Fascicolo 40

**THYSANOPTERA**

Rita Marullo e Richard zur Strassen

Lo stato attuale delle conoscenze sulla Tisanotterofauna italiana è abbastanza soddisfacente, anche se finora è stato identificato non oltre l'85% del totale delle specie presenti. Infatti, sono state elencate 221 specie, e si suppone che almeno altre 35-45 specie siano ancora da reperire nel territorio italiano. Molte delle specie italiane di Tisanotteri non sono rare e sono state riportate anche per i Paesi limitrofi. Se si confronta la situazione italiana con quella di questi ultimi, si osserva che 203 specie sono riportate per l'Ungheria, 204 per l'Austria, 262 per la Francia e circa 510 per l'intera Europa.

Alcuni reperti pubblicati in passato sono da considerarsi poco attendibili e pertanto non sono stati inseriti nella presente lista. In quest'ultima, inoltre, sono omesse molte specie descritte da Melis, che vanno considerate verosimilmente in sinonimia con altre descritte precedentemente.

**BIBLIOGRAFIA**

CAPPELLETTO A. 1934. I Tisanotteri italiani. *Boll. Mus. Zool. Anat. comp. Univ. Torino*, (3) 44: 335 556.

MARULLO R. 1991. I Tisanotteri dell'ltalia meridionale. *Redia*, 74: 45-57.

PRIESNER H. 1964. Ordnung Thysanoptera. *Bestimmungsbücher zur Bodenfauna Europas*, 2: 1-242.

VESMANIS A. 1986. Über die Herbstfauna der Thysanopteren von der Insel Elba (Italien) (Isecta, Thysanoptera). *Fragm. entomol.*, 19:99-116.

ZUR STRASSEN R. 1988. On some Thysanoptera of an agricultural area located on woody slopes in Northern Umbria, Italy. *Redia*, 70:203-228.

Famiglia **Aeolothripidae**

001.0. **Aeolothrips** Haliday, 1836

001.0 albicinctus Haliday, 1836 N S

002.0 collaris Priesner, 1919 (=meridionalis Priesner, 1948) N S Si Sa

003.0 cursor Priesner, 1939 Si Sa

004.0 ericae Bagnall, 1920 (=nobilis Priesner, 1921) N S Si Sa

005.0 fasciatus (Linnaeus, 1758) N S Si Sa

006.0 gloriosus Bagnall, 1914 S Sa

007.0 intermedius Bagnall, 1934 N S

008.0 melaleucus Haliday, 1852 N S

009.0 melisi Priesner, 1936 S Si Sa

010.0 propinquus Bagnall, 1924 S Si

011.0 tenuicornis Bagnall, 1926 N S Si

012.0 versicolor Uzel, 1895 N S Si

002.0. **Melanthrips** Haliday, 1836

001.0 ficalbii Buffa, 1907 S

002.0 fuscus (Sulzer, 1776) (=gracilicornis Maltbaek, 1931 N S Si Sa

=acuminatus Melis, 1933 =aetnaeus Melis, 1933

=communis Melis, 1933 =contortus Melis, 1933

=cupreus Melis, 1933 =elegans Melis, 1933

=inflativentris Melis, 1933 =lagenaventris Melis, 1933

=minutus Melis, 1933 =siculus Melis, 1933)

003.0 libycus Priesner, 1936 Si

004.0 nigricornis Bagnall, 1913 Si

005.0 pallidior Priesner, 1919 N Si

006.0 rivnayi Priesner, 1936 S Si

003.0. **Orothrips** Moulton, 1907

001.0 priesneri (Titschack, 1958) S Si

004.0. **Rhipidothrips** Uzel, 1895

001.0 brunneus Williams, 1913 S Si

002.0 gratiosus Uzel, 1895 N S Si

003.0 unicolor zur Strassen, 1965 Si

Famiglia **Adiheterothripidae**

005.0. **Holarthrothrips** Bagnall, 1927

001.0 tenuicornis Bagnall, 1927 Si

Famiglia **Thripidae**

006.0. **Agrostothrips** Hood, 1954

001.0 meridionalis (Bagnall, 1927) Si

007.0. **Anaphothrips** Uzel, 1895

001.0 gracillimus Priesner, 1923 N

002.0 obscurus (Müller, 1776) N S Si Sa

008.0. **Apterothrips** Bagnall, 1908

001.0 secticornis (Trybom, 1896) N

009.0. **Aptinothrips** Haliday, 1836

001.0 elegans Priesner, 1924 S

002.0 karnyi (John, 1927) S

003.0 mediterraneus Priesner, 1926 S Si

004.0 rufus Haliday, 1836 N S Si Sa

005.0 stylifer Trybom, 1894 N S

010.0. **Bregmatothrips** Hood, 1912

001.0 dimorphus (Priesner,1919) S Si

011.0. **Ceratothripoides** Bagnall, 1918

001.0 dianthi (Priesner, 1921) S

012.0. **Ceratothrips** O.M. Reuter, 1899

001.0 croceicollis (Karny, 1914) S Si Sa

002.0 ericae (Haliday, 1836) N S

013.0. **Cestrothrips** Priesner, 1964

001.0 karnyi (Bagnall, 1927) S

014.0. **Chirothrips** Haliday, 1836

001.0 aculeatus Bagnall, 1927 N S Si

002.0 manicatus Haliday, 1836 (=similis Bagnall, 1909) N S Si

003.0 pallidicornis Priesner, 1938 S Si

004.0 ruptipennis Priesner, 1938 Si

015.0. **Dendrothrips** Uzel, 1895

001.0 degeeri Uzel, 1895 N S Si

002.0 ornatus (Jablonowski, 1894) N

003.0 saltator Uzel, 1895 N S Si

016.0. **Dictyothrips** Uzel, 1895

001.0 betae Uzel, 1895 N

017.0. **Drepanothrips** Uzel, 1895

001.0 reuteri Uzel, 1895 N S Si

018.0. **Eryngyothrips** Bhatti, 1979

001.0 ferulae (Priesner, 1933) Si

019.0. **Frankliniella** Karny, 1910

001.0 intonsa (Trybom, 1895) N S Si Sa

002.0 occidentalis (Pergande, 1895) N S Si

003.0 pallida (Uzel, 1895) N S

004.0 tenuicornis (Uzel, 1895) N S

020.0. **Heliothrips** Haliday, 1836

001.0 haemorrhoidalis (Bouché, 1833) N S Si Sa

021.0. **Hercinothrips** Bagnall, 1932

001.0 femoralis (O.M. Reuter, 1891) S

022.0. **Isoneurothrips** Bagnall, 1915

001.0 australis Bagnall, 1915 S Si

023.0. **Kakothrips** Williams, 1914

001.0 acanthus Berzosa, 1914 Si

002.0 firmoides Priesner, 1932 Sa

003.0 robustus (Uzel, 1895) N S Si

024.0. **Limothrips** Haliday, 1836

001.0 angulicornis Jablonowski, 1894 S Si

002.0 cerealium Haliday, 1836 N S Si Sa

003.0 consimilis Priesner, 1926 N S Si

004.0 denticornis Haliday, 1836 N S Si

005.0 schmutzi Priesner, 1919 N

025.0. **Mycterothrips** Trybom, 1910

(=Rhopalandrothrips Priesner, 1922)

001.0 albidicornis (Knechtel, 1923) N S Si

002.0 annulicornis (Uzel, 1895) N

003.0 consociatus (Targioni-Tozzetti, 1886) N Si

026.0. **Neohydatothrips** John, 1929

001.0 abnormis (Karny, 1910) (=circumfusus Priesner, 1924) N

002.0 gracilicornis (Williams, 1916) N S Sa

027.0. **Odontothrips** Amyot & Serville, 1843

001.0 aemulans Priesner, 1924 S

002.0 confusus Priesner, 1926 S

003.0 cytisi Morison, 1928 S

004.0 ignobilis Bagnall, 1919 S

005.0 karnyi Priesner, 1924 S Si

006.0 loti (Haliday, 1852) (=uzeli Bagnall, 1919) N S

007.0 meliloti Priesner, 1951 S

008.0 meridionalis Priesner, 1919 N S

009.0 phaleratus (Haliday, 1836) N S

028.0. **Oxythrips** Uzel, 1895

001.0 ajugae Uzel, 1895 N S Si

002.0 bicolor (O.M. Reuter, 1879) N

003.0 nobilis Bagnall, 1927 N S

004.0 quercicola Bagnall, 1926 Si

005.0 tristis Bagnall, 1927 S

006.0 ulmifoliorum (Haliday, 1836) N Si

029.0. **Parafrankliniella** Priesner, 1920

001.0 verbasci Priesner, 1920 S

030.0. **Parthenothrips** Uzel, 1895

001.0 dracaenae (Heeger, 1854) N

031.0. **Pezothrips** Karny, 1907

001.0 pilosus (Uzel, 1895) N

032.0. **Phibalothrips** Hood, 1918

001.0 peringueyi (Faure, 1925) N Si

033.0. **Physothrips** Karny, 1912

001.0 salicis (O.M. Reuter, 1879) S Si

002.0 ulmifoliorum (Uzel, 1895) S

034.0. **Platythrips** Uzel, 1895

001.0 tunicatus (Haliday, 1852) N

035.0. **Prosopothrips** Uzel, 1895

001.0 nigriceps Bagnall, 1927 Si

002.0 vejdovskyi Uzel, 1895 N

036.0. **Pseudodendrothrips** Schmutz, 1913

001.0 mori (Niwa, 1908) N

037.0. **Rubiothrips** Schliephake, 1975

001.0 silvarum (Priesner, 1920) N

002.0 sordidus (Uzel, 1895) N

003.0 vitalbae (Bagnall, 1926) N S Si

038.0. **Scirtothrips** Shull, 1909

001.0 inermis Priesner, 1933 Si

002.0 longipennis (Bagnall, 1902) S

039.0. **Scolotrhrips** Hinds, 1902

001.0 longicornis Priesner, 1926 S

040.0. **Sericothrips** Haliday, 1836

001.0 bicornis (Karny, 1910) N S

041.0. **Sitothrips** Priesner, 1931

001.0 arabicus Priesner, 1931 Si

042.0. **Stenchaetothrips** Bagnall, 1926

001.0 biformis (Bagnall, 1913) N

043.0. **Stenothrips** Uzel, 1895

001.0 graminum Uzel, 1895 N S Si

044.0. **Taeniothrips** Amyot & Serville, 1843

001.0 inconsequens (Uzel, 1895) N S Si Sa

002.0 picipes (Zetterstedt, 1828) N S

045.0. **Tenothrips** Bhatti, 1990

001.0 discolor (Karny, 1907) (=Dendrothrips florum Karny, 1907) N S Si

002.0 frici (Uzel, 1895) N S Si

003.0 hilarus (zur Strassen, 1977) S

004.0 hispanicus (Bagnall, 1921) N S

005.0 pallidivestis (Priesner, 1926) N S Si Sa

046.0. **Thrips** Linnaetls, 1758

001.0 alni Uzel, 1895 N

002.0 angusticeps Uzel, 1895 N S Si Sa

003.0 annulatus (Karny, 1908) N S Si

(=italicus Bagnall, 1926 =sodalis Bagnall, 1926)

004.0 atratus Haliday, 1836 N S Si

005.0 brevicornis Priesner, 1920 N S

006.0 calcaratus Uzel, 1895 S

007.0 conferticornis Priesner, 1922 N

008.0 difficilis Priesner, 1920 S

009.0 dilatatus Uzel, 1895 N

010.0 ebneri Karny, 1914 Si

011.0 euphorbiicola Bagnall, 1924 Si

012.0 flavus Schrank, 1776 N S Si Sa

013.0 fuscipennis Haliday, 1836 N S Si Sa

014.0 klapaleki Uzel, 1895 N S

015.0 linarius Uzel, 1895 N

016.0 major Uzel, 1895 N S Si Sa

017.0 mancosetosus Priesner, 1964 N

018.0 mareoticus (Priesner, 1932) Si

019.0 mediterraneus Priesner, 1934 Si

020.0 meridionalis (Priesner, 1926) N S Sa

021.0 minutissimus Linnaeus, 1758 N S Si

022.0 nigropilosus Uzel, 1895 N S

023.0 physapus Linnaeus, 1758 N S Si Sa

024.0 pini (Uzel, 1895) N S

025.0 robustus Priesner, 1920 N

026.0 sambuci Heeger, 1854 N S Sa

027.0 simplex (Morison, 1930) S

028.0 tabaci Lindeman, 1888 N S Si Sa

029.0 trehernei Priesner, 1927 N S Si

030.0 trybomi (Karny, 1908) (=gentianae Bagnall, 1933) N

031.0 urticae Fabricius, 1781 N

032.0 validus Uzel, 1895 N

033.0 viminalis Uzel, 1895 N

034.0 vuilleti (Bagnall, 1933) S

035.0 vulgatissimus Haliday, 1836 N S

Famiglia **Phlaeothripidae**

047.0. **Acanthothrips** Uzel, 1895

001.0 nodicornis (O.M. Reuter, 1880) N S

048.0. **Allothrips** Hood, 1908

001.0 pillichellus (Priesner, 1925) S

049.0. **Apterygothrips** Priesner, 1933

001.0 priesneri zur Strassen, 1966 S Si

050.0. **Bacillothrips** Buffa, 1908

001.0 longiceps (O.M. Reuter, 1901) S Si Sa

051.0. **Bactothrips** Karny, 1912

001.0 buffai (Karny, 1921) S

052.0. **Bagnalliella** Karny, 1920

001.0 yuccae (Hinds, 1902) N

053.0. **Bolothrips** Priesner, 1926

001.0 bicolor (Heeger, 1852) N

002.0 dentipes (O.M. Reuter, 1880) N S Sa

003.0 icarus (Uzel, 1895) N S

004.0 insularis (Bagnall, 1914) S Si

E 005.0 italicus Mound, 1974 S Si

054.0. **Cephalothrips** Uzel, 1895

001.0 coxalis Bagnall, 1926 S Si

002.0 monilicornis (O.M. Reuter, 1880) S Si

055.0. **Chiraplothrips** Priesner, 1931

001.0 graminellus Priesner, 1939 Si

056.0. **Compsothrips** O.M. Reuter, 1901

001.0 albosignatus (O.M. Reuter, 1884) Sa

002.0 maroccanus Priesner, 1964 Si

003.0 uzeli (Hood, 1952) N

057.0. **Cryptothrips** Uzel, 1895

001.0 nigripes (O.M. Reuter, 1880) (=latus Uzel, 1895) N S Si

058.0. **Gynaikothrips** Zimmermann, 1900

001.0 ficorum (Marchal, 1908) S Si

059.0. **Haplothrips** Amyot & Serville, 1843

001.0 acanthoscelis (Karny, 1910) N S

002.0 aculeatus (Fabricius, 1803) N S Si Sa

003.0 alpester Priesner, 1914 N

004.0 andresi Priesner, 1931 S Si Sa

(=phyllireae Bagnall, 1933 =cypriotes Priesner, 1935)

005.0 cerealis Priesner, 1939 Si

006.0 cottei (Vuillet, 1913) N

007.0 dianthinus Priesner, 1924 S

008.0 distinguendus (Uzel, 1895) N S Si

009.0 eryngii Bagnall, 1934 S

010.0 flavicinctus (Karny, 1910) N

011.0 hispanicus Priesner, 1924 N S

012.0 juncorum Bagnall, 1913 S Si

013.0 knechteli Priesner, 1923 S

014.0 kurdjumovi Karny, 1913 (=floricola Priesner, 1921) N Sa

015.0 leucanthemi (Schrank, 1781) N

016.0 limoniastri Priesner, 1931 N

017.0 niger (Osborn, 1883) N S

018.0 setiger Priesner, 1921 N S Si Sa

019.0 simplex (Buffa, 1909) Si

020.0 subtilissimus (Haliday, 1852) N S

021.0 tritici (Kurdjumov, 1912) N S Si

022.0 vuilleti Priesner, 1920 N S Si

060.0. **Hindsiothrips** Stannard, 1958

001.0 bonessi (Titschack, 1955) N

061.0. **Hoplandrothrips** Hood, 1912

001.0 ellisi Bagnall, 1914 S

062.0. **Hoplothrips** Amyot & Serville, 1843

001.0 caespitis (Uzel, 1895) (=kloiberi Priesner, 1922) N

002.0 corticis (de Geer, 1773) (=copiosus Uzel, 1895) N S

003.0 fungi (Zetterstedt, 1828) S

004.0 germanae Bournier, 1961 S

005.0 pedicularius (Haliday, 1836) S

063.0. **Karnyothrips** Watson, 1923

001.0 flavipes (Jones, 1912) Sa

064.0. **Liothrips** Uzel, 1895

001.0 austriacus (Karny, 1910) Si

002.0 oleae (Costa, 1857) N S

003.0 pragensis Uzel, 1895 N S

004.0 vaneeckei Priesner, 1920 S

065.0. **Lispothrips** O.M. Reuter, 1899

001.0 crassipes (Jablonowski, 1894) N

066.0. **Megalothrips** Uzel, 1895

001.0 bonannii Uzel, 1895 N S

002.0 delmasi Bournier, 1956 S

067.0. **Megathrips** Targioni-Tozzetti, 1881

001.0 inermis Priesner, 1937 Sa

002.0 lativentris (Heeger, 1852) N S Si

068.0. **Neoheegeria** Schmutz, 1909

001.0 biroi Priesner, 1928 S

002.0 dalmatica Schmutz, 1909 S Si

003.0 verbasci (Osborn, 1896) Si

069.0. **Plaeothrips** Haliday, 1836

001.0 coriaceus Haliday, 1836 N S

002.0 pillichianus Priesner, 1924 S

070.0. **Poecillothrips** Uzel, 1895

001.0 albopictus Uzel, 1895 S

071.0. **Pseudocryptothrips** Priesner, 1919

001.0 meridionalis Priesner, 1919 N S

072.0. **Siphonothrips** Buffa, 1908

E 001.0 elegans Buffa, 1908 S Sa

073.0. **Sophiothrips** Hood, 1933

001.0 terminalis (Bagnall, 1927) S

074.0. **Treherniella** Watson, 1923

001.0 inferna (Priesner, 1922) S

Famiglia **Urothripidae**

075.0. **Amphibolothrips** Buffa, 1909

001.0 grassii Buffa, 1909 S Si

076.0. **Bebelothrips** Buffa, 1909

001.0 latus Buffa, 1909 Si

**INDICE**

**Acantothrips** 047.0.

**Adiheterothrips**  005.0.

**Aeolothrips**  001.0.

**Agrostothrips**  006.0.

**Allothrips**  048.0.

**Amphibolothrips**  075.0.

**Anaphothrips**  007.0.

**Apterothrips**  008.0.

**Apterygothrips**  049.0.

**Aptinothrips**  009.0.

**Bacillothrips**  050.0.

**Bactrothrips**  051.0.

**Bagnalliella**  052.0.

**Bebelothrips**  076.0.

**Bolothrips**  053.0.

**Bregmatothrips**  010.0.

**Cephalothrips**  054.0.

**Ceratothripoides**  011.0.

**Ceratothrips**  012.0.

**Cestrothrips**  013.0.

**Chiraplothrips**  055.0.

**Chirothrips**  014.0.

**Compsothrips**  056.0.

**Cryptothrips**  057.0.

**Dendrothrips**  015.0.

Dendrothrips 045.0.

**Dictyothrips**  016.0.

**Drepanothrips**  017.0.

**Eryngyothrips**  018.0.

**Frankliniella**  019.0.

**Gynaikothrips**  058.0.

**Haplothrips**  059.0.

**Heliothrips**  020.0.

**Hercinothrips**  021.0.

**Hindsiothrips**  060.0.

**Hoplandrothrips**  061.0.

**Hoplothrips**  062.0.

**Isoneurothrips**  022.0.

**Kakothrips**  023.0.

**Karnyothrips**  063.0.

**Limothrips**  024.0.

**Liothrips**  064.0.

**Lispothrips**  065.0.

**Megalothrips**  066.0.

**Megathrips**  067.0.

**Melanthrips**  002.0.

**Mycterotrips**  025.0.

**Neoheegeria**  068.0.

**Neohydatothrips**  026.0.

**Odontothrips**  027.0.

**Orothrips**  003.0.

**Oxythrips**  028.0.

**Parafrankliniella**  029.0.

**Parthenothrips**  030.0.

**Pezothrips**  031.0.

**Phibalothrips**  032.0.

**Phlaeothrips**  069.0.

**Physothrips**  033.0.

**Platythrips**  034.0.

**Poecilothrips**  070.0.

**Prosopothrips**  035.0.

**Pseudocryptothrips** 071.0.

**Pseudodendrothrips**  036.0.

**Rhipidothrips**  004.0.

Rhopalandrothrips 025.0.

**Rubiothrips**  037.0.

**Scirtothrips**  038.0.

**Scolothrips**  039.0.

**Sericothrips**  040.0.

**Siphonothrips**  072.0.

**Sitothrips**  041.0.

**Sophiothrips**  073.0.

**Stenchaetothrips**  042.0.

**Stenothrips**  043.0.

**Taeniothrips**  044.0.

**Tenothrips**  045.0.

**Thrips**  046.0.

**Treherniella**  074.0.