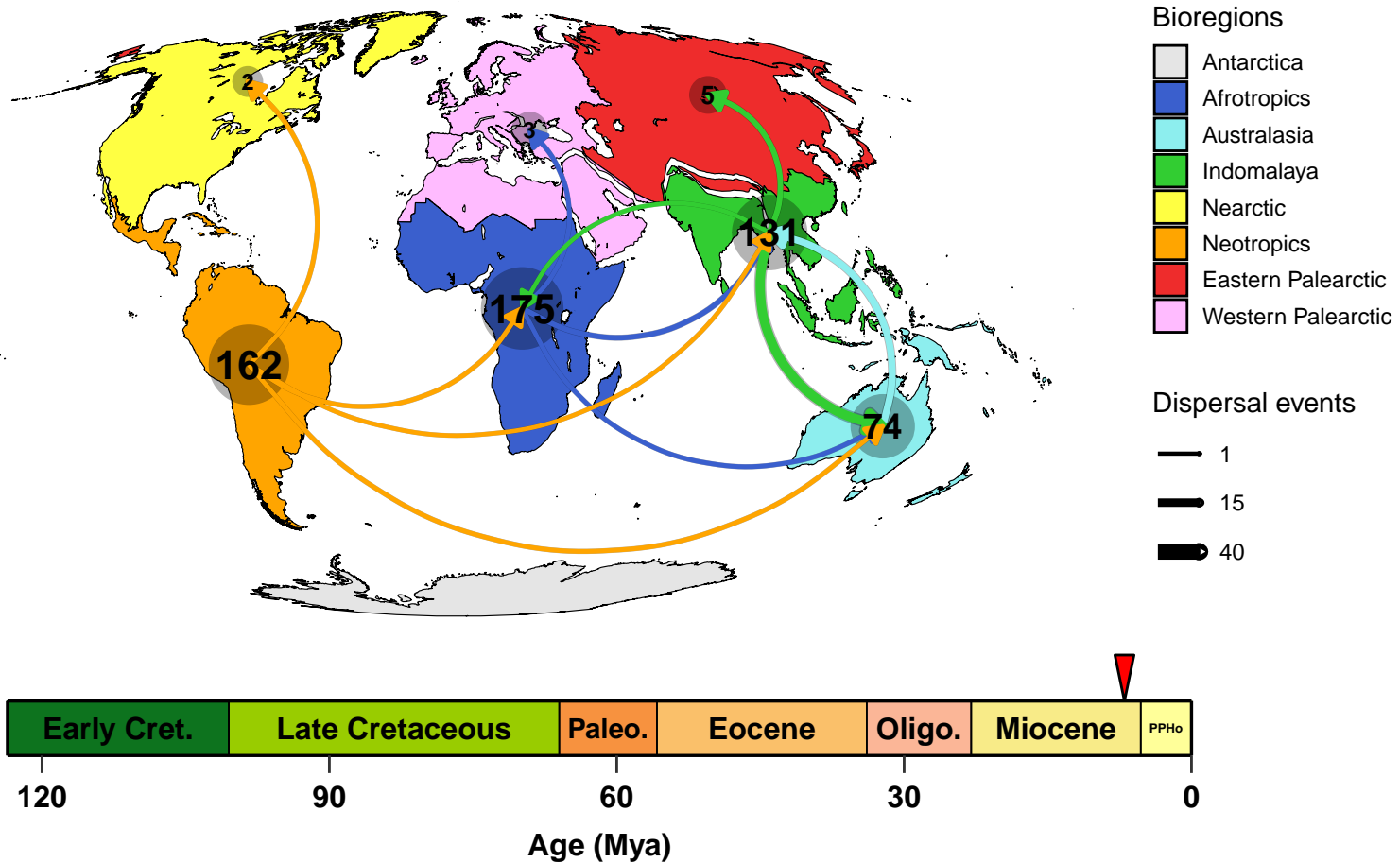
# Dispersal events between bioregions

Time = 8 Mya



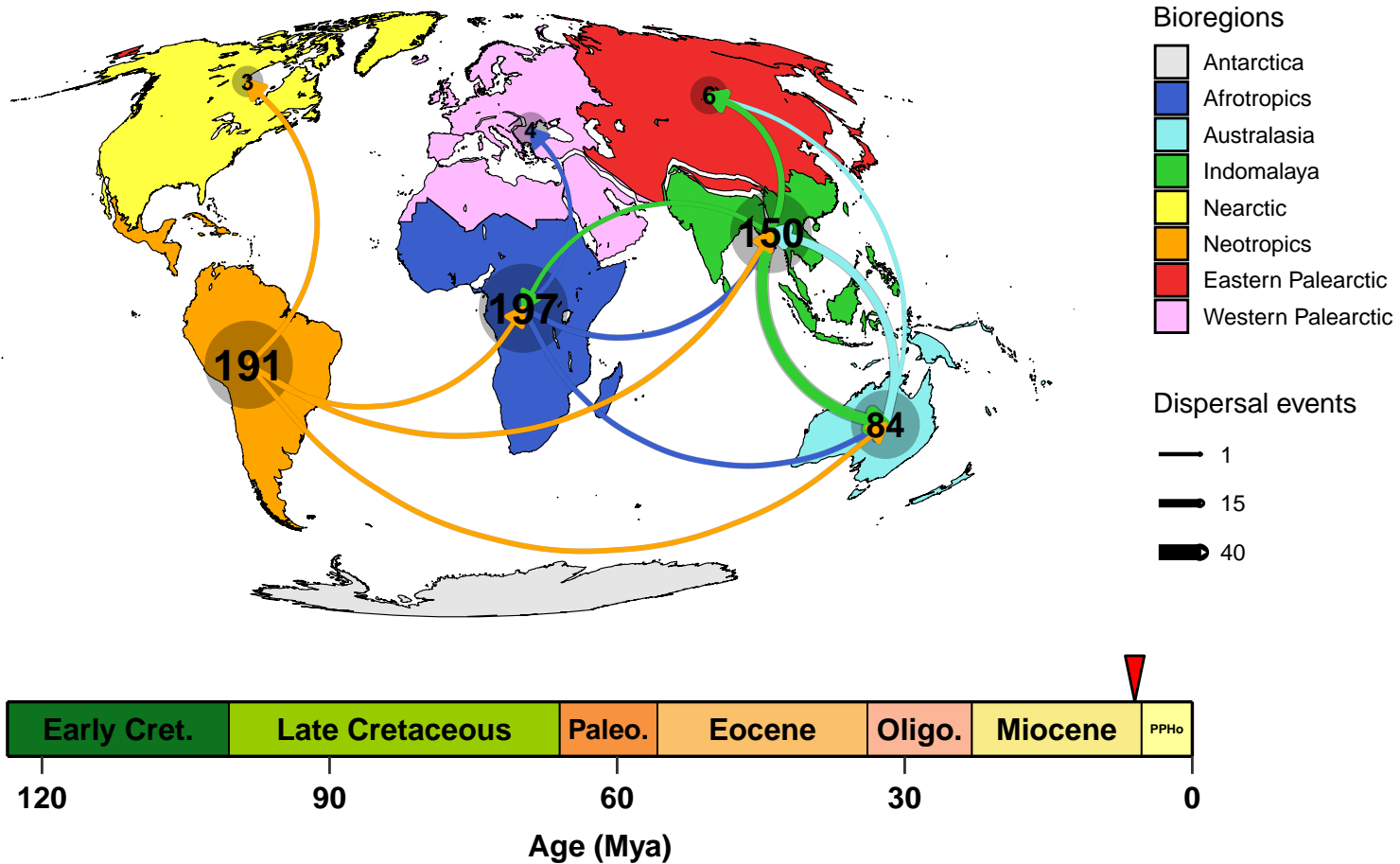
# Dispersal events between bioregions

Time = 7 Mya



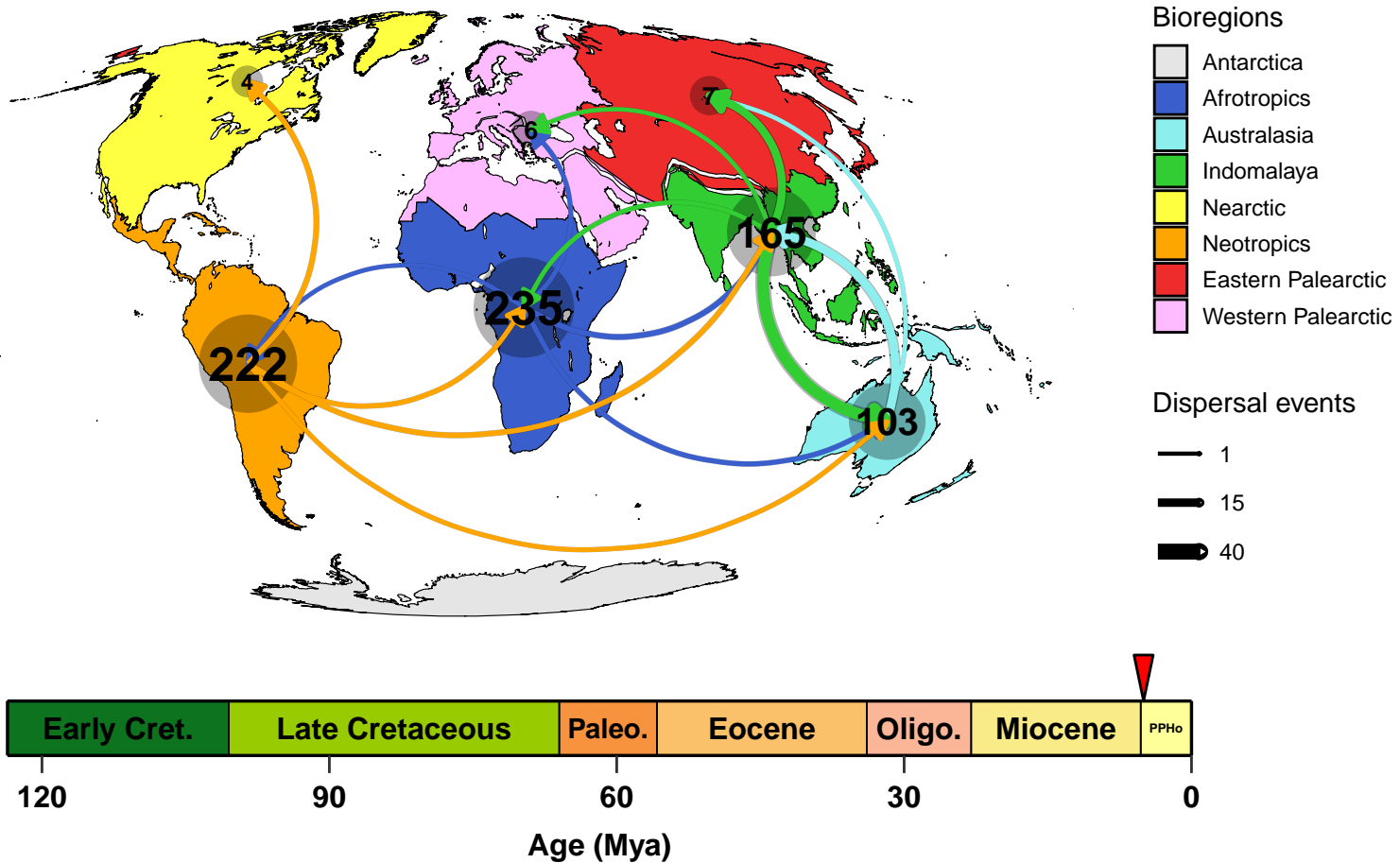
# Dispersal events between bioregions

Time = 6 Mya



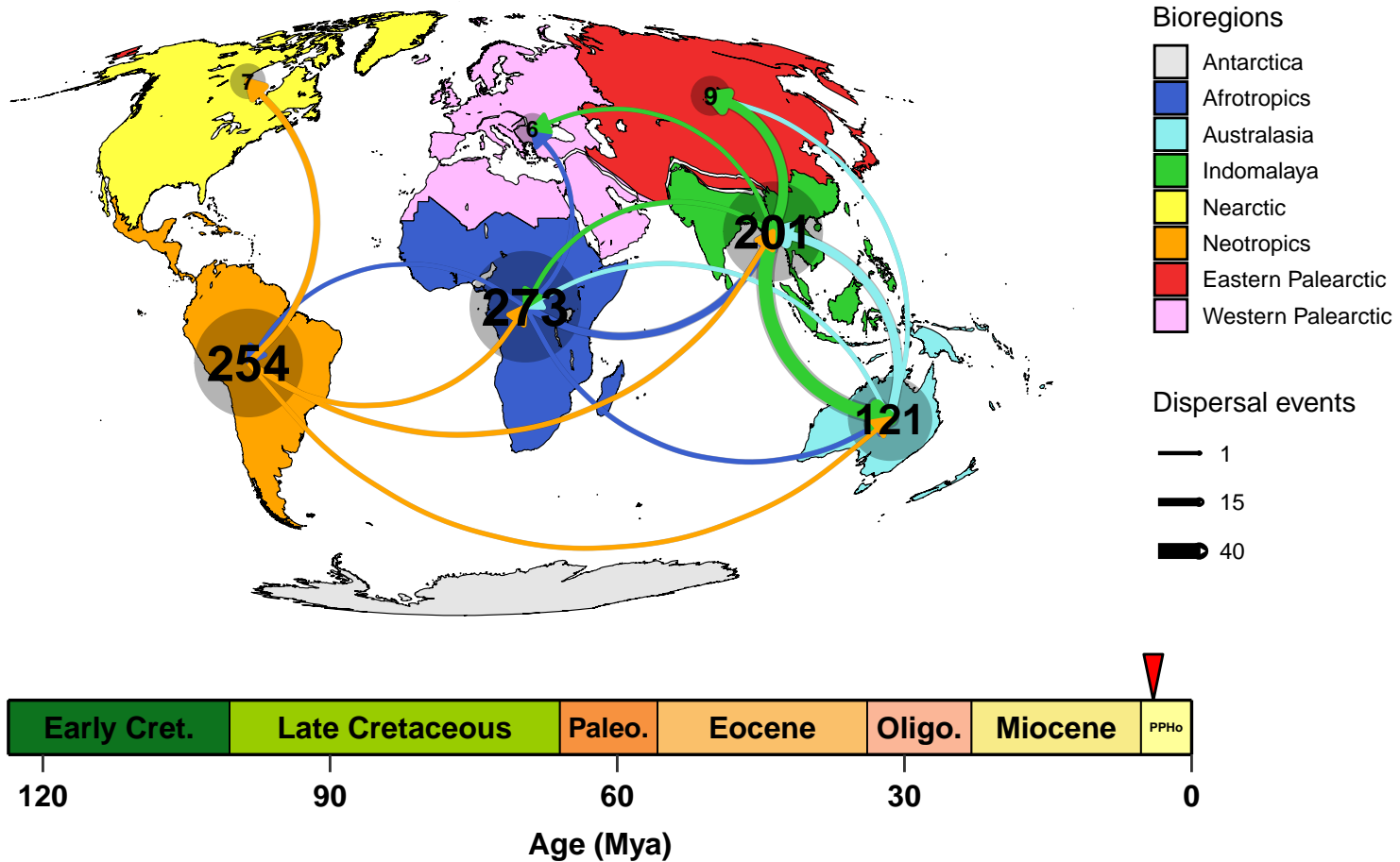
# Dispersal events between bioregions

Time = 5 Mya



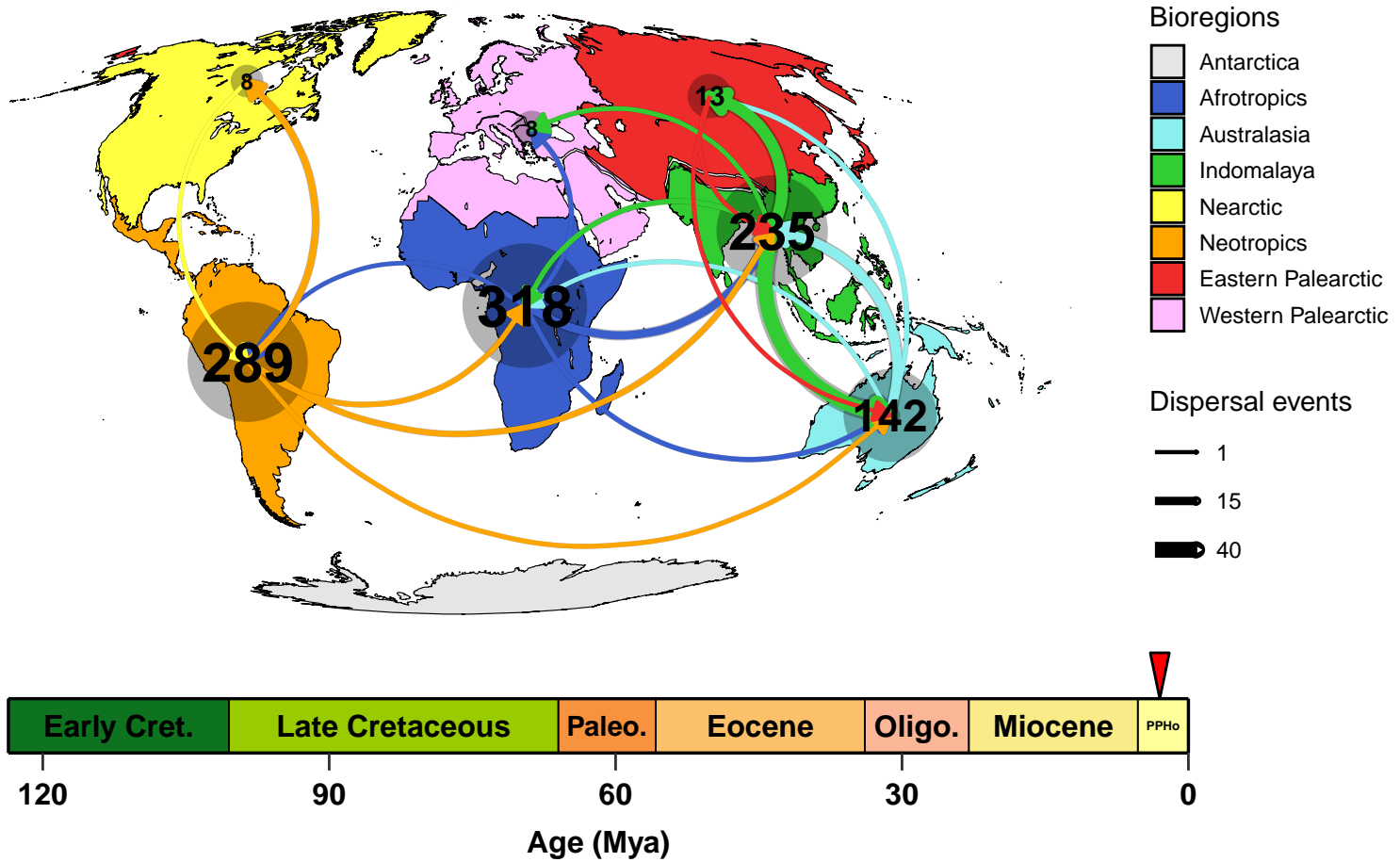
# Dispersal events between bioregions

Time = 4 Mya



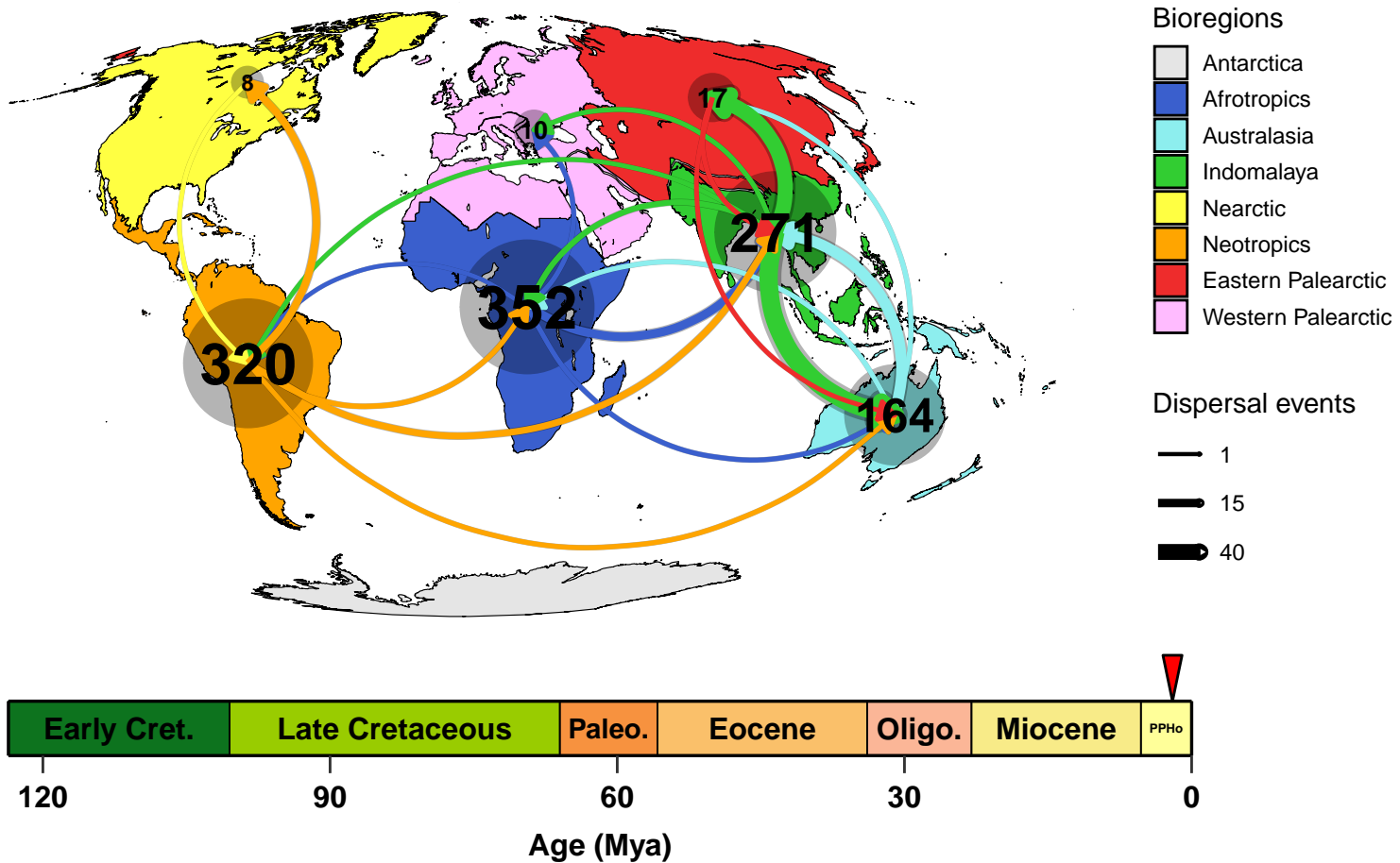
# Dispersal events between bioregions

Time = 3 Mya



# Dispersal events between bioregions

Time = 2 Mya



# Dispersal events between bioregions

## Overall time (123.6–0 Mya)

