

**1985**  
**British Crop Protection**  
**Conference**  
**Weeds**  
**Volume 1**

Proceedings of a Conference held at  
Brighton Metropole, England  
November 18–21, 1985

BCPC Publications  
2A Kidderminster Road  
Croydon CR0 2UE

# Contents

	Page
The British Crop Protection Council Members, and Objectives ... ..	xvii
Conference Organising Sub-Committee ... ..	xix
Programme Committee ... ..	xix
Abbreviations ... ..	xx

## VOLUME 1

### SESSION I

Paper Page

#### THE TWELFTH BAWDEN LECTURE

Farming for the public, not for ourselves LORD MELCHETT ... ..	1-1	3
---	-----	---

### SESSION 2

#### NEW HERBICIDES AND PLANT GROWTH REGULATORS

##### Invited Papers

Diflufenican—a new selective herbicide M. C. CRAMP, J. GILMOUR, L. R. HATTON, R. H. HEWETT, C. J. NOLAN, E. W. PARNELL ... ..	2-1	23
Diflufenican—a new herbicide for use in winter cereals C. F. A. KYNDT, M. T. F. TURNER ... ..	2-2	29
Smy 1500—a new selective herbicide for weed control in winter cereals H. HACK, L. EUE, R. H. STRANG, W. M. ZECK ... ..	2-3	35
DPX-L5300—a new cereal herbicide D. T. FERGUSON, S. E. SCHEHL, L. H. HAGEMAN, G. E. LEPONE, G. A. CARRARO ... ..	2-4	43
DPX-M6316—a new sulfonylurea cereal herbicide S. D. SIONIS, H. G. DROBNY, P. LEFEBVRE, M. E. UPSTONE ... ..	2-5	49
CGA 131'036 : a new herbicide for broadleaved weed control in cereals J. AMREIN, H. R. GERBER ... ..	2-6	55
Characteristics of the new herbicide BAS 518 H B. WUERZER, R. BERGHAUS, H. HAGEN, R.-D. KOHLER, J. MARKERT ... ..	2-7	63

	Paper	Page
BAS 518 H—a new herbicide for weed control in cereals, rapeseed and sugarbeets W. NUYKEN, E. HADEN, B.-H. MENCK, D. KLINGENSCHMITT	2-8	71
BAS 514 H—a new herbicide to control <i>Echinochloa</i> spp. in rice E. HADEN, B.-H. MENCK, H. HONECKER	2-9	77
Cycloxydim (BAS 517 H)—a new post-emergence herbicide to control grasses in broadleaved crops, experience from field trials W. ZWICK, B.-H. MENCK, W. NUYKEN	2-10	85
BAS 517 H A new cyclohexenone graminicide N. MEYER, D. JAHN, G. RETZLAFF, B. WUERZER	2-11	93
AC 263,499 : a new broad-spectrum herbicide for use in soybeans and other legumes T. R. PEOPLES, T. WANG, R. R. FINE, P. L. ORWICK, S. E. GRAHAM, K. KIRKLAND	2-12	99
A new safener for EPTC in corn J. NAGY, K. BALOGH	2-13	107
The use of RSW 0411 as a growth regulator in different crops under different con- ditions H. HACK, H. LEMBRICH, D. B. MORRIS	2-14	113
Chemistry and physiological properties of the new plant growth regulator RWS 0411 K. LURSEN, W. REISER	2-15	121

## SESSION 3A

### HERBICIDAL ACTIVITY: SITES OF ACTION AND TARGETS FOR MANIPULATION. I

#### Invited Papers

The site of action of the sulfonylurea herbicides T. B. RAY	3A-1	131
Comparison of the mode of action of chlorsulfuron between higher plants and animals S. MATSUNAKA, M. NAKATA, K. HIOKI, Y. NOGUCHI, O. YOSHITAKE	3A-2	139
Mode of action of the imidazolinones D. SHANER, M. STIDHAM, M. MUHITCH, M. REIDER, P. ROBSON	3A-3	147
The metabolic activity of fluazifop acid in excised apical meristem sections J. E. CARR, L. G. DAVIES, A. H. COBB, K. E. PALLETT	3A-4	155
The site of action of Quizalofop-ethyl, NCI-96683 T. IKAI, K. SUZUKI, K. HATTORI, H. IGARASHI	3A-5	163
The mode of action and basis of selectivity of diflufenican in wheat, barley and selected weed species PATRICIA WIGHTMAN and CARLA HAYNES	3A-6	171

	Paper	Page
Studies on the mode of action of the herbicide Fluorochloridone M. M. LAY, J. M. HENSTRAND, S. R. LAWRENCE, T. H. CROMARTIE	... 3A-7	179
Herbicide resistance of horseweed ( <i>Conyza canadensis</i> ) in Hungarian vineyards E. PÓLÓS, J. MIKULÁS, G. LASKAY, E. LEHOCZKI	... 3A-8	187

### SESSION 3B

#### OILSEED RAPE—WHAT DOES THE FUTURE HOLD?

##### Invited Papers

A review of agricultural development and advisory service trials for recently introduced specific grass weed herbicides for winter oilseed rape and the effect on yield of the timing of removal of volunteer cereals. 1983–1985 J. F. ROEBUCK	... 3B-1	199
The effect of the timing of control of grass weeds on the yield of oilseed rape P. J. W. LUTMAN, F. L. DIXON	... 3B-2	209
The inclusion of oilseed rape herbicides in agronomy systems J. ROLA, M. FRANEK	... 3B-3	217
Annual grass and broad-leaved weed control in winter oilseed rape J. T. WARD, E. W. TURNER	... 3B-4	223
Grass and weed control in winter oilseed rape with isomers of fluazifop-butyl D. W. A. BARRETT, P. B. SUTTON	... 3B-5	231
The use of cyanazine alone, in mixture and in sequence for weed control in oilseed rape D. ICKERINGILL	... 3B-6	239
The development of post and split (pre- plus post-emergence) recommendations for the use of metazachlor in winter sown oilseed rape C. E. RIELEY, R. WOODROFFE, J. L. BEDFORD	... 3B-7	247
Oilseed rape harvesting, spray or direct cut P. BOWERMAN	... 3B-8	255

### SESSION 3C

#### NEW CONCEPTS AND METHODS

##### Research Reports (Poster Papers)

SD 95481 a versatile new herbicide with wide spectrum crop use J. W. MAY, J. R. GOSS, J. M. MONCORGE, M. W. MURPHY	... 3C-1	265
PP 005—the R-enantiomer of fluazifop-butyl J. W. DICKS, J. W. SLATER, D. W. BEWICK	... 3C-2	271
DPD-20027, a new residual herbicide for annual grass and broad-leaved weed control in cereals B. MEIER, E. D. EBERHARD	... 3C-3	281

	Paper	Page
Investigations of a glycol formulation of mecoprop with very low vapour action M. CAMPBELL, R. A. JONES ... ..	3C-4	289
Behaviour of three nonionic surfactants following foliar application P. J. HOLLOWAY, DAWN SILCOX ... ..	3C-5	297
Controlled foliar penetration with selected solvents of surfactants B. L. GINGHER, A. LEE, T. MALEFYT ... ..	3C-6	303
Properties of octylphenoxy surfactants and their effects on foliar uptake P. J. G. STEVENS, M. J. BUKOVAC ... ..	3C-7	309
The influence of environmental factors on the metabolic fate of <sup>14</sup> C-fluazifop-butyl in <i>Elymus repens</i> D. COUPLAND ... ..	3C-8	317
Effect of simulated rain on the activity, retention, distribution, uptake and move- ment of phenmedipham applied to <i>Veronica persica</i> S. D. HANKINS, J. C. CASELEY, R. HALL ... ..	3C-9	325
Adsorption and movement in soils of chlorsulfuron and other weak acids P. NICHOLLS, A. A. EVANS ... ..	3C-10	333
The potential of isolated cells for the metabolic screening of herbicides R. T. REES, A. H. COBB, K. E. PALLETT ... ..	3C-11	341
Minimising cereal crop losses from sprayer wheelings B. W. SHEPPARD ... ..	3C-12	349
Aerial photography of field experiments using a remotely-piloted aircraft D. J. THURLING, R. N. HARVEY, N. J. BUTLER ... ..	3C-13	357

## SESSION 4A

### WEED BIOLOGY AND THE CHARACTERISTICS OF INTRACTABLE WEEDS

#### Invited Papers

Intractable weeds — intraspecific variation must be considered in formulating control measures P. B. CAVERS ... ..	4A-1	367
Intractable weeds : a failure to appreciate ecological principles in weed control? A. M. MORTIMER ... ..	4A-2	377
Growth patterns in <i>Cyperus rotundus</i> C. PARKER ... ..	4A-3	387
Populations dynamics of <i>Cyperus esculentus</i> L. (yellow nutsedge) in Zimbabwe J. LAPHAM, D. S. H. DRENNAN, L. FRANCIS ... ..	4A-4	395



	Paper	Page
Geographic spread of <i>Datura stramonium</i> in association with soybeans and maize in Ontario, Canada		
S. E. WEAVER	4A-5	403
Variations in the tolerance of <i>Galium aparine</i> (cleavers) and <i>Stellaria media</i> (chickweed) to mecoprop		
P. J. W. LUTMAN, A. W. LOVEGROVE	4A-6	411
The influence of morphology of <i>Galium aparine</i> on the uptake and movement of clopyralid and fluroxypyr		
G. E. SANDERS, L. M. THOMPSON, K. E. PALLETT	4A-7	419

## VOLUME 2

### SESSION 4B

#### GRASS-WEED CONTROL STRATEGIES FOR BROAD-LEAVED CROPS

##### Invited Papers

Grass-weed control for broad-leaved crops—the options		
C. M. KNOTT	4B-1	429
Controlling grass weeds for sugar beet		
H. T. BREAY	4B-2	441
Effects of cereal cover crop and planted straw on yield of onions and sugar beet		
J. MACLEOD, P. C. RICKARD	4B-3	449
Tolerance of seed potato crops to a range of selective graminicides		
H. M. LAWSON, J. S. WISEMAN	4B-4	457
Factors affecting control of <i>Elymus repens</i> in soybeans with selective post-emergence herbicides		
J. D. DOLL	4B-5	463
Comparative efficacy of several graminicides in controlling <i>Elymus repens</i>		
J. DEKKER, N. HARKER	4B-6	471

### SESSION 4C

#### PLANT GROWTH REGULATORS, EFFECTS AND INTEGRATION INTO CROP PRODUCTION SYSTEMS

##### Research Reports (Poster Papers)

Investigations into the use of flurprimidol (EL500) as a plant growth regulator for winter oilseed rape ( <i>Brassica napus</i> L.)		
J. A. ALMOND, T. C. K. DAWKINS	4C-14	481

	Paper	Page
Winter oilseed rape growth regulators—ADAS trials 1981-4		
P. G. STAPLETON	4C-15	489
The use of plant growth regulators for the control of swards in tree fruit orchards		
D. ATKINSON, CAROL M. CRISP	4C-16	497
The role of paclobutrazol and other growth regulators in strawberry cropping systems		
D. ATKINSON, SONJA HARRISON, CAROL M. CRISP, K. J. MARTIN	4C-17	505
The use of mepiquat chloride plus 2-chloroethylphosphonic acid as a growth regulator in winter wheat		
L. F. MAY, S. WATERHOUSE, E. W. WOOLLEY	4C-18	513
Paclobutrazol for apples and pears—a practical aid to tree management and higher yields		
S. J. SHEARING, P. J. NORTHWOOD, P. M. LYNE	4C-19	521
Effects of chlormequat and nitrogen on the growth, development and yield of winter barley		
W. J. THOMSON, P. W. DYSON, S. MATTHEWS	4C-20	529
The incorporation of tiller manipulation by chlormequat into winter barley production systems		
D. T. STOKES, R. E. L. NAYLOR, S. MATTHEWS	4C-21	535
The use of mefluidide on productive grassland		
B. H. CLEAR HILL, R. J. HAGGAR, C. J. STANDELL	4C-22	543
A review of trials at Long Ashton on the effects of some plant growth regulators and herbicides on orchard swards and trees		
R. I. PARFITT, G. R. STINCHCOMBE, K. G. STOTT	4C-23	551
Effects of some experimental triazole retardants on yield of oilseed rape		
R. D. CHILD, GILLIAN ARNOLD, E. C. HISLOP, N. D. S. HUBAND, G. R. STINCHCHOMBE	4C-24	561
Improving winter hardiness in winter oats by seed treatment with tetcyclacis		
H. M. ANDERSON, N. D. S. HUBAND, P. J. MURPHY, R. D. CHILD	4C-25	569

## SESSION 5

### ALTERNATIVE APPROACHES

#### Invited Papers

Weed control practice on an organic farm		
C. B. WOOKEY	5-1	577
Allelopathy : a viable strategy for weed control?		
A. R. PUTNAM	5-2	583
Microbial phytotoxins		
N. J. POOLE, E. J. T. CHRYSTAL	5-3	591

	Paper	Page
Specific weed control with mycoherbicides		
G. E. TEMPLETON ... ..	5-4	601

## SESSION 6

### CROP RESIDUES IN SOILS

#### Invited Papers

Straw incorporation—techniques and problems

D. B. DAVIES ... ..	6-1	611
---------------------	-----	-----

Straw disposal on heavy clay soils

D. G. CHRISTIAN, B. M. SMALLFIELD, M. J. GOSS ... ..	6-2	621
--	-----	-----

Alternative uses for straw

A. R. STANIFORTH ... ..	6-3	631
-------------------------	-----	-----

Effects on straw and organic matter additions to soil of chlorsulfuron used pre-emergence

I. G. ELEFThEROHORINOS, D. S. H. DRENNAN, K. J. MURPHY ... ..	6-4	639
---	-----	-----

The significance of the rate of straw decay in soil

S. HARPER ... ..	6-5	645
------------------	-----	-----

Effect of some winter crop mulches on the soil weed infestation

F. S. de ALMEIDA ... ..	6-6	651
-------------------------	-----	-----

Biochemical regulation of wild oat germination and growth by wheat and wheat crop residues

E. PURVIS, R. S. JESSOP ... ..	6-7	661
--------------------------------	-----	-----

## SESSION 7A

### CEREALS—ECONOMIC CONTROL PROGRAMMES

#### Invited Papers

To spray or not to spray : the theory behind the practice

R. COUSENS, B. J. WILSON, G. W. CUSSANS ... ..	7A-1	671
--	------	-----

A management information system for weed control in winter wheat

H. F. M. AARTS, C. L. M. DE VISSER ... ..	7A-2	679
---	------	-----

A review of yield responses to weed control in one thousand spring barley experiments

P. K. JENSEN ... ..	7A-3	687
---------------------	------	-----

A long term experiment on tillage, rotation and herbicide use for the control of *A. fatua* in cereals

B. J. WILSON, P. A. PHIPPS ... ..	7A-4	693
-----------------------------------	------	-----

The influence of crop variety and seed rate on *Alopecurus myosuroides* competition in winter cereals

S. R. MOSS ... ..	7A-5	701
-------------------	------	-----



	Paper	Page
Effect of wheat seedrate on <i>Avena ludoviciana</i> competition		
E. A. SKORDA, P. G. EFTHIMIADIS ... ..	7A-6	709
The control of annual broad-leaved weeds in winter cereals: autumn, spring, or autumn and spring applications compared		
J. H. ORSON, J. MARSHALL ... ..	7A-7	715

## SESSION 7B

### GRASSLAND AND OTHER FORAGE OR FODDER CROPS

#### Invited Papers

An agro-economic review of grass and other forage crops		
C. J. DOYLE ... ..	7B-1	725
Weeds in newly established leys and other grassland		
J. S. BROCKMAN ... ..	7B-2	735
The combined control of annual grass and broad-leaved weeds in new leys		
B. L. REA, J. MARSHALL ... ..	7B-3	745
The significance of clover and associated weed problems in grassland		
J. JOHNSON, C. DIBB ... ..	7B-4	753
The safety and efficacy of benazolin mixtures for weed control in grass/clover swards		
J. MARSHALL, R. J. AYRES ... ..	7B-5	763
Sward destruction by application of glyphosate before cutting or grazing		
C. D. STRIDE, R. V. EDWARDS, J. C. SEDDON ... ..	7B-6	771
The effects of sulphonyl-urea herbicides on <i>Pteridium aquilinum</i> (bracken) in hill pasture		
A. K. OSWALD, W. G. RICHARDSON, C. E. FLINT ... ..	7B-7	779

## VOLUME 3

### SESSION 7C

#### APPLIED ASPECTS OF WEED CONTROL

#### Research Reports (Poster Papers)

BAS 517H: a new post-emergence herbicide for annual and perennial grass weed control in broad-leaved crops—UK trial results		
J. S. PECK, C.E. RIELEY ... ..	7C-26	789
Pre-emergence R-40244 for early weed control in potatoes and carrots		
G. R. FORBES, P. R. MATHEWS ... ..	7C-27	797

	Paper	Page
Evaluation of new residual herbicides for use in seed potato crops H. M. LAWSON, J. S. WISEMAN ... ..	7C-28	805
Tolerance of potato crops to glufosinate-ammonium applied as an early post-emergence herbicide H. M. LAWSON, J. S. WISEMAN, D. H. K. DAVIES, M. C. RICHARDS ...	7C-29	811
Trials with metribuzin applied as a low dose programme M. F. ASKEW, C. E. FLINT ... ..	7C-30	819
Results of investigations into the potential for weed control with benazolin/clopyralid mixtures in swedes D. H. K. DAVIES, M. C. RICHARDS, D. J. DRUMMOND ... ..	7C-31	827
Summer cauliflower: evaluation of new pre-planting and post-planting herbicide programmes J. D. WHITWELL, D. SENIOR ... ..	7C-32	833
Cinmethylin, imazaquin and metazachlor performance for weed control in tobacco P. C. LOLAS ... ..	7C-33	841
Enhancing control of sugar beet broad-leaved weeds using ACL 3031 with phen-medipham and metamitron G. GILLARD ... ..	7C-34	849
The use of dicamba to control problem broad-leaved weeds in maize J. N. BARLOW, B. R. HICKS ... ..	7C-35	857
Weed control strategies for no-tillage corn and soybean production J. J. KELLS ... ..	7C-36	865
Performance of AC 252 925 for the control of a wide range of weeds on railways and industrial sites in the UK R. J. WINFIELD, M. R. DE ATH ... ..	7C-37	873
Weed-crop interactions and the optimal timing of weed control L. G. FIRBANK, A. M. MORTIMER ... ..	7C-38	879

## SESSION 8A

### CEREALS (WEEDS AND WEED CONTROL)

#### Invited Papers

Independent evaluation of cereal herbicides in Great Britain: the role of the ADAS agriculture service J. H. ORSON ... ..	8A-1	891
Control of <i>Alopecurus myosuroides</i> (black-grass) in winter cereals with isoproturon —a summary of trials carried out over twelve years in the UK R. T. HEWSON, M. A. READ ... ..	8A-2	901
Pendimethalin and isoproturon combinations: a field assessment of efficacy and crop tolerance in winter cereals E. J. GUSSIN, J. C. EVANS ... ..	8A-3	909

	Paper	Page
Grass and broad-leaved weed control in winter cereals with SMY 1500 B. J. G. BOLTON, P. W. ROSE, A. P. FISK, W. G. RICHARDSON ... ..	8A-4	915
AC 222, 293 for the control of grass weeds in winter cereals in the UK: field studies of efficacy and crop tolerance A. A. HUDSON, S. C. E. TOWNSEND ... ..	8A-5	923
The use of metsulfuron-methyl alone and in mixture with chlorsulfuron for weed control in cereals in the United Kingdom A. P. SELLEY, P. J. HANEY, J. R. AUSTIN ... ..	8A-6	931
FF40 14: a new broad spectrum cereal herbicide based on fluroxypyr J. A. PAUL, P. B. SUTTON, A. M. SKIDMORE, D. J. SCORER ... ..	8A-7	939
The biological activity of EL-107 and its mobility and degradation in soil F. HUGGENBERGER, P. J. RYAN ... ..	8A-8	947
Cyanazine + clopyralid—a novel cereal herbicide developed for flexibility and versatility P. H. MOULT, A. R. THOMPSON ... ..	8A-9	955
Dicamba—new facts for winter cereals J. E. HUDSON, J. N. BARLOW ... ..	8-10	963

## SESSION 8B

### THE ENVIRONMENTAL EFFECTS OF HERBICIDES, AND THE MANAGEMENT OF VEGETATION

#### Invited Papers

Some ecological aspects of the management of vegetation D. WELLS ... ..	8B-1	973
Herbicides and the decline of the partridge: an international perspective G. R. POTTS ... ..	8B-2	983
Comparison of herbicide treated and untreated headlands for the survival of game and wildlife N. W. SOTHERTON, M. R. W. RANDS, S. J. MOREBY ... ..	8B-3	991
Field and field edge floras under different herbicide regimes at the Boxworth E.H.F.—initial studies E. J. P. MARSHALL ... ..	8B-4	999
The use of herbicides for nature conservation R. H. MARRS ... ..	8B-5	1007
The ecological effects of maleic hydrazide and 2,4-D on roadside vegetation T. W. PARR, J. M. WAY ... ..	8B-6	1013
Research Report (Poster Paper)		
Herbicide effects on field margin flora E. J. P. MARSHALL, J. E. BIRNIE ... ..	8B-49	1021

## SESSION 8C

### WEED CONTROL IN FRUIT AND HARDY ORNAMENTAL NURSERY STOCK

#### Research Reports (Poster Papers)

A novel mixture of glyphosate with simazine for the control of annual and perennial weeds in orchards R. P. GARNETT	8C-39	1031
Control of annual and perennial grasses with fluazifop-butyl in citrus MEGH SINGH, D. P. H. TUCKER	8C-40	1039
Glufosinate-ammonium (HOE 39866): new results on weed control and crop tolerance in orchards P. LANGELEUDEKE, W. BÜBL, H.-P. HUFF, U. KÖTTER, F. WALLMÜLLER	8C-41	1047
Tolerance of raspberry to pendimethalin alone and in combination with simazine G. NIKOLOVA, P. PETROV	8C-42	1053
Effect of fluazifop-butyl on annual and perennial grass weeds and strawberry plants G. NIKOLOVA, N. FETVADJIEVA	8C-43	1059
The tolerance of blackcurrants to shoot and root applications of 30 herbicides D. V. CLAY	8C-44	1065
Evaluation of glufosinate-ammonium and paclobutrazol for control of cane vigour in raspberry H. M. LAWSON, J. S. WISEMAN	8C-45	1073
Evaluation of glufosinate-ammonium for runner control in strawberries H. M. LAWSON, J. S. WISEMAN	8C-46	1081
Further experiments on the control of <i>Epilobium ciliatum</i> with herbicides D. V. CLAY, J. A. BAILEY	8C-47	1087
Evaluation of oryzalin and mogeton for weed control in field and container grown hardy nursery stock D. WILSON, A. HUGHES	8C-48	1095

## SESSION 9A

### APPLICATION TECHNIQUES AND THE ENVIRONMENT

#### Invited Papers

Review of The BCPC 'Application and Biology' Symposium E. S. E. SOUTHCORBE	9A-1	1105
Application methods : the intentions of the new legislation G. H. TREVELYAN (Paper available separately)	9A-2	1111
The regulation of agricultural aviation in the United Kingdom R. J. WOODLEY	9A-3	1113



	Paper	Page
Operator training : a key element in successful application		
J. A. HORSFIELD ... ..	9A-4	1117
A system for classifying hydraulic nozzles and other atomisers into categories of spray quality		
S. J. DOBLE, G. A. MATTHEWS, I. RUTHERFORD, E. S. E. SOUTHCORBE ...	9A-5	1125
Environmental and economic constraints on spraying systems		
N. DUDLEY ... ..	9A-6	1135

## SESSION 9B

### HERBICIDAL ACTIVITY : SITES OF ACTION AND TARGETS FOR MANIPULATION. II

#### Invited Papers

Safening of sulfonylurea herbicides to cereal crops : mode of herbicide antidote action		
P. B. SWEETSUR ... ..	9B-1	1147
Role of glutathione-related enzymes in the mode of action of herbicide antidotes		
T. KÖMIVES, V. A. KÖMIVES, M. BALÁZS, F. DUTKA ... ..	9B-2	1155
Aminobenzotriazole as a synergist of urea herbicides		
F. CABANNE, P. GAILLARDON, R. SCALLA, F. DURST ... ..	9B-3	1163
Triazine resistant grass weeds : cross resistance with wheat herbicide, a possible threat to cereal crops		
B. RUBIN, T. YAACOBY, M. SCHONFELD ... ..	9B-4	1171
The influence of plant age on tomato tolerance to metribuzin		
P. MACQUARRIE, J. E. MCLEOD, R. HORTON, G. R. STEPHENSON ...	9B-5	1179
The cell membrane as a site for bentazone action		
A. H. COBB, R. T. REES, K. J. NICHOLS, P. R. MILLER, K. E. PALLETT ...	9B-6	1187
Oxyfluorfen activation by photosynthetic electron transport		
D. J. GILLHAM, M. W. EVANS, A. D. DODGE ... ..	9B-7	1195