

RA81 DIPTERA: Fungus Gnats (6480) (excluding Mycetophilinae) Recording Form

Grey cells for GPS users	Locality					Date(s) from:															
						to:															
						Vice county															
Grid reference	Habitat					Altitude (metres)															
	Recorder					Determiner					Compiler					Source (circle one)	*Source details				
											Field	1	Museum*	2	Literature*	3					

BOLITOPHILIDAE			28308 Orfelia bicolor	31223 digitata	
27001	Bolitophila (Bolitophila) basicornis	28301	discoloria	31205 dubia	
27003	cinerea	28302	fasciata	31202 edwardsii	
27012	saundersii	28303	nemorialis	31206 gripha	
27013	spinigera	28304	nigricornis	31207 griphoides	
27014	tenella	28305	pallida	31225 groenlandica	
27002	B. (Cliopisa) bimaculata	28306	tristis	31227 kivachiana	
27004	dubia	28307	unicolor	31231 landrockii	
27005	fumida	27901	Platyrura marginata	31209 lundstroemi	
27006	glabrata	28403	Pyratula perpusilla	31232 minuta	
27007	hybrida	28402	zonata	31210 moravica	
27008	maculipennis	28501	Rutylapa ruficornis	31226 nasuta	
27015	modesta	28601	Urytalpa atriceps	31212 nigricans	
27016	nigrolineata	28604	macrocera	31214 nitida	
27009	occlusa	28603	ochracea	31215 pallidula	
27010	pseudohybrida	Macrocerinae			31228 pectinunguis
27011	rossica	27401	Macrocera anglica	31217 plana	
			27402	angulata	31233 populina
			27422	aterrima	31218 rejecta
DIADOCIDIIDAE			27405	centralis	31219 sciarina
27103	Diadocidia (Adidocidia) valida	27423	crassicornis	31229 silvatica	
27101	D. (Diadocidia) ferruginosa	27424	estonica	31221 trispinosa	
27102	spinosula	27408	fasciata	31222 trivittata	
			27425	fascipennis	31230 villosa
DITOMYIIDAE			27426	fastuosa	30601 Coelosia flava
27201	Ditomyia fasciata	27427	inversa	30602 fusca	
27301	Symmerus annulatus	27428	longibrachiata	30603 tenella	
27302	nobilis	27412	lutea	31951 Creaghdhubhia mallochorum	
			27413	maculata	30701 Dzedzickia marginata
KEROPLATIDAE			27420	nigricoxa	31903 Ectrepesthoneura colyeri
Keroplantinae			27430	nigropicea	31902 hirta
Keroplantini			27414	parva	31904 pubescens
27802	Cerotelion striatum	27415	phalerata	31905 tori	
27701	Keroplatus testaceus	27431	propleuralis	30901 Gnoriste bilineata	
28751	Rocetelion humerale	27433	pusilla	30902 longirostris	
Orfeliini			27418	stigma	31001 Grzegorzekia collaris
28701	Antlemon servulum	27419	stigmoides	30804 Palaeodocosia alpicola	
27601	Asindulum nigrum	27421	vittata	30805 flava	
28001	Isoneuromyia semirufa	27432	zetterstedti	30803 vittata	
27501	Macrorrhyncha flava	MYCETOPHILIDAE			31301 Saigusia flaviventris
27502	rostrata	Eudicraninae			31401 Synapha fasciata
28102	Monocentrotta favonii	29001	Eudicrana nigriceps	31402 vitripennis	
28101	lundstromi	Gnoristinae			29601 Syntemna hungarica
28205	Neoplatyura biumbata	31101	Apolephthisa subincana	29602 nitidula	
28202	flava	31201	Boletina basalis	29604 setigera	
28203	modesta	31204	bidenticulata	29603 stylata	
28204	nigricauda				31801 Tetragoneura sylvatica

For Mycetophilinae, use RA82

The information on this card, including name(s) of recorders and experts, is contributed to the fungus gnat recording scheme or BRC on the understanding that the data will be entered into a computerised database and will be used for nature conservation, research, education and public information. The information remains the property of the recorder or the recorder's employer.

Leiinae	28841	insignis	29901	Azana anomala
32051 <i>Clastobasis alternans</i>	28842	lambi	30501	Coelophthinia thoracica
32001 <i>Docosia carbonaria</i>	28814	marginata	29201	Leptomorphus walkeri
32012 <i>expectata</i>	28816	neohyalinata	30001	Megalopelma nigroclavatum
32007 <i>flavicoxa</i>	28844	nigricornis	30301	Monoclona rufilatera
32002 <i>fumosa</i>	28817	nitida	29401	Neuratelia nemoralis
32003 <i>fuscipes</i>	28846	occultans	29402	nigricornis
32004 <i>gilvipes</i>	28847	ornata	29701	Paratinia sciarina
32005 <i>moravica</i>	28820	parva	29801	Phthinia humilis
32011 <i>morionella</i>	28823	prominens	29802	mira
32008 <i>sciarina</i>	28850	punctata	29803	winnertzi
32009 <i>setosa</i>	28851	rosalba	29302	Polylepta borealis
31601 <i>Leia bilineata</i>	28852	shermani	29301	guttiventris
31602 <i>bimaculata</i>	28827	sigma	30118	Sciophila adamsi
31603 <i>crucigera</i>	28828	tenuis	30119	antiqua
31604 <i>cylindrica</i>	28830	trivittata	30131	baltica
31605 <i>fascipennis</i>	28831	tumida	30120	buxtoni
31609 <i>longiseta</i>	28853	vittiventris	30132	caesarea
31606 <i>piffardi</i>	28833	wankowiczii	30121	cliftoni
31607 <i>subfasciata</i>	28834	winnertzi	30104	fenestella
31608 <i>winthemii</i>	28801	<i>M. (Mycomyopsis) affinis</i>	30122	fridolini
31701 <i>Megophthalmidia crassicornis</i>	28856	frequens	30123	geniculata
31501 <i>Rondaniella dimidiata</i>	28815	maura	30108	hirta
Manotinae	28857	paradentata	30124	interrupta
32101 <i>Manota unifurcata</i>	28849	permixta	30133	krysheni
Mycomyinae	28829	trilineata	30125	limbatella
28854 <i>Mycomya (Coheromyia) branderi</i>	28809	<i>M. (Neomycomya) fimbriata</i>	30111	lutea
28805 <i>M. (Cymomya) circumdata</i>	28901	<i>Neoempheria bimaculata</i>	30126	nigronitida
28848 <i>M. (Lycomya) pectinifera</i>	28906	lineola	30113	nonnisilva
28802 <i>M. (Mycomya) annulata</i>	28903	pictipennis	30134	parviareolata
28835 <i>britteni</i>	28907	striata	30128	plurisetosa
28804 <i>cinerascens</i>	28905	winnertzi	30127	pomacea
28837 <i>collini</i>		Sciophilinae	30117	rufa
28855 <i>denmax</i>	30204	<i>Acnemia amoena</i>	30135	salassea
28838 <i>digitifera</i>	30203	longipes	30129	thoracica
28810 <i>flavicollis</i>	30202	nitidicollis	30130	varia
28839 <i>fuscata</i>	29101	<i>Allocotocera pulchella</i>	30401	Speolepta leptogaster
28840 <i>griseovittata</i>	29501	<i>Anaclileia dispar</i>		

Other species and comments