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Key to Subject Areas

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Tervuren	MRCB	Musee Royal du Congo Belgique
Tokyo	PPST	Plant Protection Station
Upsalla	UZI	Universitets Zoologiska Institut
Warsaw	IZW	Institute of Zoology, Warszawa
Washington	USNM	United States National Museum
Wien	NHMW	Naturhistorisches Museum Wien

KEY TO SUBJECT AREAS

(ay) = Anatomy, physiology, genetics, etc.

(bv) = Behavior, including all aspects of the study of pheromones.

(cn) = Surveys, manipulation of populations, economic damage, risk-ratings, epidemics, insecticides, chemical or cultural control, economic impact, quarantine; excluded is biological control.

(ec) = Predators, parasites, biological control, effect of weather and climate, disease agents or vectors, competition, interaction with fungi, interspecific competition.

(hb) = Habits, life cycle, host selection, population dynamics.

(ds) = Geographical distribution, host distribution, faunal lists, all references to fossils.

(tx) = Nomenclature, classification, keys for identification, taxonomic descriptions when those descriptions are a major feature, phylogeny.

(ms) = Reviews, articles about scientists, laboratory or field techniques, marginal or non-science articles; chemical synthesis of pheromones is identified as (bv ms).