

GUIDO GRANDI

Contributi alla conoscenza degli Imenotteri Aculeati.

Indice analitico dei Contributi I (1925) - XV (1935).

Con la pubblicazione del XV Contributo della serie ⁽¹⁾ l'esposizione dei risultati ottenuti nelle ricerche sugli Imenotteri Aculeati, da me eseguite durante le ferie estive (luglio-agosto) dal 1925 al 1935 in varie località italiane, ma principalmente nell'Emilia, occupa circa 600 pagine ed è illustrata da 183 gruppi di figure e da 35 tavole fuori testo.

La natura delle indagini e le esigenze della materia trattata mi hanno obbligato a riunire in un complesso di modesta mole un notevole numero di reperti e di considerazioni, che non è più facile discriminare e trovare con rapidità e con sicurezza quando è necessario.

Mi sono pertanto deciso a comporre un indice analitico delle quindici memorie e a darlo alle stampe, perchè ne usufruiscano anche coloro che, interessandosi dei problemi riflettenti la vita straordinaria di questi Insetti, avranno occasione di consultare i miei lavori.

⁽¹⁾ Elenco dei Contributi della serie:

1. *Sull'istinto gregario della Psammophila hirsuta Scop.* - Natura, XVI, 1925, pp. 89-95.
2. *Documenti etologici e morfologici sull'Entomognathus brevis Lind., Crabronide predatore di Alticidi.* - Redia, XVI, 1925, pp. 69-78, 4 gruppi di figg.
3. *Contributi alla conoscenza degli Imenotteri melliferi e predatori. III.* - Boll. Lab. Zool. Portici, XIX, 1926, pp. 269-327, 13 gruppi di figg.
4. *Contributi, etc. IV.* - Mem. Soc. Entom. Ital., V., 1927, pp. 187-213, 3 gruppi di figg.
5. *Contributi, etc. V. - Primo elenco dei Vespoidei (partim), degli Sfecoidei e degli Ictoneumonidi raccolti nell'Emilia.* - Ibid., VI, 1927, pp. 5-20.
6. *Contributi, etc. VI.* - Boll. Lab. Entom. Bologna, I, 1928, pp. 1-31, 5 gruppi di figg., 1 tav.
7. *Contributi, etc. VII.* - Ibid., I, 1928, pp. 258-326, 18 gruppi di figg., 8 tavv.
8. *A propos de l'Ammophila hirsuta Scop.* - Bull. Soc. Entom. de France, 1928, pp. 241-242.
9. *Contributi, etc. IX.* - Boll. Lab. Entom. Bologna, II, 1929, pp. 255-291, 12 gruppi di figg., 4 tavv.
10. *Specificità ed eterogeneità delle vittime degli Imenotteri predatori, specializzazione di comportamento delle femmine nidificanti e necessità dietetiche delle loro larve.* - Mem. Reale Acc. Scienze Istituto Bologna, s. VIII, t. VII, 1930, pp. 75-80.
11. *Contributi, etc. XI.* - Boll. Lab. Entom. Bologna, III, 1930, pp. 302-343, 13 gruppi di figg., 4 tavv.
12. *Contributi, etc. XII.* - Ibid., IV, 1931, pp. 18-72, 10 gruppi di figg., 4 tavv.
13. *Contributi, etc. XIII.* - Ibid., VII, 1934, pp. 1-144, 80 gruppi di figg., 8 tavv.
14. *La costituzione morfologica delle larve di alcuni Vespidi ed Apidi sociali; suoi rapporti con le modalità di assunzione del cibo e con altri comportamenti etologici.* - Mem. Reale Acc. Scienze Istituto Bologna, s. IX, t. I, 1934, pp. 73-79, 2 tavv.
15. *Contributi, etc. XV.* - Boll. Istit. Entom. R. Univ. Bologna, VIII, 1935, pp. 27-121, 25 gruppi di figg., 4 tavv.

INDICE ANALITICO

I numeri in cifre romane indicano i Contributi; i numeri in cifre arabe le pagine. Gli uni e gli altri se stampati in corsivo riguardano reperti di Autori da me citati o discussi.

In questo indice non sono naturalmente contemplate le specie degli elenchi annuali di raccolta.

I. Imenotteri melliferi, predatori, etc.

- Alastor XV, 28.
 atropos XV, 32-40, 72, 88.
- Alitti I, 93.
 Allodape XIV, 73.
 Ammophile I, 93, 94.
 Ammophila VII, 322.
 IX, 265.
 X, 76, 79.
 campestris III, 271, 273, 271-280.
 IV, 188, 188.
 VII, 264, 288, 321.
 X, 76.
 XI, 302.
 XIII, 64-65, 65.
 XV, 51, 51, 53.
- Heydeni I, 90.
 III, 281-283.
 IX, 258-259.
 XI, 302, 303.
 XIII, 65.
 XV, 49, 49-53.
- hirsuta I, 89, 90, 89-95.
 III, 280, 281.
 VII, 264-266, 264-267.
 VIII, 241-242.
 IX, 259, 260, 259-262.
 XII, 26.
- sabulosa I, 90.
 III, 280, 280, 281.
 VII, 263, 264.
- Tydei XI, 303, 303.
 viatica I, 89.
- Andrene I, 93.
 Anoplius fuscus XIII, 31.
 Anospilus Grandii XI, 333.
 XIII, 2, 26-32.
 orbitalis XIII, 31.
 » v. atra XIII, 31.
- Anthidium XIII, 2.
 XV, 28.
 lituratum XIII, 110, 110.
 7-dentatum XIII, 107-110.
 XV, 85-88.
- Anthophora albigena IX, 257.
 bimaculata IX, 256, 257.
 nigrocineta I, 93.
 4-fasciata IX, 257.
- Antidi I, 94.
 Antofore I, 93.
 Apidi I, 93.
 XIII, 2.
 XIV, 73, 77, 78.
 XV, 28, 39.
- Apini XIV, 78.
 Apis XIII, 2.
 mellifica XIII, 110-112.
 XIV, 78.
 » ligustica XIV, 73.
- Astata VII, 323.
 minor III, 309-311.
 VII, 321.
 X, 77.
- Batazonus 4-punctatus IV, 211.
 Belonogaster XIV, 77.
 Bembex. Vedi Bembix.
 Bembix III, 291, 307.
 VI, 12.
 X, 75, 79.
 XI, 312.
 XII, 30, 32, 33.
 XIII, 3.
 Brullei XIII, 55.
 ciliata XIII, 53.
 integra III, 293-306.
 IV, 190.
 VI, 13, 16.
 VII, 286-288, 321.
 IX, 279.
 XI, 310.
 mediterranea XIII, 53-55.
 nubilipennis XIII, 54.
 oculata III, 294.
 IV, 189-192.
 VI, 16, 18.
 VII, 321.
 XI, 309.
 XII, 45.
 XIII, 55-57.
- olivacea IV, 193.
 VI, 14, 14-17.
 VII, 321.
 XI, 309-310.
 XII, 45-46.
 XIII, 53-55.
- Spinolae XIII, 53, 54.
 sulphurea X, 79.
 tarsata III, 293.
- Betilidi XV, 28.
 Blepharipus. Vedi Crabro.
 Bombi cardatori XV, 90.
 Bombini XIV, 78.
 Bombus I, 94.
 XIII, 2.
 XIV, 78.
 XV, 28, 39.
 agrorum pascuorum XV, 90.

- Bombus humilis appeninus* XV, 90
 » *subaurantiacus* XV, 90-92.
silvarum XIII, 111, 112-117.
 XIV, 73.
- Bourdon* XI, 331.
Bremus XIII, 14.
Calicodome I, 93.
Calicurgus annulatus XI, 331.
Camponotus vagus III, 274.
Cemonus IX, 275.
 XI, 306, 331.
 XII, 48.
 unicolor. *Vedi* *Pemphredon*.
- Ceratina* XV, 28, 58, 62, 78.
callosa XV, 59, 63, 70.
calcarata XV, 62.
chalcites XV, 62.
coerulea XV, 58.
cucurbitina XV, 58, 59, 62-64, 58-70.
dentiventris XV, 71.
- Ceratocolus* X, 76.
Cerceris X, 76, 77.
arenaria III, 290-293.
bupresticida X, 77.
emarginata III, 293.
 VII, 261, 267, 268, 267-276,
 285, 308, 321.
 XI, 308, 309.
 XII, 36, 44.
lunata VII, 285.
magnifica VII, 267.
ornata VII, 267.
 XII, 36.
4-cincta III, 293.
5-fasciata VII, 274, 276, 276-285, 321.
 X, 78.
rubida III, 284-290, 294, 308.
 VII, 274, 279.
 » *Julii* III, 284, 284-290.
 VII, 321.
 IX, 279.
 X, 77, 78.
rybyensis III, 293.
 VII, 267, 285.
stratiotes IV, 188, 189.
 VII, 285.
- Chalicodoma* XIII, 2, 102.
muraria XII, 51.
 XIII, 91-96.
- Coelocrabro. Vedi* *Crabro*.
Crabro II, 77.
 X, 76.
albilabris X, 76.
armatus VII, 308.
 XIII, 35, 35-36.
brevinodus X, 76.
brevis II, 69, 70, 69-78.
 VII, 321.
 X, 76.
 XII, 51, 52, 51-53.
capitosus X, 76.
cavifrons VII, 323.
cetratus X, 76.
chrysostomus VII, 323.
cinxius XIII, 46.
Claudii X, 76.
- Crabro clavipes* X, 76.
crassinodus X, 76.
curvitaris VI, 19.
 X, 76.
podagricus VII, 321.
 X, 75.
pygmaeus VII, 308, 308-312, 321.
 X, 76, 77.
 XIII, 35.
4-maculatus X, 76.
5-notatus VI, 23, 24, 23-27.
 VII, 321.
 X, 76, 77.
 XIII, 32, 32-35, 49, 50.
 XV, 45.
rufotaeniatus X, 76.
tibialis VII, 321.
 X, 76.
Walkeri X, 76.
- Crabronidi* VI, 23.
Cryptochilus affinis VII, 315, 315.
annulatus X, 77.
 XI, 331, 332, 331-332.
 notatus XV, 43.
versicolor IX, 282, 282, 283.
- Dinetus pictus* III, 312, 312-313.
 VII, 288-289.
 IX, 266-267.
 X, 77.
 XII, 46, 46, 47.
- Diodontus* X, 77.
 XIII, 2, 50.
Dahlbomi XII, 49.
luperus XII, 48, 48, 49, 49, 52.
minutus XIII, 48, 48-52, 140.
tristis XIII, 48.
- Dolichovespula* XIV, 76.
 XV, 31.
norvegica. Vedi *Vespula*.
silvestris. Vedi *Vespula*.
- Dolichurus corniculus* XII, 44, 44, 45.
Driinidi XV, 28.
Elis 6-maculata VI, 29, 29.
Entomognathus. Vedi *Crabro*.
Epiponini XIV, 73.
Episyron rufipes XIII, 24, 25, 24-26.
Eriades. Vedi *Heriades*.
Eucere I, 94.
Eumenes XIII, 2.
 XIV, 77.
pomiformis XI, 306, 333-338.
 XII, 51.
 XIII, 4.
unguiculus XIII, 4-9.
 XIV, 75, 77.
- Evagetes filicornis* IV, 211, 212.
 VII, 320.
- Fertonius formicarius* VI, 23.
luteicollis VI, 23.
- Formica fusca* VII, 317,
Formicidae XIV, 73.
Formicidi XIV, 77.
 XV, 28.
- Gorytes laevis* IX, 267.
 ? *latifrons* III, 306-309.
 IV, 198-199.

- Gorytes pleuripunctatus XIII, 59.
Halictus *I*, 94.
 III, 270.
 VII, 263, 316.
 brevicornis XII, 20.
 malachurus *VII*, 263.
 nigripes XII, 20.
 subhirtus VII, 263.
 XII, 20.
Heriades XIII, 2, 42.
 XV, 89.
 crenulatus XIII, 97, 97-106.
 XV, 88.
 maxillosus *XIII*, 100.
 truncorum XIII, 97, 97-106.
 XV, 88, 88-90.
Hoplopus XV, 43.
 Vedi Odynerus.
Hoplocerabro. *Vedi* Crabro.
Larra VII, 323.
 X, 77, 79.
 anathema VI, 21, 21.
Larridi VII, 323.
 XI, 330.
Lasius flavus VII, 272.
 niger alienus XII, 33.
Lindenius VII, 269.
 armatus. *Vedi* Crabro.
 pygmaeus. *Vedi* Crabro.
Lionotus. *Vedi* Odynerus.
Masaridi XIII, 2.
 XV, 28.
Megachile XIII, 2, 92, 93, 102.
 albisecta XII, 20-25.
 XIII, 82.
 albocincta VI, 11.
 argentata VI, 6-9.
 VII, 261, 262.
 XII, 25, 26.
 XIII, 82.
 centuncularis XIII, 82-91.
 XV, 71.
 deceptoria VI, 9.
 XIII, 82.
 maritima VI, 9-12.
 XIII, 82.
 pyrenaea VI, 9.
 XIII, 82.
 rotundata IX, 257-258.
 XIII, 82.
 sericans VI, 11.
 versicolor XV, 71.
 Willughbiella VI, 3-5.
 XIII, 82.
Megachilini XIII, 108, 109.
 XV, 74.
Meliponini XIV, 73, 78.
Melissodes *I*, 94.
Methoca X, 77.
Metocidi XV, 28.
Microbembex X, 76.
 monodonta X, 76.
 sulphurea X, 76.
Monedula X, 75.
Myzine *I*, 94.
 sexcincta *I*, 94.
Nitela X, 77.
 Spinolae X, 77.
Notogonia VII, 323.
 pompiliformis VII, 289, 290, 289-296,
 321.
 XI, 316.
Odineri *I*, 94.
Odynerus dubius XV, 41, 41.
 pocilus XV, 41-43.
Osmia XV, 28, 63, 65, 78, 89.
 adunca XV, 72-77, 88, 89.
 coerulescens XV, 77.
 cristata XIII, 97.
 leucomelaena XV, 77, 77, 78, 78, 81.
 ornatula XV, 78, 79, 81.
 parvula XV, 79-81.
 rufa XV, 81-85, 85.
Oxybelus IX, 267.
 bipunctatus IV, 208, 208, 209.
 VII, 314, 315.
 X, 78.
 XII, 53, 54.
 mandibularis IX, 277, 278.
 melancholicus *III*, 313.
 IV, 205, 205-207, 208.
 VII, 312, 313.
 IX, 278-282.
 X, 78.
 uniglumis *III*, 313.
 victor III, 313-314.
 VII, 313-315.
Palarus flavipes VI, 19, 20, 19-21.
 XII, 36.
 histrion *VI*, 19.
 humeralis VI, 19.
Panurginus hispanicus XII, 20.
Passaloeus X, 77.
 XIII, 2, 36, 42, 50, 51, 52.
 annulatus *XIII*, 37.
 brevicornis XIII, 36, 37, 36-46, 48,
 50, 67, 140.
 dorsalis *XIII*, 37.
 gracilis XIII, 46-48.
 tenuis XIII, 46, 46-48.
 turionum XIII, 36-46.
Pemphredon X, 77.
 XII, 48.
 XV, 78.
 littoralis XV, 45, 45-48.
 lugubris IX, 268-274.
 XI, 330.
 XV, 47.
 unicolor IX, 274-277.
 XI, 331, 331.
 XII, 48.
 XIII, 36, 110.
 XV, 45, 48.
Pepsis limbata, *XIII*, 29.
Pheidole pallidula III, 321.
Philanthus VI, 12.
 coronatus *XII*, 36.
 denticollis *XII*, 36.
 raptor *XII*, 36.
 triangulum III, 283, 284, 284.
 VI, 13, 14.
 IX, 266.

- Philanthus triangulum* X, 77.
XII, 26-32, 35, 36, 26-43.
venustus VI, 13, 13, 14.
XII, 30, 37.
- Physosceles. Vedi* Crabro.
- Podalirius I, 93.*
- Polistes* XIII, 2, 18.
XIV, 75, 77, 78.
foederatus XIII, 9-16.
XIV, 73, 76.
gallicus VI, 29, 29, 30.
XIII, 9.
XIV, 75.
Kohli XIII, 9-11.
opinabilis XIII, 9.
XV, 32.
- Pompili* III, 323, 324.
IX, 283.
- Pompilidae* VII, 321.
- Pompilidi III, 323.*
IV, 211.
VII, 320.
- Pompilus cinctellus nubecula. Vedi* Psammochares.
minutus. Vedi Psammochares.
plumbeus. Vedi Psammochares.
binotatus IX, 282.
cingulatus III, 320, 319-324.
holomelas XIII, 31, 32.
6-maculatus IV, 189, 209, 209-211.
vagens VII, 316, 316-319.
XIII, 31.
» var. *noire* XIII, 31.
- Priocnemis variabilis IX, 282.*
- Priononyx I, 94.*
atrata I, 94.
- Prosopis* XIII, 42.
confusa XIII, 110.
- Psammochares abnormis* XII, 54-55.
var. IX, 283, 284.
apicalis XV, 44.
cinctellus XII, 54.
» *nubecula* VII, 316, 316.
haematopus XV, 44, 44-45.
aff. minutus III, 324.
orbitalis X, 75, 77.
plumbeus VI, 27, 27, 28.
VII, 319.
IX, 283.
XI, 332.
XIII, 23, 24.
- Psammocaridi IX, 282, 283.*
XI, 331.
XIII, 2, 14.
XV, 28, 39.
- Psammophila. Vedi* Ammophila.
- Psen. Vedi* Psenulus.
- Psenulus* XIII, 2, 42.
fuscipennis XIII, 66, 68, 66-74, 140.
XV, 57, 58.
pallipes IX, 267.
XIII, 74, 75.
rubicola XIII, 74, 75.
XV, 58.
Schenecki XIII, 75.
- Pseudagenia albifrons* III, 319.
carbonaria III, 314-319.
- Pseudagenia carbonaria* VII, 321.
Pseudomirmini XIV, 73, 75.
Ropalidiini, XIV, 73.
Rhopalum. Vedi Crabro.
- Sceliphron* VII, 322.
X, 79.
destillatorium XI, 306.
spirifex IX, 262-266.
XI, 304-308, 327.
XIII, 66.
XV, 53-57.
- Scolia bicincta I, 94.*
- Scoliidi* XIII, 2.
XV, 28.
- Sfeci I, 93.*
- Sfecidi* III, 299.
IV, 192.
VII, 265, 320, 322.
IX, 266.
X, 79.
XIII, 2, 14.
XV, 28, 39.
- Sfegidi. Vedi* Sfecidi.
- Sfecoidei* X, 75, 76.
- Sphegidae* VII, 321.
- Sphex I, 94.*
VII, 322.
albisetus VI, 12, 12, 13.
XIII, 63, 63, 64.
cyrenaicus I, 95.
flavipennis VII, 289.
maxillosus VII, 289.
IX, 262.
XI, 304.
- Steniolia I, 94.*
- Stenogastrini XIV, 73.*
- Stigmus X, 77.*
- Stizus I, 94.*
V, 12.
X, 75.
errans IV, 194, 195.
XI, 312.
hungaricus IV, 193.
tridens IV, 193, 194, 193-198.
VI, 18, 19.
VII, 321.
X, 78.
XI, 310-316.
XII, 33.
XIII, 57-59.
XV, 48, 49.
- Synagris XIV, 77.*
- Tachysphex* VII, 323.
X, 76.
acrobates X, 76.
Costai X, 76, 77.
XI, 318, 319, 318-330.
XII, 29, 47, 48.
XIII, 49, 59, 60.
fluctuatus XII, 29, 47.
Julliani X, 76.
XI, 319.
XII, 47, 48.
lativalvis VII, 295, 287, 295-300, 304,
305, 321.
X, 76.

- Tachysphex lativalvis XI, 320, 328.
 XIII, 60, 60, 61.
 » gibbus VII, 295.
 mantiraptor XI, 319, 320, 322-324.
 XII, 47.
 mediterraneus X, 77.
 XI, 316, 317, 316-318,
 320.
 XIII, 61.
 nitidus IV, 204, 205, 204, 205.
 VI, 21, 21, 22.
 VII, 300-307, 321.
 IX, 267.
 X, 77.
 XI, 317, 320, 328.
 Panzeri IV, 199-202, 202.
 VI, 22, 23.
 XI, 320.
 XIII, 61-63.
 pectinipes IV, 202-204, 203, 204.
 VII, 305-308, 321.
 XI, 320, 328.
 pisonoides X, 76.
 syriacus XI, 319, 320-322.
 XII, 47.
 Tachyte manticide XI, 318.
 XII, 48.
 Tachytes nigra VII, 289.
 Tifiidi XIII, 2.
 XV, 28.
 Tracheliodes. *Vedi* Crabro.
 Trachusa XII, 49.
 Trypoxylon XIII, 38, 39, 42.
 attenuatum IX, 275, 277.
 XII, 49, 50.
 XIII, 75, 76.
 figulus VII, 271, 272.
 IX, 275.
 X, 79.
 XV, 66.
 scutatum XII, 50, 50, 51.
 Vespa XIV, 77.
 crabro XIV, 74.
 Vespa XIII, 2.
 XIV, 75-78.
 XV, 28, 31.
 germanica XV, 31.
 norvegica norvegica XIII, 16-23.
 XIV, 73, 75, 76.
 rufa XIV, 76.
 XV, 29-31.
 silvestris XIV, 74, 76.
 vulgaris XIV, 74, 76.
 Vespidi XIII, 2.
 XIV, 73, 77.
 XV, 28, 39.
 Vespoidei X, 75.
 Xylocopa IX, 268.
 XIII, 2.
 XV, 58, 70.
 violacea XII, 38.
 XIII, 76-82.
 Xylocope XI, 331.
 Zetini XIV, 73.

II. Vittime.

- Acheta campestris (Orth.) XI, 319.
 VII, 292.
 Acocephalus nervosus (Hem.) XIII, 58, 59.
 Acridiens (Orth.) IV, 202.
 Aelurillus affinis (Aran.) VII, 316.
 Afidi (Hem.) IX, 268, 270, 274, 275.
 X, 76, 77.
 XII, 49.
 XIII, 37, 40, 41, 48, 49, 50, 66-69,
 74, 75.
 XV, 48.
 Agelenidae (Aran.) XV, 43.
 Agrotis (Lep.) III, 298.
 Altici (Col.) XII, 53.
 Alticini (Col.) XII, 51.
 Amara (Col.) IX, 278.
 Amaurobius ferox (Aran.) VII, 315.
 Ameles abjecta (Mant.) XI, 322, 324.
 Anacrydium aegyptium (Orth.) VII, 301, 303.
 Andrena (Hym.) VI, 13.
 X, 77.
 Schenkella VII, 267.
 Andrenidi (Hym.) VII, 268.
 Anastoechus nitidulus (Dipt.) III, 298.
 Anoxia matutinalis (larve di) (Col.) VI, 29.
 villosa (larve di) (Col.) VI, 29.
 Anthidium (Hym.) VI, 19.
 Anthrax circumdatus (Dipt.) XIII, 56.
 flavus III, 293.
 Anthrax halteralis VII, 287, 288.
 Anthomyidae (Dipt.) III, 298.
 Antomiidi (Dipt.) XII, 54.
 Apanteles (Hym.) VII, 308.
 XIII, 35, 36.
 Ape domestica (Hym.) IX, 266.
 X, 77.
 XII, 32-36.
 Aphthona euphorbiae (Col.) XII, 52, 53.
 herbigrada II, 72.
 XII, 52.
 pygmaea nigella XII, 52.
 Apidi (Hym.) VI, 19.
 Apion (Col.) X, 78.
 sp. VII, 278.
 aciculare III, 286, 287.
 apricans III, 286, 287.
 flavipes III, 286, 287.
 gravidum III, 284.
 intermedium III, 286, 287.
 loti fallens VII, 278.
 seniculus III, 286, 287.
 tenue III, 286, 287.
 varipes VII, 276.
 Apis mellifera ligustica (Hym.) III, 284.
 Aracnidi VII, 316.
 X, 76, 77, 79.
 XV, 54.
 Araneus atricus (Aran.) XIII, 66.

- Araneus atricus* (Aran.) XV, 57.
cornutus XI, 304, 305.
XV, 57.
cucurbitinus XIII, 76.
diadematus XI, 304, 305.
XII, 50.
XIII, 26, 75.
XV, 55-57.
Redii XV, 55, 57.
Sturmi XI, 304.
XV, 57.
- Aranoidea XV, 55, 56.
Aranoidei XIII, 23.
XV, 54.
- Argiopidae (Aran.) XV, 55, 57.
Ariciini (Dipt.) XII, 54.
Arytaina genistae (Hem.) IX, 267.
Aschiza (Dipt.) XI, 309.
Athalia colibri (Hym.) III, 272.
Berlandina plumalis (Aran.) XIII, 23.
Blatte XI, 322.
Blattoidei X, 76.
Blattoidi VII, 295, 296.
Blepharidopsis nemea (Dipt.) IX, 277, 278.
Bombiliidi (Dipt.) VII, 287.
Bombilus nitidulus (Dipt.) III, 293.
Bombyliidae (Dipt.) III, 298.
XIII, 56.
- Brachiceri (Dipt.) XIII, 53.
Brachycera (Dipt.) XIII, 53, 56.
Braconidi (Hym.) VII, 308.
XIII, 35.
- Bruchus granarius* (Col.) III, 284.
Buprestidi (Col.) X, 77.
Bursinia hemiptera (Hem.) XI, 311, 312.
XIII, 58.
- Calcididi (Hym.) IV, 189.
VII, 308, 309.
X, 79.
XIII, 35.
- Calliforidi (Dipt.) XI, 309.
Calliphoridae (Dipt.) IX, 279.
X, 78.
- Calliptamus italicus* (Orth.) IV, 200-202.
VI, 12, 21, 22.
VII, 300, 303, 305.
- Calythea albicincta* (Dipt.) IV, 209.
VII, 314.
X, 78.
XII, 54.
- Camponotini (Hym.) IV, 189.
Camponotus (Hym.) IV, 189.
Carabidi (Col.) IX, 278.
X, 76.
- Caulostrophus subsulcatus* (Col.) III, 292-293.
Cercopidae (Hem.) XI, 312.
XIII, 59.
- Cercopidi (Hem.) IV, 193.
Chaetoenema aridella (Col.) XII, 52.
Chiracanthium pelagicum (Aran.) III, 314.
punctorium IX, 282.
Seidlitzi III, 314, 316.
- Chorthippus pulvinatus* (Orth.) VI, 12.
Chortophila cilicrura (Dipt.) IV, 205.
cinerella (Dipt.) IV, 205.
- Chrysomelidae (Col.) II, 69, 77.
- Cicadelles* (Hem.) IV, 193.
Cicaden (Hem.) IV, 193.
Cicindelidi (Col.) X, 77.
Cinara sp. (Hem.) XIII, 140.
Cimicidi (Hem.) III, 309.
Clubionidae (Aran.) XIII, 23.
Coccinellidi (Col.) X, 76.
Coelopisthia sp. (Hym.) VII, 309.
?cephalotes VII, 309.
- Coelotes atropos* (Aran.) XV, 43.
Coenonympha pamphilus (larve di) (Lep.) XV, 49.
- Coleotteri II, 77.
X, 76, 77, 78.
XII, 51.
(larve di) XIII, 41, 43.
XV, 41, 43.
- Conomorium eremita* (Hym.) VII, 309.
Crepidodera ferruginea (Col.) XII, 52, 52.
Crioceris asparagi (Col.) VII, 276.
Crisomelidi (Col.) X, 76, 76.
XII, 51, 53.
- Cryptocampus* (Hym.) X, 79.
Cryptocephalus (Col.) XII, 51.
labiatus XII, 52.
- Ctenizidae (Aran.) XIII, 30.
Curculionidae (Col.) III, 286.
Curculionides (Col.) III, 284.
Curculionidi (Col.) III, 292.
VII, 277-279.
X, 77.
XV, 34.
(larve di) XV, 42, 43.
- Cyclorrhapha* (Dipt.) X, 78.
XIII, 53, 56.
- Cylindromyiopsis* (Dipt.) X, 78.
Bezzii IV, 190, 207.
VII, 312, 313.
IX, 279.
XI, 309.
sanguinea IV, 190.
- Cyrtoneura stabulans* (Dipt.) IV, 205.
Dactynotus + *picridis* (Hem.) XIII, 140.
Dasystypia. Vedi Tabanus.
Deltocephalus pulicaris (Hem.) XIII, 58, 59.
Dexiini (Dipt.) XI, 309.
- Dictyophara* (Hem.) X, 78.
europaea XI, 311, 312.
XIII, 58, 59.
XV, 49.
multireticulata IV, 195, 196.
XI, 312.
- Dictyophora*. Vedi *Dictyophara*.
Dionychae (Aran.) XIII, 23.
XV, 55, 56.
- Ditteri, II, 69.
III, 297, 298.
IV, 190, 201.
VI, 15, 18.
VII, 286-288, 302, 309, 313, 314.
IX, 277-279.
X, 75-79.
XI, 309, 310.
XII, 45, 46, 54.
XIII, 53.
- Dociostaurus Genei* (Orth.) VI, 22, 23.
XIII, 62, 63.

- Laenidi* (Hem.) IX, 268, 270.
Lachnus sp. (Hem.) XIII, 140.
Lamellicorni (Col.) X, 76.
Larvaevoridae (Dipt.) XIII, 56.
Lasius niger (Hym.) VI, 23.
Lepidotteri IX, 278.
 X, 76.
 (larve di) X, 76.
Lepyronia coleoprata (Hem.) XIII, 58, 59.
Leskia aurea (Dipt.) XI, 309.
Liburnia sp. (Hem.) IV, 193.
Linyphia triangularis (Aran.) XV, 56, 57.
Longitarsus jacobaeae (Col.) XII, 52.
 luridus II, 70.
 XII, 52.
 pellucidus II, 72, 73.
 XII, 52.
 pratensis II, 72.
 XII, 52, 53.
 succineus XII, 52.
Locustoidei (Orth.) VI, 12, 21.
 VII, 303, 305.
 IX, 267.
 X, 77.
Lomatia (Dipt.) X, 75.
 lateralis VII, 286.
Lucilia (Dipt.) X, 78.
 caesar XIII, 53.
 Richardsi IX, 279.
 sericata IV, 205.
Lycosa (Aran.) X, 77.
 albofasciata III, 320-324.
 biimpresa III, 320.
 narbonensis XI, 332.
 pulverulenta IX, 282, 283.
 radiata III, 320.
 XI, 332, 332.
Lycose de Narbonne (Aran.) XI, 332.
Lycosidae (Aran.) XIII, 23.
Lymantria dispar (Lep.) III, 298.
Macronychia (Dipt.) X, 78.
 agrestis VII, 313.
 IX, 279.
 polyodon VII, 314.
Macrosiphum (Hem.) XII, 49.
Mangora acalypha (Aran.) XV, 55, 57.
Mantidi X, 77.
 XI, 319, 322-324, 326.
 XII, 47, 48.
 XIII, 59.
Mantis religiosa (Mant.) XI, 324.
Mantoidei X, 76.
Marpissa muscosa (Aran.) XIII, 66.
 XV, 56.
Melanophora halterata (Dipt.) IV, 205.
Meligethes (Col.) VII, 279.
 X, 78.
 bidentatus III, 286, 287.
Menemerus semilimbatus (Aran.) VII, 316.
 XI, 304, 305.
 XIII, 66.
 XV, 56.
Merodon spinipes (Dipt.) III, 294.
 VII, 286, 288.
Meta segmentata (Aran.) XV, 55, 57.
Metopia (Dipt.) X, 78.
 leucocephala IX, 279.
Miccotrogus (Col.) X, 78.
 picirostris III, 286, 287.
Micrelus ericae (Col.) VII, 277, 278.
Microcureulionidi (Col.) X, 77.
 (larve di) XV, 33.
Microimenotteri X, 76, 77.
Microlepidotteri X, 76.
 XI, 335, 336.
Micropalpus vulpinus (Dipt.) VII, 287, 288.
 XII, 46.
Miltogramma brevipilum (Dipt.) IX, 278.
Miodarii superiori (Dipt.) XI, 309.
Morphomyia. Vedi Stomina.
Mosca domestica (Dipt.) III, 323.
 IV, 212.
 XIII, 53.
Musca (Dipt.) X, 78.
 XI, 310.
 XIII, 53.
 corvina IV, 205.
 XI, 310.
 XIII, 53.
 domestica IV, 205, 206, 207.
 VI, 15, 18.
 VII, 312, 313.
 IX, 279.
 XI, 309, 310.
 XII, 46.
 XIII, 53.
 vitripennis VI, 15.
 XI, 309.
 XIII, 53, 53.
Muscidae (Dipt.) IX, 279.
 X, 78.
 XI, 309.
 XIII, 53, 56.
Muscidi (Dipt.) IX, 278.
 XI, 310.
 XIII, 53.
Mutille (Hym.) VI, 20.
 X, 76.
Mutillidi (Hym.) VI, 19.
Mygaloidea (Aran.) XIII, 30.
Myiatria florea (Dipt.) III, 297, 301.
Myodaria media (Dipt.) IX, 279.
 X, 78.
 XI, 309.
 superiora IX, 279.
 X, 78.
Myospila mediatunda (Dipt.) IV, 205.
Myzus (Hem.) XII, 49.
Nabis (Hem.) X, 77.
 myrmecoides III, 312, 313.
 VII, 288.
 XII, 46, 47.
 rugosus XII, 47.
Nemesia (Aran.) VII, 318.
 X, 77.
 arenicola VII, 316.
 badia VII, 316.
 coementaria XIII, 30, 31.
 dubia VII, 317, 318.
 Fertoni VII, 316.
 Mandersjerna VII, 316.
Nemobius sylvestris (Orth.) VII, 290, 291.

- Nitidulidae (Col.) III, 286.
X, 77.
- Ochrops. *Vedi* Tabanus.
Odonati X, 76.
- Oecanthus pellucens (Orth.) X, 77.
XI, 317.
XIII, 61.
- Olibrus (Col.) VII, 279.
X, 78.
bicolor III, 286, 287.
flavicornis III, 286, 287.
- Omocestus sp. (Orth.) VII, 302, 303, 305, 306.
ventralis VI, 12.
- Omotteri (Hem.) IX, 267.
X, 76, 78.
XIII, 57.
- Onesia cognata (Dipt.) IV, 208.
X, 78.
- Ophonus (Col.) IX, 278.
- Orthellia caesarion (Dipt.) III, 298, 301.
- Orthognatha (Aran.) XIII, 30.
- Ortotteri VII, 323.
X, 76, 76, 77.
XI, 317, 322.
- Oxyptila blitea (Aran.) XII, 54.
- Pachymerus (Hem.) X, 77.
- Panurgus (Hym.) VI, 19.
canescens VII, 267.
- Pararge megera (larve di) (Lep.) XV, 49.
- Pardosa agricola (Aran.) IV, 211, 212.
VII, 320.
morosa III, 316.
? vittata XI, 332.
XIII, 23.
- Pegomiini (Dipt.) XII, 54.
- Peltonellus raniformis (Hem.) IV, 193.
- Phalacridae (Col.) III, 286.
X, 77.
- Phasia crassipennis (Dipt.) III, 298, 301.
sola III, 298.
- Philaenus (Hem.) X, 78.
sp. XV, 49.
campestris XI, 311, 312.
flavicollis XV, 49.
spumarius IV, 195, 196.
VI, 18.
XI, 312.
» fasciatus XIII, 59.
» pallidus XIII, 58, 59.
- Philodromus dispar (Aran.) XV, 55, 56.
- Phlegra Bresnieri (Aran.) IV, 209.
VII, 316.
- Pholcidae (Aran.) XV, 55, 57.
- Pholcus phalangioides (Aran.) XV, 55, 57.
- Phrosinella nasuta (Dipt.) IX, 278.
- Phryxotrichus roseus (Aran.) XIII, 29.
- Phyllognathus silenus (larve di) (Col.) VI, 29.
- Phyllotreta (Col.) II, 69.
XII, 52.
nigripes XII, 52, 53.
- Phytonomus (larve di) (Col.) XV, 42, 43.
- Platyblemmus umbraculatus (Orth.) VII, 289.
- Polistes (Hym.) VI, 19.
gallicus VI, 20.
- Pollenia dasypoda (Dipt.) XIII, 56.
rudis XIII, 56.
- Pronemesia. *Vedi* Nemesia.
- Prosopis clypearis (Hym.) VII, 267.
- Pseudicius encarpatus (Aran.) XI, 305.
XV, 56.
- Pseudodemoticus geniculatus (Dipt.) III, 298, 301.
- Psilopus robustus (Dipt.) IV, 205.
- Psillidi (Hem.) IX, 267.
X, 77.
- Psocidi X, 76.
- Pterochlorus longipes (Hem.) IX, 270.
- Pteromalini (Hym.) VII, 309.
- Pteromalus (Hym.) VII, 308.
- Ptyelus minor (Hem.) IV, 193.
- Ragni III, 314, 316, 319-325.
VII, 317, 318.
IX, 262, 275, 283.
X, 75, 79.
XI, 304-306, 332.
XII, 50, 55.
XIII, 23, 29-31, 37, 66, 75, 76.
XV, 43-45.
- Rhinophora n. sp. (Dipt.) IV, 205.
subalbida IV, 205.
subpellucida IV, 205.
- Rhinotachina modesta (Dipt.) VII, 287, 288.
- Rhyacionia buoliana (Lep.) XI, 309.
- Rhynchomyia impavida (Dipt.) XI, 309.
- Runcinia lateralis (Aran.) IV, 209.
- Salticidi (Aran.) XII, 54.
- Salticidae (Aran.) XV, 56.
- Salticus mutabilis (Aran.) XIII, 66.
XV, 56.
- Sarcophaga (Dipt.) III, 323.
X, 78.
sp. XII, 46.
amita IX, 279.
cruentata IV, 205.
Fertoni IV, 205.
haematodes IV, 205.
haemorrhoea VII, 314.
nigriventris III, 313, 314.
VII, 313, 314.
- Sarcophagidae (Dipt.) IX, 278, 279.
X, 78.
- Satyridae (larve di) (Lep.) XV, 49.
- Sauterelles (larves de) (Orth.) IV, 204.
- Scatopse pulicaria (Dipt.) X, 75.
- Schizophora (Dipt.) XI, 309.
- Scolia (Hym.) VI, 19.
- Scoliidi (Hym.) VI, 19.
- Sfecidi (Hym.) VI, 19.
- Segestria bavarica (Aran.) XV, 44, 45.
- Sehirus (Hem.) X, 77.
sp. III, 310.
dubius III, 310.
luctuosus III, 309.
- Selandriini (larve di) (Hym.) III, 272.
- Sesiidi (Lep.) XI, 309.
- Sicaroidei (Aran.) XV, 45.
- Sirfidi (Dipt.) III, 298.
VII, 286.
X, 75.
- Sitona callosus (Col.) III, 292, 293.
lineatus III, 292, 293.
tibialis VII, 277, 278.
- Sitones sulcifrons (Col.) VII, 276.

- Solenoccephalus obsoletus (Hem.) *IV*, 193.
 Sphaerophoria (Dipt.) *III*, 297.
 X, 75.
 scripta III, 293, 293, 297, 300-302.
 VII, 286, 288.
 tarsata III, 293.
 Sphegigaster sp. (Hym.) *VII*, 309.
 Spilogaster calceata (Dipt.) *IV*, 205.
 Staurotonotus biguttulus (Orth.) *VI*, 12.
 Stenobothrus sp. (Orth.) *IV*, 204.
 VI, 21.
 VII, 303.
 Stevenia Bertolinii (Dipt.) *III*, 298, 301.
 Stilbula cynipiformis (Hym.) *IV*, 189.
 VII, 285.
 Stomatomyia (Dipt.) *X*, 78.
 acuminata IV, 207.
 VII, 312, 313.
 IX, 279.
 Stomina caliendrata (Dipt.) *XIII*, 56.
 Stomoxys (Dipt.) *XI*, 310.
 XIII, 53.
 calcitrans VI, 15.
 IX, 278
 XI, 309, 310.
 XIII, 53, 56.
 Strophosomus melanogrammus (Col.) *III*, 292, 293.
 Syrphidae (Dipt.) *III*, 297.
 XI, 309.
 XIII, 53.
 Syrphus corollae (Dipt.) *III*, 294, 297, 299, 301.
 Systasis longicornis (Hym.) *VII*, 309.
 Systoechus ctenopterus (Dipt.) *III*, 298, 300, 301.
 Tabanidae (Dipt.) *III*, 298.
 XIII, 53.
 Tabanus fulvus (Dipt.) *III*, 298, 301.
 rusticus XIII, 53.
 Tachina (Dipt.) *X*, 78.
 rustica IX, 279.
 Tachinidae (Dipt.) *III*, 298.
 IX, 279.
 X, 78.
 Tachinidi (Dipt.) *III*, 298.
 VII, 287.
 IX, 278, 279.
 XI, 309.
 Tachysphex (Hym.) *VI*, 19.
 Tapinoma erraticum (Hym.) *VI*, 24.
 X, 77.
 XIII, 32.
 nigerrimum VI, 24.
 X, 77.
 XIII, 32.
 Tarentula. *Vedi Lycosa*.
 Tarentule à ventre noir (Aran.) *XI*, 331.
 Tavaresiella. *Vedi Thelaxes*.
- Tentredinidi (larve di) (Hym.) *III*, 272-275.
 IV, 188, 188.
 VII, 264.
 X, 76, 79, 79.
 Tetrastichus sp. (Hym.) *VII*, 309.
 Tettigometra (Hem.) *X*, 78.
 impresopunctata fasciata IV, 196.
 XI, 312.
 obliqua III, 307.
 IV, 198, 199.
 » *platytaenia IV*, 199.
 » *tritaenia IV*, 199.
 sororeula IV, 199.
 Tettigonia albifrons (Orth.) *XI*, 304.
 Teutana triangulosa (Aran.) *XI*, 305.
 XV, 57.
 Thamnotettix Martini (Hem.) *IV*, 193.
 Thelaxes suberi (Hem.) *XIII*, 140.
 Thanatus vulgaris (Aran.) *IV*, 209, 210.
 Theridiidae (Aran.) *XV*, 55, 57.
 Theridion denticulatum (Aran.) *XI*, 305.
 XV, 55, 57.
 Thomisidae (Aran.) *XV*, 55, 56.
 Thomiside (Aran.) *IV*, 209.
 Thyamis succineus (Col.) *XII*, 52.
 Tomisidi (Aran.) *XII*, 54.
 Trichomalus sp. (Hym.) *VII*, 309.
 Tricotteri *X*, 76.
 Trionychae (Aran.) *XIII*, 23.
 XV, 43, 55, 57.
 Tryphera (Dipt.) *X*, 78.
 lugubris IX, 278, 279.
 Tychius (Col.) *X*, 78.
 junceus VII, 277, 278.
 longicollis III, 286, 287.
 rufipennis III, 286, 287.
 tomentosus VII, 276.
 Uloboridae (Aran.) *XV*, 55, 57.
 Uloboridae (Aran.) *XV*, 55, 57.
 Uloborus Walckenaeri (Aran.) *XV*, 55, 57.
 Vespe (Hym.) *X*, 76.
 Vespidi (Hym.) *VI*, 19.
 Villa circumdata (Dipt.) *III*, 298, 301.
 claripennis III, 298-300.
 Weberia curvicauda (Dipt.) *IX*, 277, 278.
 Xysticus lateralis (Aran.) *III*, 319.
 nubilus XIII, 75, 76.
 pini XII, 54.
 Zelotes ?subterraneus (Aran.) *VII*, 320.
 Zeuxia nigripes (Dipt.) *III*, 298.
 Zilla. *Vedi Araneus*.
 Zodion notatum (Dipt.) *III*, 294.
 Zora pardalis (Aran.) *XIII*, 23.
 spinimana VI, 27, 28.
 XI, 332.
 XIII, 23.

III. Parassiti, predatori, commensali, etc.

- Acari *XV*, 65.
 Acroricnus seductorius (Hym.) *XI*, 306.
 Amobia signata (Dipt.) *XV*, 57, 85.
 Antherophagus pallens (Col.) *XV*, 28, 90-95.
 Anthrax aethiops (Dipt.) *XIII*, 97.
 Anthrax hottentotus *XI*, 310.
 perspicillaris IX, 262.
 XI, 310.
 Aphomia sociella (Lep.) *XIII*, 112.
 Apidi *XV*, 77.

- Apodaera seriemaclata (Dipt.) XIII, 63.
Ashmeadopria (Hym.) XV, 91.
Bombiliidi (Dipt.) XI, 310.
Brachycoma devia (Dipt.) XV, 90, 92.
Caleididi (Hym.) X, 79.
XIII, 94, 102.
XV, 70, 77.
Cecidonomus mediterraneus (Hym.) XV, 66.
Cerocoma Schaefferi (Col.) XI, 318.
Chalcididae (Hym.) XIII, 42.
Chrysididae (Hym.) VII, 273.
Cleptidi (Hym.) XIII, 2.
XV, 28.
Coelioxys (Hym.) XI, 321
argentea XV, 77.
Coleopteri XIII, 94.
XV, 28.
Craticulina tabaniformis (Dipt.) XIII, 55.
Criptofagidi (Col.) XV, 28, 90.
Crisididi (Hym.) III, 303.
IV, 202.
VII, 270, 271.
XI, 308, 310.
XII, 50.
XIII, 2, 3, 48.
XV, 28, 47.
Crocisa (Hym.) XI, 321.
Cryptinae (Hym.) XIII, 42.
Cryptus gyrator (Hym.) XV, 66, 66.
seductorius VI, 306.
Chrysis comparata (Hym.) XIII, 110.
cyanea VII, 271.
X, 79.
XII, 50.
Leachii XIII, 35, 50.
Dermestidi (Col.) XIII, 112.
Diapriidi (Hym.) XV, 91.
Dioxys cineta (Hym.) XV, 74, 77.
Ditteri III, 283, 303.
IV, 201.
VI, 5, 12, 25.
VII, 271, 272, 301-303.
XI, 306, 308-310, 326.
XIII, 35, 55, 56, 62, 63.
XV, 42, 43, 90.
Ellampus aeneus Chevrieri (Hym.) XIII, 48, 48.
auratus XIII, 48.
XV, 47.
» var. XIII, 110.
Endurus argiolus (Hym.) XV, 32.
Epeolus lunatus (Hym.) I, 94.
Eterostigmati (Acar.) XV, 65.
Eurytoma (Hym.) X, 79.
nodularis XIII, 42.
XV, 70, 77.
Hammomyia sociata (Dipt.) VI, 25.
XIII, 35.
Hedychridium minutum infans (Hym.) IV, 202.
XIII, 63.
Hedychrum Gerstaeckeri (Hym.) VII, 271, 273.
XI, 308.
XIII, 63.
Heteroptera sp. (Dipt.) VII, 303.
IX, 267.
multipunctata III, 303.
IV, 201, 209.
Heteroptera multipunctata VII, 301.
IX, 267.
XI, 310
XIII, 63.
Hilarella dira (Dipt.) III, 283, 303.
XI, 310.
Hoplocryptus (Hym.) XV, 66.
mediterraneus XV, 66.
signatorius XV, 66.
Ichneumon gyrator (Hym.) XV, 66.
Ieneumonidi (Hym.) XI, 306, 330.
XIII, 42.
XV, 32, 47, 65, 66.
Kaltenbachia (Hym.) XV, 65, 66, 66.
dentata XV, 65.
Larvevoridi (Dipt.) XIII, 63.
XV, 42, 43.
Leucospis dorsigera (Hym.) XV, 77.
Lochetica pimplaria (Hym.) XIII, 42, 42.
Melecta (Hym.) XI, 321.
Melittobia acasta (Hym.) XIII, 102.
XV, 77.
Meloë erythrocnemus (Col.) XIII, 94.
Meloidi (Col.) XIII, 94.
Mesostenus gladiator (Hym.) XI, 306.
Metopia sp. (Dipt.) IV, 207.
leucocephala III, 283, 288, 303.
XI, 310.
XV, 42, 43.
Miltogramma (Dipt.) VII, 272, 273.
XI, 308.
cypricum VI, 12.
murinum VI, 5.
oestraceum XI, 309.
punctatum XI, 326.
XIII, 35.
pelopaei XI, 306.
taeniatum VI, 5.
Mirmosidi (Hym.) XV, 28.
Monodontomerus nitidus (Hym.) XIII, 94.
Mutilla rufipes (Hym.) VI, 25.
XIII, 35.
Mutillidi (Hym.) VI, 25.
XIII, 2.
XV, 28.
Nematodi VI, 15.
Paederus litoralis (Col.) XV, 90.
Pachyophthalmus signatus (Dipt.) XI, 306.
XV, 57, 85.
Parnopes carnea (Hym.) III, 303.
grandior XI, 310.
XIII, 3, 3, 4.
Pediculoides ventricosus (Acar.) XV, 65.
Perithous divinator (Hym.) XV, 47.
mediator XI, 330.
XV, 47.
varians XIII, 42.
Petrorossia hesperus (Dipt.) VI, 12.
Phygadeuonini (Hym.) XIII, 42.
Polochrum repandum (Hym.) XII, 38.
XIII, 76.
Proctotrupoidei (Hym.) XV, 91.
Psithyrus (Hym.) XIII, 14.
Sapigidi (Hym.) XII, 38.
XV, 28.
Sapyga 5-punctata (Hym.) XIII, 42.

- Sapygidae (Hym.) XIII, 42.
 Sarcofagidi (Dipt.) XI, 306, 308, 310, 326.
 XIII, 55, 63.
 Sarcofagini (Dipt.) III, 283.
 XV, 42, 43, 57.
 Sarcophagidae (Dipt.) VII, 273.
 Setulia melanura (Dipt.) III, 288.
 Sphecapata conica (Dipt.) III, 303.
 VI, 13.
 VII, 290.
 XI, 310.
 Sphecodes (Hym.) VII, 263, 316 (1).
- Sphecodes hispanicus VII, 263.
 monilicornis XII, 20.
 pellucidus XII, 20.
 puncticeps XII, 20.
 subquadratus VII, 263, 263.
 XII, 20.
- Sphixapata. *Vedi* Sphecapata.
 Stelis breviscula (Hym.) XV, 88.
 Tachinaire (Dipt.) XI, 318.
 Tachinidi (Dipt.) III, 288.
 Trifonini (Hym.) XV, 32.
 Zonitis immaculata (Col.) XIII, 94.

IV. Luoghi e materiali di nidificazione, piante frequentate, varia.

- Anobiidi (gallerie di) (Col.) XIII, 38.
 Argilloscisti (fenditure di) I, 91, 92.
 Arnie XV, 71.
 Arundo donax (steli di) XIII, 82.
 XV, 71, 81.
 Canapa (steli di) IX, 277.
 XII, 49.
 Castagno (foglie di) III, 283.
 Clitogastri (larve di) (Hym.) XV, 39.
 Cynips argentea (galle di) (Hym.) XIII, 110.
 Kollari (galle di) XIII, 110.
 Echinophora spinosa VI, 13, 20.
 Erica III, 272.
 Eryngium maritimum VI, 13, 20.
 Euparypha pisana (conchiglie di) (Moll.) XIII, 107,
 108.
 Evetria (galle di) (Lep.) XIII, 37.
 Faggio (rametto secco di) XV, 77.
 Frumento (steli di) XV, 71.
 Gnaphalium dioicum XII, 49.
 Helix lucorum (conchiglie di) (Moll.) XV, 85.
 Lampone (rametti secchi di) XIII, 46.
 Mediægo III, 282.
 Melilotus alba I, 94.
 Ombrellifere I, 94.
 VI, 29.
 Ononis spinosa XIII, 97.
 Pesco (frutti di) XV, 71.
 Phragmites (steli di) XIII, 66, 74, 75, 97.
 XV, 72, 88.
- Phragmites communis (steli di) XIII, 37.
 XV, 33, 57.
 Plantago arenaria XV, 34.
 cynops XV, 34.
 lanceolata XV, 34.
 Pyrausta nubilalis (gallerie di) (Lep.) IX, 277.
 XII, 49.
 Ribes rubrum (rametti di) XIII, 48, 75.
 Robinia (foglie di) VI, 4, 10.
 Rosa (foglie di) VI, 10.
 XIII, 83.
 XV, 71.
 Rosa canina (foglie di) VI, 6, 78.
 VII, 262.
 ? pomifera (foglie di) VI, 9.
 Rubus (rametti secchi di) VII, 263.
 IX, 274.
 XV, 46, 47, 48, 78, 79.
 fruticosus (rametti secchi di) XV, 59, 60, 61.
 Salici (tronchi di) XIII, 98.
 Siricidi (gallerie di) (Hym.) XIII, 98.
 Segale (steli di) XII, 50.
 Tanacetum (steli secchi di) XIII, 46.
 Taraxacum officinale (acheni di) III, 281.
 Termiti (Isopt.) XIV, 77.
 Tremex fuscicornis (gallerie di) (Hym.) XIII, 98.
 Trifoglio I, 94.
 Trochilium tipuliforme (gallerie di) (Lep.) XIII, 48,
 75.
 Xiphidria prolongata (gallerie di) (Hym.) XIII, 98.

V. Descrizioni di larve.

- Alastor atropos XV, 34-40.
 Ammophila campestris III, 276-278.
 Antherophagus pallens (Col.) XV, 92-95.
 Anthidium 7-dentatum XIII, 108-110.
 XV, 86-88.
 Apis mellifica XIII, 110-112.
 Astata minor III, 310-311.
 Bembix integra III, 303-306.
 oculata IV, 190-192.
- Bembix olivacea VI, 16-17.
 Bombus silvarum XIII, 113-117.
 Ceratina cucurbitina XV, 67-70.
 Cerceris emarginata VII, 274-276.
 5-fasciata VII, 279-285.
 rubida Julii III, 288-290.
 Chalicodoma muraria XIII, 91-94.
 Crabro armatus. *Vedi* pygmaeus.
 brevis II, 74-77.

(1) Ho elencato gli *Sphecodes* in questa sezione, perchè oggi si ritiene dai più che essi vivano a spese degli *Halictus*.

- Crabro pygmaeus VII, 310-312.
 XIII, 36.
 5-notatus VI, 25-27.
 XIII, 34-35.
 Diodontus minutus XIII, 50-52.
 Entomognathus. *Vedi* Crabro.
 Eumenes pomiformis XI, 336-338.
 unguiculus XIII, 4-9.
 Heriades crenulatus XIII, 102-106.
 Larva ? (ospite di Chalicodoma) XIII, 94-96.
 Lindenius. *Vedi* Crabro.
 Megachile albisecta XII, 21-24.
 argentata XII, 25-26.
 centuncularis XIII, 85-91.
 Notogonia pompiliformis VII, 292-295.
 Osmia adunca XV, 74-77.
 Oxybelus melancholicus IX, 281-282.
 Passaloeus brevicornis XIII, 42-46.
 tenuis XIII, 47-48.
 Pempredon lugubris IX, 271-274.
 unicolor IX, 275-277.
 XIII, 36.
 Philanthus triangulum XII, 38-43.
 Polistes foederatus XIII, 9-16.
 Kohli XIII, 10.
 Psenulus fuscipennis XIII, 70-74.
 Pseudagenia carbonaria III, 317-319.
 Sceliphron spirifex IX, 263-266.
 XI, 307-308.
 Stizus tridens IV, 196-198.
 XI, 312-316.
 Tachysphex Costai XI, 327-330.
 XIII, 60.
 lativalvis VII, 296-300.
 XIII, 60-61.
 nitidus VII, 304-305.
 pectinipes VII, 307, 308.
 Tracheliodes. *Vedi* Crabro.
 Xylocopa violacea XIII, 77-82.
 Vespa germanica XV, 31.
 norvegica norvegica XIII, 17-23.
 rufa XV, 30-31.
 silvestris XIV, 76.

VI. Illustrazioni (1).

- Alastor atropos A. XV, 33.
 L. XV, 35-38, 40.
 Ammophila campestris L. III, 276, 278.
 B. III, 272, 279.
 Heydeni B. IX, tav. X.
 XV, tav. II.
 Anopilus Grandii A. XIII, 27, 28.
 Antherophagus pallens L. XV, 91-94.
 Anthidium 7-dentatum A. XIII, 107.
 L. XIII, 109.
 XV, 85-87.
 B. XIII, tav. VIII.
 Apis mellifica L. XIII, 111-112.
 XIV, tav. II.
 Astatina minor L. III, 311.
 Bembix integra L. III, 304, 305.
 B. III, 300.
 oculata A. XIII, 56.
 L. IV, 191.
 olivacea L. VI, 17.
 Bombus silvarum L. XIII, 113-117.
 Cemonus. *Vedi* Pempredon.
 Ceratina cucurbitina A. XV, 59.
 L. XV, 67-69.
 B. XV, tav. III.
 Cerceris emarginata L. VII, 275.
 B. VII, tavv. II, III,
 5-fasciata L. VII, 280-284.
 B. VII, tav. IV.
 rubida Julii L. III, 289.
 Chalicodoma muraria L. XIII, 91-94.
 Crabro armatus. *Vedi* pygmaeus.
 brevis L. I, 75, 76.
 B. I, 71, 73.
 Crabro pygmaeus L. VII, 310, 311.
 XIII, 35.
 B. VII, tav. VIII.
 5-notatus A. XIII, 33.
 L. VI, 26.
 XIII, 34.
 B. XIII, tavv. I, II.
 Cryptochilus versicolor B. IX, tav. X.
 Diodontus luperus B. XII, tavv. III, IV.
 minutus A. XIII, 49.
 L. XIII, 50-52.
 B. XIII, tav. IV.
 Entomognathus. *Vedi* Crabro.
 Episyron rufipes A. XIII, 25.
 Eumenes pomiformis L. XI, 335-337.
 B. XI, 334.
 unguiculus L. XIII, 5-8.
 XIV, tav. I.
 Heriades crenulatus A. XIII, 98.
 L. XIII, 103-106.
 B. XIII, tav. III.
 Gorytes ? latifrons B. IV, 199.
 Hoplopus. *Vedi* Odynerus.
 Larva ? (ospite di Chalicodoma) L. XIII, 95-96.
 Lindenius. *Vedi* Crabro.
 Megachile albisecta L. XII, 21-23.
 argentata L. XII, 24, 25.
 B. VI, 8.
 centuncularis A. XIII, 83.
 L. XIII, 86-90.
 maritima B. VI, 10.
 Willughbiella B. VI, 5. tav. I.
 Notogonia pompiliformis L. VII, 291, 293, 294.
 Odynerus poecilus B. XV, tav. I.

(1) A. = adulto
 L. = larva
 B. = biologia.

- Osmia adunca* A. XV, 73.
L. XV, 75, 76.
B. XV, tav. IV.
parvula B. XV, tav. IV.
Oxybelus melancholicus L. IX, 279-281.
B. IX, tav. IX.
victor B. VII, tav. IX.
Passaloecus brevicornis A. XIII, 38.
L. XIII, 42-45.
B. XIII, tavv. III, IV, V.
tenuis L. XIII, 47.
Pemphredon littoralis A. XV, 46.
B. XV, tav. IV.
lugubris L. IX, 271-273.
B. IX, 269, tav. VIII.
unicolor L. IX, 275-276.
XIII, 36.
Philanthus triangulum L. XII, 37, 39-42.
B. XII, tavv. I, II.
Polistes foederatus L. XIII, 10-13, 15, 16.
XIV, tavv. I, II.
Kohli L. XIII, 10.
XIV, tav. I.
Psenulus fuscipennis A. XIII, 67.
L. XIII, 70-73.
B. XIII, tavv. II, V.
Pseudagenia carbonaria L. III, 317, 318.
B. III, 314, 316.
Sceliphron spirifex A. XV, 54.
L. IX, 263-265.
Sceliphron spirifex L. XI, 307-308.
B. XI, tavv. IX, X.
XV, tav. I.
Sphex albisectus A. XIII, 64.
B. XIII, tav. VI.
Stizus tridens A. XIII, 58.
L. IV, 197.
XI, 313-315.
Tachysphex Costai L. XI, 326-329.
XIII, 60.
B. tav. XII.
lativalvis L. VII, 297-299.
XIII, 60.
B. VII, tav. V.
mediterraneus B. XI, tav. XI.
nitidus L. VII, 304.
B. VII, 303, tav. VI.
Panzeri A. XIII, 62.
pectinipes L. VII, 307.
B. VII, 306, tav. VII.
Tracheliodes. Vedi Crabro.
Trypoxylon attenuatum A. XIII, 76.
B. XIII, tav. VII.
Xylocopa violacea L. XIII, 78-81.
Vespula norvegica norvegica L. XIII, 17-22.
XIV, tavv. I, II.
rufa L. XIV, tav. I.
XV, 30, 31.
silvestris L. XIV, tav. I.

VII. Autori citati.

- Adlerz G. - II, 69, 70.
III, 269, 271, 273, 280, 281.
IV, 203, 204.
VI, 27.
VII, 276, 279, 295.
XII, 44, 48, 49, 51, 52, 54.
XIII, 25, 37, 40, 46, 48, 65.
Alfken J. D. - XII, 59.
Armbruster L. - III, 270.
Ashmead W. H. - XIII, 37.
Bacon F. - III, 269.
Baldini U. - XII, 50.
Bailey J. W. - XIV, 74.
Banks N. - I, 93, 94.
IX, 259.
Barbey A. - XIII, 42, 48.
Bargagli P. - XV, 34.
Bates H. W. - XIII, 53.
Baudot E. - X, 80.
Bedel L. - XV, 34.
Benoist R. - II, 69, 78.
VI, 3.
VII, 261.
XII, 19, 44, 51, 52, 59.
XIII, 97.
Berland L. - III, 271, 272, 285, 306.
IV, 187, 188, 203.
V, 6.
VI, 12, 13, 27, 29.
VII, 261, 267, 289.
IX, 255, 282, 289, 290.
Berland L. - X, 80.
XI, 316, 317, 318, 319, 332.
XII, 48, 49, 51.
XIII, 31, 63, 66.
XV, 41, 47, 49.
Berlese A. - XIV, 75.
Bezzi M. - III, 271.
IV, 187.
VI, 3.
XI, 306.
Bignell G. C. - VI, 23.
XIII, 32.
Bischoff H. - X, 80.
XIII, 3.
Blüthgen P. - XIII, 3.
XV, 28.
Bordage E. - XIII, 37.
Borries H. - II, 69, 70.
IV, 204.
IX, 274.
XIII, 25, 26, 37, 46, 48.
Boselli F. - IX, 255.
Bouché P. F. - XIII, 36.
Bouvier E. L. - I, 93.
III, 272, 284.
IV, 188, 193.
VII, 315.
XII, 26, 27, 28, 31.
Bouwman B. E. - XII, 26.
XIII, 37.
Bradley J. C. - I, 94.

- Brischke G. - I, 89.
Brisout de Barneville H. - XV, 34.
Bristowe W. S. - XI, 319.
Brocher F. - III, 315.
 XII, 26, 29.
Brongniart C. - IX, 274.
Brues C. T. - I, 94.
Burci E. - XI, 319.
Caporiacco (di) L. - III, 271.
 IV, 187.
 VI, 3.
 VII, 261.
 IX, 255.
 XI, 302.
 XII, 19.
 XIII, 3.
 XV, 28.
Capra F. - XIII, 3, 9, 16, 122.
 XV, 28.
Castellani O. - XIII, 118.
Chevalier L. - IV, 203, 204.
 VI, 21.
 VII, 276, 279, 303.
Chrétien P. - III, 272.
Christ J. L. - XII, 26.
Claude-Joseph. *Vedi* Janvier H.
Clément E. - XV, 47.
Costa A. - XII, 50.
 XV, 44.
Crévecoeur A. - VII, 315, 319.
 IX, 256.
 XI, 332.
 XIII, 24, 64, 65.
 XV, 51, 53.
Curtis J. - IX, 274.
Dahlbom A. G. - XII, 48.
 XIII, 36.
Dalla Torre (de) C. G. - XIII, 119, 125.
 XV, 66.
Deby J. - VII, 265.
Descey A. - III, 280.
Dodero A. - VII, 261.
 XII, 19.
Dufour L. - VI, 19.
 IX, 274.
 XV, 58, 66.
Dusmet J. M. - XIII, 3, 123, 124, 125.
 XV, 95.
Emery C. - V, 15.
 VI, 19.
 XIV, 73.
 XV, 98, 99, 101, 102.
Enslin E. - VII, 323.
 XV, 66, 78, 84, 88.
Ericson J. B. - II, 70.
Fabre J. H. - I, 89, 92, 93, 94.
 III, 269, 270, 284, 293, 294, 297, 299,
 323, 324.
 IV, 193, 202.
 VI, 11, 19, 20, 21, 22, 29.
 VII, 265, 266, 289, 303.
 IX, 259, 260.
 X, 80.
 XI, 305, 318, 319, 320, 322, 331, 332,
 336.
 XII, 26, 29, 30, 31, 32, 35, 36, 47.
Fabre J. H. - XIII, 53, 63.
 XIV, 74.
 XV, 56.
Faggioli D. - XV, 29.
Fahringer J. - XII, 26.
Falzoni A. - II, 72.
 III, 271.
 V, 6.
Ferrière C. - XIII, 42, 48.
Ferton C. - I, 93.
 III, 269, 273, 282, 293, 294, 299, 310,
 312, 314, 319, 320, 324, 325.
 IV, 193, 194, 195, 202, 205, 208, 209,
 211.
 VI, 13, 14, 19, 21, 23, 24, 27, 29.
 VII, 263, 265, 267, 289, 295, 308, 315,
 316.
 IX, 260.
 X, 75, 78, 80.
 XI, 302, 309, 312, 316, 317, 319, 320,
 323, 324, 336.
 XII, 26, 29, 30, 46, 47, 48, 54.
 XIII, 24, 26, 32, 35, 37, 48, 63, 97.
 XV, 41, 64, 73.
Fiori A. - IX, 290.
 XII, 70.
 XIII, 128.
Folard - IX, 260.
Freke P. E. - XII, 26.
Friese H. - XII, 59.
 XIII, 110.
Galilei G. - VII, 259, 266.
Gasperini R. - XII, 50.
Gaulle (de) J. - IV, 208.
 VII, 276.
 X, 78.
Gené G. - V, 7.
Ghigi A. - I, 95.
Giordani Soika A. - XV, 28, 95.
Girard M. - VI, 19.
 XII, 26.
Giraud J. - IX, 274.
 XIII, 36, 46.
 XV, 66.
Goidanich A. - VII, 321.
 X, 75, 80.
 XV, 28, 47.
Gösswald K. - XV, 101.
Goureau A. - IX, 282.
 XIII, 36, 46.
Grandi G. - II, 69, 78.
 III, 269, 280.
 IV, 187, 190, 198.
 V, 5, 6, 8-16.
 VI, 13, 15, 16, 18, 22.
 VII, 260, 261, 264, 265, 274, 279, 285,
 286, 288, 300, 305, 309, 312, 313,
 314, 319, 320, 324.
 VIII, 241.
 IX, 255, 258, 259, 260, 265, 266, 267,
 278, 279, 280, 283, 284, 289, 290.
 X, 75, 76, 77, 78, 80.
 XI, 302, 304, 308, 309, 310, 316, 327,
 330, 331, 332, 338.
 XII, 20, 25, 26, 27, 37, 44, 45, 46, 47,
 49, 51, 53.

- Grandi G. - XIII, 1, 4, 8, 9, 23, 29, 32, 35, 36, 49, 53, 55, 57, 59, 60, 61, 63, 65, 66, 75, 82, 137.
XIV, 73, 78.
XV, 27, 31, 39, 45, 47, 48, 49, 51, 53, 57, 69, 70, 71, 74, 88, 97, 111.
- Gravenhorst C. J. H. - V, 18, 19.
- Gribodo G. - I, 95.
XV, 101.
- Gutbier A. - XIII, 37.
- Hamm A. H. - VI, 23.
VII, 308.
X, 80.
XII, 27, 51.
XV, 66.
- Handlirsch H. - IV, 193.
XII, 44.
XIII, 53.
- Hartman C. - X, 76, 80.
- Harttig G. - XII, 48.
XV, 45.
- Haupt H. - IX, 255, 286, 289, 290.
XI, 302, 333, 339, 340.
XII, 19.
XIII, 3, 26, 31, 125, 126, 127.
XV, 28, 44, 106, 107, 108.
- Hedicke H. - XII, 19, 20, 59, 64.
XIII, 3, 134, 135, 137, 139.
XV, 28, 117.
- Herrich-Schaeffer G. A. W. - XIII, 124.
- Höppner H. - IX, 274, 275.
XV, 78.
- Horváth G. - III, 271.
IV, 187.
VI, 3.
- Invrea F. - III, 271.
IV, 187.
V, 6.
VII, 261.
IX, 255.
XI, 302.
XII, 19.
XIII, 3.
XV, 28.
- Janet C. - XIV, 74, 77.
- Janvier H. (Claude-Joseph) - X, 76, 79, 80.
XII, 36.
XIII, 29, 55.
- Karsch A. - VII, 315.
- Kellogg V. L. - XIII, 14.
- Kennedy A. - XIII, 36, 46.
- Kohl F. F. - II, 69, 70.
XI, 319.
XII, 51, 58.
XV, 44, 45.
- Krancher O. - XV, 78.
- Laboubène A. - IX, 274.
XIII, 97.
- Latreille P. A. - XII, 26.
XIII, 3.
- Le Cerf F. - XI, 306.
- Lefebvre A. - XV, 44.
- Lepelletier de Saint-Fargeau A. - XII, 26, 36.
XV, 44.
- Lichtenstein J. - VII, 315.
IX, 274.
- Lichtenstein J. - XI, 319.
XIII, 97.
- Lucas H. - XII, 26, 32, 36.
- Magretti P. - XIII, 134.
XV, 44.
- Maidl F. - IV, 187.
VII, 261.
XI, 302.
XII, 19, 58.
XIII, 3, 130.
XV, 28.
- Malyshev S. - XV, 58, 59, 62, 63, 64.
- Maneval H. - IV, 188.
X, 76, 77, 80.
XII, 44, 51, 52.
XIII, 37, 60, 62, 63, 64, 66, 68.
- Mansion J. - XI, 306.
- Marchal P. - VI, 29.
VII, 263, 267, 308, 323.
XIII, 35.
- Maréchal P. - IX, 274.
X, 80.
XIII, 100.
XV, 85.
- Masi L. - IV, 187.
VII, 261.
XIII, 3.
XV, 28.
- Melis A. - XIII, 120.
- Menzio C. - III, 271.
V, 19.
VII, 261.
XI, 302.
XII, 19.
XIII, 3.
XV, 29, 95, 98.
- Meyer O. - XII, 36.
- Micheli L. - VII, 271, 321.
X, 79, 80.
XI, 331.
XII, 50, 51.
XIII, 36.
XV, 48, 77, 111.
- Minkiewicz R. - XIII, 35, 36.
- Nelson J. A. - XIII, 14.
- Nicolas H. - VI, 27.
- Nielsen E. T. - XIII, 25, 37, 46, 48.
- Nielsen J. C. - IV, 204.
VI, 27.
IX, 274.
XII, 44.
XIII, 37, 48.
- Nördlinger H. - XIII, 36.
- Noskiewicz J. - XII, 19, 59.
- Pallas P. S. - XIII, 3.
- Parker H. L. - IV, 189.
XII, 38.
XV, 39.
- Passerini C. - V, 7.
- Peckham E. G. - I, 93.
X, 80.
XIII, 53.
- Peckham G. W. - I, 93.
X, 80.
XIII, 53.
- Pérez J. - IX, 274.

- Pérez J. - XII, 26.
XV, 89.
Perris E. - IX, 274.
XV, 58, 66.
Peyerimhoff (de) P. - VII, 265.
IX, 260.
Pfankuch K. - V, 18, 19.
Pic M. - XII, 26.
Picard F. - XI, 303.
XII, 26.
Piccioli F. - XV, 44.
Piersanti C. - XIII, 3.
Pirazzoli O. - XV, 34.
Puton A. - IV, 193.
Rabaud E. - IX, 282.
X, 75, 79, 80.
XV, 63.
Ratzeburg J. T. C. - XIII, 36.
Rau N. - XIII, 54.
Rau P. - XIII, 54.
XV, 62, 63.
Richards O. W. - VI, 23.
VII, 308.
X, 80.
XII, 27, 51.
XV, 57, 66.
Ris Lambers H. D. - XIII, 3, 40, 140.
Ritcher P. O. - XIII, 14, 15.
XIV, 78.
XV, 39.
Rondani C. - XI, 306.
XII, 26.
Roth P. - VII, 264, 265, 266.
VIII, 241, 242.
IX, 259-261.
XI, 303.
XII, 51.
XIII, 53.
Rossi P. - XIII, 3.
Roubaud E. - XIV, 77.
XV, 50.
Rudow F. - XIII, 97.
Salfi M. - IV, 187.
VI, 3.
VII, 261.
Sangiorgi D. - VI, 9.
Saunders E. - XII, 26.
Saussure (de) H. - XIII, 124.
Schatzmayr A. - III, 271.
SchermbEEK T. W. - XII, 26.
Schmiedeknecht O. - V, 19.
XIII, 134.
Schmiedeknecht O. - XV, 32, 44, 78, 95.
Schmitt C. - XIV, 75.
Schulthess (von) A. - IX, 255, 256.
XII, 19, 51, 59.
Séguy E. - VI, 3.
VII, 261.
IX, 256.
XI, 302, 306.
XII, 19.
XIII, 3.
Servadei A. - XV, 29, 32.
Seyrig A. - V, 6, 16, 18-20.
Shestakov A. - VII, 261, 285.
XII, 58.
Shuckard W. E. - IX, 274.
Sickmann F. - II, 69, 70.
XII, 44, 46, 51.
Smith F. - XII, 51.
Solari F. - III, 271.
XV, 29, 34.
Spinola M. - XII, 26.
XV, 58.
Springer G. - II, 72.
Stanley-Taylor R. - XI, 319, 320, 321.
Stein P. - XI, 306.
Stöckhert E. - III, 271.
Taibell A. - IX, 266.
Taschenberg E. - XIII, 36.
Thompson W. R. - IV, 189.
Tirelli M. - XV, 57.
Tosi A. - I, 93.
Trautmann W. - XIII, 3.
Turner C. H. - IV, 188.
Vergne M. - XII, 27, 31, 32, 35.
Verhoeff C. - IV, 205.
VII, 323.
IX, 274.
XII, 26, 32, 35.
XIII, 37, 46.
Verlaine L. - III, 291, 292.
Villeneuve de Janti J. - XIII, 3.
XV, 29.
Vinci (da) L. - VII, 266.
Wesenberg Lund C. - III, 299.
IV, 193, 205.
Wheeler W. M. - I, 93.
III, 274.
XIV, 73, 74, 77.
Williams F. X. - X, 80.
Zavattari E. - XII, 51.
Zimmermann K. - XIII, 3, 122.

ERRATA CORRIGE (1)

<i>Contributo</i>	<i>pagina</i>	<i>riga</i>	<i>invece di</i>	<i>leggi</i>
I	93	46	Yourn.	Journ.
	94	18	Melilotus	Melilotus
	»	18 e 32	Prionomyx	Priononyx
	»	33	Steniola	Steniolia
II	70	35	des	der
III	271	15	L. Horwath	G. Horváth
	»	30	Lebenswese	Lebensweise
	273	12	aborale	orale
	284	23	Le	Les
	298	10	Bombylidae	Bombyliidae
IV	187	17	L. Horwath	G. Horváth
	189	6 (della nota)	ciotoli	ciottoli
	201	12	aborale	orale
	202	32	aborale	orale
	205	19	Chartophila	Chortophila
	210	12	falcatus	falcata
VI	3	12	B. Benoist	R. Benoist
	3 e 5	18, 4 e 12	Villughbiella	Willughbiella
	29	12	Phyllognathus	Phyllognathus
VII	259	14	sudio	studio
	268	27	trincinetus	tricinctus
	273	15	Gerstaekeri	Gerstaeckeri
	289	26	Platyolemmus umbroculatus	Platyblemmus umbraculatus
	312 e 313	32 e 30	Cylindromyospis	Cylindromyopsis
	321	24	tibialis	tibiale
IX	278	17	Blepharidospis	Blepharidopsis
	279	26	Cylindromyospis	Cylindromyopsis
X	78	28	Trioptera	Tryptera
			Cylindromyospis	Cylindromyopsis
	79	7	Harmolyta	Harmolita
XI	262	27	perspicillata	perspicillaris
	305	12	Theridium	Theridion
	309	8	Cylindromyospis	Cylindromyopsis
	337	11	pelluzzi	peluzzi
XII	26	Bouwmann	Bouwman	
XIII	63	7	H. coriaceum	H. minutum infans
XV	39	42	menzione	menziona

(1) Non sono compresi nel presente elenco i pochi « lapsus » (calami o tipografici) già corretti in calce ai rispettivi Contributi o in quelli seguenti.