

THE SPID POMP

The spider
Britain bas
Museum, L
its identity
Notes are p
putative Br
re-examine
southern E
provenance
British spec

Known
the purpos
application
faunal char
been relat
Pompilidae
Episyron
therefore to report
to Britain. Morp
identity and a key
are provided on b
reported as Britis
the locality was c
British insect in r
as British, includ
been collected i
provenance is n
shows these spe
British specimen
a recent colonis
A second Brits

Initially one
during survey

$\# \mathfrak{P} \quad i_{\text{in}} \quad i_{\text{in}} \quad \# \mathfrak{P} \quad i \quad \partial^0$
 $\# \mathfrak{P} \quad i_{\text{in}} \quad \# i \quad \mathfrak{P} \quad \partial^0 \quad \partial^0 \quad \mathfrak{P} \quad \partial^0$
 $\partial^0 \quad i_{\text{in}} \quad \mathfrak{P}$
 $) \quad * \# \partial^0 \quad + ' - \cdot \quad i_{\text{in}} \quad , \quad (\quad \partial^0 \quad \partial^0 \text{OJT} \quad \mathfrak{P}$
 $(\quad \partial^0$
 $i_{\text{in}} \quad i_{\text{in}} \quad 3$
 $\nabla - J + \cdot \quad i_{\text{in}} \quad \partial^0 \quad 2 \quad ($
 $\nabla - J - \quad i_{\text{in}} \quad 3 \quad \partial^0$
 $(\quad (\quad \mathfrak{P} \quad \perp \quad 8 \quad \nabla - \nabla$
 $\partial \quad \nabla - - ' \quad \cdot \quad J : : : \quad ($
 $< + \quad (\quad < < \quad ($
 $(\quad \nabla - - =$

$J \quad 3 \quad 3 \quad J \quad J \quad \mathfrak{P}$
 $\mathfrak{P} \quad J \quad \nabla \quad > \mathfrak{P} J <$
 $\mathfrak{P} \quad 3 \quad \mathfrak{P}$
 $\nabla \quad) \quad \mathfrak{P} \quad @ \quad \nabla \quad \mathfrak{P} \quad \mathfrak{P}$
 $(\quad \mathfrak{P} \quad \nabla \quad \mathfrak{P} \quad \mathfrak{P}$
 $\mathfrak{P} \quad \mathfrak{P} \quad + \mathfrak{P} >$
 $\mathfrak{P} \quad \mathfrak{P} \quad (\quad \mathfrak{P} \quad (\quad (\quad \mathfrak{P}$
 $= \mathfrak{P} :$

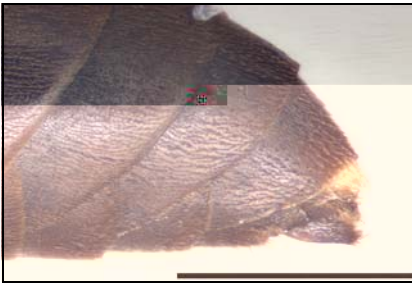
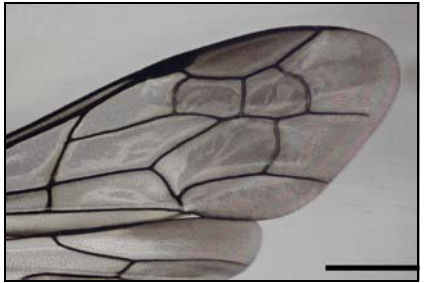
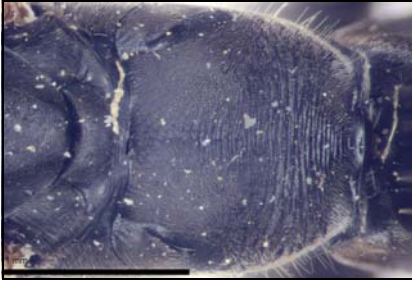
$J \quad 0 \quad 3 \quad J \quad \nabla \quad \mathfrak{P} \quad 3 \quad J \quad \mathfrak{P} \quad \mathfrak{P}$
 $< \mathfrak{P} \quad 3 \quad J \quad \mathfrak{P} \quad + \mathfrak{P} \quad \mathfrak{P} \quad \mathfrak{P} \quad \mathfrak{P} \quad \mathfrak{P}$
 $= \mathfrak{P} \quad \mathfrak{P} \quad \mathfrak{P} \quad \mathfrak{P}$
 $\mathfrak{P} \quad 0 \quad @ \quad (\quad \mathfrak{P} \quad \mathfrak{P}$
 $\nabla \quad \partial^0 \quad \mathfrak{P} \quad \nabla \quad \mathfrak{P}$
 $\mathfrak{P} \quad \mathfrak{P} \quad + \mathfrak{P} ' \quad \mathfrak{P}$

i

"
&00&,(
" + ' -\\ #
* + #
+ &00&,(
J * S* 3v-i 0 ' -\\ 0
22 #
)
" e #5e Δ 3v-
J 8 S & 3v+3 & Δ 3v+
)
&00&,(
" &0 & & : '
< + - '
=

+ - : \)

i.. e & &0 & & ">3ii =~
-2 # 3v-i
&00&,(v~+3i 'vi
&00&,(v~+3i 'ii
&00&,(v~+3i 'i @
@* A -\ 2 B : D,&00
e C A -\ - & e
&00&,(
e + # *
J J &
J & S & 3v-2 * 8 S
& 3v+3 :E C 3v+4 : 8 S & 3v+3
) 8 & -... & + 3v+
& Δ 3v+ C & S & 3v-2 E 3v+3
E & S & 3v-2 #
3v



$\begin{matrix} i_n \# \partial \partial \\ i_n \# \partial +) (\\ - \cdot (\end{matrix}$
 $\begin{matrix} (\\ i_n \# \cdot (\end{matrix}$
 $\begin{matrix} (\\ \backslash 0 ' (\end{matrix}$

$i_n \#$
 $i_n \# i \& , () *$
 $i_n \# ' ($
 i_n
 $i_n \#$

i,##2008
,
8
()
* 8 i,++008 #'-00 18 8
0 00) 00 8
1 J00) 00 , 5 i,##+008 3
J ,
2 J ,
e i,++008 5 , J
J , 5 J
i,##+008

1 8
5
,) #0# #00 #-0-00 5 : : #'<i00=
,
2, 8
' #'<i00)
3 8 8
' #'<i00) #-0#00 J J
(:) 00) >
0 8 8 : , > J
5 J
4
) , 8
2:
' 8 3) 0, #'<'VB#-0<00
) , #-0= J : C i,++'00 , J J (: 8
J
' C i,++'00 =
J) #-0#00 J J (: 8
>) 0)
, 8
(@) #'<'iB
#0i00
5
) 5 8\
J
8

i
 i
 #
 8 0 8 8, (
)
 *
 +
 -
 \ 8 0 J 5 3442
 - 5 \ 0 0\ 100
 * 5 i 80: +
 i
 0 + 2:3 8 i
 :
 i
 3443 00 20
 * 0:e \ 0
 (34
 5 222
 < < 24 5 = >
 5 3443 i
 24 3443
 #
 (i
 # (>
 " (5 8 J \ 223)
 34: 24
 4
 :
 4
 (:
 \ e J.. 3443
 +
 -
 4
 i
 i
 8
 :"
 e i
 +

i i
i " i i #2
" ii " 00 8 ,(" i
) # 2 i i i i ii
" i #* " #*
i 00 ,(
((,(" " i + " i 00 i '
i #2 i i
i i 00 " - i #

45 5, 2, # 210 J J 5# # 5 J # 3#

* e " " e 3 1
8 55 " " 0 55(#2
i : ii " : i '8 55J 00
55(
< i #
' = 1 0' 4i 1 : 2(00 ii , J
e " :
" " 00 8
" # 00) : i i
e i > i * i i ' " i
: : i : 55J #

3 > 4 8' @ 3 @ @ 200
2 : + 3 > V
ii ' 3 i 8 e ii
i 00 i ' 00 : : 4
: i ' ii = i : 3 @ 3
: 3i "
8 ii ' i #

= @B@=@ > @00
3 V# 55# @ Ci C : i + < i D00 : # E3
' i " +< i 4 * i
00 " E# + C0 #
3 V# 50# 00 ' i H C : i + C 4i C : i #
C # +II : # I 10
: i : # 55J# 8 i i C : " # + 0J C0J0#

i..#

o° o°

88 , .. i

(i#)) o°*)) o°)+)' #i- #(

\ 0 J \ 0 , # i * S

o° i .. "# 8#3# .. 88

48) z (8#3#

\ . 84 # o° e 1 8o° 8o° #

- + a< <i v) 0

i ..

\$
00 i))) # # 00 8 , 00 8 , (\$
* + 00' - 8 " \ 0 i
0 " # 0JTSSS ' J J 3 3 3 J #8 4 2 4
2 4 8J 22 # 4 8 # # 4' 8
\$, 5 \$ < i " # \$ 0: :
= 00 5 \$ 8 * i * 00 > 00 0
\ i \ 5 0 \ + 8 + < 8 > 1 8 8
- i * 0 8 + + < 8 > 1 8 8
\$ * 0 8 @ = > < 3 \ \$ + =
= \ ... = 5 " 5 8 \ , 00 0 4 " .
, B * - 3 3i 5V, > \$ 3 Cl 0
DD 8 0 4 " 2#

i.. # \$ 00 i 8 #
, (" : * V , 8, : *
, = : 8
8 * C 8, # ,D 00 , C ED 00
C ED 00 C- D C- # 4 48D
15 \$ 8, 00 00 C ,D 5 * i
, = 00 5 C (2D 2 + # = 8 , - \$
\ V = 00 5 * C (2D 2 + # = 8 , - \$
8 , C: 8 4D \$ 5 00
5 , 5 * V \ 8 C # 4#D +
C (4 4" D + , 8 = *
5 8, 8 00 00 : 5 , 5 , 5
8 \$ \$ 8 = D Ci D :
i ,) 5 8 5 8)
, i , : V
8 5 , 5
8, 5 5 00 00
5 * E , 8