## **Data Dictionary and Standards**

By F. Christian Thompson

The Systematic Database of World Tephritidae is only a subset of the evolving Biosystematic Database of World Diptera. This database was developed and maintained on a Wang VS minicomputer using the Data Management System (DMS) supplied with the VS operating system. For the printed version, Ventura Publisher (5.0) was used. The text is done in Word Perfect (5.1 DOS) word-processing. COBOL programs were written to format the data for Ventura. The word-processing documents were converted to standard PC ASCII text files. Then these files were merged and printed with Ventura. The database is now available in FileMakerPro format and as tab-delimited ASCII Text files.

## Scope

All scientific names proposed for fruit flies, members of the order Diptera, family Tephritidae, known to occur or have occurred in the World and found in the literature before 1 January 1996 have been included in the database and are documented here. Scientific names are here deemed to include, in addition to those recognized by the *International Code of Zoological Nomenclature* (ICZN 1985), unavailable names (nomina nuda, incorrect spellings (both original and subsequent) and misapplied names (the results of misidentifications)) where those may cause confusion.

## Classification

The Systematic Database of World Tephritidae does not use an infrafamilial classification. The arrangement of genera and species is alphabetic. The incertae sedis convention is used for the placement of taxa of unknown relationships. To generate a phylogenetic arrangement, a sequential arrangement is encoded and stored in the field taxcode (q.v.).

#### Unknown placement (Incertae sedis).

If the placement of a species is unknown or of uncertain generic placement, then the *incertae sedis* convention of Wiley is used. Wiley's convention 5 states "Recent monophyletic taxa of uncertain relationships will be placed in the hierarchy *incertae sedis* at the level their relationships are best understood" (Wiley 1981: 212). To implement this convention, special genus and family group records are created to accomodate taxa of unknown or uncertain relationships; special family group records are created to accommodate these genus group records or genera of uncertain or unknown relationships. For the species and genus group records, this means that the valid genus (and possibly valid subgenus field) have the name of higher taxon preceded by a "\*G." This special entry will force the appropriate headings to be generated. For names of unknown relationships, there are three basic types.

1) the species is definitely known to belong to a genus, but is not assigned to any of the known subgenera of that genus.

For these the appropriate valid genus group name is entered in the valid genus field and the same name is entered in the VALID SUBGENUS field with a "\*G" preceeding that genus group name. For example, the genus *Sphegina* is divided into two subgenera, but a few species have not been assigned to a subgenus. These species would have "*Sphegina*" entered into their valid genus field and "\*G*Sphegina*" in their valid subgenus field. Also, a generic record is created for "\*G*Sphegina*" to generate the proper subgeneric heading (see below). The resultant print format is:

## Genus Sphegina Sphegini Incertae Sedis

orientalis. Taiwan, Philippines (Luzon) [OR].

Sphegina orientalis Kertesz 1914: 73.—Formosa.

2) the species is not known to belong to any genus.

For these, the name of the lowest but definitely known higher group preceded by "\*G" is entered as the valid genus name. For example, a species of Syrphidae not known to belong to any genera, but clearly belonging within the tribe Syrphini, would have "\*GSyrphini" entered into the valid genus field. Also, genus and family group records are created for "\*GSyrphini" [genus group name] and "\*FSyrphini" [family group name]. For this example, the print format is:

## Syrphini Incertae Sedis

## Species Incertae Sedis

delineatus. Mexico.

Syrphus delineatus Macquart, 1846: 267.—Mexico.

3) Genus group names of unknown or uncertain relationships.

These are treated by creating a special family group name record. The genus group record is the same as any other genus group record. The family group record will be an *incertae sedis* name at the lowest known level of resolution. For example, the flower fly genus, *Allograptina*, belongs to the subfamily Syrphinae, but is not definitely known to belong to any tribe within that subfamily. So, there should be a family group record for the name "\*FSyrphinae," that is, the family group name preceded by an asterisk and a capital F (indicating family group name). This family name record with proper hierarchical coding generates the following format.

## Syrphinae Incertae Sedis

## Genus Allograptina

Allograptina Enderlein, 1938: 226. Type-species, octomaculata Enderlein (orig. des.).

octomaculata. Mexico [NT].

Allograptina octomaculata Enderlein, 1938: 226.—Mexico.

## **Format**

Information derived from databases varies according to how the data are presented. Format standards define presentation of data; data standards define the storage format of the data elements. Information in the *Systematic Database of World Tephritidae* is presented in two formats, a printed format and a CD-ROM format. The format for the printed (catalog) version has been determined by tradition and typographic conventions. CD-ROM format is evolving and restricted only by computers and their software environoments. The access to information in the printed version is fixed to a single set of data elements and data, whereas the CD-ROM allows for various forms of access to all data elements and data. This section defines the format used to present the information in the printed version. The following data dictionary defines the data elements and data standards.

The printed version consists of paragraphs, blocks of information set in type and strung together. A family treatment has the following kinds of paragraphs: 1) family header; 5) genus header; 6) genus name; 4) references; 7) species header; and 8) species name. The general format of these paragraphs is given below and is illustrated. These format statements consist of the name-of-the-data-element in the order they appear and with the punctuation or space that separates them. Curved braces ({}) denote information only included when relevant. These formats are derived from various catalogs, attempting to present the maximal information in an effective typographic format and conforming to the standards of the Systematic Entomology Laboratory. The format used for the bibliography section follows the standard set by the *Zoological Record* (BIOSIS 1987) with minor stylistic deviations as noted below.

**Family header** is centered and set in bold face type.

#### Category VALID-FAMILY-GROUP-NAME

**Genus header** is centered and set in bold face type.

#### Category VALID-GENUS-NAME

**Genus name** paragraph is left justified. The first line begins at the left margin with subsequent ones indented. Available genus group names are set in italics, unavailable names in roman.

Genus-group-name Author, Year [bibliographic-reference-number]: page, type-species Author (kind-of-type-designation). {further information, such as author year [bibliographic-reference-number]: page of subsequent designation, current valid name for type-species, and comments}.

**Species header** is left justified. The first line begins at the left margin, with subsequent lines indented. The valid species group name is set in bold italics type, followed by the distribution in roman. The biotic regions for the range are given in brackets using two-letter codes.

species. Distribution [BIOTIC REGIONS].

**Species name** paragraph is left justified. The first line is set in from the left with subsequent ones further indented. Available

species group names are set in italics, unavailable names in roman, with the other data in roman. Also, for misidentifications and subsequent combinations an colon is placed after the name and before the author.

Original-genus species-group-name Author Year [bibliog-raphic-reference-number]: page.—Type-locality. Kind-of-type Sex-of-type Depository-of-type. Comments and further information.

References paragraph is left justified with only the first line indented. The first line begins with the identifier "REFS" followed by a string of reference citations, each separated by a semicolon.

REFS—Author Year [Bibliographic reference number]: Page (Contents [BIOTIC REGIONS: Specific geographic areas]) ...

**Bibliographic citation** paragraph begins with the author(s) on a separate line and in bold face type, followed below with the year left justified, the title and source information blocked together, and with the bibliographic reference number right justified. All citations have the date of publication in brackets as "[year.month.day]" following the source information. Annotations if present are blocked separately beneath the main entry.

#### Author

Year Title & Source. [publication date]

Bibliographic Reference Number

## **Data Dictionary**

Information in a database is derived from the values stored in various data elements. Data standards define what values are acceptable (permissible). Community data standards as defined by the *International Code of Zoological Nomenclature* (ICZN 1985) and *Zoological Record* (BIOSIS 1987) are followed here, as well as those adopted by the Entomological Collections Network (Thompson 1990). This data dictionary describes the data elements, what they contain and what specific standards are applied to those values.

These data elements are grouped into tables or files to create the database. The data elements are here listed in alphabetical order, but the tables they logically belong to are indicated in square brackets, along with the unique 8 character name for used for them in the database (the FileMakerPro database format uses longer names as field labels) and the physical data type and size.

## Afrotropical?

Does the taxon occur in the the Afrotropical Region? Values are given for all valid names. See under Biotic Region for definition of area. [AF (logical, 1): Family, Genus & Species tables]

#### Australasian?

Does the taxon occur in the Australasian Region? Values are given for all valid names. See under Biotic Region for definition of area. [AU (logical, 1): Family, Genus & Species tables]

#### Author

Author of the scientific name. [AUTHOR (Alpha, 24): Family, Genus, Species & Reference tables]

Generally, the separate prefixes for German and Dutch names (such as "van, van der, de (Dutch), von (German)) are dropped; for Spanish names, for men, the last name (maternal) is usually dropped; but for married women the whole name is retained (e.g., for Luis Pena Guzman use Pena, but for Mercedes Lizarralde de Grosso use Lizarralde de Grosso). For Portuguese names, only the last name (e.g., Lima for da Costa Lima). Following the *Zoological Record* standards (as well as the implied standard of the *Code*), diacritical marks are not used in the database. For names in non-roman characters, the author's own transliteration is used if known and consistently used (not the standard of *Zoological Record* (e.g., Korneyev, not Korneev; Richter, not Rikhter).

Where the author data exceed 24 characters, they have been truncated. Often, for multiple authors, only the first (senior) author is entered followed by "et al." However, if the names of multiple authors fall within the 24 character limit, they are all included.

**SPECIAL CASES**: The "Author in Author" situation is handled in the bibliography. So, the Author field contains only the author(s) of the name.

For example - Wiedemann "published" (validated) a number of species in Meigen's *Systematische Beschreibung* ... For these species, only "Wiedemann" is entered in the AUTHOR field. Then in the bibliography there is an entry for this author & date, i.e., "Wiedemann, C. R. 1820. New species in Meigen 1820 (q.v.)".

## **Author-of-designation**

Author of the subsequent designation of a type-species. Follows the standards used for Author (q.v.). [SUBDESAU (alpha, 24): Genus]

### Author-of-valid-name-of-type-species

Author of the valid name of a type species. Follows the standards used for Author (q.v.). This data element is filled in if valid-name-of-type-species is filled in. [CSPAU (alpha, 24): Genus]

#### Bibliographic-record-number

A unique key to the bibliographic citation which includes the appropriate nomenclatural action. [BIBLIORN (numeric, 8): Family, Genus, Species]

#### **Biotic-Region**

The biotic region from which the type was described. The traditional division of the world into biotic regions is used and our definition of those regions conforms to the ones used by the various Diptera catalogs. The boundaries of these have been slightly modified to more closely conform to political boundaries and are here illustrated (maps 1-4). Most countries fall entirely within one biotic region. Some countries, like France and the United States of America with their widespread possessions, have components in many biotic regions. Only three countries, China, Indonesia and Mexico, extend across biotic regional boundaries. For these countries, the boundaries are

drawn between political subunits, such as islands following Weber's line (Indonesia), provinces (China, with the Oriental ones being Yunnan, Kwangsi Chuang, Kwangtung, Fukien & Chekiang) or states (Mexico, with the Neotropical ones being Nayarit, Jalisco, Colima, Michoacan, Guerrero, Oaxaca, Veracruz, Tabasco, Chiapas, Campeche, Yucatan & Quintana Roo). While this separation of China and Mexico into their respective component regions is not the most accurate, it is the best approximation that conforms to International Data Standards, such as those of the Taxonomic Database Working Group.

In the FileMakerPro format, the separate logical fields for each biotic regions are combined into a single field called Biotic Regions. This arrangement is used as FileMakerPro allows for within field searching.

[BIOREG (alpha, 2): Family, Genus, Species]. Permissible values are:

AF = Afrotropical;

AU = Australasian;

NE = Nearctic;

NT = Neotropical;

OR = Oriental;

PA = Palearctic; and

UK = Unknown.

## Category

The category of a valid genus or family group name. Permissable values are: Family, Genus, Subfamily, Subgenus, Subtribe and Tribe. [CATEGORY (alpha, 10): Family, Genus]

#### Distribution

A brief description of the distribution of a species. [RANGE (alpha, 134): Species]

Distributional information is presented only to the level of country except for large countries where the level of state or province is used. The "&" is used instead of "and." If the species is confined to a few areas, these are listed separately. If more widespread, an overall distribution is given by stating the corners of a rectangle or triangle. Distribution is stated in a northwest to northeast and southwest to southeast direction. Sometimes there may be a combination of these two methods, with an area of general distribution followed by a list. If there are only two or three areas in the distribution instead of three or four, an abbreviated form of the standard style is used. If the areas are in an east to west relationship and the areas are adjacent, then "area1 to area2, is used, and if the areas are not adjacent (not contiguous), then "area1 & area2" are listed. If the areas are in north to south relationship, then "area1, s to area2" is given in ALL cases. If questionable records are included, these are followed by question mark and are placed following a semicolon after the accepted records.

## Family-group-name

The original spelling of the family-group name. [NAME (alpha, 33): Family]

#### Gender

A code for the gender of a genus-group name. Permissible values are F for feminine, M for masculine and N for neuter. [GENDER (alpha, 1): Genus]

## Genus-group-name

The original spelling of the genus-group name. [NAME (alpha, 33): Genus]

#### Kind-of-designation

The kind of type-species designation, coded in database as follows. Only the first kind of designation under the order of precedence as given in article 69 in the Code is recorded. [TYPEDES (alpha, 2): Genus]. Permissible values are:

AU = Automatic;

FR = First revisor (for incorrect original spellings only)

IN = Indication (typicus, etc.)

MO = Monotypy;

MA = Apparent monotypy;

NA = not applicable;

OD = Original designation;

PD = Present designation;

SM = Subsequent monotypy;

SD = Subsequent designation;

TA = Tautonymy; and

UK = unknown.

A designation by the International Commission on Zoological Nomenclature under its plenary powers is recorded as a subsequent designation, with ICZN used as the "author."

#### Kind-of-type

A code for the kind of primary type specimen the species-group name is based on. [TYPEKIND (alpha, 2): Species] Permissible values are:

HT = Holotype;

NT = Neotype;

LT = Lectotype;

ST = Syntype;

T = Type (unspecified);

NA = Not applicable; and

? = status undetermined.

While allotype and paratypes are frequently used in the literature, they are NEVER placed in this field as they are not primary types. "T" is used where the original author (such as Francis Walker) didn't specify the kind of type and the original description provides no information on how many specimens the new species was based; "?" is used only where the original description has not been checked.

#### **Nearctic?**

Does the taxon occur in the Nearctic Region? Values are given for all valid names. See under Biotic Region for definition of area. [NE (logical, 1): Family, Genus & Species tables]

#### **Neotropical?**

Does the taxon occur in the Neotropical Region? Values are given for all valid names. See under Biotic Region for definition of area. [NT (logical, 1): Family, Genus & Species tables]

#### **Notes**

Area for various notes, always contains the author and year for preoccupied names. Certain key phrases have been coded to ensure consistency. These codes will not appear in the printed version. Otherwise, nothing will be added to the data in this field. The order of the notes corresponds to that of the list below. [NOTES (alpha, 67): Family, Genus & Species]

The code consists of a number preceded by "@." These codes will be expanded into the appropriate phrases given below with the variable data as indicated in the brackets "[...]"

@1 = "Preocc. "[Author(s) Year]

@2 = "Proposed as a subgenus."

@3 = "Published in synonymy, validated by "[Author(s) Year: page]"

@4 - "Suppressed by I.C.Z.N." [Year: page]

@5 - "In interest of stability, the author [next phrase]

@7 - "rejects this valid prior name."

@8 - (Nomen nudum) "Published in synonymy, not subsequently validated by usage."\*

@9 - "Suspension of I.C.Z.N. rules required to validate usage."

@10 - "Proposed without included species, first species included by "[Author(s) Year: page]

@11 - "Designation by "gen. n., sp. n." formula."

@12 - "Earlier type-designations invalid under I.C.Z.N. rules."

@13 - "Original type species misidentified."

@14 - "Validated by I.C.Z.N. " [Year: page]

@15 - "Introduced."

@16 - "Unrecognized."

@17 - "Lectotype designated by " [Author(s) Year: page]

@18 - (*Nomen nudum*) "Infrasubspecies (varietal) name proposed after 1960".

@19 - "Proposed as a group."

@20 - (*Nomen nudum*) "Published after 1930 without type designation".

@21 - (Nomen nudum) "Published without a diagnosis or indication".

@22 - (Nomen nudum) "Name improperly formed (verb)".

@23 - "Status needs to be checked; may not be synonymous".

@24 - "Conserved by I.C.Z.N." [Year: page]

@25 - "Neotype designated by " [Author(s) Year: page]

@26 - (*Nomen nudum*) "Published after 1930 without a description or bibliographic reference to one".

@27 - (Nomen nudum) "Name improperly formed (adverb)".

@28 - (Nomen nudum) "Published in non-binominal work".

@29 - (Nomen nudum) "Proposed as an infrasubspecific name".

@30 - "Lectotype designation by inference of holotype by "[Author(s) Year: page]

@31 - "Automatic correction under Art. 32(d)."

\* The phrase within the parens (*Nomen nudum*) is not included. It is included in the list to remind one that these phrases ONLY apply to *nomina nuda* and that every *nomen nudum* should have a coded phrase.

For example, for a preoccupied name the author and year of the senior synonym is given, such as "Walker 1848" preceded by "@1." The print formatting program replaces the "@1" code with "Preocc. " to create the following entry.

epistates. Alaska to N.S., s. to Oreg., Colo. & N.J.; Manchuria.

Tabanus socius Osten Sacken 1876a: 467.—N.W.T. Pre-

occ. Walker 1848.

Tabanus epistatus Osten Sacken 1878a: 555.—n. n. socius Osten Sacken 1876.

#### **Oriental?**

Does the taxon occur in the Oriental Region? Values are given for all valid names. See under Biotic Region for definition of area. [OR (logical, 1): Family, Genus & Species tables]

#### **Original-Genus**

Original genus name (i.e., the generic name originally used with the specific name). The spelling found in the original publication is given, whether correct or not. [ORIGEN (alpha, 33): Species]

#### Original-species-group-name

Contains the original species name for species group names proposed as trinomials. [OSP (alpha, 33): Species]

The specific name with indication of original status with which the trinomial was originally proposed is entered in this field. For example, "sodalis var." or "varipennis ssp." for a trinomial originally proposed as a variety of sodalis or as a subspecies of varipennis. (f. = form, var. = variety, ssp. = subspecies). See "Subspecies" section under VALID-SPECIES below for more information.

**NB**: the contents of this field (Original species) [if not blank] is placed between the contents of the ORIGINAL-genus field and the SPECIES-group-name field.

#### Page

Page (or plate) on which the scientific name is found. Only one page (or plate) number is given. If a name appears in multiple places, then first page where the maximal information appears is given. For example, if a name appears in both a key and description, the page of the description is given. If a plate is cited, the number is preceded with "pl." Arabic numbers or roman numerals are given as in the original publication. [PP (alpha, 8): Family, Genus, Species]

#### Page-of-designation

Page (or plate) on which the subsequent type-species designation is found. See under Page above. [SUBDESPP (alpha, 8): Genus]

#### Palearctic?

Does the taxon occur in the Palearctic Region? Values are given for all valid names. See under Biotic Region for definition of area. [PA (logical, 1): Family, Genus & Species tables]

#### **Record Number**

The record number is a unique key assigned to each record in a table and may be used a primary data key. [RECN (numeric 8): Family, Genus & Species tables].

## Sex-of-type

The sex or stage of the primary type specimen(s) of a species-group name. [TYPESEX (alpha, 1): Species]. Permissible values are as follows. In the printed version,  $\delta$  are used.

M = Male,

F = Female,

E = Egg,

P = Pupa or Puparium,

L = Larva,

A = Adult

B = Both Sexes,

U = Unknown, and

(blank) = Not applicable.

#### Species-group-name

The original spelling of the species-group name. [SPNAME (alpha, 33): Species]

## Species-name-ending

A code for a species-group name to indicate whether the name has an invariant (I) or variable (V) ending. [ENDING (alpha, 1): Species]

#### Status

A phrase to indicate the status of a name: Permissible values are:

Valid = Valid name (status code < 20)

Invalid = Invalid name (status code < 60)

Obsolete = Obsolete combination (status code = 80)

Misspelling = Mispelt name (status code = 60)

Misidentification = Incorrect use of a name based on a misidentification (status = 70)

#### **Status Code**

A code to indicate the nomenclatural status of the name, that is, whether it is available, valid, unavailable, invalid, etc. The status of names is indicated in the printed version by the typographic treatment (bold, italics, roman type faces). [STATUS (numeric, 2): Family, Genus & Species tables]. Permissible codes:

1- = Available, valid:

10 = Available, valid: [no change]

12 = Available, valid: not recognized (nomen dubium)

15 = Available, valid: *new* status

16 = Available, valid: *new* combination

17 = Available, valid: *new* [replacement] name

18 = Available, valid: replacement name

2- = Available, invalid:

20 = Available, invalid: junior synonym

22 = Available, invalid: dubious synonym

26 = Available, invalid: *new* (junior) synonym

27 = Available, invalid: unjustified new name

30 = Available, invalid: junior homonym

34 = Available, invalid: junior homonym, primary

36 = Available, invalid: junior homonym, secondary

44 = Available, invalid: justified emendation

46 = Available, invalid: unjustified emendation

5- = Unavailable:

50 = Unavailable: unspecified

54 = Unavailable: infrasubspecific name proposed after 1960.

55 = Unavailable: nomen nudum

56 = Unavailable: incorrect original spelling

57 = Unavailable: improper formation

58 = Unavailable: published in synonymy, not subsequently validated

60 = Unavailable: misspelling 70 = Unavailable: misidentification 80 = Unavailable: subsequent usage

#### Source

The source of the scientific work, which may be a serial or a book. [SOURCE (alpha 67): Reference table].

#### **Taxonomic Code**

The taxonomic code is a numeric sequence which allows the names to be sorted in any arrangement, usually used to encode a phylogenetic arrangement. [TAXCODE (numeric 8): Family, Genus & Species tables].

#### Title

The title of the scientific work. [TITLE (alpha 67): Reference table].

## Type locality

The type locality for the species-group name. The format used is "Country. Major (named) political subunit: locality, ..., etc." For single localities, each element is separated with a comma; for multiple localities (series of hierarchial locality units), commas and semicolons are used. The geographic units are always listed from LARGEST to SMALLEST units, with commas to separate logical units and semicolons to separate sets of logical units.

If the type locality is unknown, then the word "Unknown." is used. However, in most cases type-localities are, in fact, unknown. The type locality (or localities) is (are) where the type (holotype, lectotype, neotype or syntypes) was found. Many "catalogers" think the type-locality is what is stated in the "original description" and, therefore, use the phrase "unknown" when no statement of locality is directly associated with the description. Type-locality information may also be found in titles, subsequent publications, specimen labels, or even the species group name itself. Obviously, to declare that the type-locality of *Ptinus upsaliense* Gmelin is unknown is merely revealing one's ignorance of Latin and the rules of nomenclature!

Where obscure and obsolete names of localities (including variant spellings or mispellings) were used in the original publication, the current name is cited in brackets (e.g., Mozambique. Lourenco Marques [Maputo]).

If the name is an emendation, misspelling, new name, etc., its status along with the affected name is entered in this field. Also, the status field is coded (q.v.). Format for such is:

emend.[=emendation of] (species author);

incosp.[=incorrect original spelling of] (species author. author year: page (FR));

misid.[=misidentification] (see below);

missp.[=misspelling of] (species author);

n. n.[=new name for] (species author year of name renamed);

The type-locality field is always positioned after the "YEAR: PAGE.—" data elements in the printed format. Hence, may

contain other comments related to the name, especially in those situations where the name never has type-localities. [TYPELOC (alpha, 67): Species]

#### SPECIAL CASES:

**Misidentifications**: Misidentifications can be "general" (widespread) or specific. For example, for more than 140 years workers used "*Musca*" radicum of Linnaeus for an anthomyid species which breeds in waste (misidentification stems from Bouche (1833), whereas the true radicum of Linnaeus is the "cabbage-root maggot" (=Delia brassicae Wiedemann). Pont (1981) corrected this misidentification. This information would appear in the printed version as follows.

radicum. ... [the cabbage-root maggot in Delia]
Musca radicum Linnaeus 1758: 596.—Sweden. ...
Musca brassicae Wiedemann 1817: 17.—Germany.
audacula. ... [the coprophagous maggot in Paregle]
Musca audaculus Harris 1780: 121.—England. ...
radicum, authors, misid.

For these general misidentifications, a separate record is made for the misidentification, with "*radicum*" entered into species field, with "authors" in author field, and "misid." in the typelocality field, with nothing in year, page, original genus fields.

Where the original source of the misidentification is known, the data is entered into all the appropriate fields. For example, Stuckenberg misidentified an undescribed species of *Paragus* as *Paragus bicolor* Meigen. A data record created for that misidentification generates the following printed entry:

*bispinosus*. Montana to New Brunswick, s. Colorado, Ohio & New Hampshire.

Paragus bispinous Vockeroth 1986: 192.—Ontario. ... Paragus bicolor: Stuckenberg 1954: 132.—Misid.

**Incorrect Original Spellings**: For multiple original spellings, a record is made for each spelling. For the incorrect spellings, "incosp.", the valid spelling and author, followed by a period and the "author date: page" of the first revision and ending the entry with "(FR)" is placed in the field. The correct spelling is handled the same way as a typical original name record.

For an example, see under Type-Species below.

## Type-species-Author

Author of a type-species. Follows the standards used for Author (q.v.). [TYPESPAU (alpha, 24): Genus]

#### **Type-species**

The name of the type species of the genus. If the species was proposed along with the genus, then only the specific name is entered. Otherwise, the full name as spelt in its original combination (genus & species) is entered. If the genus-group name is unavailable, an emendation, a new name, a misidentification, etc., its status is entered in this field along with the name it applies to. Format for such entries are:

emend. [=emendation of] (genus);

incosp. [=incorrect original spelling of] (genus);

misid. [=misidentification of] (genus);

missp. [=misspelling of] (genus); and

n. n. [=new name for] (genus renamed) [with Author of renamed genus in TYPESPAU].

## [TYPESP (alpha, 67): Genus]

**NB**: The kind of designation is either "AU" for new names and emendations or "NA" for all other types (incosp., misid., missp., nomen nudum) of unavailable names. Also, for all genus group names, even unavailable ones, the current valid type species name and author is placed in current valid name & author fields. If the name is an incorrect original spelling, then the first revisor, Year, Bibliographic reference number & page of the revision is placed in the Author, Year and Page of subsequent designation fields.

Justified emendations require three records: one record as if the name was correctly formulated originally (Status Code = 10/20); second record for the original spelling as "incosp. —-" [This record will include the first revisor (here the revisor is the person who emended the name) data (Status Code = 56)]; and third record for the author(s) who made the emendation (Status Code = 44).

For example, the flower fly genus *Chrysidimyia* Hull was originally incorrectly spelled as *Chysidimyia*. Subsequently Hull corrected the spelling to *Chrysidimyia*. Hence, to properly treat these names, three records are entered. One record is created as if *Chrysidimyia* was correctly spelled originally. This first record includes the information about type-species, status, etc. A second record is created for the original, but incorrect spelling (that is, *Chysidimyia*) and that status is indicated in the type-species field (as "incosp. *Chrysidimyia*"). A third record is created for the emendation (*Chrysidimyia*), which includes the data of the source of the emendation and has the type-species field with "emend. *Chysidimyia*" [orig. spelling]. These three records generate the following final printed format:

## Genus Chrysidimyia

*Chrysidimyia* Hull 1937c: 116, *chrysidimima* Hull (orig. des.). *Chysidimyia* Hull 1937c: 116, incosp. *Chrysidimyia* Hull (Hull 1938: 126).

Chrysidimyia Hull 1938: 126, emend. Chysidimyia Hull.

## Type-depository

The acronym for the institution or personal collection in which the primary type(s) of the species-group name is (are) deposited. The museum acronyms follow the standard set in Griffiths - Flies of the Nearctic Region (see acronym table below). [TYPEDEP (alpha, 8): Species]

## Type-genus

The genus-group name upon which the family-group name is based. If unavailable name or emendation, then its status was entered here along with the name it applies to. Format for such are:

emend. [=emendation of] (family-group name);

incosp. [=incorrect original spelling of] (family-group name); missp. [=misspelling of] (family-group name); and nomen nudum [unavailable name].

[TYPEGEN (alpha, 33): Family]

#### **Type-genus Author**

The author of the genus-group name that is the type of the family group name. [TGAUTHOR (alpha, 24): Family]

#### Valid-Family

The valid family to which the scientific name belongs. [VALIDFAM (alpha, 33): Family, Genus & Species]

## Valid-Family-Group

The valid family group (subfamily, tribe) to which the scientific name belongs. [VALIDFGP (alpha, 33): Family, Genus & Species]

### Valid-genus

The valid genus to which the scientific name belongs. [VALIDGEN (alpha, 33): Genus & Species]

## Valid-name-of-type-species

The valid species to which the type-species of a genus-group name belongs. This data element is filled even if identical to value in the type-species data element. [CSP (alpha, 33): Genus]

## Valid-species

The valid species to which the scientific name belongs. [VALIDSP (alpha, 33): Species]

#### Valid-subgenus

The valid subgenus to which the scientific name belongs. [VALIDSBG (alpha, 33): Genus & Species]

#### Year

Year of the original publication of the scientific name or work. Must be 1758 or after. [YEAR (numeric, 4): Family, Genus, Species & Reference].

#### Year-of-designation

Year of the subsequent designation of the type-species of a genus group name. Must be 1758 or after. [SUBDESDD (numeric, 4); Genus].

## Tables (Files)

The above fields are currently grouped and ordered into 4 tables (files) as follows:

#### **Family Table**

The family table includes: Record#, Name, Author, Year, Page, Type Genus, Valid Name, Verify, Status, Family, TaxCode, Biotic Type Region, Biotic Regions, Category, Notes, Biblio Recn, Type Genus Author, Type Genus Year, Type Genus Biblio Recn, and Family Check.

## **Genus Table**

The genus table includes: Record#, Genus, Author, Year, Page, Type Species, Verify, Status, Gender, Family, TaxCode, Biotic Type Region, Biotic Regions, Valid Genus, Valid Subgenus, Category, Type Designation, Type Species Author, SubDesAuthor, SubDesYear, SubDesPage, Current Type Sp, C Type Sp Author, Notes, Biblio Recn and Biblio Des Recn.

## **Species Table**

The species table includes: Record#, Species, Author, Year, Page, Original Genus, Type Locality, Valid Species, Valid Sp

Author, Vaild Genus, Status, Verify, Family, TaxCode, Type Kind, Type Sex, Type Depository, Biotic Type Region, Biotic Regions, Range, Notes, Valid Subgenus, Original Species and Biblio Recn.

## **Reference Table**

The reference table includes: Author, Year, Title and Source, Biblio Recn.

## List of abbreviations used

A	Adult	Nat.	National
ACT	Australian Capital Territory	N. Comb.	New Combinaton
AF	Afrotropical	NE	Nearctic
Arch.	Archipelago	NE, ne.	Northeast, northeastern
AU	Australasian	nr.	near
AU	Automatic	NSW	New South Wales
В	both sexes	N. Syn.	New Synonym
CD-ROM	Compact Disk-Read Only Memory	NT	Neotropical
cent.	central	NT	Neotype
Coll.	Collection	NW, nw.	* *
Dist.	District	OD	Original designation
E	egg	OR	Oriental
E, e.	East, eastern	P	pupa, puparium
e.g.	exempli gradia or for example	p., pp.	page, pages
emend.	emendation	PA	Palaearctic
et al.	et alia	PD	Present designation
f.	form	pl., pls	Plate, plates
F	female	Preocc.	Preoccupied
fig.	figure	q. v.	quod vide
FŘ	First Revisor	Qld	Queensland
HT	Holotype	R.	River
I. C. Z. N.	International Commission on Zoological Nomen-	Rep.	Republic
	clature	S, s.	South, southern
I., Is.	Island, islands	SA	South Australia
IN	Indication	SE, se.	Southeast, southeastern
incosp.	incorrect original spelling	SM	Subsequent monotypy
L	larva	ssp.	subspecies
LT	Lectotype	ST	Syntype
M	male	T	Type
m.	meter(s)	TA	Tautonymy
MA	Apparent monotypy	Tas.	Tasmania
mi.	mile(s)	U	Unknown
misid.	misidentification	UK	Unknown
missp.	misspelling	USA	United States of America
MO	monotypy	var.	variety
Mt., Mts.	Mount or Mountain, Mountains	vic.	vicinity
n. n.	new name	Vic.	Victoria
N, n.	North, northern	W., w.	West, western
NA	Not applicable	WA	Western Australia

# Acryonyms and Names used for type depositories

AMNH	American Museum of Natural History, Depart-		seum, Fort Collins, CO 80523, USA (types of
AMINI	ment of Entomology, Central Park West at 79th		Tephritidae transferred to USNM)
	St., New York, NY 10024, USA	CUI	Cornell University, Cornell University Insect Col-
<b>AMNZ</b>	Auckland Institute and Museum, Private Bag		lection, Department of Entomology, Ithaca, NY
	92018, Auckland, New Zealand		14850, USA
AMS	Australian Museum, Department of Entomology,	DAC	Plant Protection Department, Ministry of Agricul-
	P.O. Box A285, Sydney South, New South Wales	DEL	ture, Dokki, Cairo, Egypt
AMUZ	2000, Australia	DEI	Deutsches Entomologisches Institut, Deutschen Akademie der Landwirtswissenschaften zu Ber-
AMUL	Aligarh Muslini University, Department of Zoology, Aligarh, Uttar Pradesh, India		lin, Schicklerstrasse 5, 13 Eberswalde, D-1300,
ANIC	Australian National Insect Collection, CSIRO,		Germany (formerly Institut fur Pflanzenschutzfor-
mile	Canberra, ACT, Australia		schung)
ANSP	Academy of Natural Sciences, Department of En-	DeJean	Dejean, P.F.M.A., personal collection. Widely
	tomology, 19th and the Parkway, Philadelphia, PA		dispersed (Horn & Kahle 1935: 52) and where-
	19103, USA		abouts of Diptera unknown.
Baggesen	Baggesen Collection	Destroyed	Used in Type depository field only if types are
BAUC	Beijing Agricultural University, Beijing, China	<b>5.11.</b>	clearly known to have been destroyed
BBM	Bernice P. Bishop Museum, Department of Ento-	Dirlbek	Dirlbek, J., Dirlbek, K., and Dirlbekova, O., per-
	mology Collection, P. O. Box 19000A, 1525 Bernice Street, Honolulu, Hawaii 96819, USA		sonal collection. Central Research Institute for Plant Protection, Cesko-Slovenska Spolecnost
BCIQT	Animal & Plant Quarantine Laboratory, Taichung		Entomologicka, Vinicna 7, 128 00 Praha 2, Czech
Dorq	Branch Office, Bureau of Commodity Inspection		Republic
	& Quarantine, Ministry of Economic Affairs,	Doleschal	Collection of C. L. Doleschall
	Taichung, Taiwan	ENA	Universidade Federal Rural do Rio de Janeiro,
<b>BMNH</b>	The Natural History Museum, Department of En-		Brazil (formerly Escola Nacional de Agronomia)
	tomology, Cromwell Road, London SW7 5BD,	ENIH	National Institute of Health, Department of Ento-
BPIH	England, UK Pennsylvania Department of Agriculture Arthro-		mology, 10-35 Kamiosaki, 2-Chome, Sinagawa- ku, Tokyo 141, Japan
DI III	pod Collection, Bureau of Plant Industry, Pennsyl-	ESEE	Entomology Society of Egypt, 14 Ramsey St.,
	vania Department of Agriculture, 2301 North	LOLL	Cairo, Egypt (see Steyskal & El-Bialy 1967)
	Cameron St., Harrisburg, PA 17110, USA	<b>ETHZ</b>	Entomologisches Institut, Eidgenossische Tech-
BPIM	Bureau of Plant Industry, Manila, Philippines		nische Hochschule-Zentrum, Universitatsstrasse
CAS	California Academy of Sciences, Department of		2, Zurich CH-8006, Switzerland
	Entomology, Golden Gate Park, San Francisco,	<b>EUMJ</b>	Ehime University, Entomological Laboratory,
CDFA	CA 94118, USA (see Arnaud 1979)	EMNIII	Matsuyama, Japan
CDFA	Collection of Arthropods, Analysis and Indentifi- cation Unit, California Department of Food and	FMNH	Field Museum of Natural History, Roosevelt Road and Lake Shore Drive, Chicago, IL 60605, USA
	Agriculture, 1220 N. St., Rm 340, Sacramento,	FSCA	Florida State Collection of Arthropods, Division
	CA 95814, USA (types of Blanc and Foote trans-		of Plant Industry, 1911 34th St., SW, P.O. Box
	ferred to CAS; see Wasbauer 1970, Arnaud 1979)		147100, Gainesville, FL 32614, USA
CMP	Carnegie Museum of Natural History, Section of	Germar	Germar, E.F., collection. Dispersed, some mate-
	Insect and Spiders, 900 Forbes Ave., Pittsburgh,		rial in ZMHU, DEI, & MLUH (Horn & Kahle
CNC	PA 15213, USA	TTTIC	1935: 89).
CNC	Canadian National Collection of Insects, Centre	HUS	Entomological Institute, Faculty of Agriculture,
	for Land and Biological Resources Research, Biological Research Division Agriculture Canada,		Hokkaido University, Sapporo, Hokkaido 060, Ja-
	Ottawa, Ontario KIA OC6, Canada	IEXV	pan Instituto de Ecologia, Apartado Postal 63, Km. 2.5
CNMS	National Museum, Sir Marcus Fernando	,	Antigua Carretera a Coatepec, 91000 Xalapa, Ver-
-	Mawatha, Colombo 7, Sri Lanka		acruz, Mexico
<b>CPARJ</b>	Centro de Pesquisas Agropecuarias Centro-Sul,	<b>IGPUG</b>	Institut und Museum fur Geologie und Palaeon-
	EMBRAPA, Rio de Janeiro, Brazil (formerly In-		tologie, Georg-August-Universitat, Gottingen,
	stituto de Biologia Vegetal) (see Zikan & Wy-	T. 47	Niedersachsen, Germany (see Evenhuis 1994: 17)
CSHEC	godzinsky 1948) Coloredo State University, Department of Ente	IML	Fundacion e Instituto Miguel Lillo, Universidad
CSUFC	Colorado State University, Department of Ento- mology. C.P. Gillette Arthropod Biodiverstiy Mu-		Nacional de Tucuman, Miguel Lillo 251, Tucuman 4000, Argentina (see Hayward & Golbach
	mology. C.1. Ometic Artificipod Biodiverstry wit-		1963)
			1700)

IMZ	Museo ed Istituto di Zoologia Sistematica, Uni-	MCSNM	Museo Civico di Storia Naturale, Corso Venezia
	versita di Torino, Via Giovanni Giditti 34, Torino	MOZ	55, Milan 20121, Italy
	I-10123, Italy (collection possibly transferred to Museo Regionale Scienze Naturale, Via Giolitti 36, Torino 10123, Italy)	MCZ	Museum of Comparative Zoology, Entomology Department, Harvard University, 26 Oxford Street, Cambridge, MA 02138, USA
INHS	Illinois Natural History Survey, Insect Collection, 607 E. Peabody Drive, Champaign, IL 61820,	Merz	Merz, B., personal collection, Entomologisches Institute, ETH -Zentrum, CH-8092, Zurich, Swit-
	USA		zerland
INPC	National Pusa Collections, Division of Entomol-	MEUA	Museo de Entomologia, Universidad Nacional
	ogy, Indian Agriculture Research Institute, New	META	Agraria "La Molina", Apartado 456, Lima, Peru
IOC	Delhi, Delhi 110012, India Fundacao Instituto Oswaldo Cruz, Av. Brasil	MEUV	Museo de Entomologia, Universidad del Valle, Dpto. de Biologia, A.A. 25360, Cali, Colombia
100	4365, C.P. 926, Rio de Janeiro, Rio de Janeiro	MGAB	Muzeul de Istoria Naturala, "Grigore Antipa", L.
	20.000, Brazil	_	Chaussee Kisselef 1, Bucharest, Romania
IPV	Instituto de Patologia Vegetal, INTA, C.C. No. 25,	MHNL	Musee d'Histoire Naturelle de Lyon, 28 Blvd. des
	Castelar, Buenos Aires, Argentina		Belges, 69006 Lyon, France
IRSNB	Institut Royal des Sciences Naturelles de Bel-	MHNLi	Museum d'Histoire Naturelle, Lille, France (see
	gique, Collections Nationales Belges D'Insectes et D'Arachnides, 29, Rue Vautier, Brussels	MLUH	Macquart 1850) Wissenschaftsbereich Zoologie, Sektion Biowis-
	B1040, Belgium	WILCH	senschaften Martin-Luther-Universitata Halle,
ISTM	Institute Scientifique, Tananarive, Madagascar		WB Zoologie, Domplatz 4, Halle/Salle D-4020,
	(Status uncertain. Types of some species de-		Germany
	scribed by Munro or Hering said to belong here	MMB	Moravske Muzeum, Entomology, Preslova ul.
	(or from Paulian) are still in SANC, whereas some	MMC	659 37, Brno, Czech Republic
IZAM	others are in MNHNP). Instituto de Zoologia Agricola, Facultad de Agro-	MMS	MacLeay Museum, University of Sydney, Australia
IZAN	nomia, Universidad Central de Venezuela, Apt.	MNHNP	Museum National d'Histoire Naturelle, National
	4579, Maracay, Aragua 2010A, Venezuela	1,11,121,12	Collection of Insects, 45, rue Buffon, Paris 75005,
IZAS	Institute of Zoology, Academia Sinica, Insect Col-		France
	lection, 19 Zhongguancun Lu, Haidian, Beijing	MNHNS	Mueso Nacional de Historia Natural, Casilla 787,
IZTC	100080, China	NANDA	Santiago, Chile
IZTG IZUSN	Institute of Zoology, Tblisi, Georgia Instituto di Zoologia, Universita degli Studia di	MNM	Magyar Termeszettudomanyi Muzeum Allattara (Hungarian Natural History Museum), Baross u.
izesiv	Napoli, Portici, Italy		13, 1088 Budapest, Hungary
Kieffer	Kieffer, J.J., personal collection. Mostly de-	MRAC	Musee Royal de l'Afrique Centrale, Section d'En-
	stroyed, including all Kieffer & Jorgenson neot-		tomologie, Leuvensesleenweg 13, Tervuren B-
T71 11	ropical types (Gagne 1994: 5)	N ACCESSES	3040, Belgium
Kirchbg Kozanek	Kirchberg, E., personal collection	MSUEL	Michigan State University, Department of Ento-
KU	Kozanek personal collection  Kyushu University, Entomolgical Laboratory,		mology Collection, East Lansing, MI 48824- 1115, USA
	Faculty of Agriculture, Hakozaki, Hi-Gashiku,	MVMA	National Museum of Victoria, Department of En-
	Fukuoka, Kyushu 812, Japan		tomology, 71 Victoria Crescent, Abbotsford, Vic-
KUB	Kasetsart University, Bangkok, Thailand		toria 3067, Australia
KUTK	Systematic Entomology Laboratory, Department	MZB	Museum Zoologicum Bogoriense, P. O. Box 110,
	of Agricultural Biology, Kyungpook National	M7I C	Jalan. Juanda 3, Bogor, Java, Indonesia Museo Zoologico "La Specola", Via Romana 17,
LACM	University, Taegu, Korea Natural History Museum of Los Angeles County,	MZLS	Firenze 50125, Italy
LACM	Los Angeles, CA, USA	NIAS	Laboratory of Insect Systematics, National Insti-
LSL	Linnean Society, Burlington House, Piccadilly,		tute of Agro-Environmental Sciences, Kannondai,
	London WIV OLQ, England, UK		Tsukuba, Ibaraki Pref. 305, Japan
MACN	Museo Argentino de Ciencias Naturales Ber-	NMB	Naturhistorisches Museum, Entomology Depart-
	nardino Rivadavia, Divison Entomologia, Av.		ment, Augustinergasse 2, Basel CH-4001, Swit-
	Angel Gallardo 470, C.C. 220, SUC. 5, Buenos Aires 1405, Argentina	NMBA	zerland Naturhistorisches Museum der Benedikiner-Abtei
MHNA	Museum d'Histoire Naturelle d'Autun, 14 Rue	1 41 <b>41D/</b> 3	Admont, Admont A-8911, Austria
	StAntoine, F71400 Autun, France	NMBZ	National Museum, Invertebrate Collection, P. O.
MCSNG	Museo Civico di Storia Naturale, "Giacomo		Box 240, Centenary Park, Bulawayo, Zimbabwe
	Doria", via Brigita Liguria 9, Genoa I-16121, Italy		(see Hancock, Chahwade & Mhlanga 1995)

	· ·		
NMI	National Museum of Ireland, Insect Collection, Kildane Street and Merrion Street, Dublin 2, Co.	SANC	South African National Collection of Insects, Private Bag X134, Pretoria, Transvaal 0001, South
	Dublin, Ireland		Africa (see Holm & Wessels 1974)
NMKE		SDNHM	
NIVIKE	National Museum of Kenya, Section of Entomol-	SDNIIM	San Diego Natural History Museum, Entomology
NIMANITE	ogy, P.O. Box 40658, Nairobi, Kenya		Department, Balboa Park, P.O. Box 1390, San
NMNHS	Insect Collection, National Museum of Natural	<b>61.1.1</b>	Diego, CA 92112, USA
	History, Bulgarian Academy of Sciences, Boulv.	Shinji	Shinji, O., personal collection, Morioka Higher
	Tzar Osvobodital, Sofia BG-1000, Bulgaria		Agricultural and Forestry School, Japan. Loca-
NMP	Natal Museum, Private Bag 9070, Pieter-		tion of collection unknown (Ito 1984: 149).
	maritzburg, Natal 3201, South Africa	SLJG	Steiermarkisches Landesmuseum Joanneum, Ab-
NMPC	National Museum (Natural History), Department		teilung fur Zoologie, Raubergasse 10, Graz A-
	of Entomology, Kunratice 1, Prague 4, 148 00,		8010, Austria
	Czech Republic	SMF	Forschungsinstitut und Naturmuseum Sencken-
NMW	Naturhistorisches Museum Wien, Postfach 417,		berg, Entomologische Section 1, Senckenbergan-
	Burgring 7, Vienna A-1040, Austria		lage 25, Frankfurt-am-Main, Hessen D-6000,
<b>NMWC</b>	National Museum of Wales, Cathays Park, Subde-		Germany
	partment of Entomology, Department of Zoology,	<b>SMKM</b>	Selangor Museum, Kuala Lumpur, Malaysia (Col-
	Cardiff, South Glamorgan CF1 3NP, Wales, UK		lection, at least in part, transferred to BMNH (see
NRS	Naturhistoriska Riksmuseet, Sektionen fur ento-		Hardy 1973: 58)).
	mologi, Stockholm S-10405, Sweden	SMN	Staatliches Museum fur Naturkunde, Rosenstein
NSWA	New South Wales Agricultural Scientific Collec-		1, Stuttgart, Baden-Wurttemburg D-7000, Ger-
- 1.2 1112	tion Trust, Biological and Chemical Research In-		many
	stitute, P. M. B., 10, Rydalmere, New South Wales	SMT	Department of Entomology Collection,
	2116, Australia	51,11	Staatliches Museum fur Tierkunde, Dresden, For-
NTU	National Taiwan University, Department of Plant		schungsstelle, Augustusstrasse 2, Dresden D-
1110	Pathology & Entomology, Taipei, Taiwan (also		8010, Germany
	see Government Research Institute of Formosa)	Spinola	Spinola, M.M., personal collection. In Castello di
NZAC	New Zealand Arthropod Collection, Entomology	Spinoia	Tassarolo, Novi Ligure, Italy according to Horn &
NZAC	Division, Landcare Research New Zealand Ltd.,		Kahle (1936: 264).
	Private Bag 92170, Auckland, New Zealand	Takeuchi	Takeuchi personal collection. Possibly in UOPJ
PACL		Takeuciii	
PACL	Punjab Agricultural College & Research Institute, Lyallpur, Pakistan	TAUI	(see Ito 1984:85).
DANI		IAUI	Insect Collection, Zoological Museum, Tel Aviv
PAN	Polish Academy of Science, Museum of the Insti-		University, Tel Aviv 69978, Israel
PAN	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Po-	Tavares	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost ex-
	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland		University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see
PAN Payen	Polish Academy of Science, Museum of the Insti- tute of Zoology, Wilcza 64, Warsaw 00-679, Po- land Payen personal collection (in "Stadt. Mus., Tour-	Tavares	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7).
	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a	Tavares Theowald	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam
Payen	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us).	Tavares	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria,
	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Mos-	Tavares Theowald	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection
Payen PIM	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia	Tavares Theowald	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of
Payen	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agricul-	Tavares Theowald	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained
Payen PIM PQMAB	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing	Tavares Theowald TMP	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.)
Payen PIM	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology,	Tavares Theowald	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts un-
Payen PIM PQMAB PUCP	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India	Tavares Theowald TMP Tollin	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts unknown (Horn & Kahle 1936: 280).
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Payen  PIM  PQMAB  PUCP  QMBA  Reaumur	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia Reaumur personal collection. Presumed lost.	Tavares Theowald TMP Tollin TUKN	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts un- known (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen Institute of Zoology, Lenin Street, 15, 252650,
Payen PIM PQMAB PUCP QMBA	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia	Tavares Theowald TMP Tollin TUKN UASK	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts unknown (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen
Payen  PIM  PQMAB  PUCP  QMBA  Reaumur  RNH	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia Reaumur personal collection. Presumed lost.	Tavares Theowald TMP Tollin TUKN	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts un- known (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen Institute of Zoology, Lenin Street, 15, 252650,
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Payen  PIM  PQMAB  PUCP  QMBA  Reaumur  RNH	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia Reaumur personal collection. Presumed lost. Nationaal Natuurhistorische Museum, Raamsteeg 2, Leiden 2311 PL, Netherlands	Tavares Theowald TMP Tollin TUKN UASK	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts unknown (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen Institute of Zoology, Lenin Street, 15, 252650, Kiev 30, Ukraine Nature Museum, Ukrainian Academy of Sciences,
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Payen  PIM  PQMAB  PUCP  QMBA  Reaumur  RNH  Ryden	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia Reaumur personal collection. Presumed lost. Nationaal Natuurhistorische Museum, Raamsteeg 2, Leiden 2311 PL, Netherlands Ryden, N., personal collection, Halsingborg, Sweden	Tavares Theowald TMP Tollin TUKN UASK UASL	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts un- known (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen Institute of Zoology, Lenin Street, 15, 252650, Kiev 30, Ukraine Nature Museum, Ukrainian Academy of Sciences, Lvov, Ukraine University of California, Essig Museum of Ento-
Payen  PIM  PQMAB  PUCP  QMBA  Reaumur  RNH  Ryden	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia Reaumur personal collection. Presumed lost. Nationaal Natuurhistorische Museum, Raamsteeg 2, Leiden 2311 PL, Netherlands Ryden, N., personal collection, Halsingborg, Sweden Laboratorio di Entomologia, R. Stazione Speri-	Tavares Theowald TMP Tollin TUKN UASK UASL	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts un- known (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen Institute of Zoology, Lenin Street, 15, 252650, Kiev 30, Ukraine Nature Museum, Ukrainian Academy of Sciences, Lvov, Ukraine University of California, Essig Museum of Ento- mology, Department of Entomological Sciences, Berkeley, CA 94720, USA
Payen  PIM  PQMAB  PUCP  QMBA  Reaumur  RNH  Ryden	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia Reaumur personal collection. Presumed lost. Nationaal Natuurhistorische Museum, Raamsteeg 2, Leiden 2311 PL, Netherlands Ryden, N., personal collection, Halsingborg, Sweden Laboratorio di Entomologia, R. Stazione Sperimentale di Agrumicolturae Frutticoltura, Acire-	Tavares Theowald TMP Tollin TUKN UASK UASL UCB	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts un- known (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen Institute of Zoology, Lenin Street, 15, 252650, Kiev 30, Ukraine Nature Museum, Ukrainian Academy of Sciences, Lvov, Ukraine University of California, Essig Museum of Ento- mology, Department of Entomological Sciences,
Payen  PIM  PQMAB  PUCP  QMBA  Reaumur  RNH  Ryden  SAFAI	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia Reaumur personal collection. Presumed lost. Nationaal Natuurhistorische Museum, Raamsteeg 2, Leiden 2311 PL, Netherlands Ryden, N., personal collection, Halsingborg, Sweden Laboratorio di Entomologia, R. Stazione Sperimentale di Agrumicolturae Frutticoltura, Acireale, Sicily, Italy (status uncertain)	Tavares Theowald TMP Tollin TUKN UASK UASL UCB	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts un- known (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen Institute of Zoology, Lenin Street, 15, 252650, Kiev 30, Ukraine Nature Museum, Ukrainian Academy of Sciences, Lvov, Ukraine University of California, Essig Museum of Ento- mology, Department of Entomological Sciences, Berkeley, CA 94720, USA University of California, The Bohart Museum of Entomology, Davis, CA 95616, USA
Payen  PIM  PQMAB  PUCP  QMBA  Reaumur  RNH  Ryden  SAFAI  SAMA	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia Reaumur personal collection. Presumed lost. Nationaal Natuurhistorische Museum, Raamsteeg 2, Leiden 2311 PL, Netherlands Ryden, N., personal collection, Halsingborg, Sweden Laboratorio di Entomologia, R. Stazione Sperimentale di Agrumicolturae Frutticoltura, Acireale, Sicily, Italy (status uncertain) South Australian Museum, North Terrace, Adelaide, South Australia 5000, Australia	Tavares Theowald TMP Tollin TUKN UASK UASL UCB	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts un- known (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen Institute of Zoology, Lenin Street, 15, 252650, Kiev 30, Ukraine Nature Museum, Ukrainian Academy of Sciences, Lvov, Ukraine University of California, Essig Museum of Ento- mology, Department of Entomological Sciences, Berkeley, CA 94720, USA University of California, The Bohart Museum of Entomology, Davis, CA 95616, USA Museo Entomologico, Universidad de Chile,
Payen  PIM  PQMAB  PUCP  QMBA  Reaumur  RNH  Ryden  SAFAI	Polish Academy of Science, Museum of the Institute of Zoology, Wilcza 64, Warsaw 00-679, Poland Payen personal collection (in "Stadt. Mus., Tournai" according to Horn & Kahle (1936: 203), a collection unknown to us). Paleontologicheskii Institut, Acad. Nauk, Moscow, Russia Plant Quarantine Institute, Ministry of Agriculture, Beijing Punjab University, Department of Zoology, Chandigarh, Punjab, India Queensland Museum, P.O. Box 3300, Brisbane, Queensland 4101, Australia Reaumur personal collection. Presumed lost. Nationaal Natuurhistorische Museum, Raamsteeg 2, Leiden 2311 PL, Netherlands Ryden, N., personal collection, Halsingborg, Sweden Laboratorio di Entomologia, R. Stazione Sperimentale di Agrumicolturae Frutticoltura, Acireale, Sicily, Italy (status uncertain) South Australian Museum, North Terrace, Ade-	Tavares Theowald TMP Tollin TUKN UASK UASL UCB	University, Tel Aviv 69978, Israel Tavares, J.S., personal collection. Mostly lost except for galls now in MNHNP and SMN (see Gagne 1994: 7). Theowald, Br., personal collection, Amsterdam Transvaal Museum, P.O. Box 413, Pretoria, Transvaal 0001, South Africa (Diptera collection transferred to NMP, but types of a few species of Tephritidae described by Bezzi or Munro retained at SANC (M. Mansell, pers. comm.) Tollin, C., personal collection. Whereabouts un- known (Horn & Kahle 1936: 280). Tribhuvan University, Kirtipur, Nepal Ukrainian Academy of Sciences, Schmalhausen Institute of Zoology, Lenin Street, 15, 252650, Kiev 30, Ukraine Nature Museum, Ukrainian Academy of Sciences, Lvov, Ukraine University of California, Essig Museum of Ento- mology, Department of Entomological Sciences, Berkeley, CA 94720, USA University of California, The Bohart Museum of Entomology, Davis, CA 95616, USA

Cape Province 8000, South Africa

UCR	University of California, Entomological Teaching and Research Collection, Riverside, CA 92521, USA	UZMC	University of Copenhagen, Zoological Museums, Department of Entomology, Universitetsparken, Copenhagen DK-2100, Denmark
UKaL	University of Kansas, State Biological Survey of Kansas Invertebrate Collection, 2045 Constant Ave., Campus West, Lawrence, KS 66044, USA	UZMH	Zoological Museum, Finnish Museum of Natural History, University of Helsinki, P. Rautatiek 13, Helsinski, SF-00100, Finland
UMCE	(see Byers et al. 1962). Universidad Metropolitana de Ciencias de la Educacion, Santiago, Chile	WSU	Washington State University, James Entomological Collection, Department of Entomology Collection, Pullman, WA 99163, USA (see Zack
UMO	Hope Entomological Collections, University Mu-		1984)
	seum, Park Road, Oxford, Oxfordshire OX1 3PW, England, UK	Zaka-Rab	Zaka-ur-Rab, M., personal collection. Possibly in AMUZ.
UMSP	University of Minnesota, Department of Entomology, 219 Hodson Hall, 1980 Folwell Ave., St. Paul, MN 55108, USA	ZFMK	Zoologisches Forschungsinstitut und Museum "Alexander Koeing", Adenaueralle 160, Bonn D-5300, Germany
UNAM	Universidad Nacional Autonoma de Mexico,	ZIL	Museum of Zoology, Lund University, Helgonav
	Coleccion Entomologica, Instituto de Biologia,	ZICD	3, Lund S-223, Sweden
	Apdo. Postal 70133, Mexico, Districto Federal 04510, Mexico	ZISP	Zoological Museum, Academy of Sciences, Russian Academy of Sciences, Universitetskaya,
Unknown	Depository of types not stated in publication and		Naberzhnayal B-164, St. Petersburg, Russia
CHRIIOWH	unknown to us.	ZMAN	Zoologisch Museum, Instituut voor Taxonomis-
UOPJ	Entomological Laboratory, University of Osaka Prefecture, Mosu, Umemachi Sakai, Osaka 593, Japan		che Zoologie, Universiteit van Amsterdam, Plantage Middenlaan 64, Amsterdam 1018 DH, Netherlands
UPRG	Universidad Nacional "Pedro Ruiz Gallo", Departmento de Fitotecnica, Museo de Entomologia, Apartado 3, Lambayeque, Lambayeque, Peru	ZMHU	Museum fur Naturkunde der Humboldt Universitat zu Berlin, Bereich Zoologisches Museum, Invalidenstrasse 43, Berlin, D-1040, Germany
UQIC	Insect Collection, Department of Entomology,	ZMM	Zoological Museum, University of Moscow, Her-
	University of Queensland, Saint Lucia, Queens-		zen str. 6, Moscow 103009, Russia
	land 4067, Australia (Holotypes were transferred to QMBA)	ZSBS	Zoologische Staatssammlung, Munchhausenstrasse 21, Munchen 60, Bayern D-8000, Ger-
USNM	United States National Museum of Natural His-		many
	tory, United States National Entomological Col-	ZSI	Zoological Survey of India, National Zoological
USP	lection, Washington, DC 20560, USA Museu de Zoologia, Universidade de Sao Paulo,		Collection, 34, Chittaranjan Avenue, Calcutta,
USF	Biblioteca, 7172, Sao Paulo, Sao Paulo 01.051,	ZSZMH	West Bengal 700 012, India Zoologisches Staatsinstitut und Zoologisches Mu-
	Brazil		seum, Hamburg, Germany
USU	Utah State University, Department of Biology,		,

Entomological Museum, Logan, UT 84332, USA

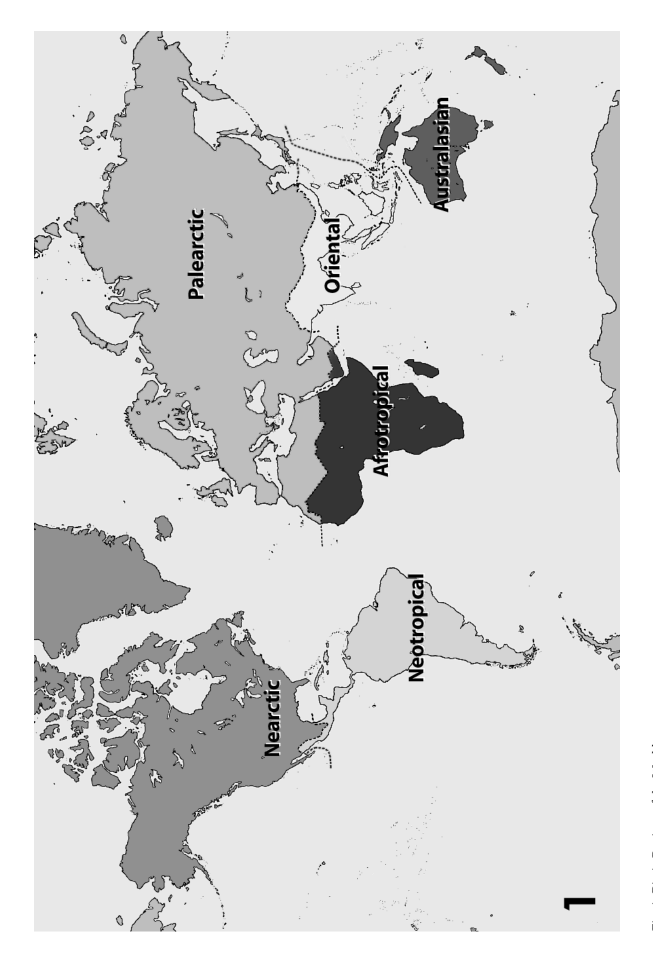


Fig. 1. Biotic Regions of the World

