

Fangplätze zu bieten scheinen und nur 8 Kilomtr. unterhalb Dresden am rechten Elbufer gelegen sind, so dürften Fachgenossen diese Lokalität genaueren Untersuchungen würdigen, da sicher noch manches interessante Hymenopteron hier seine nordwestliche Verbreitung finden dürfte.

Es fanden sich unter ca. 1600 Bienen vor:

- \* *Andrena albopunctata* Ross. (*funebris* Pz.) — 1 ♂ von Hofloessnitz,
- \* *Andrena truncatilabris* Mor. — 1 ♂ von Hofloessnitz,
- \* *Andrena rannunculi* Perez — 3 ♂ von Hofloessnitz,  
*Andrena nasuta* Giraud — 6 ♂♀ von Hofloessnitz,  
*Andrena morio* Brullé — 1 ♂ von Dresden,  
*Andrena flessae* Panz. — ♂♀ von Hofloessnitz und Dresden,
- Andrena suerinensis* Friese — ♂♀ von Hofloessnitz und Dresden,
- Andrena nigriceps* Kirb. — 3 ♀ von Hofloessnitz,  
*Colletes nasutus* Smith — 10 ♂♀ von Hofloessnitz,
- \* *Chalicodoma lefebvrei* Lep. — 1 ♀ von Hofloessnitz,
- \* *Anthidium florentinum* Fabr. — 1 ♀ von Hofloessnitz.

Als weitere für Deutschland neue Bienenarten sind inzwischen bekannt geworden:

- \* *Camptopoeum frontale* Fabr. — 1 Exemplar von Eisleben (nach freundlicher Mittheilung von Herrn D. Alfken, Bremen) und
- \* *Andrena (Biareolina) neglecta* Dours — 1 ♀ bei Nassau am 28. April an *Lamium purpureum* gefangen (Dr. Buddeberg, „Die bei Nassau beobachteten Bienen“, in: Jahrb. Ver. Naturk. Nassau Bd. 48, 1895 p. 101—125).

### Litteratur.

**Anales de la Sociedad Española de Historia Natural.**  
Serie II. Tomo cuarto (XXIV). Madrid, 31. Dec. 1895.  
— Fortsetzung: Anales Seite 161—256, Actas Seite 65—144 (siehe Ent. Nachr. 1896, Seite 14).

#### Entomologischer Inhalt:

Eduard. Hernández, Datos para la fauna de Estremadura Central, Insectos, Seite 65—66. — Ign. Bolívar, Hemípteros de Andalucía existentes en el Museo de Historia natural de la Universidad de Sevilla, S. 67—75. — Aurel. Vasquez, Chondrostega

Vandalicia Mill., S. 78—81. — Medina-Pérez, Datos para el conocimiento de la fauna himenopterológica de Espana, S. 108—109 und 142—143.

---

Bulletino della Società Entomologica Italiana.  
Anno 27., trimestri III e IV. (dal Luglio al Dicembre 1895.) Firenze (30. Aprile 1896.)

Inhalt:

Bertolini, S., Contribuzioni alla Fauna Trentina dei Coleotteri (continuazione). Pg. 117. — Cecconi, G., Ricordi zoologici di un viaggio all' Isola di Candia. Pg. 169. — Gribodo, G., Note imenotterologiche. Nota III. Pg. 223. — Berlese, A., Materiali per un catalogo di Mallofagi e Pediculini italiani (continuazione). Pg. 232.

---

Proceedings of the General Meetings for Scientific Business of the Zoological Society of London for the year 1895. Part IV. containing Papers read in November and December. London (April 1. 1896.)

Entomologischer Inhalt:

Butler, A. G., On a small collection of Butterflies made by Consul Alfred Sharpe at Zomba, British Central Africa, Pg. 720. — Butler, A. G., On Lepidoptera recently collected in British East Africa by G. F. Scott Elliot (with plates 42 and 43). Pg. 722. — Ashmead, W. H., Report on the Parasitic Hymenoptera of the Island of Grenada, comprising the families Cynipidae, Ichneumonidae, Braconidae, and Proctotrypidae. Pg. 742. — Bateson, W., On the Colour-variations of a Beetle of the Family Chrysomelidae (*Gonioctena variabilis*) statistically examined (with plate 47). Pg. 850. — Brunner v. Wattenwyl, On the Orthoptera of the Sandwich Islands (with 2 figures). Pg. 891. — Hampson G. F., On the Classification of the Schoenobiinae and Crambinae, two subfamilies of Moths of the family Pyralidae (with 52 figures). Pg. 897.

---

The Entomologist, an illustratet Journal of General Entomology, edited by R. South. London. No. 396, 397. (Vol. 29). May, June 1896.

Inhalt:

Frohawk, F. W., Boarmia cinctaria Ab. (with illustration). Pg. 145. — Cambridge, O. P., Brockenhurst revisited. Pg. 146. — Knaggs, H. G., „Spanners“ or Setting Bristles (with illustration). Pg. 151. — Weismann, A., New Experiments on



Diverse. 1896. "Litteratur." *Entomologische Nachrichten* 22, 190–192.

**View This Item Online:** <https://www.biodiversitylibrary.org/item/42399>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/240108>

**Holding Institution**

Smithsonian Libraries and Archives

**Sponsored by**

Smithsonian

**Copyright & Reuse**

Copyright Status: NOT\_IN\_COPYRIGHT

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.