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G A D A T C D E

o -o च i 38 ५० , 2.6 ii,
च 6, 9, 12 t. च च o t ५५ t t do च.
B ५० ५५ i t t ५५ t t
(I ५० i t 2010), t o च t t
५० o t i t . t i च च t ०५४० च
t t t

o o b r r i x i r 5
i o o t i u0, r o x i t r i
i q0 t1. t r5 u0 i o t q0 r o
r t5 t i, r r5 u0 i o t
o t5 t i, r r5 u0 i o t
t t i o t Plasmodium r Haemoproteus.
t r i t o q0 o b t t i

Vertical line on the left side of the page.

Vertical line on the left side of the page, slightly to the right of the first line.

Vertical line on the right side of the page.

95 *Haemophilus* (29%) o 18 (42%) *Haemophilus*
proteus 55 *Haemophilus* (17%) o 18 (42%).
Plasmodium o *Haemophilus*
proteus o t (*Haemophilus* , p < 0.01). o
t *Haemophilus* , 20 (14%) t

Table 2 D

S	OZ01	OZ14	OZ08	OZ06	GAM06	CHI35PL	CHI09PL	OZ45	OZ09	OZ25	YU01	Unk P
A ¹ G (19)												
A ² (5)							1					
BGG (5)	1				1							
BHC (6)												
B T H (8)	1	1										
CA (16)							1					
CH _S (3)												
C G (3)												
C E (32)	1	1		5								
EABD _L (4)		1										
EAF (3)												1
F _S (27)	9	1			1			1				
H F (4)	1		1									
H _S (12)	1											
B (50)	25	6							1			1
CA (36)	6	2				2						2
A ¹ (9)		2									1	
(2)	1											
E (1)												
BD _L (3)	1	1		1								
S S (5)	3	2										2
S S (1)												
T T (1)												
E (8)									1			
BCH (29)	4	1	16					1				
T ₀ i	54	18	17	6	2	2	2	2	1	1	1	6

S	03	CH 20 A	DA01	07	49	A15	53	A05	12	CH 08 A	T 24	H	T ₀ i	P	H
A ¹ G (19)			1											0	1
A ² (5)	1					1								1	2
BGG (5)														2	0
BHC (6)	1			1										0	2
B T H (8)								2						2	2
CA (16)	1													1	1
CH _S (3)					2									0	2
C G (3)	2													0	2
C E (32)														7	0
EABD _L (4)	2													1	2
EAF (3)		2				1								1	3
F _S (27)							1				1			12	2
H F (4)														2	0
H _S (12)		1												1	1
B (50)		1												33	1
CA (36)	23	2	1									1		12	27
A ¹ (9)	1		2							1				3	4
(2)							1							1	1

Host specificity²

o₅ r 22 b_i 144 r : 11 i
 Plasmodium t r 11 Haemoproteus. 22
 i , 16 (73 %) o r i t t b r -
 Y5 0 i . 16 i o t r t t t ,
 13 (81 %) t q₀ r t o t o t t t -
 r = 2 = 3.5; f-12). E o t i -
 o r o i o q₀ r o i o
 (6 i t) o o (3 i) r Y5 0 i . Hb
 o t r Y5 i (r i 2). r t r -
 Y5 0 i o t x r o t ;
 r , t q₀ r 44 o r i t o r
 t i o 37. r 37 t o t r 11 i -
 t (r i 3), q₀ o t o o₅ r
 r i t (CH 35 D_L
 o r o i t o r x r o .
 A_o i (14) o₅ r Y5 r t
 x t r o (25 % o o i u₀ o r t
 x r t o). o t b t i o t
 , t 14 o j₀ r o t u₀ i t x t r
 o o i (.A. E_{ii} , o i
 o Y5 o t). 14 o r r i
 t o₅ r o₅ r o₅ r t t t t
 u₀ H_u0 S o r r₀ o t i (Sturnus
 vulgaris) (.E. i , o i o Y5 t o).

Disc ssion

u₀ u₀Y5 r i o t o o r o
 r o r Y5 i r o r i t o
 r Y5 t r i x t -o t i o . t

q₀ r 22 r o o r i o
 25 o t t r r r Y5 o
 t Y5 i r Y5 t t o i t o
 t o r r , i Y5 u₀ r , t t t
 t o Y5 o i o o u₀ t o Y5 t o
 Y5 t . t o t t t Y5 t
 H o o r Y5 i r r o Y5 o
 i Y5 i r r r t t
 q₀ t o r i r . r r o , o o r
 i t Y5 o o t o r r i o
 Y5 d t i Y5 i , u₀ t o o t t ,
 t r (D_L i. 2011), t t q₀ r t Y5
 t r - t i q₀ r . H q₀
 t o i Y5 i o o q₀ . u₀ t t
 t 80. o o t o , r i i t b
 o o t o o o₅ o
 t t t Y5 o (B 1949). S t o
 t t r o Y5 i t , i o t q₀ q₀
 r o t o t i r Y5 0 i-1 Y5 i r t -1 Y5 i
 t t o o t t .

Host life history² traits and infection prevalence

q₀ r o i o
 u₀ r r Y5 0 i-1 Y5 i t o (. . . o t x , t r
 b r o r o) r t u₀ t , o t o q₀ o i
 o t u₀ t u₀ i u₀ t t r Y5 0 i-1 Y5 i
 t x r t u₀ r t t o t o r -
 b r o o b r t o t o r t
 Hb Y5 , q₀ r Y5 i t -1 Y5 i t
 r o Y5 t t i o r o b b t
 t o t t r x t u₀
 o o t o o t r Y5 0 i t r t t
 A u₀ r o Y5 i t i r o t o i o
 Y5 i o t t t t t u₀ i t
 Hb r D o r (2000) r B o t i t (2001);
 q₀ r u₀ i t o i r t o o
 t r o u₀ r t t (D o 2004).
 r t r t r o o o t i (2014),
 o q₀ r o i o , t r o o t i .
 (2005), Y5 i r - r i o t
 o u₀ r r Y5 i t , r t o t
 u₀ r r i r u₀ r t o r t
 o t Y5 i t r t r q₀ r r o o
 t t Y5 u₀ i b o o o u₀ r i
 t t (i i. 2005). t b r -
 u₀ r t o t i i o
 Y5 j₀ t i b t t i i o r Y5
 o Y5 r , u₀ t u₀ i t r Y5
 Y5 o x o u₀ r r t t t t . t b o t Y5 u₀ -
 t t t

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... B ... S ... (2002) Co - ...
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 ... B ... Do o A ... (2002) H o ...
 ... A, tG ... BF ... () ... o b o ...
 ... x o ... 5 t ... x o ... 6-44

... (2014) Y5 í ... tt o Y5 ...
 Plasmodium ... Haenfopterus ...
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