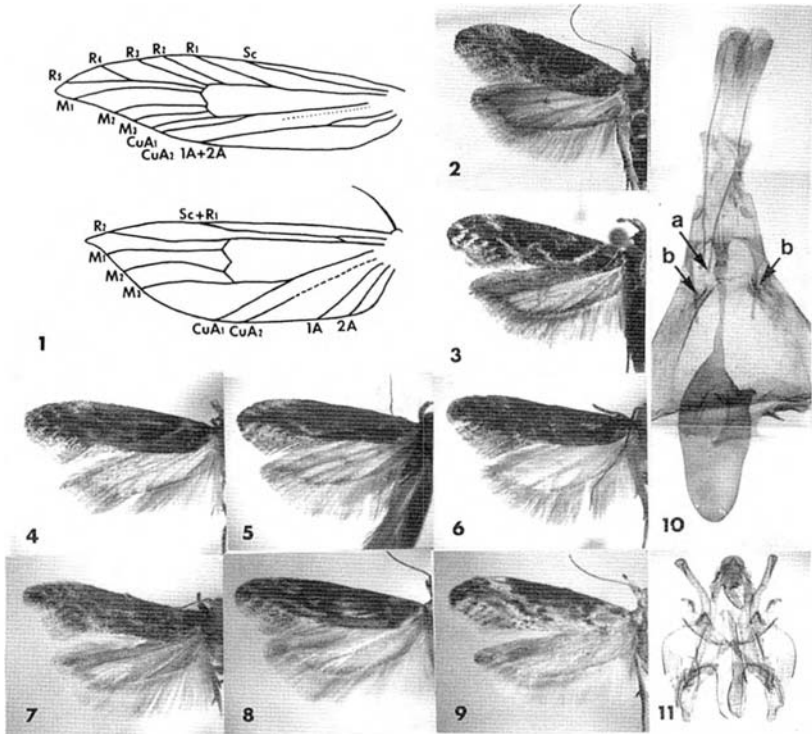


Figures



Figs. 1–11. Wings and genitalia of *Gnorimoschema*. (1) Wing venation shared by the eight moths studied. Dots signify a nonstaining fissurelike line, dashes an indistinct vein. (2) Reared *G. gallaesolidaginum* male from Montreal, Quebec. (3) *G. jocelynae* holotype male. (4) Reared *G. salinarum* female from Holland, Ottawa County, MI. (5) Reared *G. septentrionellum* male from Ray, Koochiching County, MN. (6) *G. gallaespeciosum* holotype male. (7) Reared *G. gibsoniellum* male from Haslett, Ingham County, MI. (8) Reared *G. slabaughi* paratype male from 16 km S of Lamar, Prowers County, CO. (9) Reared *G. gallaeasterellum* female from Putnam County, IL. (10) Female genitalia of *G. jocelynae* paratype (genit. prep. WEM 164975); *a*, barely visible duct opening into ductus bursae at sclerotized partial ring near ostium bursae; *b*, paired tergal pockets of unknown function. (11) Male genitalia of *G. jocelynae* paratype (genit. prep. CDW 60).