

Figures

Email Comments/Corrections

Printable View

Taxa

Citation: Ábrahám, L.; Kovács, T. 1998 [1999.??]. A report on the Hungarian alderfly fauna (Megaloptera: Sialidae). A Janus Pannonius Múzeum Évkönyve 43:49-56. 5 figures [#1-5]. Separate: 43:[49]-56. Dating: From header of separate: "1999". [BotN ref#9455].

Displayed Records: 1 to 7 (of 7 total)

Page	Figure	Stage	Sex	Taxon	Subject	View	Style	Notes	Link
51	1	not applicable	♀	<i>Sialis lutaria</i> (Linnaeus, 1758)	map, taxon distribution(s)	not applicable	b&w line drawing		view file
51	2	not applicable	♀	<i>Sialis morio</i> Klingstedt, [1933]	map, taxon distribution(s)	not applicable	b&w line drawing		view file
52	3	not applicable	♀	<i>Sialis fuliginosa</i> Pictet, 1836	map, taxon distribution(s)	not applicable	b&w line drawing		view file
52	4	not applicable	♀	<i>Sialis nigripes</i> Pictet, 1865	map, taxon distribution(s)	not applicable	b&w line drawing		view file
54	5	not applicable	♀	<i>Sialis lutaria</i> (Linnaeus, 1758)	graph, seasonal occurrence	not applicable	b&w line drawing		view file
54	5	not applicable	♀	<i>Sialis fuliginosa</i> Pictet, 1836	graph, seasonal occurrence	not applicable	b&w line drawing		view file
54	5	not applicable	♀	<i>Sialis morio</i> Klingstedt, [1933]	graph, seasonal occurrence	not applicable	b&w line drawing		view file

Symbols: ♂ – male; ♀ – female; ? – unknown. **Columns:** **Page** – the page on which the figure occurs in the cited work; **Figure** – the designation used for the figure in the cited work; **Stage** – the life stage of the figured specimen, if applicable; **Sex** – the sex of the figured specimen, if applicable; **Taxon** – the scientific name from the cited work, followed by its current scientific name, if different; **Subject** – the subject scope of the figure; **View** – the view of the figured specimen, if applicable; **Style** – the type of artwork represented by the figure; **Notes** – miscellaneous notes, if any; **Link** – a link to a digital copy of the cited work, if available. **Abbreviations:** b&w – black and white.