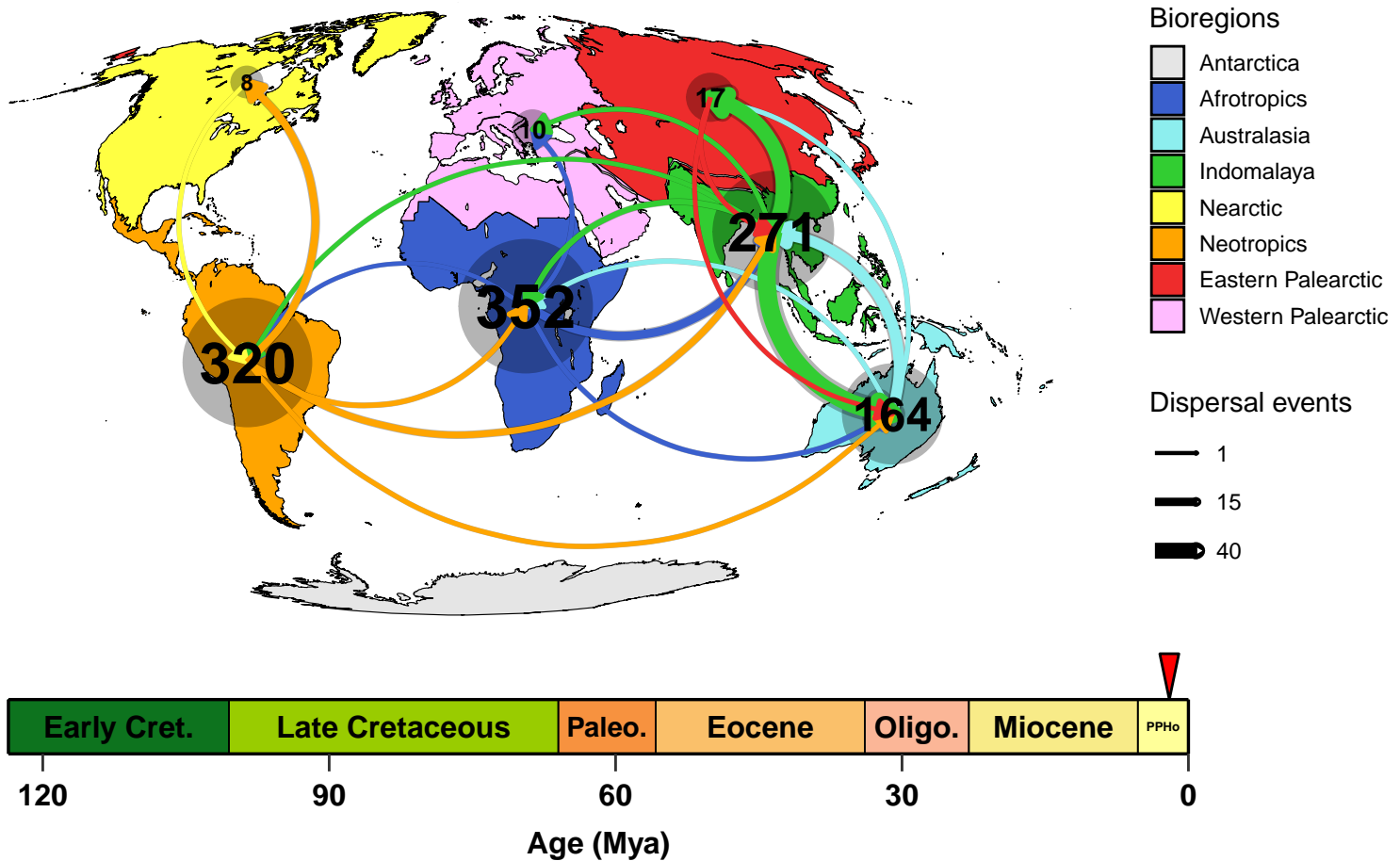


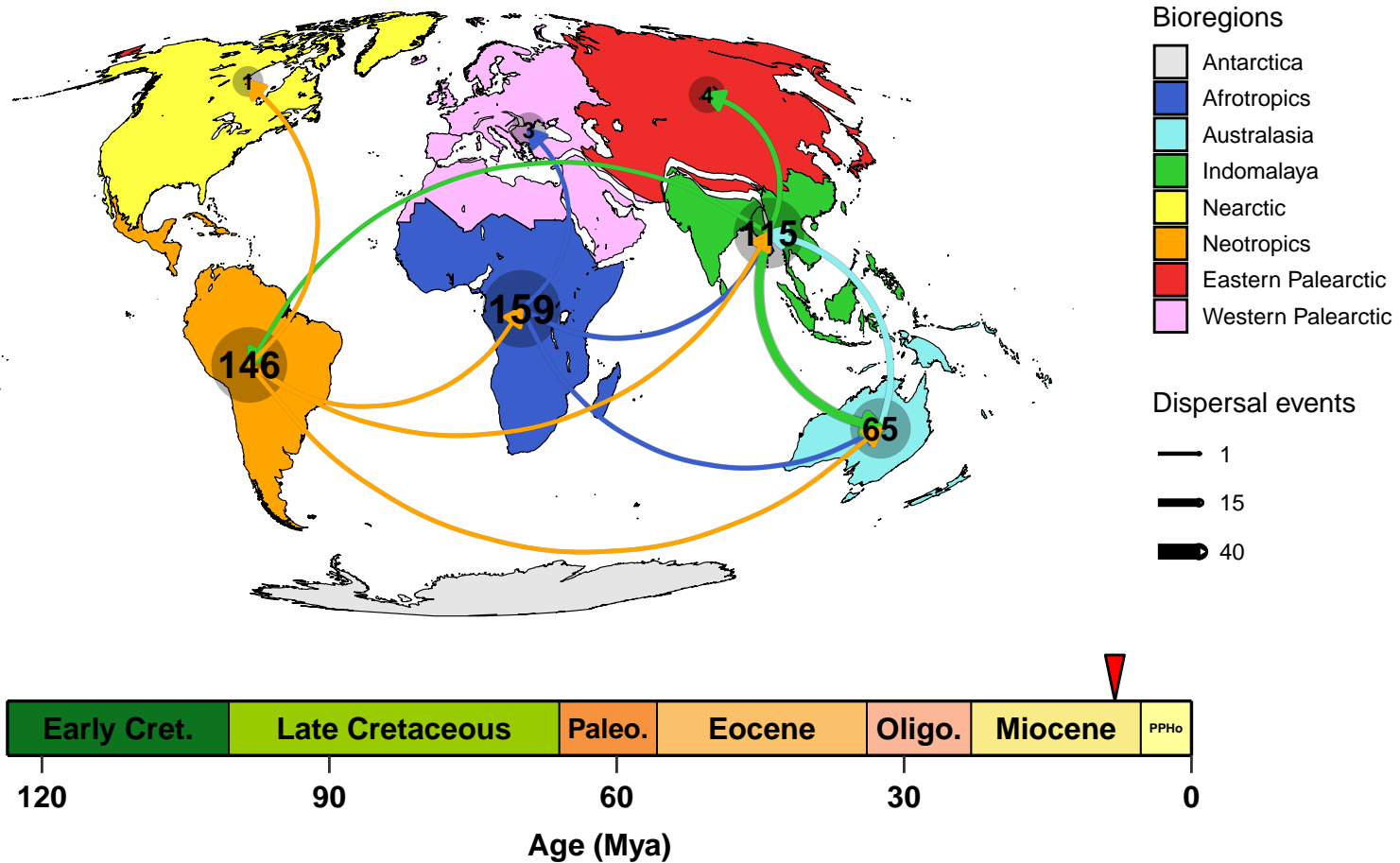
# Dispersal events between bioregions

Time = 2 Mya



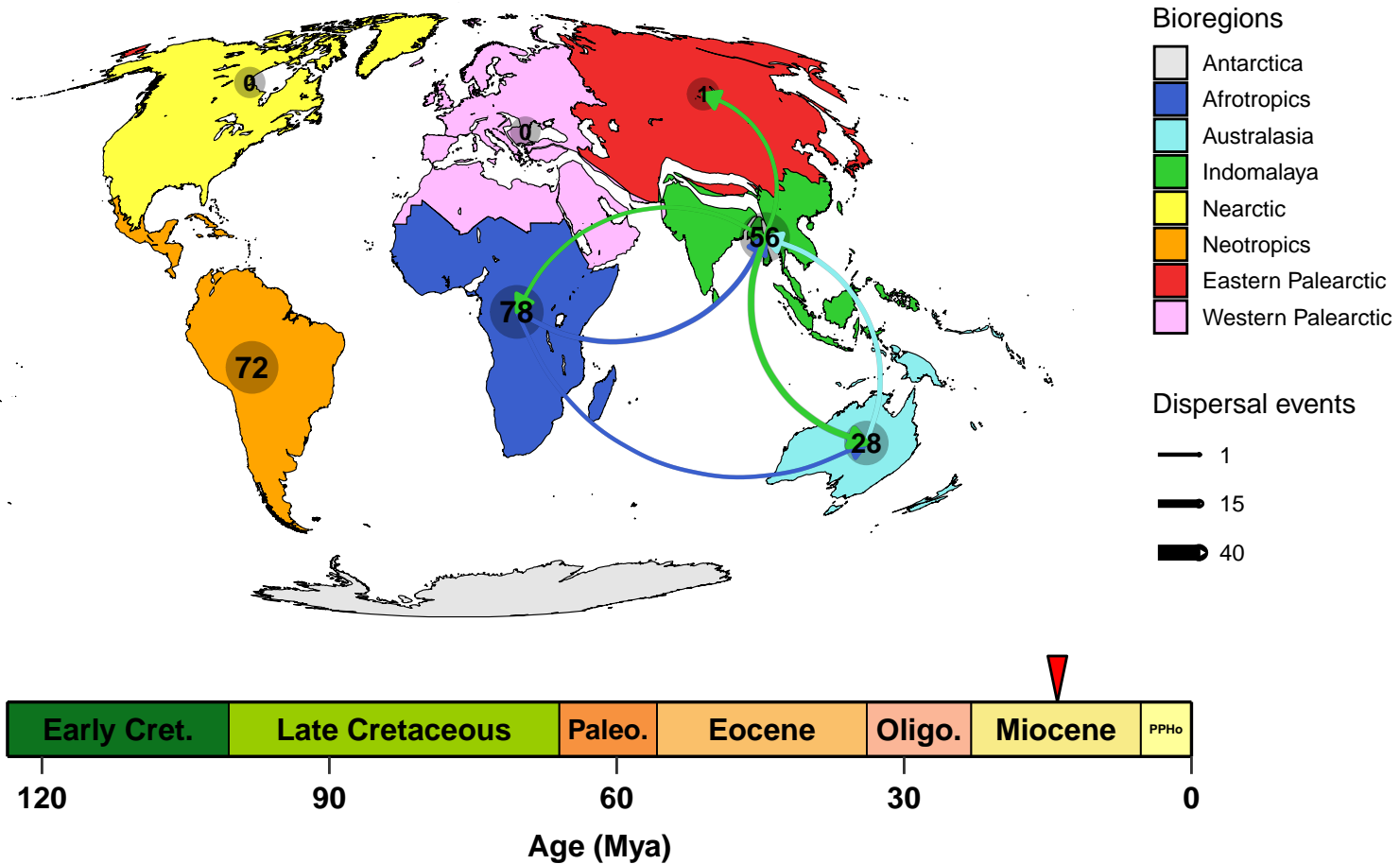
# Dispersal events between bioregions

Time = 8 Mya



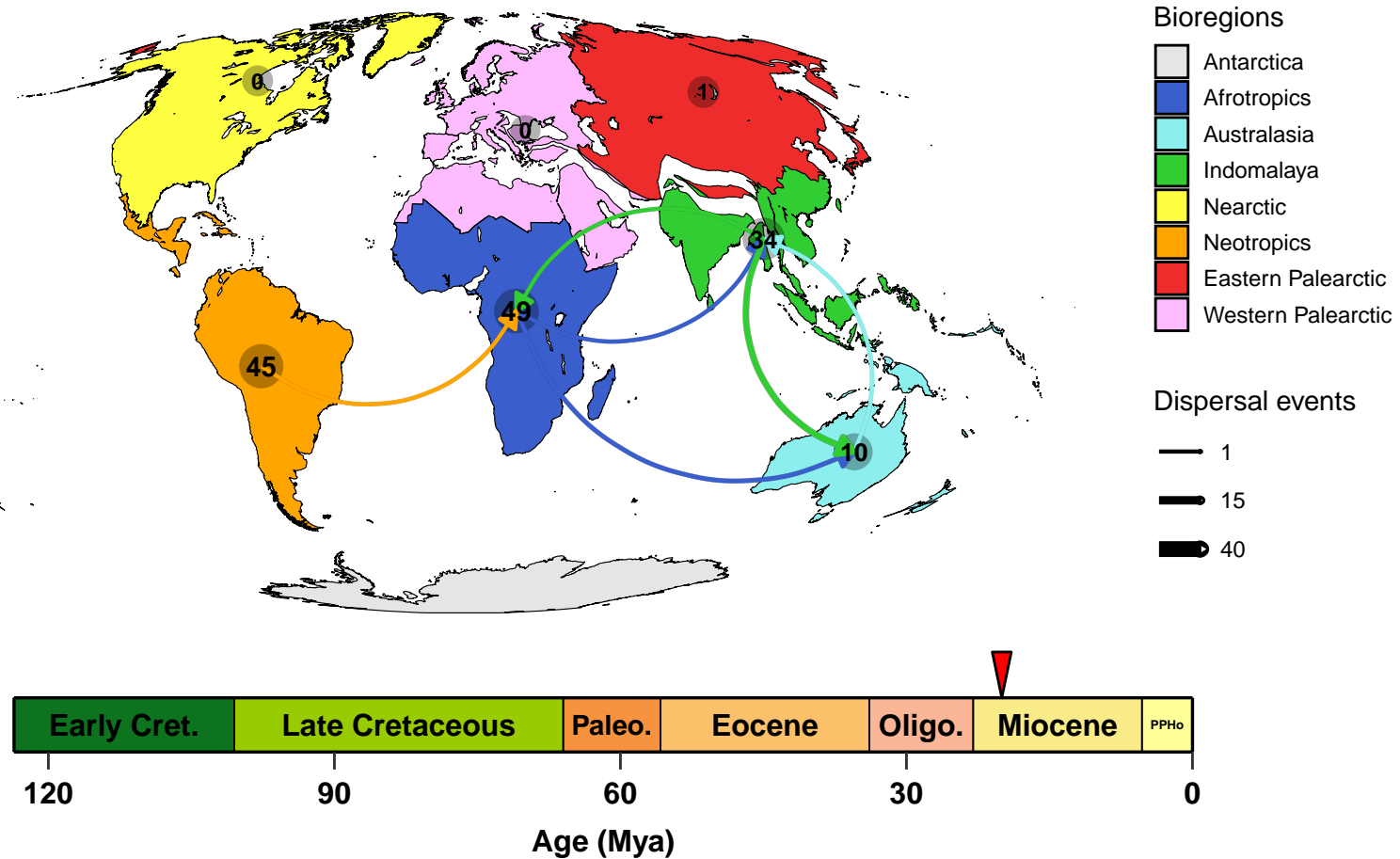
# Dispersal events between bioregions

Time = 14 Mya



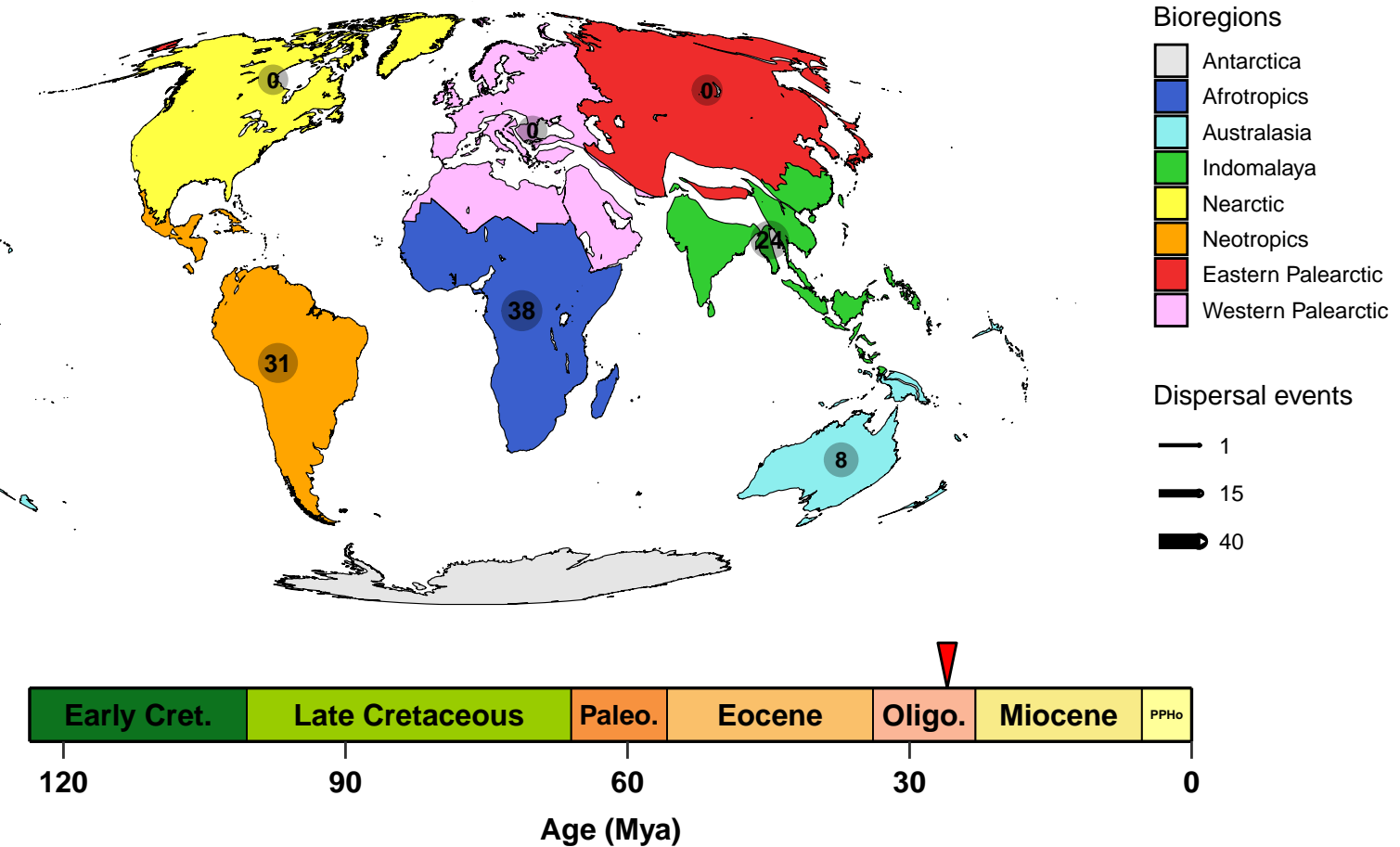
# Dispersal events between bioregions

Time = 20 Mya



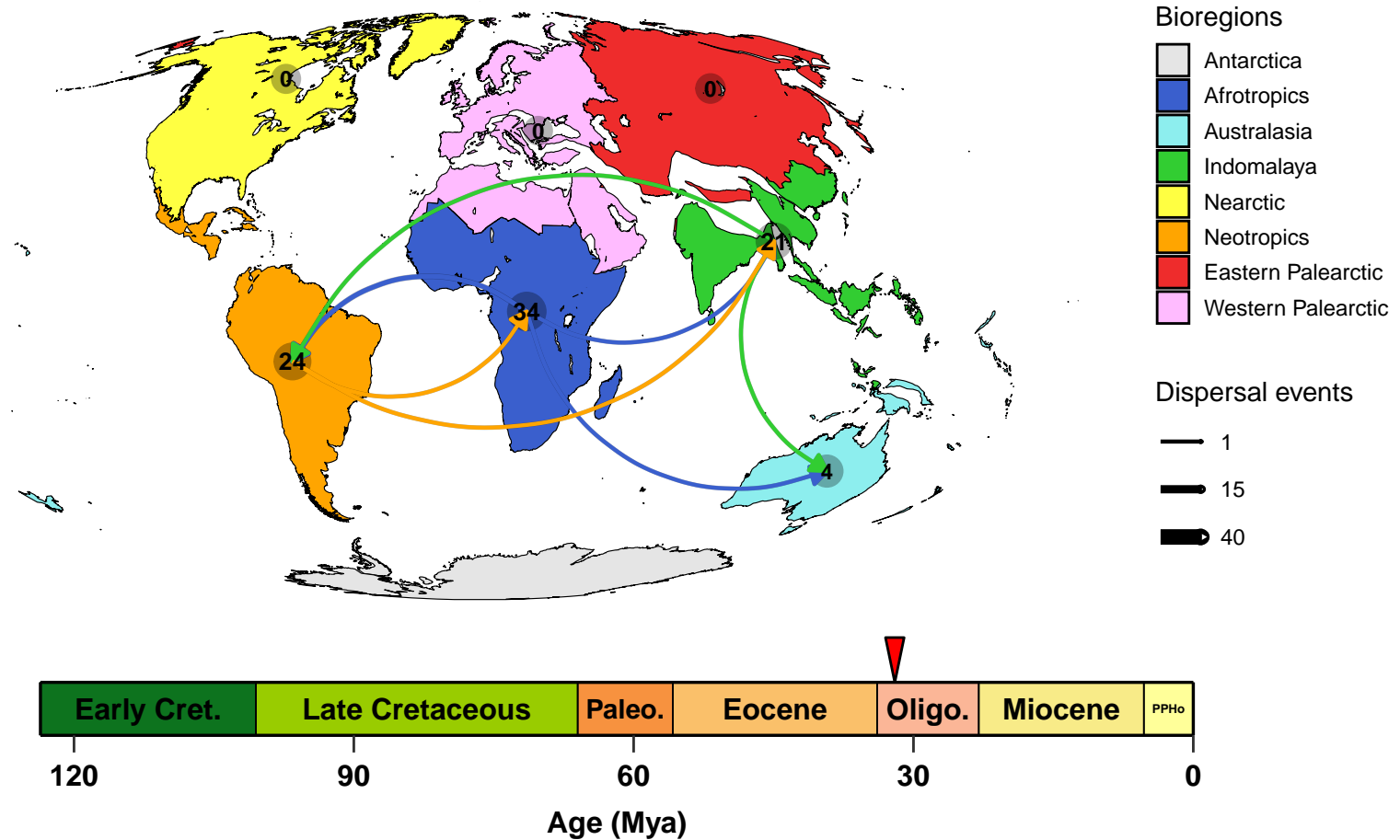
# Dispersal events between bioregions

Time = 26 Mya



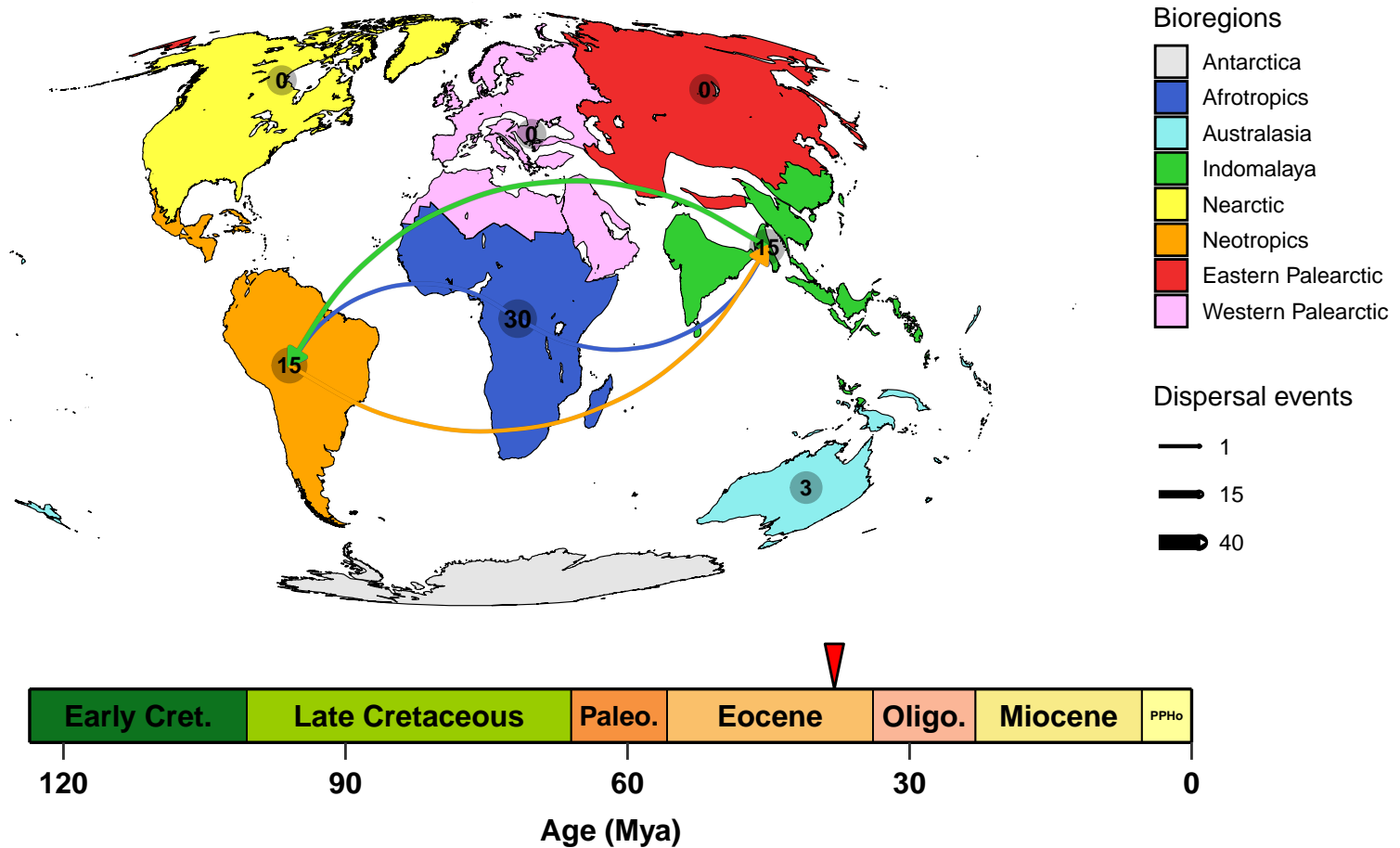
# Dispersal events between bioregions

Time = 32 Mya



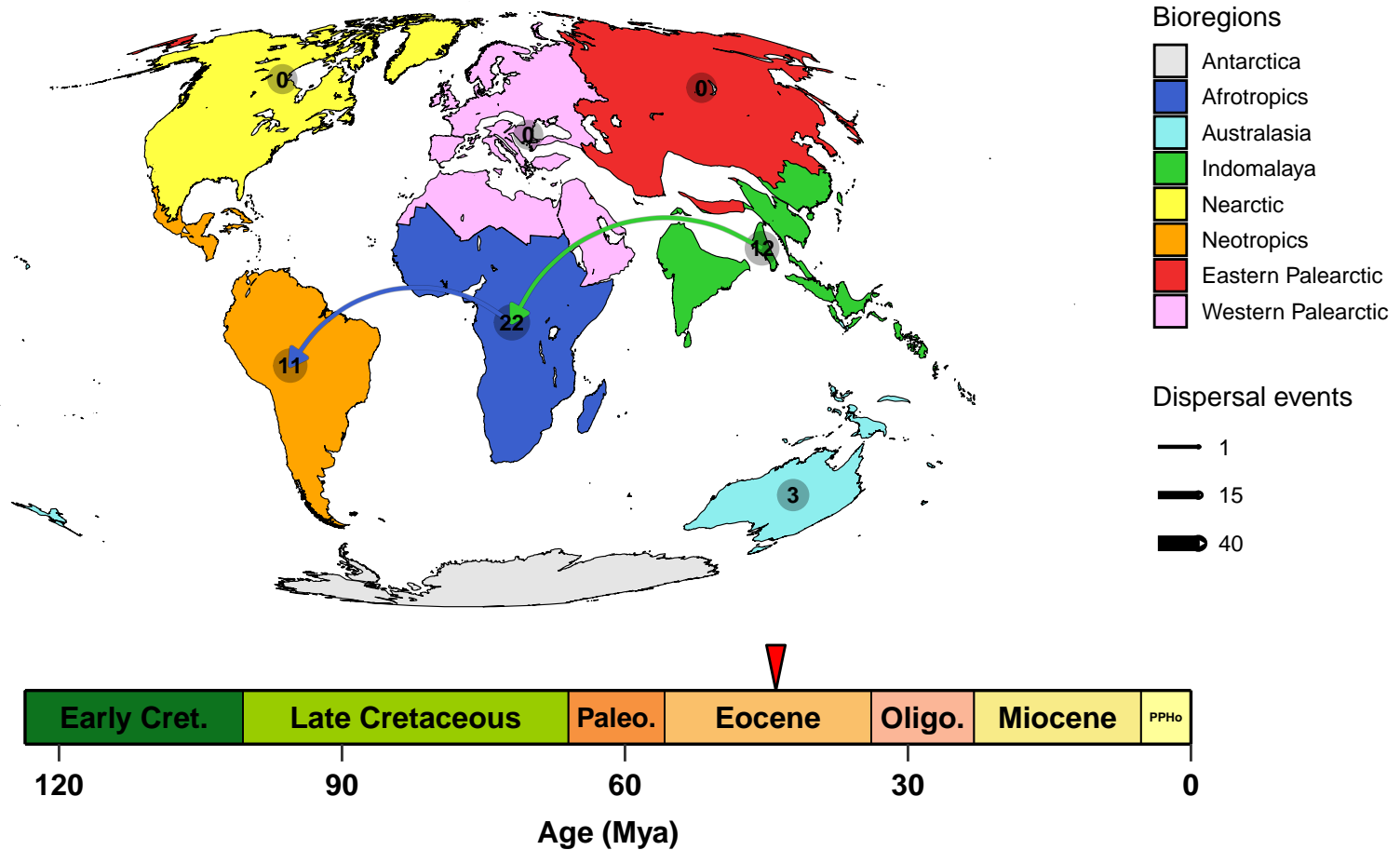
# Dispersal events between bioregions

Time = 38 Mya



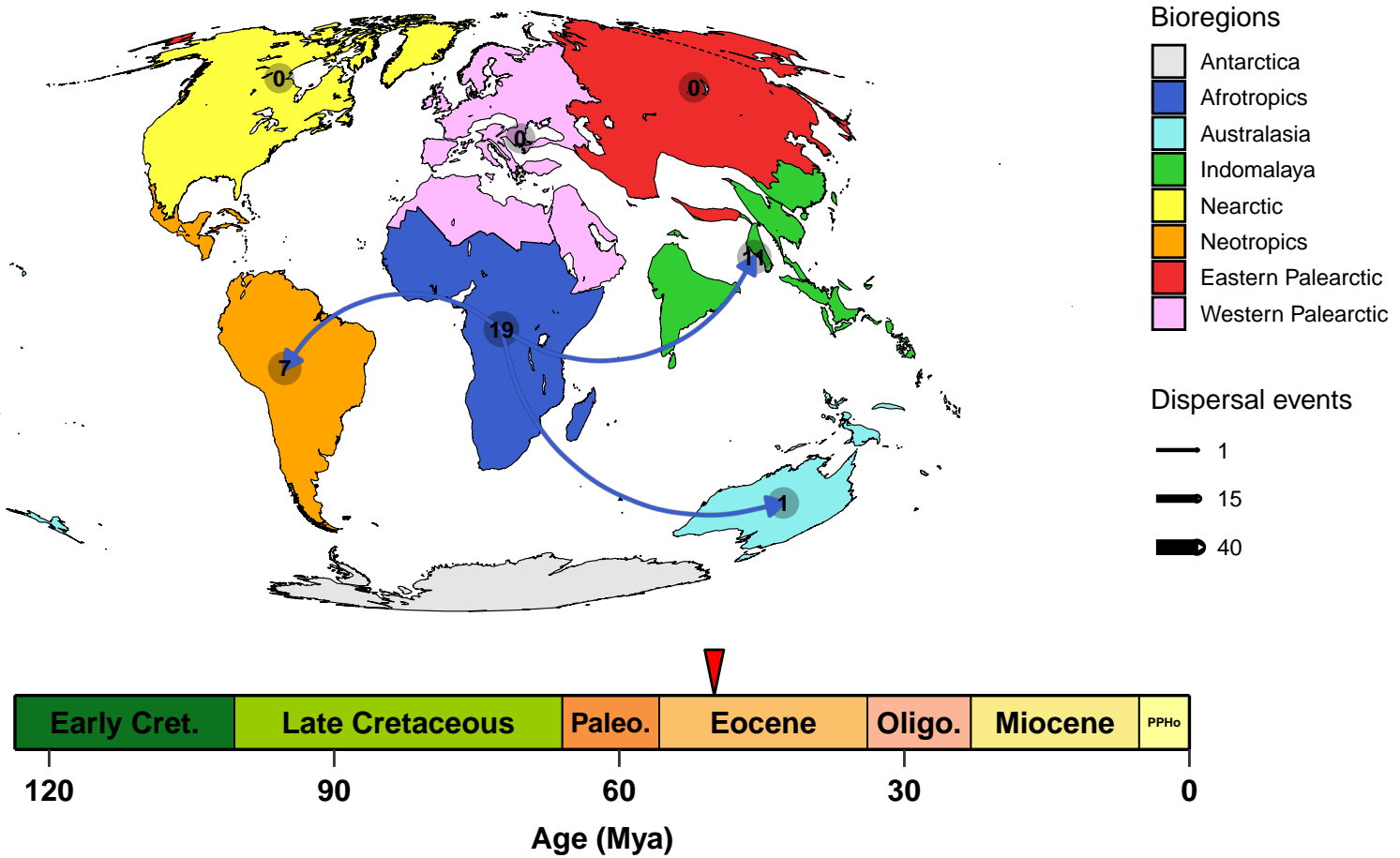
# Dispersal events between bioregions

Time = 44 Mya



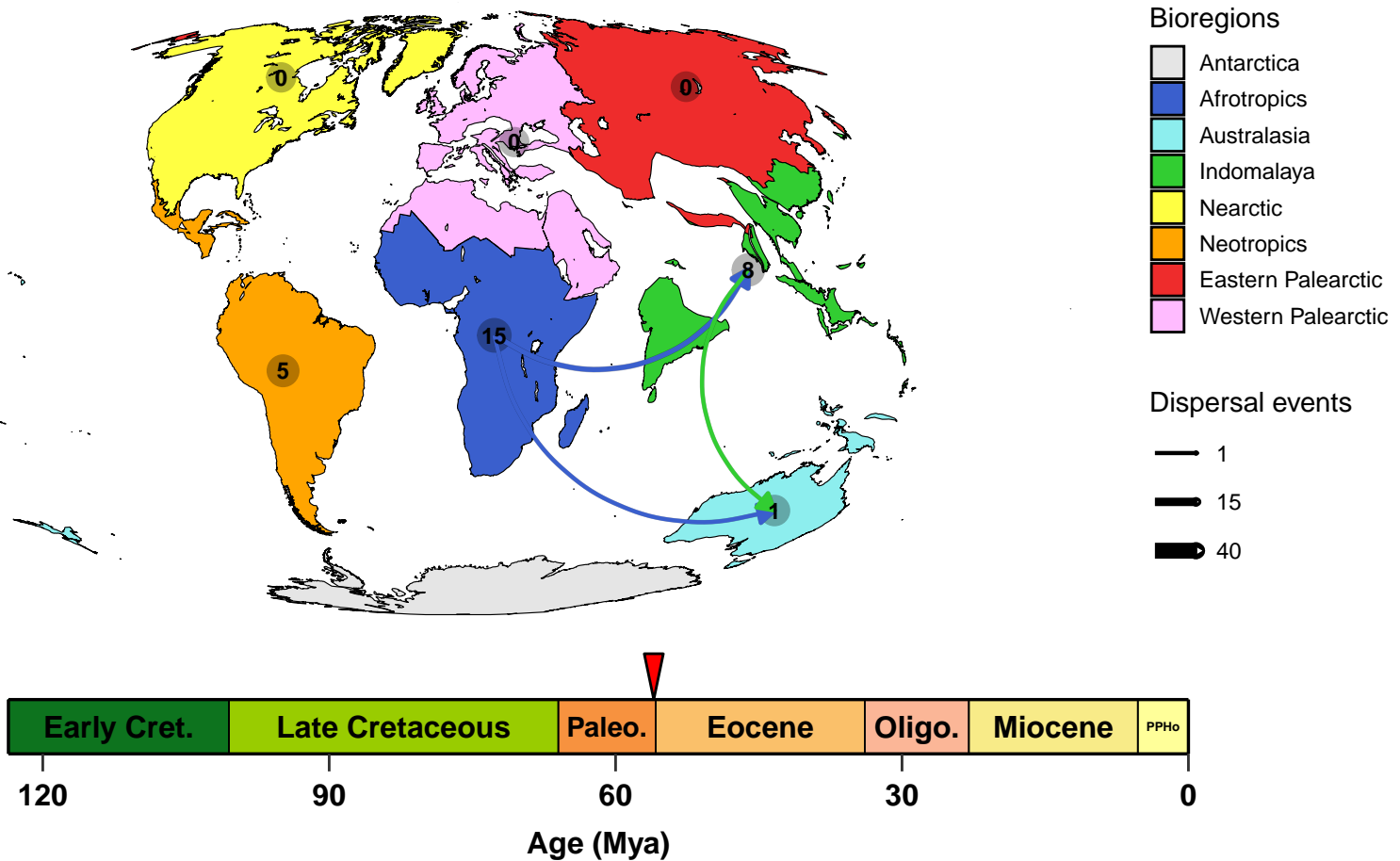
# Dispersal events between bioregions

Time = 50 Mya



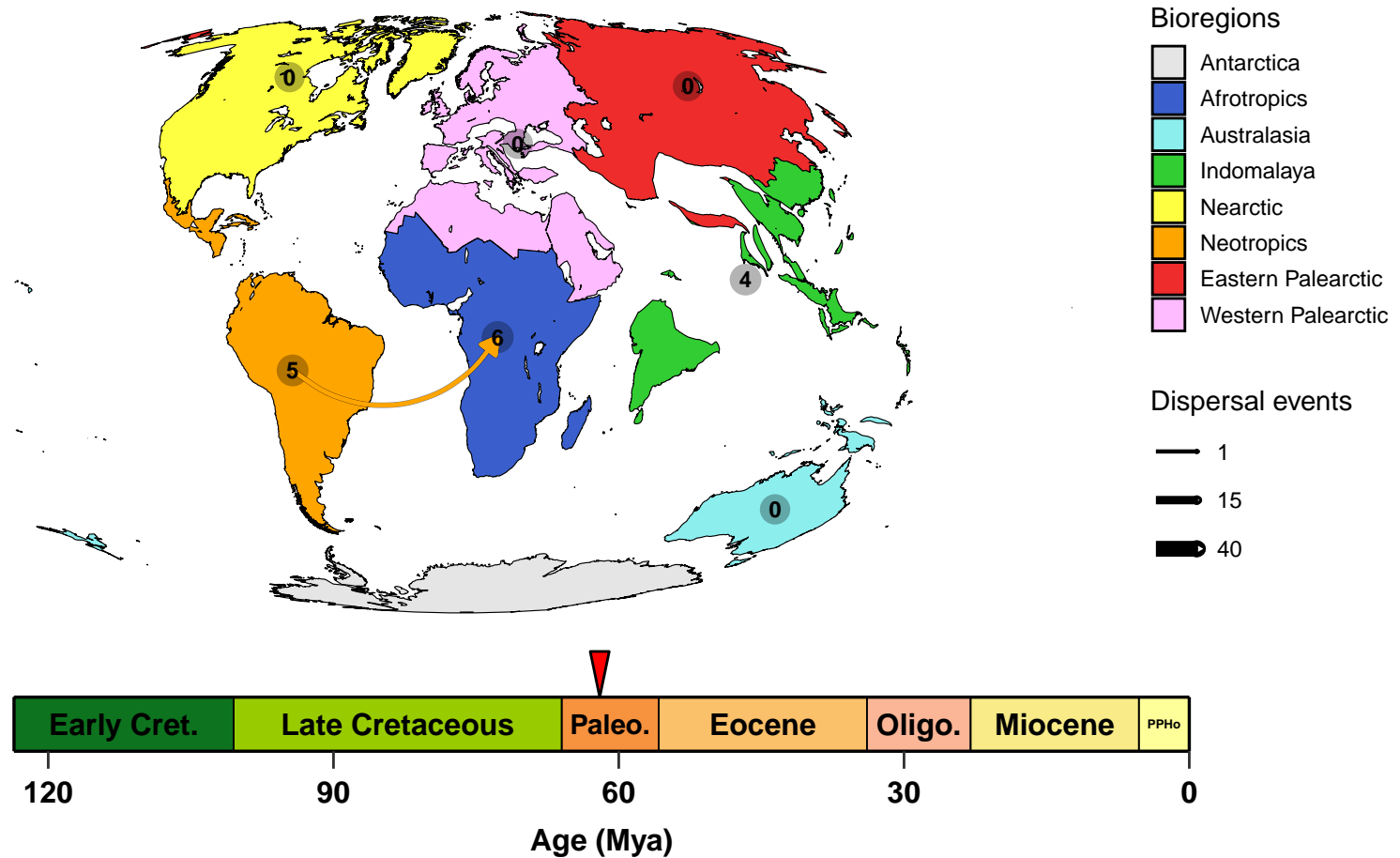
# Dispersal events between bioregions

Time = 56 Mya



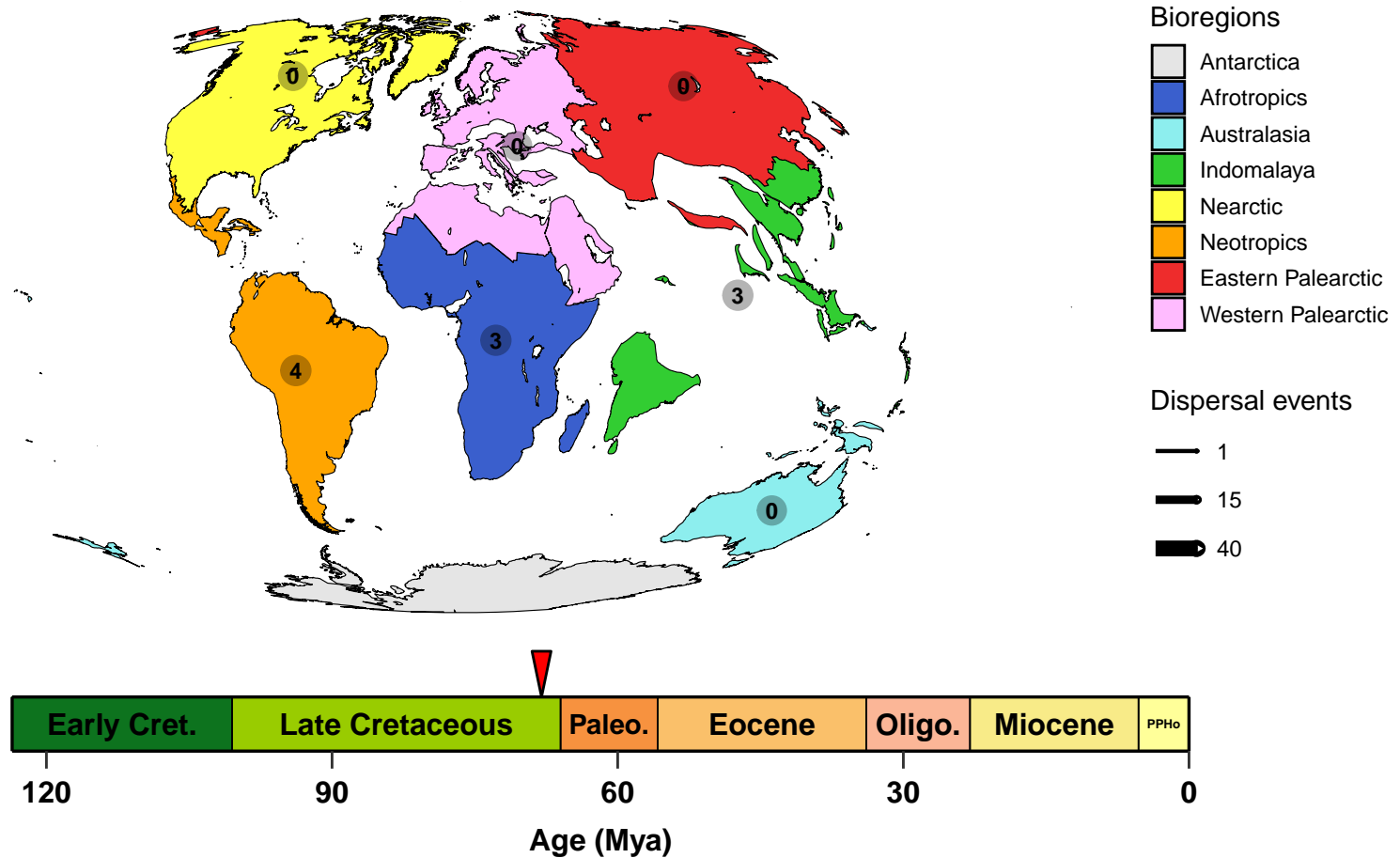
# Dispersal events between bioregions

Time = 62 Mya



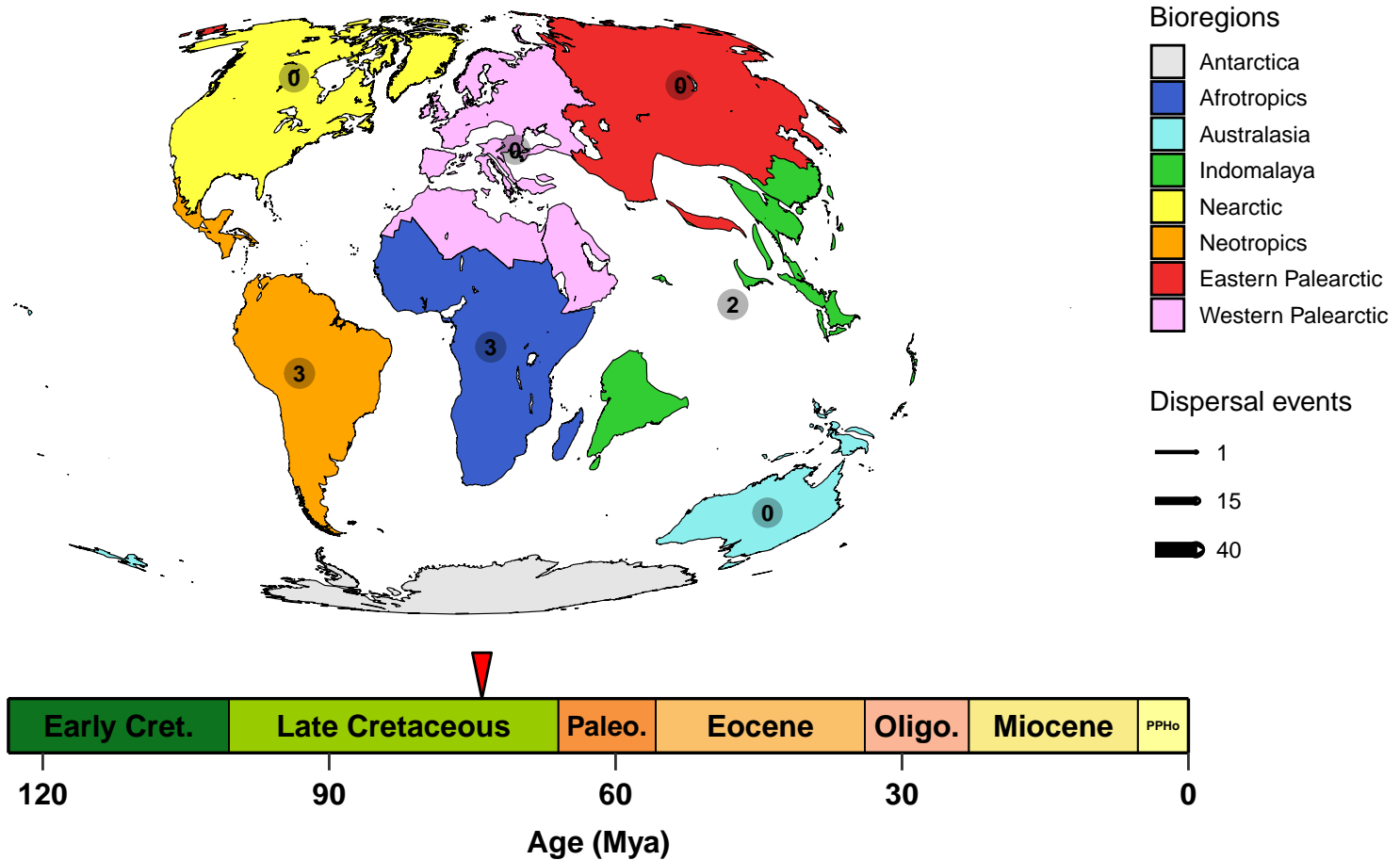
# Dispersal events between bioregions

Time = 68 Mya



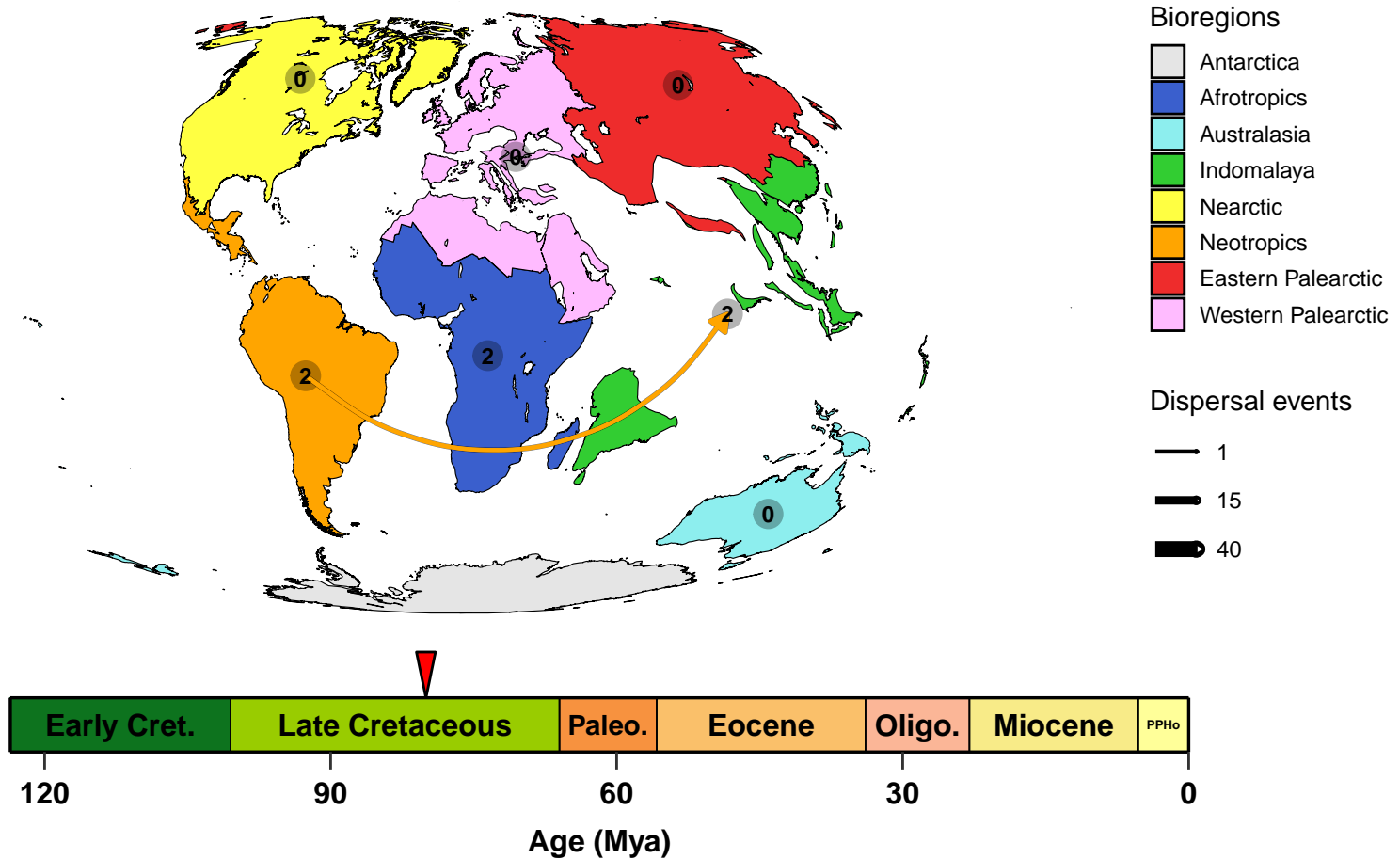
# Dispersal events between bioregions

Time = 74 Mya



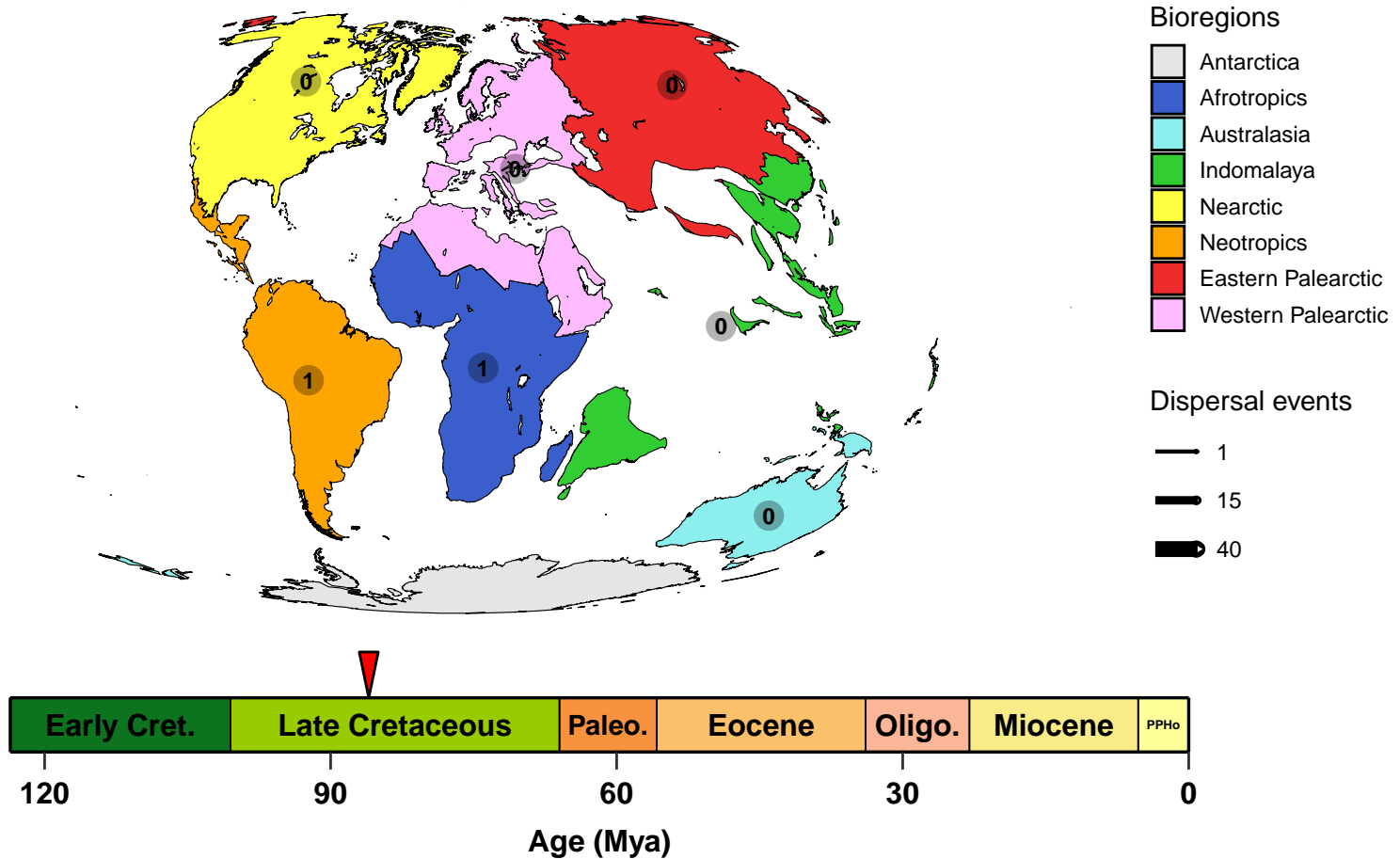
# Dispersal events between bioregions

Time = 80 Mya



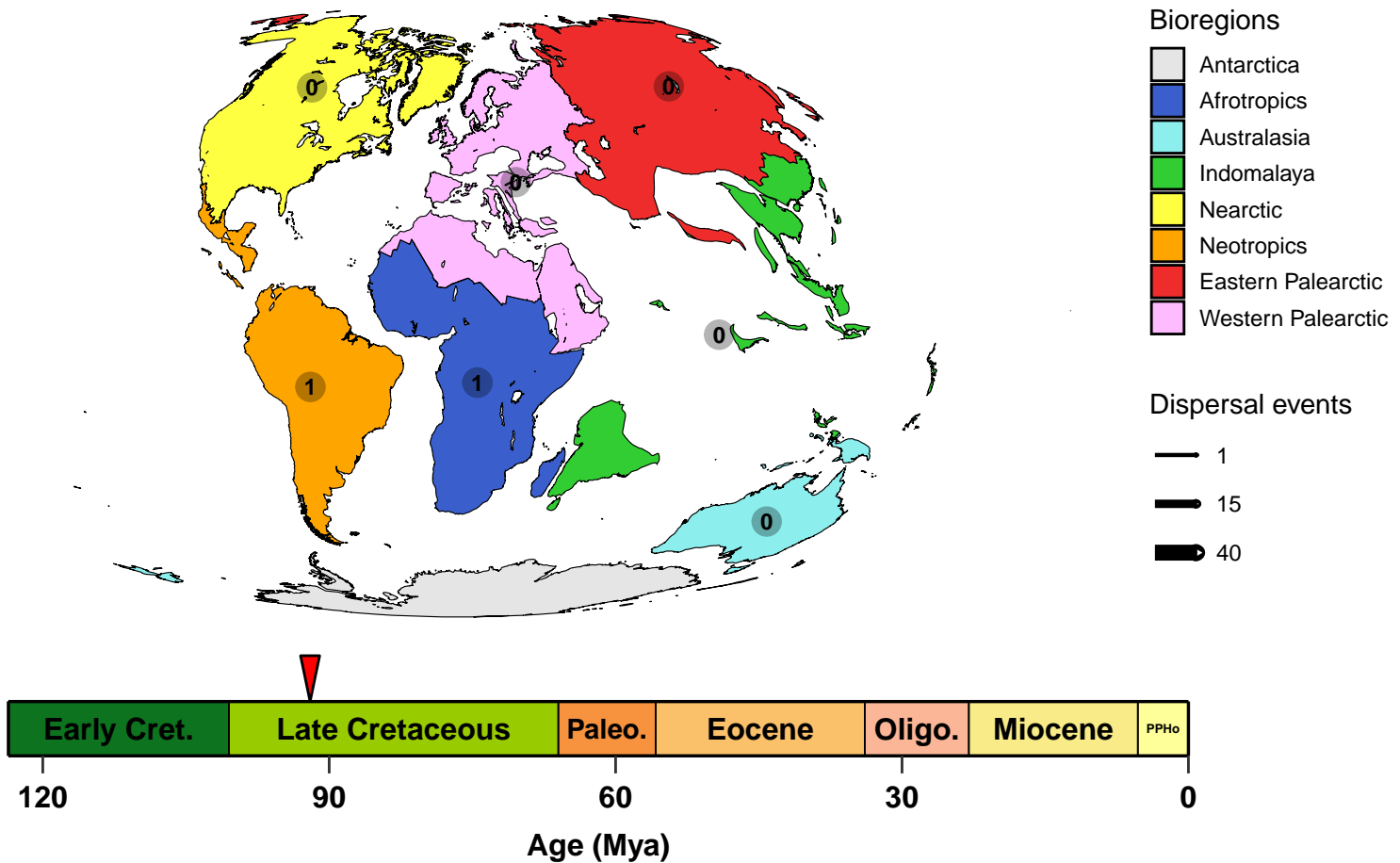
# Dispersal events between bioregions

Time = 86 Mya



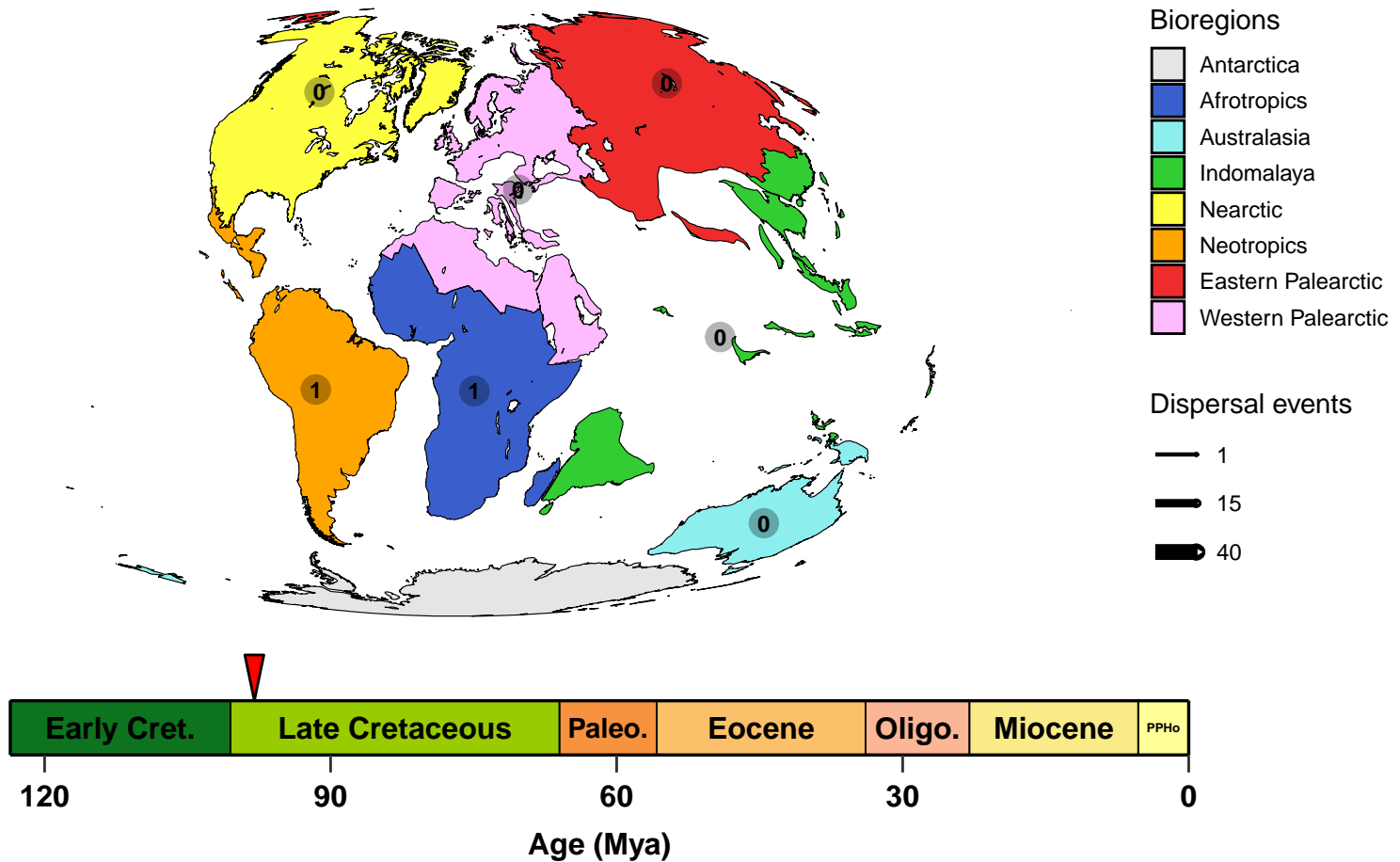
# Dispersal events between bioregions

Time = 92 Mya



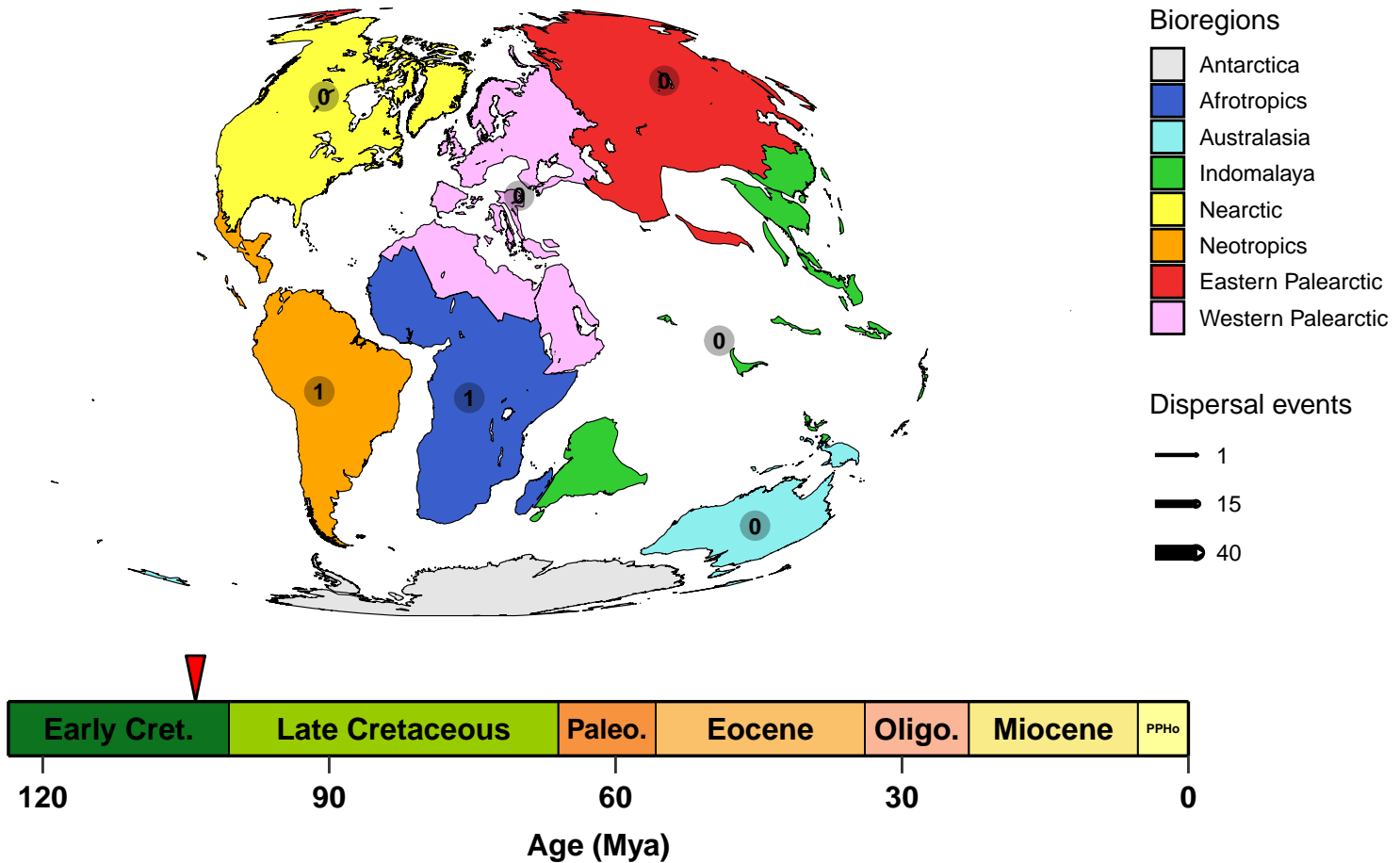
# Dispersal events between bioregions

Time = 98 Mya



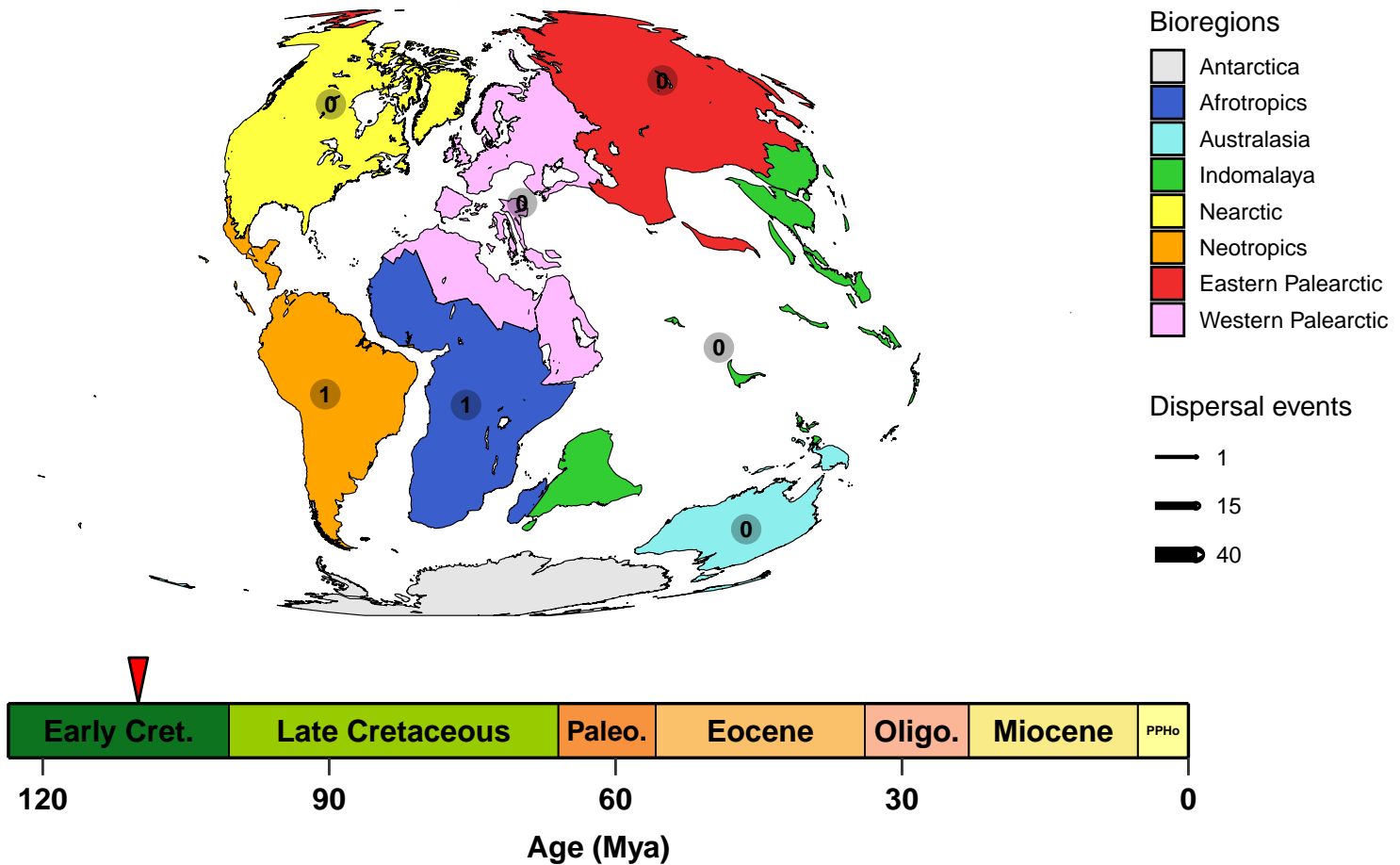
# Dispersal events between bioregions

Time = 104 Mya



# Dispersal events between bioregions

Time = 110 Mya



# Dispersal events between bioregions

Time = 116 Mya

