

2. Head prolongation longer than the body, not compressed apically, lateral carinae confluent a little beyond middle; tegmina with setigerous black dots on veins,.....**mirabilis**
Head prolongation compressed for about apical third,.....3
3. Head prolongation about same length as body, lateral carinae confluent at about two-thirds from base; tegmina without setigerous black dots on veins,.....**praedicta**
Head prolongation shorter than the body, lateral carinae confluent at about three-fourths from base; tegmina with setigerous black dots on veins,.....**usingeri**

Notes on the Food of the California Quail in Hawaii

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An opportunity was had of examining the crops of nine quails killed at Kanoa, Molokai, November 13, and December 15, 1928. The crops were packed full and contained the following materials, being chiefly seeds, instead of insects, as might have been expected:

	Seeds of <i>Acacia farnesiana</i>	Seeds of <i>Prosopis chilensis</i>	Grass seeds <i>Chaetochloa verticillata</i> (?)	Weed seeds <i>Chenopodiaceae</i> (?)	Amaranth seed	Other seeds	Beetle larva <i>Diremptus epitragus</i>
Crop No. 1 :	51	6			1	6	
Crop No. 2 :	39	5	366				
Crop No. 3 :	58	9		62			1
Crop No. 4 :	28	3					
Crop No. 5 :	27	9					
Crop No. 6 :	32	10					
Crop No. 7 :	21		143	45			
Crop No. 8 :	38		7	54			
Crop No. 9 :	15		155	176		1 <i>Bruchus sallaei</i> , 1 pupa	

Besides the seeds, the crops contained a considerable amount of fragments of pods, probably chiefly of the *Acacia*, but no doubt also some of the *Prosopis*.