of South America, but no such difference in affinities be detected among the ants, because most of the neotrop species to which the Galapagos forms are most closely all are very widely distributed and because our knowledge the ants of Ecuador, Peru and Chili is less complete t that of the ants of the West Indies, Central America Brazil. I suspect that a similar dearth of knowledge of western South American species of other groups may count for the high percentage of West Indian and Cen American elements recorded by several authors as obtain among the Galapagos organisms, as e. g., by Banks, mentions only five of the 54 Galapagos spiders as be known from Western South America as compared with from Central America, Colombia and the West Indies.

Special interest attaches to the two species of Campono macilentus and planus, as each of them is represented distinct varieties on each of several of the larger isla In fact, Albemarle Island possesses two varieties of macilen and Indefatigable Island two of planus. The distribution the various forms is shown in the following table:

Islands

var. narboroënsis	Chatham Narborough	var.fernandine.
var. albemarlensisvar. vulcanalis	Albemarle	var. isabelensis
var. duncanensis	Duncan	var. pinzonensi
	Indefatigable	var. indefessus
	<u> </u>	var. santacruze:

fidelis

macilentus, typical.... Charles...... planus, typical

var. hoodensis	Hood	
var. barringtonensis	Barrington	var.
var. jacobensis	James	
var. bindloënsis	Bindloe	
Var	Towar	

Although a similar "harmonic" distribution has be observed in birds, reptiles and plants, the only group invertebrates in which it has been recorded, is, to my knowledge, the Acridians. Snodgrass cites three species