which are of a darker colour than any of the other markings. The wing following this line is somewhat darker than the portion preceding it. The veins of about the outer half of the wings are paler than the interspaces. Outer margin slightly scalloped, fringe concolorous. Hind wings of uniform reddish-brown, darker than fore wings. Fringe whitish at extreme edge. Outer margin quite distinctly scalloped.

Beneath the fore wings are of about the same shade as the hind wings above, while the hind wings beneath almost match the fore wings above in colour. The fore wings are somewhat washed with gray towards apex and outer margin. A double outer line more or less in evidence, the inner of the two, on hind wings, being well marked, the outer one much fainter. On fore wings both lines are quite faint, though easily traceable. Antennae brown, quite broadly bipectinate to tip.

♀. Expanse, 92 mm. Compared with the ♂, the wings are much more distinctly scalloped, the colour of head, thorax and fore wings, while still somewhat lighter than the hind wings, is not so much mixed with gray, and the pale band preceding the subterminal broken line is much more contrasting, being quite a little paler than the rest of the wing, while the median space is only a shade darker.

The relation of colours of the under side to the upper is the same as in the  $\beta$ , the hind wings, however, being only a trifle lighter than the fore. The transverse lines are less well marked, being scarcely traceable, except toward costa of fore wing.

Types of and Q. Southern Arizona, August 21st, Chiricahua Mts.

I take pleasure in naming this beautiful species after Mr. V. W. Owen, of Los Angeles, California, who kindly sent the specimens to me for description. It is congeneric with my *Coronada*, and from the evident resemblance to figures of various species of *Eutricha*, given in the Biol. Cent. Amer., there is no question but that they belong to that genus.

HALICTUS PECOSENSIS.—The type of this new species came from Pecos Canon, N. M., not from Pecos, as stated on page 6.

Mr. W. R. Dewar, a graduate of the Ontario Agricultural College, Guelph, has been appointed Entomologist of the Agricultural Department of Cape Colony, South Africa.