# NOTES ON THE FEN HABITAT OF OPHRYS INSECTIFERA IN ANGLESEY

# By R. H. ROBERTS

Ophrys insectifera, a very local plant in Wales, was first recorded in Anglesey by the Rev. Hugh Davies (1813). He gave two localities for it: the first in Cors Bodeilio, where it still grows, and the second "in the turbary between that and the mansion of Llanddyfnan". This place, known locally as Cors Llanddyfnan, was visited several times in the flowering season in 1957 and 1958, but no plants of O. insectifera were found. Judging by its habitat preferences in Cors Bodeilio, however, suitable conditions for it appear to exist here, but are of limited extent.

In addition to Cors Bodeilio, J. E. Griffith (1895) gave a third locality "under Tyddyn Bach, Lligwy", but did not mention Davies's second locality near Llanddyfnan. It seems probable, therefore, that Griffith also failed to re-find the plant here, and

that it may be long extinct in this place.

In June 1957 a new locality for *O. insectifera* in v.c. 52 was discovered by the writer at Cors Erddreiniog. Here the plants were found to be widely scattered over a large area. The remarkable resemblance of the species associated with *O. insectifera* at this locality to those at Cors Bodeilio is of considerable interest, and is shown by the species lists below.

It is possible that the plant may still survive in its old station near Llanddyfnan and the species list for that is also given. Griffith's locality near Lligwy has so far not been found by the writer, but the plant may well be surviving there, too.

In Britain O. insectifera occurs most commonly around the borders of woods, or in the open spaces in woods, and in scrubby places on chalk or limestone. It grows in such places on the Denbighshire limestone. Occasionally, however, it is found in the deeper shade within woods and copses (where it may be very hard to find), but sometimes in the open on grassy banks and on spoil slopes on chalk or limestone (Clapham, Tutin and Warburg, 1952; Summerhayes, 1951).

In Ireland, however, the species is recorded in an entirely different type of habitat: Summerhayes (1951) refers to its occurrence there in "rather marshy places, where it is associated with Epipactis palustris, Gymnadenia conopsea and other marsh plants"; while Heslop-Harrison (1953) includes it in the list of plants from a fen in Co. Kildare, and states that it is "here a typical rich-fen plant, as in many of its Continental stations". This statement is also true of the two Anglesey localities where O. insectifera is now known, as well as of the old locality in Cors Llanddyfnan where it was formerly known to Davies. In all

three places fen vegetation has arisen as a result of strongly calcareous ground water from the adjacent Carboniferous Limestone. A brief description is given to indicate the general nature of each. The species lists, while serving to show the close similarity of the vegetation at each of the three places, are by no means complete.

1. Cors Bodellio. An area of fen and marsh about 1½ miles S.W. of Pentraeth. It occupies a depression in the Carboniferous Limestone and its vegetation is highly affected by calcareous ground water. In parts the vegetation has been greatly modified by drainage and its present pattern is largely the result of this, but is also, to a lesser extent, affected by former peat cutting. There are, however, stretches dominated by *Phragmites communis, Cladium mariscus, Juncus subnodulosus* and *Schoenus nigricans*.

On the slightly higher parts around the fen are small areas of sedge meadow and a fairly persistent fringe of *Molinia caerulea* and *Myrica gale*. The area is, furthermore, of particular interest for the wealth of species it supports.

2. Cors Erddreiniog. An extensive area of fen and marsh about 3 miles N.N.E. of Llangefni. It lies just off the boundary of the limestone, and probably occupies the site of a shallow Postglacial lake, which has been gradually filled by the growth of fen peat, and of which a small lake in the middle of the fen is the last remnant. In places, as in Cors Bodeilio, there is a good deal of marl, and the vegetation is strongly influenced by calcareous ground water. Here again there are stretches dominated by Phragmites, Cladium, Juncus subnodulosus and Schoenus nigricans. There are also extensive areas of Molinia with Myrica gale where the surface of the peat has risen above the water level

(with a consequent lowering of its pH); small stretches of "mixed fen"; and sedge meadow here and there around the margin.

3. Cors Llanddyfnan. This fen occupies a saucer-shaped hollow in the limestone, and was, presumably, like the other two, originally the site of a small Post-glacial lake. No remnant of this now exists, and by far the greater part of the area is dominated by Cladium. Around this central tract of Cladium are areas where Juncus subnodulosus and Schoenus nigricans are dominant, with smaller tracts of sedge meadow. The vegetation here again shows the influence of calcareous ground water, and, though small in comparison with the other two, the area is rich in plant species.

Each of these three localities has areas where the Schoenus grows in pronounced tussocks surrounded by water-filled hollows in the bare peat. In both Cors Bodeilio and Cors Erddreiniog Ophrys insectifera shows a decided preference for these tussocky areas and the majority of the plants are found on them, though occasional ones also occur in the Molinia-Myrica association around the margins of the fens.

The characteristic plants of these tussocks are listed in Table I with some estimation of their frequency.

## TABLE I

Schoenus nigricans	d	Myrica $gale$	$\mathbf{r}$
Selaginella selaginoides	0	$Cladium\ mariscus$	r
Linum catharticum	$\mathbf{f}$	Carex panicea	0
Potentilla erecta	f	Sieglingia decumbens	О
Parnassia palustris	${f f}$	Phragmites communis	$\mathbf{r}$
Serratula tinctoria	f	Molinia $caerulea$	a
Erica $tetralix$	0	$Cratoneuron\ commutatum$	0
		$Ctenidium\ molluscum$	f

Several tests at tuber level on the tussocks, using Johnson's Test Papers, gave pH values from 6·1 to 7·1, with the majority around 6·5. In the water between the tussocks, however, a number of tests gave values ranging from 7·5 to 8·0.

The plants of O. insectifera in this habitat appear to be markedly shorter and to have fewer flowers per plant than those in the more usual British habitats. Stature, measured above soil level, showed a range of 8.2 to 18.0 cm., with a mean value of 13.8 cm. The majority of the plants had three leaves per plant while a few had four and a very occasional plant only two leaves. The very small number of flowers per plant is shown by the frequency distribution in Table II. Whether these characters of small stature and small number of flowers per plant have a genetic basis, or are merely the result of habitat factors is difficult to determine.

an a	-
TABLE	

Locality	N	umber o	f Flowe	rs per I	Plant	
· ·	1	<b>2</b>	3	4	5	6
Cors Erddreiniog	7.0	34.5	38.0	17.2	3.3	_
Cors Bodeilio	_	41.2	41.2	11.8		5.8

### SPECIES LISTS

- 1. Cors Bodeilio.
- 2. Cors Erddreiniog.
- 3. Cors Llanddyfnan.

	1	2	3		1	2	3
Selaginella				H. TETRAPTERUM	+	+	
SELAGINOIDES	+	+	+	LINUM CATHARTICUM	+	+	+
EQUISETUM FLUVIATILE	+	+	+	GENISTA ANGLICA	+	+	
E. PALUSTRE	+	+	+	Lotus uliginosus	+	+	+
CALTHA PALUSTRIS	+	+	+	VICIA CRACCA	+	+	+
RANUNCULUS LINGUA	+		+	FILIPENDULA ULMARIA	+	+	+
R. flammula	+	+	+	POTENTILLA ANSERINA	+	+	+
AQUILEGIA VULGARIS		+		P. ERECTA	+	+	+
CARDAMINE PRATENSIS	+	+	+	P. palustris	+	+	+
Polygala vulgaris	+	+		Parnassia palustris	+	+	
Lychnis flos-cuculi	+	+	+	Drosera rotundifolia	+	+	
CERASTIUM				Myriophyllum			
HOLOSTEOIDES	+	+	+	ALTERNIFLORUM	+		
HYPERICUM PULCHRUM	+	+		HIPPURIS VULGARIS	+	+	

Orchis mascula + + + + C. commutatum + Ophrys insectifera + + * Campylium stellatum + + + Gymnadenia conopsea + + + Drepanocladus Platanthera bifolia + + Revolvens + + + Iris pseudacorus + + + Scorpidium scorpioides + + Juncus inflexus + + + Acrocladium giganteum + + + J. subnodulosus ld ld ld A. cuspidatum + + + J. articulatus + + + Ctenidium molluscum +	NOTES ON THE FEN HABITAT OF OPHRYS INSECTIFERA IN ANGLESEY						277	
LYTHUM SALICARIA + + + + ALISMA HYDROCOTYLE VULCARIS + + + PLANTAGO-AQUATICA + + + + APUM NODIFLORUM + + + ARIANA PULCARIS + + + PLANTAGO-AQUATICA + + + + PAPUM NODIFLORUM + + + ARIANA PULCARIS + + + PLANTAGO-AQUATICA + + + + PAPUM NODIFLORUM + + + POTAMOGETON  ANGELICA SYLVESTRIS + + + COLORATUS + + + POTAMOGETON  GABLIUM PALUSTRE + + + ELECCHARIS PALUSTRIS + + + POTAMOGETON  CANABINUM + + + ELICOPHORUM LATIFOLIUM + + + + ERIOPHORUM LATIFOLIUM + + + + POTAMOGETON  CIRSIUM PALUSTRE + + + CAREX HOSTIROLIUM MARISCUS   dl   dl   dl   dl   dl   dl   dl   d		1	<b>2</b>	3		1	2	3
EPHIORIUM HIRSUTUM + HYDROCOTYLE VUIGARIS + + + A. INUNDATUM	LYTHRUM SALICARIA	+	+	+	Турна цатігоціа	_	_	Ŭ
HUDROCOTYLE VULCARIS + + + BAIDELIA A. INNUDATUM + BERUA ERECTA + + + TRIGLOCHIN PALUSTRIS + + + + DOTAMOGETON  OENANTHE LACHENALII + + + COLOGATUS + + + + + POTAMOGETON  NOGLICA SYLVESTRIS + + + + CLADIUM PALUSTRE + + + ELECCHARIS PALUSTRIS + + + + + ELECCHARIS PALUSTRIS   + + + + + + + + + + + + + + + + + +	EPILOBIUM HIRSUTUM	+				•	•	
APIUM NODIFLORUM	HYDROCOTYLE VULGARIS	+	+	+		+	+	4
A. INUNDATUM BERULA ERECTA ORNATHE LACHENALII ANGELICA SYLVESTRIS ANGELICA SYLVESTRIS BEALIM PALUSTRE ALLIUM PALUSTRE ALLIUM PALUSTRE BELECOHARIS PALUSTRIS BUCCISA PRATENSIS	APIUM NODIFLORUM					•	,	'
Berula erecta	A. INUNDATUM	+				+	+	+
Oenathe Lachenalii + + + + Coloratus Galium Palustre + + + Eleocharis Palustris + + + Valeriana officinalis + + + Eleocharis Palustris + + + Valeriana officinalis + + + Eleocharis Palustris + + + Valeriana officinalis + + + Eleocharis Palustris + + + Valeriana officinalis + + + Eleocharis Palustris + + + Valeriana officinalis + + + Eleocharis Palustris + + + Valeriana officinalis + + + Eleocharis Palustris   + + + + + + + + + + + + + + + + + +	BERULA ERECTA	+		+				
ANGELICA SYLVESTRIS + + + COLORATUS + + + CALIMUM PALUSTRE + + + ELEOCHARIS PALUSTRIS + + + ELOCHARIS PALUSTRIS   + + + + ERIOPHORUM LATIFOLIUM + + + + + + + + + + + + + + + + + + +	OENANTHE LACHENALII	+	+	+		•	'	'
GALIUM PALUSTRE	ANGELICA SYLVESTRIS	+	+	+		+	+	+
VALERIANA OFFICINALIS + + + E. QUINQUEFLORA + + + CUCISA PRATENSIS + + + ERIOPHORUM LATIFOLIUM + + + + ELAPATORIUM	GALIUM PALUSTRE	+	+	+				
SUCCISA PRATENSIS + + + ERIOPHORUM LATIFOLIUM + + + + CUPATORIUM	VALERIANA OFFICINALIS	+		+				
E. ANGUSTIFOLIUM	SUCCISA PRATENSIS	+	+	+			+	-
CANNABINUM	Eupatorium			-				
CIRSIUM PALUSTRE	CANNABINUM	+	+	+				
SERRATULA TINCTORIA	CIRSIUM PALUSTRE			·				
ERICA TETRALIX	SERRATULA TINCTORIA			+				
ANAGALLIS TENELLA + + + + C. DEMISSA + SAMOLUS VALERANDI + + + + C. SEROTINA + CENTAURIUM ERYTHRAEA + C. ROSTRATA + + + + + + + + + + + + + + + + + +		+						
Samolus Valerandi							-	-
Centaurium erythraea + C. rostrata + + + + Contained amarella + + + C. panicea + + + + C. panicea + + + + Pedicularis palustris + + + + C. flacca + + + + Pedicularis palustris + + + C. lasiocarpa + + + + C. elata + + + + C. acuta + + + + C. acuta + + + + C. migra + + + Pinguicularia neglecta + + C. acuta + + + + Pinguicularia neglecta + + C. diandra + + + Pinguicula vulgaris + + + C. diandra + + + Pinguicula vulgaris + + + C. diandra + + + Pinguicula vulgaris + + + C. disticha + + + Punguicula vulgaris + + + C. disticha + + + Punguicula vulgaris + + + C. dioica + + + Pulalaris arundinacea + + Punguicula decumbens + + + + Punguicula	SAMOLUS VALERANDI	+	+	•				
GENTIANELLA AMARELLA + + + C. PANICEA + + + + + MENYANTHES TRIFOLIATA + + + + C. FLACCA + + + + PEDICULARIS PALUSTRIS + + + + C. LASIOCARPA + + + + P. SYLVATICA + + + C. ELATA + + + + + UITRICULARIA NEGLECTA + + C. ACUTA + + + + T. ACUTA + + + T. ACHORDA +			•	•		-	_	
MENYANTHES TRIFOLIATA + + + + + C. FLACCA + + + PEDICULARIS PALUSTRIS + + + + C. LASIOCARPA + + + + P. SYLVATICA + + C. ELATA + + + + P. SYLVATICA + + C. ACUTA + + + P. MINOR + + C. ACUTA + + + PINGUICULARIA NEGLECTA + + C. ACUTA + + + PINGUICULA VULGARIS + + + C. DIANDRA + + + PINGUICULA VULGARIS + + + C. DIANDRA + + PRUNELLA VULGARIS + + + C. DIOICA + + POLYGONUM AMPHIBIUM + PHAIARIIS ARUNDINACEA + + POLYGONUM AMPHIBIUM + PHAIARIIS ARUNDINACEA + + HOLCUS LANATUS + + + MYRICA GALE la la + HOLCUS LANATUS + + + LISTERA OVATA + + + PHRAGMITES COMMUNIS ld ld a EPIPACTIS PALUSTRIS + + + MOLINIA CAERULEA la la a BRIZA MEDIA + + TO. PURPURELLA + + GLYCERIA PLICATA + C. DECLINATA + C. DECLINATA + C. DECLINATA + + PISSIDENS TAXIFOLIUS + + TINCARNATA + + + FISSIDENS TAXIFOLIUS + + TINCARNATA + + + CRATONEURON FILICINUM + C. COMMUTATUM + C. COMMUTATUM + + TO. PURPUR SINSECTIFERA + + X CAMPYLIUM STELLATUM + + + CRATONEURON FILICINUM CORCHIS MASCULA + + + C. COMMUTATUM + + + TORPHANGLENIA CONOPSEA + + + + DREPANOCLADUS + + + TORPHANGLENIA CONOPSEA + + + TORPHANGLENIA CONOPSEA + + + TORPHANGLENIA CONOPSEA + + + TORPHANGLENIA CONOPSEA + + + TORPHANGLENIA CONOPSEA + + + TORP				+				
Pedicularis palustris + + + + C. Lastocarpa + + + + + P. sylvatica + + + + C. elata + + + + + P. sylvatica + + + C. acuta + + + + P. minor + + C. migra + + + P. Minor + + C. diandra + + + P. Minor + + C. diandra + + + P. Mentha aquatica + + + C. diandra + + P. Mentha aquatica + + + C. disticha + + P. Mentha aquatica + + + C. disticha + + P. Mentha aquatica + + + C. disticha + + P. Mentha aquatica + + P. C. disticha + + P. Mentha aquatica + + P. Mentha aquatica + + C. disticha + + P. Mentha aquatica + P. Mentha aq			+					т
P. SYLVATICA + + + C. ELATA + + + +  UTRICULARIA NEGLECTA + + + C. ACUTA + + + +  U. MINOR + + C. NIGRA + + + +  PINGUICULA VULGARIS + + + C. DIANDRA + + +  MENTHA AQUATICA + + + C. DISTICHA + +  PRUNELLA VULGARIS + + + C. DIOICA + + +  POLYGONUM AMPHIBIUM + PHALARIS ARUNDINACEA + + +  MYRICA GALE la la + HOLCUS LANATUS + + + +  SALIX REPENS + + + SIEGLINGIA DECUMBENS + + + +  LISTERA OVATA + + + PHRAGMITES COMMUNIS ld ld a  EPIPACTIS PALUSTRIS + + + MOLINIA CAERULEA la la a  DACTYLORCHIS BRIZA MEDIA + + +  D. PURPURELLA + + GLYCERIA PLICATA +  D. TRAUNSTEINERI + + GLYCERIA PLICATA + +  D. MACULATA G. DECLINATA + + +  D. FUCHSII + + + CRATONEURON FILICINUM +  ORCHIS MASCULA + + + + CRATONEURON FILICINUM +  OPHRYS INSECTIFERA + + X CAMPYLIUM STELLATUM + + +  GYMNADERIA CONOPSEA + + +  DREPANOCLADUS + +  PLATANTHERA BIFOLIA + +  IRIS PSEUDACORUS + + +  ACROCLADIUM GIGANTEUM + +   J. SUBNODULOSUS ld ld ld ld A CUSPIDATUM + + +   J. SUBNODULOSUS ld ld ld A CUSPIDATUM + + +   CTENIDIUM MOLLUSCUM + +   CACUTA + + + +   C. ACUTA + + + + +   C. ACUTA + + + + + + + +   C. DIANDRA + + + + + + + + + +   C. DIOICA + + + + + + + + + + + +   HOLOUS LANATUS + + + + + + + + + + + + + + + + + + +							-	,
Utricularia neglecta + + + C. acuta + + + + + + + + + + + + + + + + + + +			•	-	C ELATA			
U. MINOR		-		-			_	
PINGUICULA VULGARIS + + + + C. DIANDRA + + + PRUNELLA VULGARIS + + + + C. DISTICHA + + PRUNELLA VULGARIS + + + + C. DIOICA + + + POLYGONUM AMPHIBIUM + PHALARIS ARUNDINACEA + + PHALARIS ARUNDINACEA + + + + + PHALARIS ARUNDINACEA + + + + + PHALARIS ARUNDINACEA + + + + + PHALAR			+	•			,	
Mentha aquatica + + + + C. disticha + + + Prunella vulgaris + + + + C. dioica + + + Polygonum amphibium + Phalaris arundinacea + + Phalaris arundinacea + + Holcus lanatus + + + + Salix repens + + + + Sieglingia decumbens + + + + Listera ovata + + + Phragmites communis ld ld a Epipactis palustris + + + + Molinia caerulea la la a Dactylorchis Briza media + + Holcus lanatus + + + D. purpurella + + + Glyceria plicata + + D. traunsteineri + + Glyceria plicata + + D. maculata subsp. ericetorum + + + Fissidens taxifolius + + + D. fuchsii + + + Cratoneuron filicinum + Orchis mascula + + + Cratoneuron filicinum + Comphrys insectifera + + + X Campylium stellatum + + + Gymnadenia conopsea + + + Drepanocladus Platanthera bifolia + + Cratoneuron filicinum scorpioides + + Acrocladium giganteum + + + J. subnodulosus ld ld ld Accuspidatum + + + + Acrocladium molluscum + + + J. subnodulosus ld ld ld Accuspidatum molluscum + + + + Acrocladium molluscum + + + + Crenidium molluscum + + + + + + + + + + + + + + + + + + +	PINGUICULA VULGARIS			+			т	-
Prunella vulgaris + + + + C. dioica + + + Polygonum amphibium + Phalaris arundinacea + + Myrica gale la la + Holcus lanatus + + + Listera ovata + + + Sieglingia decumbens + + + + Listera ovata + + + + Phragmites communis ld ld a Epipactis palustris + + + + Molinia caerulea la la a Dactylorchis Briza media + +  D. purpurella + + + Glyceria plicata + + D. traunsteineri + + Glyceria plicata + + D. maculata Mnium longirostrum + Subsp. ericetorum + + Aulacomnium palustre + D. fuchsii + + + Cratoneuron filicinum + Orchis mascula + + + C. commutatum + + Crampylium stellatum + + + Gymnadenia conopsea + + + Drepanocladus Platanthera bifolia + + Scorpidium scorpioides + + Juncus inflexus + + + Acrocladium giganteum + + J. subnodulosus ld ld ld Acuspidatum + + + J. subnodulosus ld ld ld Acuspidatum molluscum + +  Caenidium molluscum + +  Caenidi				-				
Polygonum amphibium + Myrica gale la la + Holcus lanatus + + Holcus lanatus + + Salix repens + + + + Listera ovata + + + Listera ovata + + + Listera ovata + + + + Holcus lanatus + + + Listera ovata + + + + Molinia caerulea   la la a Briza media + + Glyceria plicata + + Glyceria plicata + + Fissidens taxifolius + + Mnium longirostrum + Aulacomnium palustre + Cratoneuron filicinum + Compylium stellatum + + + Gymnadenia conopsea + + + + Campylium stellatum + + + First pseudacorus + + + Campylium scorpioides + + Juncus inflexus + + + Acrocladium giganteum + + J. subnodulosus   d   d   d   A. cuspidatum + + + Ctenidium molluscum +							_	т
Myrica gale la la + Holcus lanatus + + + + Salix repens + + + + Sieglingia decumbens + + + + Listera ovata + + + + Phragmites communis ld ld a Epipactis palustris + + + + Molinia caerulea la la a Dactylorchis Briza media + + + Glyceria plicata + + + D. purpurella + + + Glyceria plicata + + + D. traunsteineri + + Glyceria plicata + + + To. maculata subsp. ericetorum + + + Fissidens taxifolius + + + D. fuchsii + + + Cratoneuron filicinum + Orchis mascula + + + + Cratoneuron filicinum + Corchis mascula + + + + Cratoneuron filicinum + + + Gymnadenia conopsea + + + + Drepanocladus Platanthera bifolia + + + Cratoneuron filicinum scorpioides + + Liris pseudacorus + + + + Acrocladium scorpioides + + Juncus inflexus + + + + Acrocladium giganteum + + + + J. subnodulosus ld ld ld d. acuspidatum + + + + Liriculatus + + + + Crenidium molluscum + + + + Liriculatus + + + + Crenidium molluscum + + + + Liriculatus + + + + + Crenidium molluscum + + + + Liriculatus + + + + + Crenidium molluscum + + + + + Liriculatus + + + + + + + + + + + + + + + + + + +			•	•				
Salix repens + + + + Sieglingia decumbens + + + + Listera ovata + + + + + Phragmites communis ld ld a Epipactis palustris + + + + Molinia caerulea la la a Dactylorchis Briza media + + + + Clyceria plicata + + + + D. purpurella + + + Glyceria plicata + + + D. traunsteineri + + G. declinata + + + D. maculata Mnium longirostrum + Subsp. ericetorum + + Aulacomnium palustre + D. fuchsii + + + Cratoneuron filicinum + Orchis mascula + + + + C. commutatum + + C. commutatum + C. commutatum + + + Cymnadenia conopsea + + + + Drepanocladus Platanthera bifolia + + + + Scorpidium scorpioides + + Liris pseudacorus + + + + Acrocladium giganteum + + + J. subnodulosus ld ld ld A. cuspidatum + + + + Liriculatus + + + + Ctenidium molluscum + + + + Liriculatus + + + + Ctenidium molluscum + + + + Liriculatus + + + + Ctenidium molluscum + + + + Liriculatus + + + + Ctenidium molluscum + + + + Liriculatus + + + + Ctenidium molluscum + + + + Liriculatus + + + + Ctenidium molluscum + + + + Liriculatus + + + + + Ctenidium molluscum + + + + Liriculatus + + + + + Ctenidium molluscum + + + + Liriculatus + + + + + Ctenidium molluscum + + + + Liriculatus + + + + + Liriculatus + + + Liriculatus + + + + Liriculatus + + Liriculatus + + + Liriculatus + + + Liriculatus + Liriculatus + + Liriculatus + Liriculatus + Liriculatus + Liriculatus +			la	+			-	.1.
Listera ovata	SALIX REPENS			•			-	-
EPIPACTIS PALUSTRIS + + + + MOLINIA CAERULEA la la a Dactylorchis Incarnata + + + + Glyceria plicata + + D. purpurella + + G. declinata + + D. traunsteineri + + Fissidens taxifolius + + D. maculata Mnium longirostrum + Subsp. ericetorum + + Cratoneuron filicinum + Orchis mascula + + + C. commutatum + Ophrys insectifera + + * Campylium stellatum + + + Gymnadenia conopsea + + + Drepanocladus Platanthera bifolia + + Scorpidium scorpioides + + Iris pseudacorus + + + Acrocladium giganteum + + J. subnodulosus ld ld ld A. cuspidatum + + + J. articulatus + + + Ctenidium molluscum +	LISTERA OVATA					-		-
Dactylorchis  Incarnata	EPIPACTIS PALUSTRIS							
INCARNATA + + + + GLYCERIA PLICATA +  D. PURPURELLA + + G. DECLINATA + +  D. TRAUNSTEINERI + + FISSIDENS TAXIFOLIUS + +  D. MACULATA MINUM LONGIROSTRUM +  SUBSP. ERICETORUM + + AULACOMNIUM PALUSTRE +  D. FUCHSII + + + CRATONEURON FILICINUM +  ORCHIS MASCULA + + + + C. COMMUTATUM +  OPHRYS INSECTIFERA + + *  GYMNADENIA CONOPSEA + + + DREPANOCLADUS  PLATANTHERA BIFOLIA + + REVOLVENS + + +  IRIS PSEUDACORUS + + + ACROCLADIUM GIGANTEUM + + +  J. SUBNODULOSUS   d   d   d   A. CUSPIDATUM + + +  J. SUBNODULOSUS   d   d   d   A. CUSPIDATUM + + +  J. ARTICULATUS + + + CTENIDIUM MOLLUSCUM +			•	'				а
D. PURPURELLA + + + G. DECLINATA + + +  D. TRAUNSTEINERI + + + FISSIDENS TAXIFOLIUS + +  D. MACULATA		+	+	+		•	Т	
D. TRAUNSTEINERI + + H FISSIDENS TAXIFOLIUS + + H MNIUM LONGIROSTRUM + + AULACOMNIUM PALUSTRE + CRATONEURON FILICINUM + C. COMMUTATUM + C. COMMUTATUM + CAMPYLIUM STELLATUM + + + CHANALOR BIFOLIA + + H DREPANOCLADUS PLATANTHERA BIFOLIA + + H SCORPIDIUM SCORPIOIDES + + LINIS PSEUDACORUS + + + ACROCLADIUM GIGANTEUM + + + J. SUBNODULOSUS   d   d   d   d   A. CUSPIDATUM + + + + J. ARTICULATUS + + + CTENIDIUM MOLLUSCUM + +				•			1	
D. MACULATA SUBSP. ERICETORUM + + AULACOMNIUM PALUSTRE  D. FUCHSII + + + CRATONEURON FILICINUM + ORCHIS MASCULA + + + + C. COMMUTATUM + OPHRYS INSECTIFERA + + * CAMPYLIUM STELLATUM + + + GYMNADENIA CONOPSEA + + + DREPANOCLADUS PLATANTHERA BIFOLIA + + REVOLVENS + + + IRIS PSEUDACORUS + + + * SCORPIDIUM SCORPIOIDES + + JUNCUS INFLEXUS + + + ACROCLADIUM GIGANTEUM + + + J. SUBNODULOSUS   d   d   d   A. CUSPIDATUM + + + J. ARTICULATUS + + + CTENIDIUM MOLLUSCUM +	D. TRAUNSTEINERI		-					
subsp. ericetorum + + Aulacomnium palustre + D. fuchsii + + + + Cratoneuron filicinum + Orchis mascula + + + + C. commutatum + Ophrys insectifera + + * Campylium stellatum + + + Gymnadenia conopsea + + + Drepanocladus Platanthera bifolia + + Revolvens + + + Iris pseudacorus + + + Scorpidium scorpioides + + Juncus inflexus + + + Acrocladium giganteum + + + J. subnodulosus   d   d   d   A. cuspidatum + + + J. articulatus + + + Ctenidium molluscum +		•	•			т		
D. FUCHSII	subsp. ericetorum	+	+					
Orchis mascula + + + + C. commutatum + Ophrys insectifera + + + * Campylium stellatum + + + Gymnadenia conopsea + + + Drepanocladus Platanthera bifolia + + Revolvens + + + Iris pseudacorus + + + Scorpidium scorpioides + + Juncus inflexus + + + Acrocladium giganteum + + + J. subnodulosus   d   d   d   A. cuspidatum + + + J. articulatus + + + Ctenidium molluscum +	D. FUCHSII			+				
OPHRYS INSECTIFERA + + * CAMPYLIUM STELLATUM + + + + GYMNADENIA CONOPSEA + + + + DREPANOCLADUS  PLATANTHERA BIFOLIA + + REVOLVENS + + + + SCORPIDIUM SCORPIOIDES + + + JUNCUS INFLEXUS + + + + ACROCLADIUM GIGANTEUM + + + + J. SUBNODULOSUS   Id   Id   Id   A. CUSPIDATUM + + + + J. ARTICULATUS + + + + CTENIDIUM MOLLUSCUM + *	ORCHIS MASCULA							
GYMNADENIA CONOPSEA + + + + DREPANOCIADUS  PLATANTHERA BIFOLIA + + REVOLVENS + + + +  IRIS PSEUDACORUS + + + + SCORPIDIUM SCORPIOIDES + +  JUNCUS INFLEXUS + + + + ACROCLADIUM GIGANTEUM + + +  J. SUBNODULOSUS ld ld ld A. CUSPIDATUM + + +  J. ARTICULATUS + + + CTENIDIUM MOLLUSCUM +			•			_		
PLATANTHERA BIFOLIA + + REVOLVENS + + + +  IRIS PSEUDACORUS + + + SCORPIDIUM SCORPIOIDES + +  JUNCUS INFLEXUS + + + ACROCLADIUM GIGANTEUM + + +  J. SUBNODULOSUS   dl   dl   d. CUSPIDATUM + + +  J. ARTICULATUS + + + CTENIDIUM MOLLUSCUM + *	GYMNADENIA CONOPSEA					7	丁	T
IRIS PSEUDACORUS + + + SCORPIDIUM SCORPIOIDES + +  JUNCUS INFLEXUS + + + + ACROCLADIUM GIGANTEUM + + +  J. SUBNODULOSUS   Id   Id   A. CUSPIDATUM + + +  J. ARTICULATUS + + + CTENIDIUM MOLLUSCUM + *				,			_1	
JUNCUS INFLEXUS + + + + ACROCLADIUM GIGANTEUM + + + + + + + + + + + + + + + + + + +				+				+
J. SUBNODULOSUS ld ld ld A. CUSPIDATUM + + + + J. ARTICULATUS + + + CTENIDIUM MOLLUSCUM + +								
J. ARTICULATUS + + + CTENIDIUM MOLLUSCUM +	J. SUBNODULOSUS					•		
T CALLED TO MICHIGAN TO THE TAIL THE THE TAIL TH	J. ARTICULATUS							+
	LUZULA MULTIFLORA	+	+	+	DISCUMINATION OF THE PROPERTY	Τ'	-	

### REFERENCES

CLAPHAM, A. R., TUTIN, T. G., and WARBURG, E. F., 1952, Flora of the British Isles. Cambridge.

DANDY, J. E., 1958, List of British Vascular Plants. London.

DAVIES, H., 1813, Welsh Botanology. London.

GRIFFITH, J. E., 1895, Flora of Anglesey and Carnarvonshire. Bangor.

HESLOP-HARRISON, J., 1953, Studies in Orchis L. II. Orchis traunsteineri Saut.

in the British Isles. Watsonia, 2, 371-391.

SUMMERHAYES, V. S., 1951, Wild Orchids of Britain. London.