



Figure 3. Distribution of *Kirkaldyella carotarhani* and *K. mcalpinei*.

11. Medial margin of right paramere with four teeth (Fig. 9); eight teeth on termination of longest bifid branch of spiculum (Fig. 9) *boweri*
 – Medial margin of right paramere with three teeth (Fig. 13); three teeth on termination of longest bifid branch of spiculum (Fig. 13) ... *ngarkati*
 12. Orange yellow triangular markings on exocorium anteriorly to cuneus *notaurantia*
 – Pale stramineous triangular markings on exocorium anteriorly to cuneus *schuhi*

***Kirkaldyella adunca* Cassis & Moulds, sp. n.**

(Fig. 4, 6A-H)

Diagnosis. – *K. adunca* is recognised by the following combination of characters: body elongate-ovoid; mostly glossy black to fuscous, with yellow-brown to fuscous triangular markings adjoining eyes; bucculae short; and, male genitalic characters (Fig. 6A-G). *K. adunca* is distinguished externally from *K. rugosa* by the shorter bucculae and the more ovoid body shape, and from *K. ortholata* by a more ovoid body shape.

Description. – Colouration. Head, posterior mar-

gin of vertex with triangular yellow-brown to fuscous markings adjacent to eyes, occasionally forming band along posterior margin of head; yellow to yellow-brown markings sometimes present between antennifers and eyes. Antennae, AI and AII stramineous to dark brown; AIII stramineous, apices brown to fuscous; AIV dark brown. Pronotum glossy black. Scutellum black. Hemelytra brown to fuscous, cuneus rarely reddish-brown. Legs mostly stramineous; basal third of meso- and metacoxae brown to fuscous.

Dorsal texture. Head weakly rugose. Pronotum rugopunctate. Clavus weakly rugopunctate with submarginal row of punctures parallel to claval furrow; lateral margins of corium rugopunctate.

Vestiture. Body with dense distribution of simple, fine, erect, elongate, pale setae; femora and tibiae also with elongate, semi-erect bristles.

Structure. Elongate-ovoid. Males macropterous, females macropterous or submacropterous. Head, posterior margin rectilinear; dorsal surface of head weakly convex; anterior half of vertex weakly convex, posterior half of vertex flat with lateral