Pale pronotal vittæ narrower, more or less nearly half as wide as the intervening dark space, distinctly dilated internally just behind the middle ; third antennal joint as in Webbi
Pale vittæ relatively very narrow, much less than half as wide as the intervening dark space, and never dilated internally near the middle; third antennal joint more elongate, about three times as long as the second and but slightly shorter than the fourth, except in simulans; species larger in size, the elytral intervals alternating but slightly in width in the females, from which sex all the descriptions are taken; minute squamules moderately close-set, forming a thin blue to olivaceous bloom, very readily denuded .......................... 10
7. Body stouter and strongly convex, the elytra feebly narrowed from the base to about apical third, then more strongly, arcuately narrowed to the tip ; sides of the prothorax arcuately shouldered anteriorly ; minute squamules producing a thin cobalt-blue bloom .8 Body narrow, less convex, the sides of the elytra gradually and almost evenly converging from the base nearly to the narrowly rounded apex, and feebly arcuate; minute squamules easily denuded as usual, producing an olivaceous bloom as a rule, becoming blue in some cases ; elytral intervals slightly alternating in width
8. Strial intervals of the elytra conspicuously alternating in width toward tip; lateral vittæ of the pronotum and elytra pure white, the under surface with a blue bloom, the hypomera with several widely scattered white scales. Length (ठ) $29.0-\mathbf{3 2 . 0} \mathrm{mm}$.; width $9.0-10.0$ mm . Arizona (Bill Williams Fork) ................ Snowi, n. sp. Strial intervals uniform in width throughout or very nearly so ; lateral vittæ yellowish-white, the under surface as in Snowi; elytra and prothorax more elongate. Length ( ? ) 30.0 mm .; width 9.0 mm . Arizona (B. Wms. Fork) . . . . . . . . . . . . . . . . . . . . . . idoneus, n. sp. 9. Sides of the prothorax obliquely rounded and shouldered anteriorly ; body smaller and more slender, the abdomen simple, the fourth segment ( ${ }^{\star}$ ) not at all impressed at the sides; hypomera usually with numerous white scales clustered longitudinally at the centre. Length 27.0 mm .; width 7.5 mm . Arizona (B. Wms. Fork)..... Arizonicus, n. sp. Sides of the prothorax evenly arcuate, and converging from the middle. to the apex, the prothorax about a third longer than wide ( $\delta$ ) or somewhat shorter ( $q$ ); abdomen in both sexes with a pronounced and clearly limited impression at each side of the fourth segment ;

