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Morphology and Life History of *Chrysocharis pentheus* (Walker) (Hymenoptera: Eulophidae) 【Research report】

底比斯釉小蜂 (*Chrysocharis pentheus* (Walker)) (膜翅目：釉小蜂科) 之形態與生活史 【研究報告】

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Abstract

Chrysocharis pentheus (Walker) is an arrhenotokous, solitary idiobiont endoparasitoid of *Liriomyza sativae* Blanchard. The capability of the unmated wasp to produce offspring and kill hosts decreased by 81.8 and 66.2%, respectively, when compared to the mated wasp. The female wasp was capable of killing *L. sativae* by parasitizing (65.1%) and host-feeding (34.9%). The host larva became deeply paralyzed without moving and feeding in 3.9 ± 0.4 min after wasp oviposition or died immediately after being fed upon by the wasp. The daily emergence peak was between 0500 and 0700 h while the peak of oviposition and host-feeding was between 0500 and 1300 h. This wasp has host instar preference, with a particular preference to oviposit and host-feed on third instars. At 25°C, the wasp took 13.2 ± 0.1 days to complete the development from egg to pupa. The duration of egg, larval, prepupal, and pupal stages averaged 1.4 ± 0.0, 4.3 ± 0.1, 0.7 ± 0.1, and 6.8 ± 0.1 days, respectively. The survival rate from egg to pupal stage was 95.5 ± 2.1%. When 40~50 3rd instars of *L. sativae* and honey were provided daily, the longevity of female and male wasps averaged 21.9 ± 1.3 and 16.1 ± 1.3 days, respectively. The fertility and the host killing capability for a wasp were 220 ± 32 wasps and 358 hosts, respectively. The female progeny ratio was 0.50 ± 0.03.

摘要

底比斯釉小蜂 (*Chrysocharis pentheus* (Walker)) 行單產雄性孤雌生殖、單員內寄生。未交尾雌蜂之生育力與致死寄主能力較交尾者各降低 81.8 與 66.2%。該蜂以產卵寄生 (65.1%) 與取食寄主 (34.9%) 之方式致死蔬菜斑潛蠅 (*Liriomyza sativae* Blanchard)。寄主幼蟲被產卵或取食後，各經 3.9 ± 0.4 與 0 分鐘，即不再活動、取食，各自呈現深度麻痺與死亡狀態。羽化高峰期為上午 5 至 7 點間，產卵與取食寄主高峰期均為上午 5 點至下午 1 點間。雌蜂偏好在寄主第三齡幼蟲上產卵與取食。該蜂在 25°C 下，卵至蛹期發育所需時間為 13.2 ± 0.1 日，其中卵期為 1.4 ± 0.0 日，幼蟲期為 4.3 ± 0.1 日，前蛹期為 0.7 ± 0.1 日，蛹期為 6.8 ± 0.1 日。卵發育至蛹期之存活率為 95.5 ± 2.1%。每日供應 40~50 隻第三齡寄主幼蟲與純蜂蜜時，雌、雄蜂壽命各為 21.9 ± 1.3 與 16.1 ± 1.3 日，每雌蜂可產 220 ± 32 隻子蜂，並致死寄主 358 ± 48 隻。子代雌性比為 0.50 ± 0.03。

Key words: *Chrysocharis pentheus*, *Liriomyza sativae*, morphology, life history, field bean

關鍵詞: 底比斯釉小蜂、蔬菜斑潛蠅、外部形態、生活史、菜豆。

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底比斯釉小蜂 (*Chrysocharis pentheus* (Walker)) (膜翅目：釉小蜂科) 之形態與生活史

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摘要

底比斯釉小蜂 (*Chrysocharis pentheus* (Walker)) 行單產雄性孤雌生殖、單員內寄生。未交尾雌蜂之生育力與致死寄主能力較交尾者各降低 81.8 與 66.2%。該蜂以產卵寄生 (65.1%) 與取食寄主 (34.9%) 之方式致死蔬菜斑潛蠅 (*Liriomyza sativae* Blanchard)。寄主幼蟲被產卵或取食後，各經 3.9 ± 0.4 與 0 分鐘，即不再活動、取食，各自呈現深度麻痺與死亡狀態。羽化高峰期為上午 5 至 7 點間，產卵與取食寄主高峰期均為上午 5 點至下午 1 點間。雌蜂偏好在寄主第三齡幼蟲上產卵與取食。該蜂在 25°C 下，卵至蛹期發育所需時間為 13.2 ± 0.1 日，其中卵期為 1.4 ± 0.0 日，幼蟲期為 4.3 ± 0.1 日，前蛹期為 0.7 ± 0.1 日，蛹期為 6.8 ± 0.1 日。卵發育至蛹期之存活率為 $95.5 \pm 2.1\%$ 。每日供應 40~50 隻第三齡寄主幼蟲與純蜂蜜時，雌、雄蜂壽命各為 21.9 ± 1.3 與 16.1 ± 1.3 日，每雌蜂可產 220 ± 32 隻子蜂，並致死寄主 358 ± 48 隻。子代雌性比為 0.50 ± 0.03 。

關鍵詞：底比斯釉小蜂、蔬菜斑潛蠅、外部形態、生活史、菜豆。

前言

底比斯釉小蜂 (*Chrysocharis pentheus* (Walker)) 屬膜翅目 (Hymenoptera)、釉小蜂科 (Eulophidae)。於 1839 年由 Walker 定名為 *Entedon pentheus* (Walker, 1839)，但學名歷經多次變動 (詳見附表一)。該蜂分布於

北美之加拿大與美國，歐洲之挪威、瑞典、芬蘭、丹麥、英國、海峽群島 (Channel Is.)、荷蘭、德國、捷克、波蘭、烏克蘭、蘇聯、法國、瑞士、奧地利、斯洛伐克、匈牙利、羅馬尼亞、摩爾多瓦、南斯拉夫、塞爾維亞、克羅埃西亞、西班牙、加那利群島、義大利、保加利亞、馬其頓及希臘，中東之土耳其、賽普勒

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斯及以色列，亞洲地區之馬來西亞、越南、中國（山東、江西、浙江、廣東、雲南及海南）、臺灣、日本、韓國及北韓等地（附表二）。多食性，寄主範圍包括雙翅目 62 種、鱗翅目 102 種、鞘翅目 11 種及膜翅目 3 種（附表二）。在臺灣與中國為蔬菜斑潛蠅 (*Liriomyza sativae* Blanchard) 田間之優勢寄生蜂，在日本亦為非洲菊斑潛蠅 (*Liriomyza trifolii* (Burgess))、毛茛潛葉蠅 (*Phytomyza ranunculi* Schrank)、食蜜潛葉蠅 (*Chromatomyia lonicerae* (Robineau-Desvoidy))、桃潛葉蛾 (*Lyonetia clerkella* (L.)) 及柑桔潛葉蛾 (*Phyllocnistis citrella* Stainton) 等之田間優勢寄生蜂（附表二）。底比斯釉小蜂搜尋寄主時，採取專注於搜尋特定區域之方式（a fixed search-effort, an area-concentrated search）(Sugimoto and Tsujimoto, 1988)；寄生方式屬幼蟲單員內寄生，致死寄主方式有寄生與取食寄主 (host-feeding) 兩種，雌蜂產卵與取食寄主時，均偏好第三齡非洲菊斑潛蠅幼蟲 (Chien and Ku, 2001)。為瞭解底比斯釉小蜂對蔬菜斑潛蠅之抑制能力，本研究以該蠅為寄主，觀察此蜂之外部形態與生活史，藉以提供該蜂辨識、繁殖方法、及生物防治時評估寄生蜂對寄主防治潛能之參考。

材料與方法

供試蟲源

在南投縣林內鄉敏豆 (*Phaseolus vulgaris* L.) 上，採集被蔬菜斑潛蠅幼蟲危害之葉片，攜回室內。攤開葉片，稍陰乾後，再分裝於有透氣孔之封口塑膠袋。待斑潛蠅成蠅與底比斯釉小蜂羽化，供做後續試驗飼育之蟲源。

供試寄主植物、寄主害蟲及寄生蜂之繁殖

本試驗所用之寄主植物菜豆苗 (*Phaseolus vulgaris* var. *communis* Aeschers) 之栽培，與供試寄主蔬菜斑潛蠅之繁殖，係參照 Chien and Ku (1996) 之方法。底比斯釉小蜂之繁殖則參照 Chien and Ku (2001) 之方法，以帶有寄主第三齡蔬菜斑潛蠅幼蟲潛食之罐插菜豆苗，繁殖底比斯釉小蜂。

一、各蟲期之外部形態

在 25°C 下，參照 Chien and Ku (2001) 之方法，上午 8 點將 30 隻雌蜂釋入直徑 20 cm、高 25 cm 壓克力筒內，再供應內有 120 隻第三齡寄主幼蟲潛食之罐插菜豆苗（每葉 30 隻），待雌蜂產卵 2 小時後，將罐插菜豆苗移出。繼之，在溫度 25°C、相對濕度 65 ~ 85% RH 及光週期 12 L:12 D (上午 5 點至下午 5 點間照光) 下，觀察底比斯釉小蜂各蟲期之外部形態，各觀察 20~30 隻。並以立體顯微鏡 (Wild, 接目鏡 20 ×、接物鏡 5 ×) 中之測微尺，直接測量各蟲期之體型大小，及藉幼蟲頭寬判定幼蟲之各齡期，各觀察 20 及 9~20 隻。

二、發育各期之時間與過程

於前項外部形態觀察之試驗中，同時亦每日觀察 25°C 下，該蜂各蟲期之存活率與發育日數，並在近各蟲期變化或齡期蛻皮之際，每小時記錄該蜂之發育情形。其中存活率試驗，25~35 粒卵為一組，計 3 重複；發育期試驗各觀察 20~23 隻不等。

三、成蜂行為

羽化：2006 年 4 月在 25°C、相對濕度 65 ~ 85% RH 及自然光照下，觀察室內飼養釉小蜂之羽化方式，並記錄一日內，該蜂每小

時之羽化蟲數及其性比。觀察蟲數為 200 隻。

交尾：在前述相同條件下，將單個蛹分別置於直徑 1.5 cm、高 7 cm 之指形管內，待袖小蜂羽化後，加以配對，移入另一指形管內，供食未稀釋之純蜂蜜，並觀察其交尾前期、交尾方式及交尾時間，各進行 22、30 及 13 重複。

產卵與取食寄主：參照 Chien and Ku (2001) 之方法，先準備帶有寄主第三齡幼蟲潛食之罐插菜豆苗，將其置入直徑 20 cm、高 25 cm 之壓克力筒內。在 25°C 下，再將已交尾雌蜂釋入，觀察雌蜂之產卵方式與時間，以及取食寄主之方式與時間。各進行 17 與 14 重複。產卵時刻與取食寄主時刻之觀察，則在 25°C、光週期 12 L:12 D (上午 5 點至下午 5 點間照光) 下，自清晨 1 點起至次日凌晨 1 點止。在直徑 12 cm、高 21 cm 玻璃筒內，每隔 4 小時，更換內有 40 隻寄主第三齡幼蟲潛食之罐插菜豆苗，供 1 隻已有產卵、取食經驗之第三日齡雌蜂 (羽化後第四天) 產卵與取食。並依 Chien and Ku (2001) 之方法，記錄雌蜂於各處理時段內之產卵寄生數與取食寄主數。計 14 重複。

無選擇性試驗時，先準備各帶有 20 隻第一、二、或三齡寄主幼蟲之 1 片罐插菜豆葉片，將其各置入接蜂用玻璃筒內 (直徑 12 cm、高 22 cm)。而選擇性試驗時，則先準備各帶有 10 隻第一齡、10 隻第二齡及 10 隻第三齡寄主幼蟲之 3 片罐插菜豆葉片，將其置入前述相同大小之接蜂用玻璃筒內。然後在 25°C 定溫下，釋入第四或第五日齡已有產卵經驗之雌蜂 1 隻，任其產卵。各處理雌蜂產卵時段，為上午 9 點至下午 1 點之 4 小時，其後將已接過蜂之帶蟲罐插菜豆葉片移出。次日，利用透光法，先計數雌蜂對各豆葉內不同齡期寄主幼蟲之總致死數 (寄生數 +

取食寄主數)；7 天後，再分別記錄雌蜂對不同齡期寄主幼蟲之寄生數 (寄生蜂蛹數) 與取食寄主數 (總致死寄主數 - 寄生蜂蛹數)；待寄生蜂羽化後，再記錄雌蜂與雄蜂數及雌性比 [雌蜂數 ÷ (雌蜂數 + 雄蜂數)]。無選擇性試驗每一處理組各進行 11~23 重複，選擇性試驗進行 16 重複。

交尾對繁殖力與致死寄主力之影響：試驗分兩種方式進行，即分別為未交尾雌蜂 1 隻，與終生在一起交尾 1 或 1 次以上之雌、雄蜂 1 對。在 25°C 下，自該蜂羽化當日起，將供試蜂釋入前述大小之接蜂用玻璃筒內，每處理每日供應 1 株內有 40~50 隻寄主第三齡幼蟲潛食之罐插菜豆苗外，尚以細毛筆將純蜂蜜塗於玻璃筒內壁，直至雌蜂死亡為止。記錄其間處理組雌蜂之壽命、子蜂數、子代雌性比 [雌蜂數 ÷ (雌蜂數 + 雄蜂數)]、寄生致死寄主蟲數、取食致死寄主蟲數、及寄生致死寄主數與取食致死寄主數之比值，各進行 17 與 11 重複。

四、統計分析

各項試驗資料除利用 SPSS (Statistical Products and Services Solutions) 軟體先進行變方分析，再以最小顯著差 (LSD) 法、或 *t* 值測驗法檢測，採 *p* < 0.05 顯著水準比較處理間之差異性。其中雌蜂對寄主同一齡期產卵或取食之偏好性試驗，是以配對樣本 *t* 檢定統計分析。而雌蜂交尾對繁殖力與致死寄主能力之試驗，除雌蜂壽命是採獨立樣本 *t* 檢定中變方相等之統計分析外，其他均採獨立樣本 *t* 檢定中變方不等之統計分析。

結 果

一、外部形態

成蜂：雌、雄成蟲體黑色，體背具明顯的銅綠色金屬光澤（圖一 A）；複眼均為紅褐色；前、後翅均為透明、僅前翅之痣脈（stigmal vein）為黑色。頭部具粗網皺；複眼內緣不內凹；觸角膝狀，柄節（scape）長且側扁，梗節（pedicel）圓筒形，鞭節（flagelleum）由環節（ring segments）2 節、絲節（funicle）3 節及錘節（club）2 節所組成，環節小而不明顯，錘節長度約為絲節總長之 0.42，末節端部有端刺。胸部，中胸背板的中胸楯片（mesoscutum）在兩側中央近盾縱溝（parapsidal groove）處稍呈凹陷；前翅翅脈退化，無翅室，前翅後前緣脈較痣脈長 1.8 倍；各足跗節均為 4 節。腹部較光滑，第一節之外，各節均具疏毛。雌、雄之診斷特徵：體型，雌蟲大於雄蟲（表一）。雌蟲的觸角柄節，呈透明灰白色，其餘各節為暗褐色；雄蟲的觸角除柄節為淡褐色外，其餘各節為暗褐色。雌蟲各足基節暗褐色，其餘各節為灰白色，後足腿節上半部稍具褐斑，爪呈暗褐色；雄蟲各足基節暗褐色，其餘各節縞黃色，後足腿節上半部稍具褐斑，爪呈暗褐色。雌蟲的前伸腹節中脊呈 T 形；雄蟲的前伸腹節中脊則呈 Y 形。雌蟲第六腹節腹板中央即為產卵管；雄蟲陰莖則明顯外露。

卵：透明、無色、長橢圓形（圖一 B）。卵大小見表一。

幼蟲：幼蟲共有 4 個齡期。各齡頭寬與大小見表一。第一齡幼蟲體透明、無色，略呈直筒形，腹部消化管內僅含少許黃褐色內容物。第二、三齡幼蟲體透明、無色，略呈紡錘形，腹部消化管內褐色內容物增多。第四齡幼蟲體透明、無色，呈長紡錘形，腹部消化管內

之內容物暗褐色（圖一 C）。

前蛹：體乳白色（圖一 E）。體型大小見表一。

蛹：體黑色、複眼與單眼黑色（圖一 F）。體型大小見表一。

二、發育之時間與過程

底比斯釉小蜂在 25°C 下，自卵發育至蛹期需時 13.2 ± 0.1 日 ($n = 20$)。其中卵期為 1.4 ± 0.0 日 ($n = 23$)；幼蟲期為 4.3 ± 0.1 日 ($n = 23$)，第一至四齡幼蟲發育所需時間各為 0.8 ± 0.0 ($n = 23$)、 0.6 ± 0.0 ($n = 23$)、 0.2 ± 0.0 ($n = 23$) 及 2.7 ± 0.1 ($n = 23$) 日；前蛹期為 0.7 ± 0.1 日 ($n = 23$)；蛹期為 6.8 ± 0.1 日 ($n = 20$)。卵發育至蛹期之存活率為 $95.5 \pm 2.1\%$ ，其中卵、幼蟲、前蛹及蛹期之存活率各為 98.8 ± 1.3 、 99.3 ± 0.8 、 98.8 ± 1.2 及 $98.8 \pm 1.3\%$ 。卵產在寄主體內，行單員內寄生（圖一 K）。雌蜂能辨識寄主是否已被寄生之能力，每一寄主體內之蜂卵數多為 1 粒，但若蜂卵數超過 1 粒以上時，雖均能孵化，但僅 1 隻第一齡幼蟲存活。初孵化之第一齡幼蟲在寄主幼蟲體內取食。該蜂第一至二齡幼蟲之取食量很少，待該蜂發育至第四齡幼蟲時食量始大增，經 1.9 ± 0.1 日 ($n = 23$)，將寄主體液吸盡，此時幼蟲鑽出寄主體外，並沿著先前寄主潛食過之隧道，爬行 2.85 ± 0.04 mm ($0.4 \sim 7.3$ mm, $n = 20$)，靜止不動，經 0.8 ± 0.0 日 ($n = 23$) 後，全身緊縮，隨之排出褐色之排泄物進入前蛹。而寄主則僅剩一層薄薄之外皮（圖一 L）。老熟幼蟲之排泄物呈圓柱形（直徑 $0.11 \sim 0.18$ mm、高 $0.15 \sim 0.33$ mm），共 1 ~ 6 粒，分置蟲體左右，近似對稱排列，其中排出 4、5 及 6 粒之發生率各為 26.7、26.7 及 36.7% ($n = 60$)，此結構可頂住豆葉被寄主潛食後所殘留之上下表皮，供老熟幼蟲在此空



圖一 底比斯釉小蜂之各生長期及其致死寄主之方式。A. 產卵寄生中之雌蜂；B. 卵；C. 第四齡幼蟲；D. 老熟幼蟲利用排泄物架構化蛹場所；E. 前蛹；F. 蛹；G. 正常之寄主幼蟲；H. 被產卵後麻痺狀態之寄主；I. 取食寄主中之雌蜂；J. 被雌蜂取食致死之寄主；K. 寄生蜂幼蟲取食寄主；L. 被寄生後已乾癟之寄主。

Fig. 1. Appearance and host-killing mode of *Chrysocharis pentheus*. A. female wasp parasitizing a leafminer; B. egg; C. 4th instar larva; D. mature larva using its excreta to construct a pupation site; E. prepupa; F. pupa; G. normal host larva; H. host-paralyzed after oviposition; I. female wasp feeding on a leafminer; J. a host killed by wasp feeding; K. larva feeding on a host; L. host-killed by parasitism.

間內發育為前蛹與蛹（圖一 D）。前蛹經 0.7 ± 0.1 日變為白蛹。待 2.8 ± 0.1 小時後，蛹體由乳白色變黑，再經 4.0 ± 0.1 日羽化為成蜂。

三、成蜂行為

羽化：蜂蛹發育成熟後，成蜂先咬破其黑色蛹皮鑽出，隨即在原化蛹處豆葉之上表皮，咬一直徑 0.35 ± 0.02 mm 之圓洞鑽出 ($n =$

表一 在 25°C 下底比斯釉小蜂各蟲期體型大小

Table 1. Body size of the various stages of *Chrysocharis pentheus* at 25°C

Stage	Head width (mm)		Body size (mm) ($\bar{X} \pm SEM$)		
	n	$\bar{X} \pm SEM$	n	Length	Width
Egg			20	0.24 ± 0.00	0.08 ± 0.00
Larva					
1st	20	0.06 ± 0.00			
Early			20	0.36 ± 0.00	0.12 ± 0.01
Late			20	0.51 ± 0.00	0.18 ± 0.00
2nd	9	0.15 ± 0.00			
Early			20	0.57 ± 0.00	0.22 ± 0.00
Late			20	0.65 ± 0.00	0.26 ± 0.00
3rd	17	0.18 ± 0.00			
Early			20	0.77 ± 0.01	0.30 ± 0.00
Late			20	1.11 ± 0.00	0.40 ± 0.00
4th	20	0.22 ± 0.00			
Early			20	1.24 ± 0.01	0.46 ± 0.00
Late			20	1.81 ± 0.03	0.68 ± 0.01
Prepupa			20	1.31 ± 0.03	0.51 ± 0.01
Pupa			20	1.61 ± 0.03	0.62 ± 0.01
Adult					
Female			20	1.45 ± 0.02	0.40 ± 0.01
Male			20	1.18 ± 0.02	0.32 ± 0.01

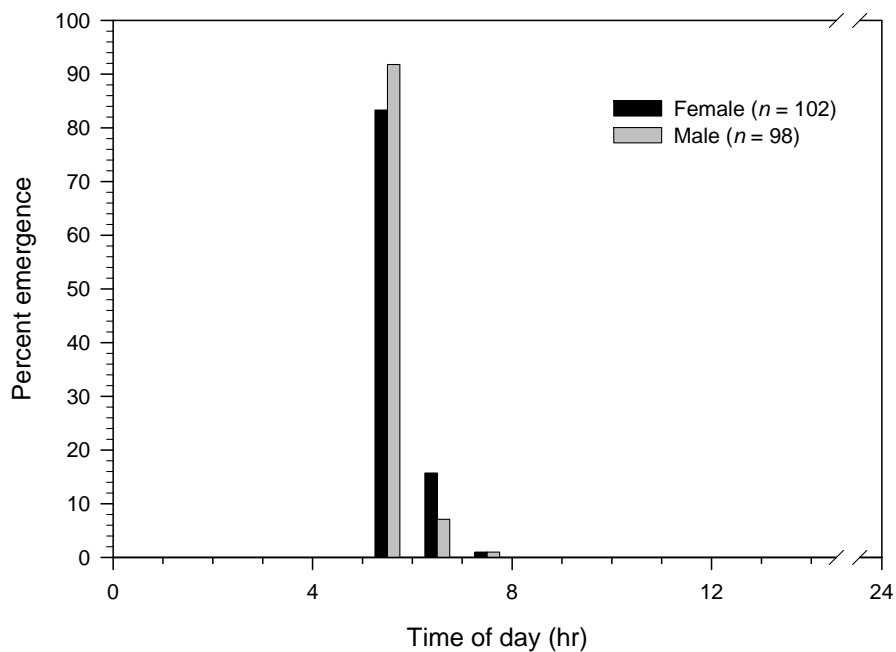
17)。羽化時刻為早上 5 至 8 點間，但 99.0% 集中於早上 5 至 7 點間 ($n = 200$)，雄蜂與雌蜂羽化時刻相同 (圖二)。雌、雄性比為 0.51 : 0.49。

交尾：羽化後 3.6 ± 0.2 小時即可交尾 ($n = 22$)。交尾時，雄蜂揮動觸角尋找雌蜂，觸及雌蜂後即爬上其背，然後身軀退後彎曲腹部與雌蜂交尾。每次交尾時間需 16.7 ± 1.0 秒 (12~24 秒， $n = 13$)。

產卵：產卵時，雌蜂在豆葉上一面行走，一面揮動觸角尋找潛食在豆葉內之寄主，若探觸到適齡寄主幼蟲時，雌蜂即下壓腹部，將產卵管刺向豆葉內之寄主，並將卵產下。產卵需時 48.9 ± 2.2 秒 (34~62 秒， $n = 17$)。產卵時刻為早上 5 點至下午 5 點間，但 81.7% 集中於早上 5 點至下午 1 點間 ($n = 14$) (圖三)。寄生寄主方式為單員內寄生。雌蜂產卵

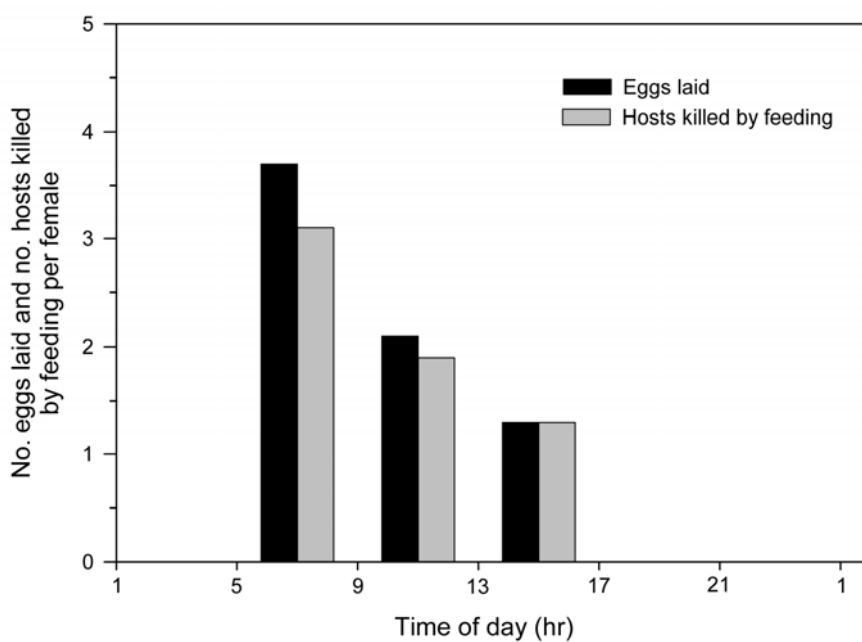
時，寄主幼蟲即停滯不取食，待雌蜂產完卵離開後，寄主雖恢復取食並向前蠕動，但其口鉤之取食速度即趨緩，經 3.9 ± 0.4 分鐘後 ($n = 30$)，口鉤即完全不動，停止取食，體膚鬆馳、身體拉長、雖經刺激但無反應呈深度麻痺狀態，再經 1.2 ± 0.1 小時後 ($n = 30$)，寄主幼蟲消化管內之暗綠色內容物，亦大致排清或完全排清 (圖一 H)。而未被寄生之寄主，體軀則渾圓活動力強、口鉤活動不停、體內消化管內暗綠色之內容物明顯 (圖一 G)，僅幼蟲近老熟前，體軀才不大蠕動、體內消化管內之暗綠色內容物方減少。

取食寄主：雌蜂有取食寄主行為。取食寄主時，雌蜂先藉產卵管透過豆葉鑽刺寄主幼蟲之體表，再以口器在該鑽刺處取食寄主幼蟲之體液 (圖一 I)，此鑽刺與吸食動作重複為之，次數各達 12.5 ± 1.7 與 10.4 ± 1.8 次 ($n =$



圖二 在 25°C 下底比斯釉小蜂之羽化時間。

Fig. 2. Daily emergence rhythm of *Chrysocharis pentheus* at 25°C.



圖三 底比斯釉小蜂雌蜂在 25°C 與光週期 (上午 5 點至下午 5 點間照光) 下之產卵與取食時刻。

Fig. 3. Daily oviposition and host-feeding rhythm of female *Chrysocharis pentheus* at 25°C and 12 hrs of photophase set from 5:00 a.m. to 17:00 p.m. in a growth chamber.

表二 底比斯釉小蜂對蔬菜斑潛蠅幼蟲齡期之偏好性

Table 2. Preference of *Chrysocharis pentheus* for various instars of *Liriomyza sativae*

Instars of leafminer	No-choice test ^{1,3)}		Free-choice test ^{2,3)}	
	No. of hosts parasitized	No. of hosts killed by feeding	No. of hosts parasitized	No. of hosts killed by feeding
1st	0Ab	0.1 ± 0.1Ab	0 b	0c
2nd	0.3 ± 0.2Bb	5.4 ± 0.5Aa	0.2 ± 0.1Bb	1.2 ± 0.5Ab
3rd	9.8 ± 1.0Aa	4.6 ± 0.6Ba	4.9 ± 0.4Aa	2.6 ± 0.4Ba

¹⁾ In each treatment 20 larvae of *L. sativae* were provided in an acrylic cylinder (20 cm diameter, 25 cm high) under 25°C, 12L:12D, and 65-85% RH. Eleven to twenty three replicates.

²⁾ In each treatment, 10-1st instars, 10-2nd instars and 10-3rd instars of *L. sativae* were provided in an acrylic cylinder (20 cm diameter, 25 cm high) under 25°C, 12L:12D, and 65-85% RH. Sixteen replicates.

³⁾ Means ($\bar{x} \pm SEM$) within each row followed by the same uppercase letter are not significantly different ($p < 0.05$, paired samples *t*-test). Means ($\bar{x} \pm SEM$) within each column followed by the same lowercase letter are not significantly different ($p < 0.05$, LSD).

表三 交尾與未交尾底比斯釉小蜂雌蜂之生育力與致死寄主能力^{1,2)}Table 3. Fertility and host-killing capability ($\bar{x} \pm SEM$) of mated and unmated females of *Chrysocharis pentheus*^{1,2)}

Mating frequency	<i>n</i>	Longevity (d)		Fertility/female		No. of hosts killed/female			Parasitized/feeding
		Female	Male	No. adult	Female proportion	Parasitized	Feeding	Total	
0	17	16.1 ± 1.3b	-	40 ± 6b	0b	50 ± 8b	71 ± 8b	121 ± 15b	0.69 ± 0.07b
> 1	11	21.9 ± 1.3a	15.1 ± 1.6	220 ± 32a	0.50 ± 0.03a	233 ± 33a	125 ± 20a	358 ± 48a	2.02 ± 0.21a

¹⁾ Female wasp was provided with 40-50 third instars of *L. sativae* daily at 25°C.

²⁾ Means within each column followed by the same letter are not significantly different ($p < 0.05$, *t*-test).

14)。雌蜂每次取食寄主需 3.6 ± 0.3 分鐘，其中鑽刺寄主需時 2.7 ± 0.3 分鐘，吸食寄主體液需時 0.9 ± 0.1 分鐘 ($n = 14$)。取食寄主活動時刻為早上 5 點至下午 5 點間，但 79.4% 集中於上午 5 點至下午 1 點間 ($n = 14$) (圖三)。雄蜂未見取食寄主現象。寄主幼蟲一被取食即刻死亡 ($n = 30$)。此時其外形伸長、體扁略萎縮、體表被取食傷口處留有乾涸之體液，口鉤不動，體內體液減少且較不流動、消化管內仍殘留有暗綠色之內容物 (圖一 J)。

寄主齡期之偏好性：雌蜂對寄主之寄生與取食數，受寄主齡期影響。若以寄主不同齡期比較時，在無選擇性試驗中，雌蜂顯著偏好在第三齡幼蟲上產卵、第二與第三齡幼蟲上取

食；但在有選擇性試驗，雌蜂顯著偏好在第三齡幼蟲上產卵與取食 (表二)。如以寄主同一齡期比較時，不論在無選擇性或有選擇性試驗時，雌蜂在第一齡寄主幼蟲完全不寄生，亦幾乎不取食；在第二齡寄主幼蟲上，雖可少量寄生，卻顯著偏好取食；在第三齡寄主幼蟲上，則顯著偏好寄生 (表二)。

雌蜂交尾對繁殖力與致死寄主能力之影響：雌蜂在未交尾、或終生與雄蜂在一起交尾 1 次以上時，兩處理間不論雌蜂之壽命、寄生寄主數、取食寄主數、致死寄主總數、寄生與取食致死寄主比值、子代數及子代雌性比等均有顯著差異 (表三)。如未交尾雌蜂之子蜂數與致死寄主數僅各為 40 與 121 隻，且子代均

附表一 底比斯釉小蜂 (*Chrysocharis pentheus* (Walker, 1839)) 之學名變動表
Appendix 1. Synonymic list of *Chrysocharis pentheus* (Walker, 1839)

Species name	References
<i>Chrysocharis (Kratochviliana) pentheus</i> (Walker, 1839)	1, 2, 3, 5
<i>Chrysocharis aquilegiae</i> Erdős, 1961	2, 3, 4, 5
<i>Chrysocharis orientalis</i> (Girault, 1917)	1
<i>Chrysocharis pallipes</i> (Gahan, 1917)	4, 5
<i>Chrysocharomyia elegantissima</i> Girault, 1917	1
<i>Derostenus pallipes</i> Gahan, 1917	3, 4, 5
<i>Entedon ergeteles</i> Walker, 1848	4, 5
<i>Entedon ergetelis</i> Walker, 1848	1, 2, 3, 4, 5
<i>Entedon pentheus</i> Walker 1839	1, 2, 3, 4, 5
<i>Epilampsis mirabilis</i> Sundby, 1957	1, 2, 3, 4, 5
<i>Epilampsis pentheus</i> (Walker, 1839)	5
<i>Kratochviliana pentheus</i> (Walker, 1839)	5
<i>Omphalchrysocharis orientalis</i> Girault, 1917	1

References: 1. Yoshimoto (1973). 2. Hansson (1985). 3. Hansson (1987). 4. Noyes (2002). 5. Universal Chalcidoidea Database (2007).

為雄性。而交尾雌蜂之子蜂數與致死寄主數，除各高達 220 與 358 隻，子代雌性比亦達 0.5。

討論與結論

一、寄主與地區對底比斯釉小蜂發育之影響

底比斯釉小蜂為分布廣泛、具多食性之寄生蜂（附表二）。在臺灣與中國，為蔬菜斑潛蠅田間之優勢蜂種，在日本，為非洲菊斑潛蠅、毛茛潛葉蠅、食蜜潛葉蠅、桃潛葉蛾及柑桔潛葉蛾等之田間優勢蜂種（附表二）。本試驗該蜂在 25°C、菜豆上寄生蔬菜斑潛蠅時，其卵至蛹期發育所需時間（13.2 日），雖與在 26°C、豇豆上寄生蔬菜斑潛蠅時之日數（12.53 日）近似（Zhan et al., 2002），但卻與在 25°C、毛茛（*Ranunculus glaber* Makino）上寄生毛茛潛葉蠅時之日數（16.0 日）（Sugimoto et al., 1982）有差距。另寄生於蔬菜斑潛蠅與桃潛葉蛾（Adachi, 1998）後，子代雌蜂體長均為 1.45 mm；寄生於蔬菜斑潛蠅與非洲菊斑

潛蠅後，雌性比亦近似，各為 0.5 與 0.5~0.55 (Arakaki and Kinjo, 1998)。顯示底比斯釉小蜂在不同地區、面對不同寄主，其確為一適應性強之寄生蜂。

二、底比斯釉小蜂生殖方式

本試驗結果得知，底比斯釉小蜂未交尾雌蜂，雖可產少數有活力之卵，但子代均為雄性，顯示該蜂生殖方式為單產雄性孤雌生殖。同時未交尾雌蜂之生殖力與致死寄主能力，較交尾者各大幅降低 81.8 與 66.2%。

三、底比斯釉小蜂致死寄主策略

由 Chien and Ku (2001) 與本試驗結果得知，不論在非洲菊斑潛蠅或蔬菜斑潛蠅上，底比斯釉小蜂致死寄主方式，有產卵寄生與取食寄主兩種，且均偏好第三齡寄主幼蟲。同時在 25°C 下，其產卵寄生與取食寄主之比例為 2.02:1，顯示雌蜂寄生致死寄主之能力較取食強。又寄主幼蟲被產卵或取食後，各經 3.9 與 0 分鐘，即不再活動、取食，且分別呈現深度

附表二 底比斯釉小蜂寄主、分布及發生之世界記錄

Appendix table 2. World host, distribution and occurrence of *Chrysocharis pentheus*

Host	Distribution	Occurrence	References
DIPTERA 雙翅目			
Agromyzidae 潛蟻科			
<i>Agromyza albipennis</i> Meigen	Japan		Kamijo, 1978; Ikeda, 1996
<i>A. alnibetulae</i> Hendel	-		Universal Chalcidoidea Database, 2007
<i>A. aristata</i> Malloch	Canada		Hansson, 1987
<i>A. demejerei</i> Hendel	Sweden		Hansson, 1985
<i>A. flaviceps</i> Fallen	Sweden		Hansson, 1985
<i>A. hiemalis</i> Becker	Italy		Massa and Rizzo, 2000
<i>A. nana</i> Meigen	Sweden		Hansson, 1985
<i>A. orobi</i> Hendel	Sweden		Hansson, 1985
<i>A. oryzae</i> Munakata	Japan		Kamijo, 1978
<i>A. rufipes</i> Meigen	Sweden		Hansson, 1985
<i>Amauromyza flavifrons</i> (Meigen)	Sweden		Hansson, 1985
<i>Calycomyza humeralis</i> Roser	Japan		Kamijo, 1978
<i>Chromatomyia fuscula</i> (Zetterstedt)	Norway		Hagvar <i>et al.</i> , 1998
<i>C. horticola</i> (Goureau)	China (Guangdong) China (Yunnan) China (Zhejiang) Japan	dominant	Zeng, <i>et al.</i> , 1999 Zhu <i>et al.</i> , 2006 Chen <i>et al.</i> , 2003 Saito, 2004; Larios <i>et al.</i> , 2007
<i>C. lonicerae</i> (Robineau-Desvoidy)	Japan	majority	Kato, 1984; Ikeda, 1996
<i>Liriomyza</i> spp.	Vietnam		Tran <i>et al.</i> , 2006
<i>L. bryoniae</i> (Kaltenbach)	China (Guangdong)		Zeng, <i>et al.</i> , 1999
<i>L. chinensis</i> (Kato)	China (Zhejiang)		Chen <i>et al.</i> , 2003
<i>L. eupatorii</i> (Kaltenbach)	Sweden		Hansson, 1985
<i>L. huidobrensis</i> (Blanchard)	China (Guangdong) Taiwan		Zeng, <i>et al.</i> , 1999 Chien and Chang, unpublished
<i>L. impatientis</i> Brichke	-		Universal Chalcidoidea Database, 2007
<i>L. sativae</i> Blanchard	China (Hainan) China (Guangdong)	predominant predominant	Cai <i>et al.</i> , 2005 Xu <i>et al.</i> , 1999; Zeng, <i>et al.</i> , 1999; Liang <i>et al.</i> , 2001; Zhan <i>et al.</i> , 2002; Ren <i>et al.</i> , 2006
	China (Zhejiang) China (Shandong) Taiwan	predominant predominant	Chen <i>et al.</i> , 2003 Zhao <i>et al.</i> , 2003 Chien and Chang, unpublished
<i>L. trifolii</i> (Burgess)	Israel		Freidberg and Gijswijt, 1983

附表二 (續)

Appendix table 2. continued

Host	Distribution	Occurrence	References
	Japan	predominant	Arakaki and Kinjo, 1998; Hondo <i>et al.</i> , 2006
	Taiwan		Lin and Wang, 1992; Chien and Ku, 1998
<i>L. huidobrensis</i> (Blanchard)	Malaysia, Vietnam		Murphy and LaSalle, 1999
<i>Paraphytomyza cornigera</i> Griffiths	Canada		Hansson, 1987
<i>P. hendeliana</i> (Hering)	Sweden		Hansson, 1985
<i>P. orbitalis</i> Melander	USA		Hansson, 1987
<i>P. populi</i> (Kaltenbach)	Sweden		Hansson, 1985
<i>P. populicola</i> (Walker)	Canada, Sweden		Hansson, 1985, 1987
<i>Phanacis sonchi</i> (Stefani)	Austria		Hansson, 1985
<i>Phytoliriomyza hilarella</i> (Zetterstedt)	Sweden		Hansson, 1985
<i>P. melampyga</i> (Loew)	Sweden		Hansson, 1985
<i>P. variegata</i> (Meigen)	Sweden		Hansson, 1985
<i>Phytomyza</i> sp.	England		Hansson, 1985
<i>P. angelicae</i> Kaltenbach	Sweden		Hansson, 1985
<i>P. angelicastri</i> Hering	Sweden		Hansson, 1985
<i>P. anthrisci</i> Hendel	Sweden		Hansson, 1985
<i>P. aquileiae</i> Hardy	-		Universal Chalcidoidea Database, 2007
<i>P. artemisivora</i> Spencer	Sweden		Hansson, 1985
<i>P. calthophila</i> Hering	Sweden		Hansson, 1985
<i>P. chaerophylli</i> Kaltenbach	Sweden		Hansson, 1985
<i>P. cytisi</i> Brischke	Sweden		Hansson, 1985
<i>P. deciduae</i>	USA		Hansson, 1987
<i>P. horticola</i> Gourea	China (Jiangxi)		Shenq <i>et al.</i> , 1989; Zhong and Shenq, 1990
	Japan		Takada and Kamijo, 1979
	Sweden		Hansson, 1985
<i>P. ilicis</i> Curtis	USA		Hansson, 1987
<i>P. lappina</i> Goureau	Sweden		Hansson, 1985
<i>P. marginella</i> Fallen	Sweden		Hansson, 1985
<i>P. mili</i> Kaltenbach	Sweden		Hansson, 1985
<i>P. minuscula</i> (Goureau)	Sweden		Hansson, 1985
<i>P. obscurella</i> Fallen	Sweden		Hansson, 1985
<i>P. paniculatae</i> Sasakawa	Japan		Kamijo, 1978
<i>P. periclymeni</i> Hendel	Sweden		Hansson, 1985
<i>P. pubicomis</i> Hendel	Sweden		Hansson, 1985
<i>P. ranunculi</i> Schrank	Japan	predominant	Sugimoto and Ishii, 1979; Sugimoto <i>et al.</i> , 1982
	Sweden		Hansson, 1985

附表二 (續)
Appendix table 2. continued

Host	Distribution	Occurrence	References
<i>P. sonchi</i> Robineau-Desvoidy	-		Universal Chalcidoidea Database, 2007
<i>P. spondyliae</i> Robineau-Desvoidy	The Netherlands		Hansson, 1985
<i>P. syngenesiae</i> Hardy	Sweden		Hansson, 1985
<i>P. tanaci</i> Hendel	England		Hansson, 1985
<i>P. tussilaginis</i> Hendel	Sweden		Hansson, 1985
<i>P. vitaliae</i> Kaltenbach	-		Universal Chalcidoidea Database, 2007
unknown	Italy		Burgio <i>et al.</i> , 2007
Cecidomyiidae 潟蚋科			
<i>Mayetiola destructor</i> (Say)	-		Universal Chalcidoidea Database, 2007
LEPIDOPTERA 鱗翅目			
Bucculatrigidae 角折蛾科			
<i>Bucculatrix</i> sp.	-		Hansson, 1987; Universal Chalcidoidea Database, 2007
Coleophoridae 菜蛾科			
<i>Coleophora laricella</i> (Hübner)	Poland		Skrzypczynska, 1978
<i>C. pruniella</i> Clemens	USA		Hansson, 1987
Elachistidae 小潛蛾科			
<i>Biselachista fulgens</i> (Parenti)	-		Universal Chalcidoidea Database, 2007
<i>Elachista cerusella</i> (Hübner)	Sweden		Hansson, 1985
Eriocraniidae 毛腹蛾科			
<i>Eriocrania subpurpurella</i> (Haworth)	-		Universal Chalcidoidea Database, 2007
Gelechiidae 麥蛾科			
<i>Chrysoesthia drurella</i> (Fabricius)	Japan		Ikeda, 1996
<i>C. sexguttella</i> (Thunberg)	Japan		Ikeda, 1996
<i>Microsetia sexguttella</i> Thnbg.	Italy		Hansson, 1985
Gracillariidae 細蛾科			
<i>Cameraria</i> sp.	USA		Hansson, 1987
<i>C. hikosanensis</i> Kumata	Japan		Ikeda, 1996
<i>C. ohridella</i> Desch. & Dimic	Austria		Grabenweger and Lethmayer, 1999
	Hungary		Balázs and Thuroczy, 2000
	Italy		Lupi, 2005
	Macedonia, Serbia, Yugoslavia		Freise <i>et al.</i> , 2002

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Appendix table 2. continued

Host	Distribution	Occurrence	References
<i>Coleophora laricella</i> Hb.	-		CABI, 2006
<i>Leucoptera malifoliella</i> (Costa)	Canada		Hansson, 1987
	Germany		Mey, 1993
<i>Lithocolletis</i> spp.	Europe		Yoshimoto, 1973
<i>L. corylifoliella</i> Hw.	-		Universal Chalcidoidea Database, 2007
<i>Phylloconistis</i> sp.	Canada		Hansson, 1987
<i>P. citrella</i> Stainton	Israel		Argov and Rössler, 1996
	Italy		Conti <i>et al.</i> , 2001
	Japan	predominant	Mafi and Ohbayashi, 2004, 2006
	Spain	minor species	Vercher <i>et al.</i> , 2005
<i>P. labyrinthella</i> (Bjerkander)	Sweden		Sundby, 1957
<i>P. populiella</i> Chambers	-		Universal Chalcidoidea Database, 2007
<i>P. tremulella</i> Fischer von Röslerstamm	-		Boucek and Askew, 1968
<i>P. vitegenella</i> Clemens	-		Marchesini <i>et al.</i> , 2000
<i>Phyllonorycter</i> sp.	Canada, USA		Hansson, 1987
<i>P. blancaardella</i> F.	-		Universal Chalcidoidea Database, 2007
<i>P. cavella</i> (Zeller)	-		Universal Chalcidoidea Database, 2007
<i>P. celtisella</i> Chambers	Canada		Hansson, 1987
<i>P. corylifoliella</i> Hübner	-		Boucek and Askew, 1968; Universal Chalcidoidea Database, 2007
<i>P. crataegella</i> Clemens	USA		Hansson, 1987
<i>P. lyoniae</i> Kumata	Japan		Ikeda, 1996
<i>P. maestingella</i> (Müller)	-		Boucek and Askew, 1968; Universal Chalcidoidea Database, 2007
<i>P. malimalifoliella</i> Braun	Canada		Hansson, 1987
<i>P. oxyacanthalae</i> (Frey)	-		Universal Chalcidoidea Database, 2007
<i>P. propinquella</i> (Braun)	USA		Hansson, 1987
<i>P. sorbi</i> (Frey)	Sweden		Hansson, 1985
<i>P. spinolella</i> (Duponchel)	-		Universal Chalcidoidea Database, 2007
<i>P. tristrigella</i> (Haworth)	Sweden		Hansson, 1985
<i>P. ulmifoliella</i> (Hübner)	-		Universal Chalcidoidea Database, 2007

附表二 (續)
Appendix table 2. continued

Host	Distribution	Occurrence	References
Heliozelidae 豔小蛾科			
<i>Coptodisca</i> sp.	Canada, USA		Hansson, 1987
<i>Holocacista rivillei</i> (Stainton)	Italy		Alma, 1995
Lyonetiidae 潛蛾科			
<i>Leucoptera laburnella</i> (Stainton)	England, Sweden		Hansson, 1985
<i>L. malifoliella</i> (Costa)	Germany		Boucek and Askew, 1968; Mey, 1993; Universal Chalcidoidea Database, 2007
<i>L. orobi</i> (Stainton)	Sweden		Hansson, 1985
<i>L. scitella</i> Zeller	Romania		Cojocaru, 2000
<i>L. wailesella</i> (Stainton)	Poland		Hansson, 1985
<i>Lyonetia clerkella</i> (L.)	Japan	predominant	Togashi, 1988; Adachi, 1998
<i>L. prunifoliella</i> Hubner	Japan		Ikeda, 1996
<i>L. prunifoliella malinella</i> (Matsumura)	Japan		Kawashima, 1989; CABI, 2006
<i>Tischeria ekebladella</i> (Bjerkander)	Sweden		Hansson, 1985
<i>T. ekebladella</i> (Bjerkander)	Sweden		Hansson, 1985
<i>T. heinemanni</i> Wocke	Sweden		Hansson, 1985
Momphidae 柿實蛾科			
<i>Cosmopterix pulchrimella</i> Chambers	-		Universal Chalcidoidea Database, 2007
Nepticulidae 矮潛蛾科			
<i>Ectoedemia occultella</i> (L.)	-		Herting, 1975; Burks, 1979
<i>E. platanella</i> (Clemens)	USA		Hansson, 1987
<i>E. pulverosella</i> (Stainton)	-		Universal Chalcidoidea Database, 2007
<i>E. rubivora</i> (Wocke)	The Netherlands		Hansson, 1985
<i>Nepticula floslactella</i> Haworth	-		Universal Chalcidoidea Database, 2007
<i>N. lapponica</i> (Wocke)	-		Universal Chalcidoidea Database, 2007
<i>N. lindquisti</i> Freeman	-		Universal Chalcidoidea Database, 2007
<i>N. malella</i> Stainton	-		Universal Chalcidoidea Database, 2007
<i>N. microtheriella</i> Stainton	-		Universal Chalcidoidea Database, 2007

附表二（續）

Appendix table 2. continued

Host	Distribution	Occurrence	References
<i>N. salicis</i> (Stainton)	-		Universal Chalcidoidea Database, 2007
<i>N. sorbi</i> Stainton	-		Universal Chalcidoidea Database, 2007
<i>N. tityrella</i> Stainton	-		Universal Chalcidoidea Database, 2007
<i>Stigmella</i> spp.	Europe		Yoshimoto, 1973
<i>Stigmella</i> sp.	Canada		Hansson, 1987
	Japan		Kamijo, 1978
<i>S. aceris</i> (Frey)	-		Boucek and Askew, 1968; Universal Chalcidoidea Database, 2007
<i>S. anomalella</i> (Goeze)	The Netherlands		Hansson, 1985
<i>S. atricapitella</i> (Haworth)	-		Universal Chalcidoidea Database, 2007
<i>S. atricollis</i> (Stainton)	-		Universal Chalcidoidea Database, 2007
<i>S. aucupariae</i> (Frey)	-		Universal Chalcidoidea Database, 2007
<i>S. aurella</i> (Fabricius)	England		Hansson, 1985
<i>S. centifoliella</i> (Zeller)	-		Universal Chalcidoidea Database, 2007
<i>S. crataegella</i> (Klimesch)	Sweden		Hansson, 1985
<i>S. floslactella</i> (Haworth)	England, Sweden		Hansson, 1985
<i>S. freyella</i> (Heyden)	-		Universal Chalcidoidea Database, 2007
<i>S. hemargyrella</i> (Kollar)	Sweden		Hansson, 1985
<i>S. hybnerella</i> (Hübner)	-		Universal Chalcidoidea Database, 2007
<i>S. ignobilella</i> (Stainton)	Denmark		Hansson, 1985
<i>S. lapponica</i> (Wocke)	-		Universal Chalcidoidea Database, 2007
<i>S. malella</i> (Stainton)	Yugoslavia		Hansson, 1985
<i>S. marginicolella</i> Stainton	-		Universal Chalcidoidea Database, 2007
<i>S. microtheriella</i> (Stainton)	The Netherlands, Sweden		Hansson, 1985
<i>S. minusculella</i> (Herrich-Schäffer)	-		Universal Chalcidoidea Database, 2007
<i>S. myrtillella</i> (Stainton)	-		Universal Chalcidoidea Database, 2007
<i>S. nylandriella</i> (Tengström)	-		Universal Chalcidoidea Database, 2007

附表二 (續)

Appendix table 2. continued

Host	Distribution	Occurrence	References
<i>S. oxyacanthella</i> (Stainton)	Denmark, Sweden		Hansson, 1985
<i>S. plagicolella</i> (Stainton)	Sweden		Hansson, 1985
<i>S. pulverosella</i> (Stainton)	-		Universal Chalcidoidea Database, 2007
<i>S. ruficapitella</i> (Haworth)	Sweden		Hansson, 1985
<i>S. salicis</i> (Stainton)	Sweden		Hansson, 1985
<i>S. sorbi</i> (Stainton)	Sweden		Hansson, 1985
<i>S. splendidissimella</i> (Herrich-Schäffer)	-		Boucek and Askew, 1968; Universal Chalcidoidea Database, 2007
<i>S. tiliae</i> (Frey)	-		Universal Chalcidoidea Database, 2007
<i>S. tityrella</i> (Stainton)	Sweden		Hansson, 1985
<i>S. trimaculella</i> (Haworth)	Sweden		Hansson, 1985
Tischeriidae 冠潛蛾科			
<i>Tischeria</i> sp.	USA		Hansson, 1987
<i>T. angusticolella</i> Dup.	Sweden		Hansson, 1985
<i>T. dodonaea</i> Stainton	-		Universal Chalcidoidea Database, 2007
<i>T. ekebladella</i> (Bjerkander)	Sweden		Hansson, 1985
<i>T. heinemanni</i> Wocke	Sweden		Hansson, 1985
<i>T. malifoliella</i> Clemens	Canada		Hansson, 1987
Yponomeutidae 巢蛾科			
<i>Argyresthia</i> sp.	Canada		Hansson, 1987
COLEOPTERA 鞘翅目			
Bruchidae 豆象科			
<i>Bruchus rufipes</i> Herbst	-		Universal Chalcidoidea Database, 2007
<i>Rhamphus</i> sp.	Europe		Yoshimoto, 1973
Curculionidae 象鼻蟲科			
<i>Ceutorhynchus contractus</i> (Marsham)	Sweden		Hansson, 1985
<i>Orchestes quercus</i> (L.)	-		Universal Chalcidoidea Database, 2007
<i>Rhamphus oxyacanthae</i> (Marsham)	-		Universal Chalcidoidea Database, 2007
<i>R. pulicarius</i> (Herbst)	-		Universal Chalcidoidea Database, 2007
<i>Rynchaenus japonicus</i> (Hustache)	Japan		Ikeda, 1996
<i>R. mutabilis</i> (Bohemian)	Japan		Ikeda, 1996

附表二 (續)
Appendix table 2. continued

Host	Distribution	Occurrence	References
<i>R. pallicornis</i> (Say)	USA		Hansson, 1987
<i>R. populi</i> (Fabricius)	-		Universal Chalcidoidea Database, 2007
<i>R. takabayashii</i> (Kono)	Japan		Ikeda, 1996
HYMENOPTERA 膜翅目			
Cynipidae 瘿蜂科			
<i>Diplolepis lens</i> Weld	Canada		Hansson, 1987
<i>D. rosaefolii</i> (Cockerell)	Canada		Shorthouse and Brooks, 1998
Tenthredinidae 葉蜂科			
<i>Fenusia pusilla</i> (Lepeletier)	North America		Yoshimoto, 1973
UNKNOWN			
	Bulgaria, Canary Is., Channel Is., Croatia, Cyprus, Czechoslovakia, Finland, France, Greece, Hungary, Korea, Korea-North, Moldova, Slovakia, Spain, Switzerland, Turkey, Ukraine, USSR		Universal Chalcidoidea Database, 2007

麻痺與死亡狀態，進而證實該蜂產卵方式屬非共育寄生性 (idiobiont)，其取食寄主行為亦屬殘害寄主 (destructive) 型。

四、底比斯釉小蜂對蔬菜斑潛蠅之抑制能力

室內 25°C 下，雌蜂一生可產 220 隻子蜂及致死寄主 358 隻，相較寄主蔬菜斑潛蠅每雌一生僅產 84 隻子代成蠅之生殖力 (Chien and Chang, 2007)，顯示底比斯釉小蜂對蔬菜斑潛蠅幼蟲確具強勢之抑制潛能。

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Morphology and Life History of *Chrysocharis pentheus* (Walker) (Hymenoptera: Eulophidae)

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ABSTRACT

Chrysocharis pentheus (Walker) is an arrhenotokous, solitary idiobiont endoparasitoid of *Liriomyza sativae* Blanchard. The capability of the unmated wasp to produce offspring and kill hosts decreased by 81.8 and 66.2%, respectively, when compared to the mated wasp. The female wasp was capable of killing *L. sativae* by parasitizing (65.1%) and host-feeding (34.9%). The host larva became deeply paralyzed without moving and feeding in 3.9 ± 0.4 min after wasp oviposition or died immediately after being fed upon by the wasp. The daily emergence peak was between 0500 and 0700 h while the peak of oviposition and host-feeding was between 0500 and 1300 h. This wasp has host instar preference, with a particular preference to oviposit and host-feed on third instars. At 25°C, the wasp took 13.2 ± 0.1 days to complete the development from egg to pupa. The duration of egg, larval, prepupal, and pupal stages averaged 1.4 ± 0.0 , 4.3 ± 0.1 , 0.7 ± 0.1 , and 6.8 ± 0.1 days, respectively. The survival rate from egg to pupal stage was $95.5 \pm 2.1\%$. When 40-50 3rd instars of *L. sativae* and honey were provided daily, the longevity of female and male wasps averaged 21.9 ± 1.3 and 16.1 ± 1.3 days, respectively. The fertility and the host killing capability for a wasp were 220 ± 32 wasps and 358 hosts, respectively. The female progeny ratio was 0.50 ± 0.03 .

Key words: *Chrysocharis pentheus*, *Liriomyza sativae*, morphology, life history, field bean

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