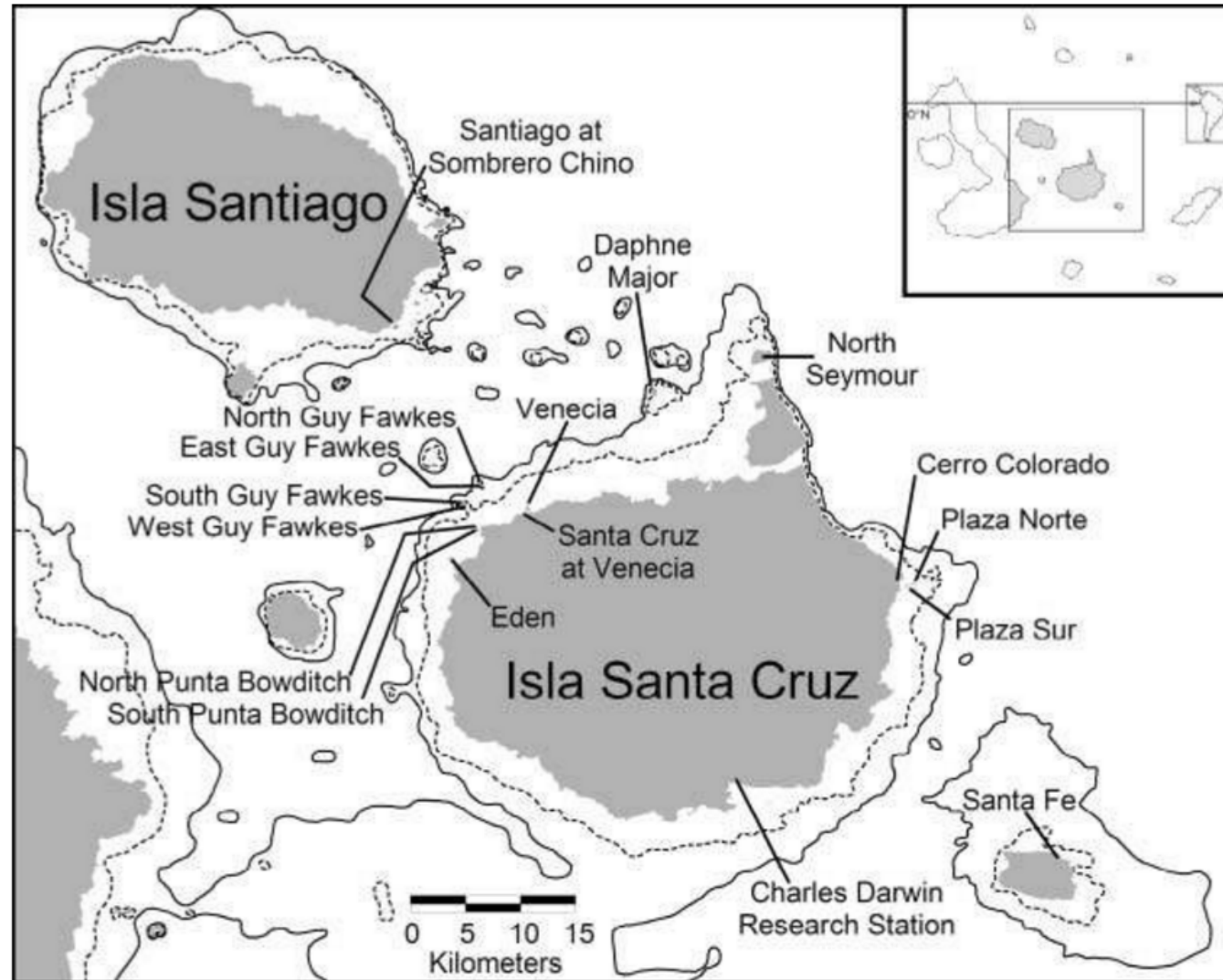


GENETIC DRIFT ON HISTORICALLY FRAGMENTED ISLANDS

Historical fragmentation of islands and genetic drift in populations of Galápagos lava lizards (*Microlophus albemarlensis* complex)

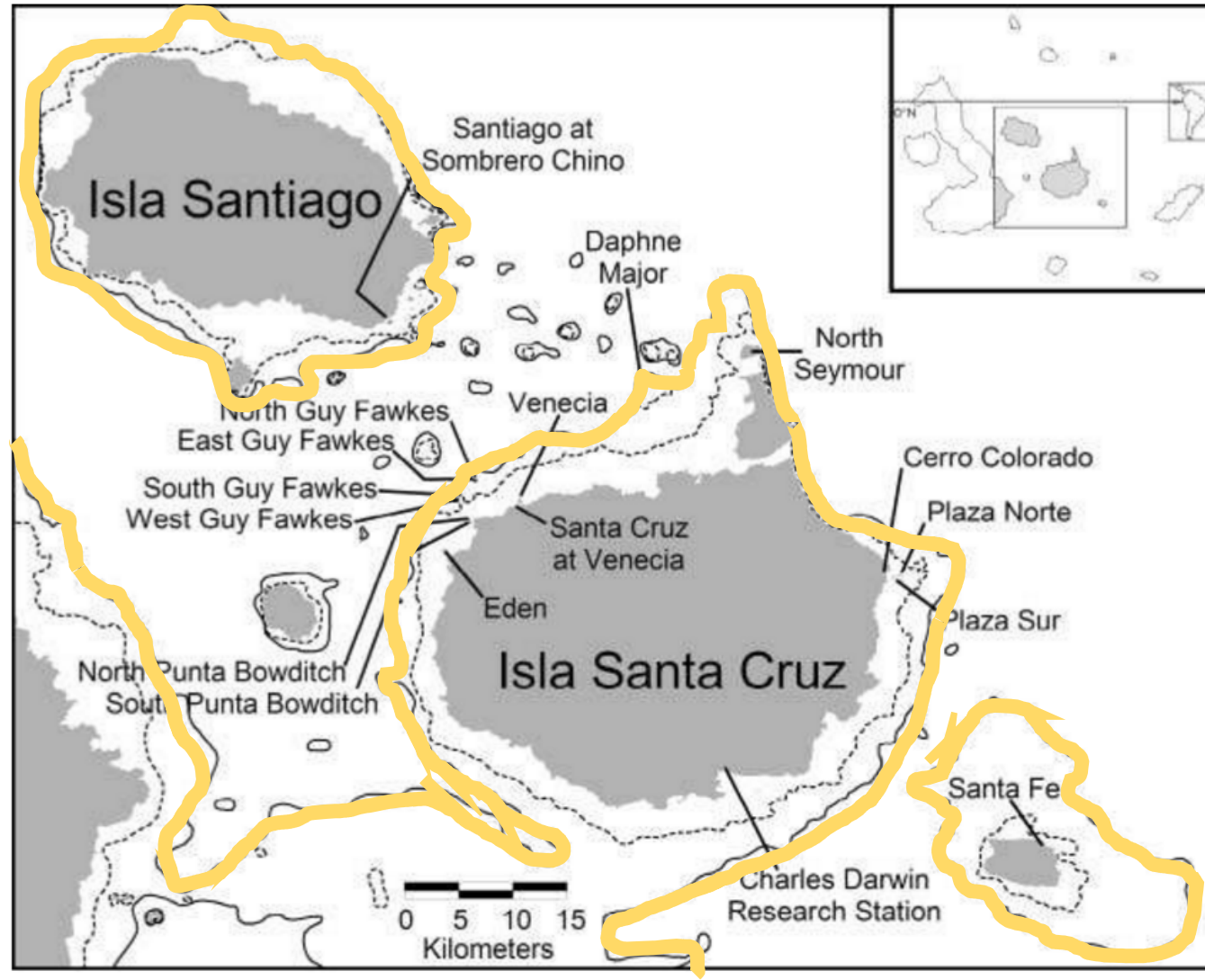
M. A. JORDAN* and H. L. SNELL†



GENETIC DRIFT ON HISTORICALLY FRAGMENTED ISLANDS

Historical fragmentation of islands and genetic drift in populations of Galápagos lava lizards (*Microlophus albemarlensis* complex)

M. A. JORDAN* and H. L. SNELL†



Microlophus albemarlensis

<http://www.creamygoodness.co.uk/Images/Photos/Galapagos/GalapagosDay10/LavaLizard3.jpg>



Historical fragmentation of islands and genetic drift in populations of Galápagos lava lizards (*Microlophus albemarlensis* complex)

M. A. JORDAN* and H. L. SNELL†

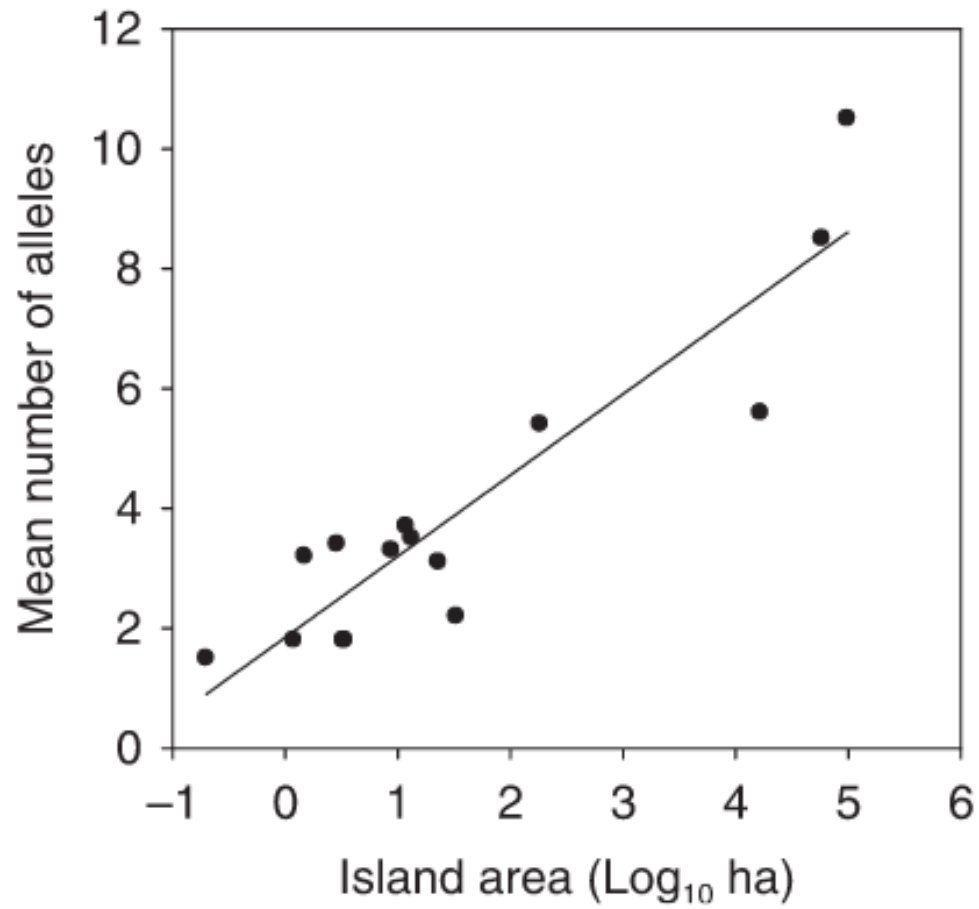


Fig. 2 Relationship between mean number of alleles per locus and island area.

11 microsatellite loci