



Figure 2

Male of *Kermes bytinskii*. A, dorsal and ventral view. B, head frontal view, C, last flagellar segments.

Figure 3

Male of *Kermes bytinskii*, lateral view.

68. Eurhodope monogrammos Z.																				M
69. Myelois cribrella Hb.																				Pal
70. Myelois cinerea Stgr. (*)																				M/IT
71. Myelois pluripunctella Rag. *																				M
72. Myelois aeneella Zy.																				End
73. Spectrobates ceratoniae Z. (*)																				Geop
74. Cryptoblabes gnidiella Mill.																				M
ENDOTRICHINAE.																				
75. Endotricha flammealis Schiff.																				Pal
76. Endotricha consobrinialis Z.																				SA
PYRALINAE.																				
77. Ulotricha egregialis H.-S. *																				M
78. Aglossa pinguinalis L. ssp. asiatica Ersch.																				Pal
79. Aglossa cuprealis Hb. *																				Geop
80. Pyralis farinalis L. *																				Geop
81. Scotomera catapealis Hmps. **																				M
82. Dattinia atrisquamalis Hmps. *																				End
83. Constantia colchicalis H.-S. *																				M/IT
84. Anactenia daganialis Ams. (**)																				End
HYDROCAMPINAE.																				
85. Nymphula affinalis Gn. *																				M
86. Duponchelia fovealis Z.																				Pal
87. Duponchelia caudalis Obrth. *																				M
88. Parastenia bruguieralis Dup.																				M
89. Dolicharthria punctalis Den. & Schiff.																				M/IT
PYRAUSTINAE.																				
90. Hymenia recurvalis F. *																				Geop
91. Synclera traducalis Z.																				M/Ptr
92. Antiercta ornatalis Dup.																				M/Ptr
93. Margaronia unionalis Hb.																				M/Ptr
94. Hellula undalis F.																				M/Ptr
95. Evergestis isatidalis Dup. (*)																				M/SA
96. Evergestis pechi Baker **																				
97. Nomophila noctuella Schiff.																				Geop
98. Herpetogramma licarsisalis Wlk.																				M/Ptr
99. Loxostege nudalis Hb.																				Pal
100. Phlyctaenodes pustulalis Hb. var. orientalis Car. *																				M
101. Phlyctaenodes foviferalis Hmps.																				ES/M
102. Antigastra catalaunalis Dup. *																				Pal/Ptr
103. Mecyna polygonalis Hb. var. gilvata F. *																				Pal/Ptr
104. Cybalomia pentadalis Led. (*)																				M
105. Prochoristis rupicapralis Led. *																				M
106. Epactoctena ectogenalis Led. *																				M
107. Stiphrometasia sancta Hmps.																				SA
108. Udea ferrugalis Hb.																				Pal
109. Udea languidalis Ev.																				ES/M
110. Pionea verbascalis Schiff.																				Pal
111. Ostrinia nubilalis Hb.																				Pal/Ptr
112. Pyrausta incoloralis Gn. *																				Pal/Ptr
113. Pyrausta diffusalis Gn. *																				M/Ptr
114. Pyrausta sanguinalis L. f. haematalis Hb. *																				M/Ptr
115. Pyrausta purpuralis L. f. meridionalis Stgr. *																				M
116. Pyrausta cespitalis Schiff. *																				Pal/Ptr
117. Cornifrons ulceratalis Led. *																				M/SA
118. Anthophilopsis baphialis Led. *																				Pal
119. Aporodes floralis Hb.																				Pal/Ptr

* means a species new to the Lake Tiberias Region (Middle Jordan Valley)
** means a species new to the Land of Israel.

Those species observed and collected by the author for the first time in LTR,
but recorded from this area by H. G. Amsel in his paper of 1956 (6), are noted
by a round bracket left of the asterics : (*, **).

M = Mediterranean Element, IT = Irano-Turanian, SA = Saharo-Arabian,
ES = Euro-Siberian, P = Palearctic, Ptr = Paletropic, End = Endemic
Geop = Geopolitan (Cosmopolitan).