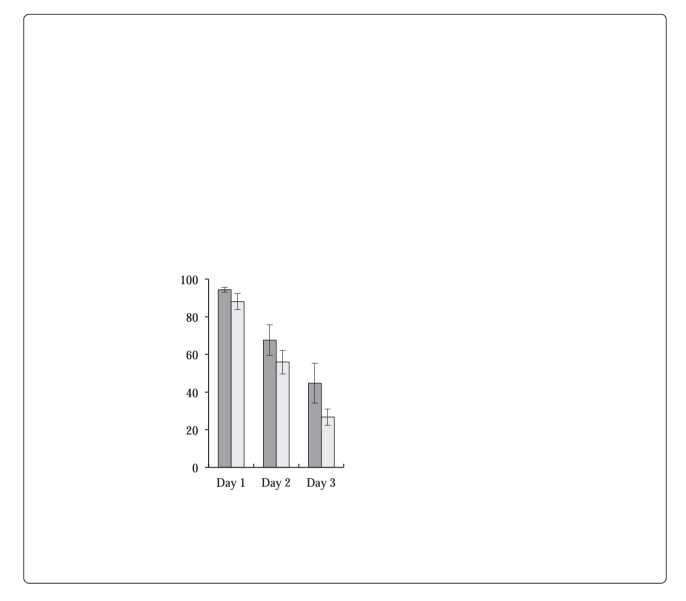
, ' , ` , ` ; 1, 2, 8). C

H
the second tay and the second second
C. emanei , ,
······································
C. elegan
C. emanei
and any and any set of a set o
a second the second second second
I a transmission to prove
and the start of the second start of the second

	$F_{4, 248} = 6.73, < 0.0001$). (E 464)
- • • •	· · · · · · · · · · · · · · · · · · ·
	$ (F_{2, 248})$
	< 0.0001). I ,
	24
	. , (F 4).
G	- , ,
	, , , , 20 %
·, - ···	s and share start of the start
,	, ' , ' , ' , ' , ' , ' , ' , ' , ' , '

E 🗤	Y N Y N	C. elegans
C. elegan		
23	fog-2 ,	30 ,
, !		
, C. elegan		C. emanei
		C aloggi
1.		
· · · · · · · · · · · · · · · · · · ·	., 	. 60 -
fog-2 , , , , ,	· · · · · · · · · · · · · · · · · · ·	60
цаларана (р. 1997). Н. 1997 - Паралана (р. 1997).		
, G60 , F _{1,8} =	(, G0

.10001



(E 464)	1	·- · ·,	1
	· · · · · · ·	- · · · · ·	• • •
(F 2),	· / · · -	1.1	
	(F 4)		
, . , ,			
· · · · · · · · · · · · · · · · · · ·	, 1		- • •
f			
	· · · · ·		
j - · · · ·		· · · · ·	· • .
· · · ·	<u>.</u>	, F .	
	· · · · · · · ·	· · · · =	· •
· · · · · ·	· · · · · · · · · · ·	·	
	, . .		
•.) • • •			
1 1 . , 1			

	40
C. emanei	
· ··· · · · · · · · · · · · · · · · ·	
the there is the pro-	. ,
1 , , , , , , , , , , , , , , , , , , ,	
and in the second second	-
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
C. emanei,	
C. elegan	
······································	-
C. elegan,	
· · · · · · · · · · · · · · · · · · ·	
, -,, (, 23, 24). Fr, , , ,	

17. F., <i>C. elegan</i> ,,	· •••• •
and the second system and the	
C. emanei 20), 21.
· ···· · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
· · · · · , · · · ·	
··· / ····· ··· ··· ··· ··· ··· ··· ···	
I ,	
C. emanei	
, <i>C. elegan</i> , 60	
1, ., . ,	
fog-2	
(F 5).	
41,	
Terre of free second	

C. elegan
- , - , - , - , - , lg-1
1
<pre>. = 1 ,,</pre>
C. elegan
- ,1
··· · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·

· · · · · · · · · · · · · · · · · · ·	., (· • · · ·	,) , .		
. • • . • =					
· · · · · · · · · · · · · · · · · · ·	C. emanei				· · · · · · ·
/	· _		•	v = v	• y = - + - +
					* * · · · · ·
(F 7).					
на стория Политика П					
5.I, ,,,					· · ·
				,	
(, 44). A	1		• . •.		NM
					ć
					- 50 r .
	B				
	,				
	/				
			,		
	, , , , , , , , , , , , , , , , , , , ,		,		
, , , , , . I				, , -	
		,			
• , • •				1 -	
gan , C. en					
· · · · · ·					

c
C ·
<i>T</i> I I I I I I I I I I
and the second s
D o o hila melanoga e 45, 46
and the second
- and the second second second
and the second
, the second s
a sector in the second sector is a second
,
in the second
, . , . I I
,
C. b igg ae
C. nigoni 13
.,
. ,
C. elegan
C. emanei 60
a transferration of provide the second se
I, ,,,, , , , , , , , , , , , , , , , ,

		C. elegan
v , v , v ,		
	C. emanei	
с. е	elegan .	
	· · · · · · · · · ·) –
	1 ,	· ·
- where a star of the		
·, ·, · · · · · · · · · · · · · · · · ·	··· /· ·· · · ·	
x *	· · · · · · · · · · · · · · · · · · ·	I. elegan .
, · · · · · · · · · · · · · · · · · · ·		
·· ·· · · · · · · · · · · · · · · · ·		· · · · · –
		~ •

		1 . 1 , 20	С., .,	,
	G			
	- 50 , ,			
- · · · · .	C. elegan	, C. eman	iei	
, · · · · -		,,	>10	,, .
	·, · · · · ,			
•	、 · · · · F			

н С	
(HC) -C -C (C) (C)	
HC.,	,
,	
, , ,	
, ,)	
(71) JK574	
1., ., .,	
fog-2 (71)	
en and an end of the set	
and the second	
fog-2	
enter and the second	

· • • • • -	, , F ' E
f	. F C. elegan,
	GF -
	and the second of the second
I and the second	1
(J 10, A	······································

C. elegans m m _

 , <u>.</u>	HC	С., .	,
(* 7			
2 B., , , ,			
,			

Caenorhab

C M .

The authors declare that they have no competing interests.

Α ′

MFP and PCP designed the project. CP and MA performed the reproduction and longevity studies in *C*. *i*. LC and JLA performed the sperm competition and sperm size experiments in *C*. *i*. MFP, CW, and KA performed the experimental evolution and phenotypic assays in *C*. *I*. PCP analyzed the data. MFP, JLA, and PCP wrote the paper. All authors have read and approved the final version of the manuscript.

A . 11

Support for this research was provided by defined Science Four grants DEB-0641066 and DEB-1120417 to F P. This project was a ported in part by grants from the National and the Research R (5P20RR016463-12) and the National Institute of General Medical P20 GM103423-12) from the National Institutes of He th, the He graduate Science Program, and Bowdoin College.

Α

¹Department of Biology, Bowdoin College, ME 04011 Brunswick, USA. ²Institute of Ecology and Evolution, University of Oregon, OR 97403 Eugene, USA. ³Current address: South Lane School District, OR 97424 Cottage Grove, USA. ⁴Current address: Department of Obstetrics and Gynecology, Medical University of South Carolina, SC 29412 Charleston, USA. ⁵Current address: INRA, UR1037 LPGP, Campus de Beaulieu, F-35000 Rennes, France.

Received: 11 February 2015 Accepted: 8 May 2015

R

- 1. Bateman AJ. Intra-sexual selection in D /i/ . Heredity. 1948;2:349–68.
- 2. Trivers R. Parental investment and sexual selection. In: Campbell B, editor.
- Sexual selection and the descent of man. Chicago: Aladine; 1972. p. 136–79.
 Darwin C. The Descent of Man and Selection in Relation to Sex. London: John Murray: 1871.
- 4. Arngvist G, Rowe L. Sexual Conflict. Princeton, NJ: Princeton Univ. Press; 2005.
- Parker GA. Sexual conflict over mating and fertilization: an overview. Phil Trans Roy Soc B. 2006;361:235–59.

- Rice WR. Intergenomic conflict, interlocus antagonistic coevolution, and the evolution of reproductive isolation. In: Howard DJ, Berlocher SH, editors. Endless Forms: Species And Speciation. New York: Oxford University Press; 1998.
- Ravi Ram K, Wolfner MF. Seminal influences: Drosophila Acps and the molecular interplay between males and females during reproduction. Integrat Comp Biol. 2007;47:427–45.
- Herndon LA, Wolfner MF. A D /i seminal fluid protein, Acp26Aa, stimulates egg laying in females for 1 day after mating. Proc Natl Acad Sci U S A. 1995;92:10114–8.
- Begun DJ, Whitley P, Todd BL, Waldrip-Dail HM, Clark AG. Molecular population genetics of male accessory gland proteins in D //i/. Genetics. 2000;156:1879–88.
- Edward DA, Fricke C, Chapman T. Adaptations to sexual selection and sexual conflict: insights from experimental evolution and artificial selection. Phil Trans Roy Soc B. 2010;365:2541–8.
- 11. Rice WR. Sexually antagonistic male adaptation triggered by experimental arrest of female evolution. Nature. 1996;381:232–4.
- Holland B, Rice WR. Experimental removal of sexual selection reverses intersexual antagonistic coevolution and removes a reproductive load. Proc Natl Acad Sci U S A. 1999;96:5083–8.
- Ting JJ, Woodruff GC, Leung G, Shin N-R, Cutter AD, Haag ES. Intense sperm-rediated sexual conflict promotes reproductive isolation income.



- Jovelin R, Ajie BC, Phillips PC. Molecular evolution and quantitative variation for chemosensory behaviour in the nematode genus C hb ii.
 Mol Ecol. 2003;12:1325–37.
- Cutter AD, Baird SE, Charlesworth D. High nucleotide polymorphism and rapid decay of linkage disequilibrium in wild populations of C hb i i i. Genetics. 2006;174:901–13.
- 17. LaMunyon CW, Ward S. Evolution of sperm size in nematodes: sperm competition favours larger sperm. Proc Biol Sci. 1999;266:263–7.
- Palopoli MF, Rockman MV, TinMaung A, Ramsay C, Curwen S, Aduna A, et al. Molecular basis of the copulatory plug polymorphism in C hb ii l . Matageo539018945refmafie.afx21-A.
- Timmermeyer N, Gerlach T, Guempel C, Knoche J, Pfann JF, Schliessmann D, et al. The function of copulatory plugs in *C hb i i i i* hints for female benefits. Front Zool. 2010;7:28.
- Chasnov JR, So WK, Chan CM, Chow KL. The species, sex, and stage specificity of a C hb i i sex pheromone. Proc Natl Acad Sci U S A. 2007;104:6730–5.
- 21. Garcia LR, LeBoeuf B, Koo P. Diversity in mating behavior of hermaphroditic

