Contents

British Crop Protection Conference — Weeds 1982 Organising Sub-Committee and Programme Committee ... vii
Abbreviations ... viii

VOLUME 1

SESSION 2

NEW COMPOUNDS AND NEW CONCEPTS IN WEED CONTROL

PP 333 — a new broad-spectrum growth retardant
B. G. LEVER, S. J. SHEARING and J. J. BATCH ... 3

Hoe 33171 — a new selective herbicide for the control of annual and perennial warm-climate grass weeds in broadleaf crops
H. BIERINGER, G. HÖRLEIN, P. LANGELÜDDEKE and R. HANDTE ... 11

Hoe 35609 — a new selective herbicide for the control of annual and perennial temperate climate grass weeds in broadleaf crops
R. HANDTE, H. BIERINGER, G. HÖRLEIN and F. SCHWERDTLE ... 19

AC 222,293 a new post-emergent herbicide for cereals: greenhouse studies
D. L. SHANER, K. UMEDA, D. R. CIARLANTE and M. LOS ... 25

AC 222,293 a new post-emergence herbicide for cereals: field studies
K. KIRKLAND and N. E. SHAFER ... 33

CGA 84446: a new herbicide for the control of broadleaved weeds in cereals, pre- and post-emergence
H. R. GERBER and W. MAURER ... 39

EL-107 a new selective herbicide for use in cereals
F. HUGGENBERGER, E. A. JENNINGS, P. J. RYAN and K. W. BUROW ... 47

SESSION 3A

WEED CONTROL AND WEED CONTROL STRATEGY IN ARABLE CROPS

Understanding how to control weed beet in sugar beet
P. C. LONGDEN ... 55

Population dynamics of weed beet
J. S. GUNN ... 61
The control of sugar beet bolters and weed beet by the height-selective application of the isopropylamine salt of glyphosate
A. J. NORTON ... ... ... ... ... ... ... ... ... ... 67

The ‘‘Little and Often approach’’ for weed control in sugar beet
W. R. MADGE ... ... ... ... ... ... ... ... ... ... 73

Repeat low dose herbicide treatments for weed control in sugar beet
M. J. MAY ... ... ... ... ... ... ... ... ... ... 79

Environmental factors influencing sugar beet tolerance to herbicides
P. E. PRESTON and P. V. BISCOE ... ... ... ... ... 85

Developing a strategy for weed control in sugar beet
S. P. McCLEAN ... ... ... ... ... ... ... ... ... ... 91

Weed control in winter oilseed rape
J. T. WARD ... ... ... ... ... ... ... ... ... ... 97

The use of metazachlor for the control of weeds in winter oilseed rape
D. A. STORMONT and R. WOODROFFE ... ... ... ... ... 103

The evaluation of the selectivity of metamitron post-emergence in sequence with different pre-emergence herbicides, 1979-1981
J. G. HILTON and W. E. BRAY ... ... ... ... ... ... ... ... 109

Effects of several herbicides on diseases of winter oilseed rape
P. GLADDERS and T. M. MUSA ... ... ... ... ... ... ... ... ... ... 115

Tiocarbazyl for the control of grass weeds in sugar beet – a new field of application
A. GELMETTI, C. A. LASAGNA, C. LUSETTI and A. MENEZES ... ... ... ... ... ... 123

Tebutam and alachlor, a herbicide combination for winter oilseed rape
E. D. EBERHARD ... ... ... ... ... ... ... ... ... ... ... 129

SESSION 3B

HERBICIDE – SOIL INTERACTIONS

Effect of spring wheat and temperature on chlorsulfuron persistence in soil
J. C. CASELEY ... ... ... ... ... ... ... ... ... ... ... ... ... 137

Crop responses to low doses of pendimethalin, napropamide, metazachlor and chlorsulfuron in the soil
A. WALKER and P. A. BROWN ... ... ... ... ... ... ... ... ... ... ... ... ... 141

Effect of soil pH on the phytotoxicity of eleven soil-acting herbicides
D. J. EAGLE and C. R. RAHN ... ... ... ... ... ... ... ... ... ... ... ... ... 149

The effect of tillage method and soil factors on the performance of chlortoluron and isoproturon
G. W. CUSSANS, S. R. MOSS, R. J. HANCE, S. J. EMBLING, D. J. CAVERLY, T. G. MARKS and J. J. PALMER ... ... ... ... ... ... ... ... ... ... ... ... ... 153
SESSION 3C

NEW CONCEPTS AND NOVEL METHODS

A technique using rhizome nodes of Agropyron repens to assess herbicide activity. Some results using glyphosate and fluazifop-butyl
D. COUPLAND and D. F. WYATT ... ... ... ... ... 181

The involvement of stomata in bentazone action in Chenopodium album
P. J. DUNLEAVY, A. H. COBB, K. E. PALLETT and L. G. DAVIES ... 187

Selection for asulam tolerance in barley
S. C. GIFFARD, H. A. COLLIN, P. D. PUTWAIN and R. H. HEWETT ... 193

The post-emergence control of A. Fatua, A. Myosuroides and some broad-leaved weeds in winter cereals with chlorosulfuron and AC 222293
A. W. LOVEGROVE, P. J. W. LUTMAN and M. E. THORNTON ... 199

R-33865: A novel concept for extended weed control by thiolcarbamate herbicides
B. MIAULLIS, G. J. NOHYNEK and F. PEREIRO ... ... ... 205

Translocation of 14C-labelled fosamine ammonium at different stages of development of Pteridium aquilinum and Equisetum arvense
F. MÜLLER ... ... ... ... ... ... ... ... ... 211

The use of chlorosulfuron for the control of Rumex obtusifolius in grassland
A. K. OSWALD, T. M. WEST and W. G. RICHARDSON ... ... ... 219

R-40244: a new herbicide for weed control in potatoes, sunflowers and winter wheat
F. PEREIRO, J. C. BALLAUX and J. M. BÉRAUD ... ... ... ... 225

Glyphosate (N-(phosphonomethyl)glycine) as a pre-harvest retting agent in flax Linum usitatissimum
E. ROBINSON and A. D. COURTNEY ... ... ... ... ... ... 231

SESSION 4A

WEED CONTROL IN FRUIT: CROP TOLERANCE AND HERBICIDE EFFICIENCY

Evaluating the tolerance of fruit crops to herbicides: problems and progress
D. V. CLAY ... ... ... ... ... ... ... ... 239

The tolerance of newly planted plum and apple trees to a number of graminicides
C. M. CRISP and D. ATKINSON ... ... ... ... ... ... 249
Weed management systems and herbicide residues in nursery trees and newly planted peach orchards
J. D. GAYNOR, P. B. MARRIAGE, R. E. C. LAYNE and A. S. HAMILL ... 255

Tolerance of raspberry to new herbicides for control of perennial weeds
H. M. LAWSON and J. S. WISEMAN ... ... ... ... ... ... 263

A comparison of residual herbicides on newly planted and established strawberries in Ireland
N. RATH and T. F. O’CALLAGHAN ... ... ... ... ... ... 267

The response of field horehorsel (Equisetum arvense) to propyazamide and asulam
J. G. DAVISON and J. A. BAILEY ... ... ... ... ... ... 275

The effect of mecoprop on shoot and root growth and mineral nutrition of young apple trees
D. ATKINSON, C. M. CRISP and H. P. GURUNG ... ... ... ... ... ... 281

Tolerance of strawberry to new herbicides for control of perennial weeds
H. M. LAWSON and J. S. WISEMAN ... ... ... ... ... ... 285

The tolerance of strawberry cultivars to ethofumesate alone and in mixture with lenacil and phenmedipham
D. V. CLAY ... ... ... ... ... ... ... ... ... 291

The response of willowherbs (Epilobium adenocaulon and E. obscurum) to pre- or post-emergence herbicides
J. A. BAILEY, W. G. RICHARDSON and A. G. JONES ... ... ... ... ... ... 299

SESSION 4B

MODE OF ACTION OF HERBICIDES

The mode of action of glyphosate
D. J. COLE ... ... ... ... ... ... ... ... ... 309

The mechanism of selectivity of chlortoluron between cereals and grass weeds
P. J. RYAN and W. J. OWEN ... ... ... ... ... ... ... ... ... 317

Studies into the different response of three weed species to the hydroxybenzonitriles
G. E. SANDERS and K. E. PALLETT ... ... ... ... ... ... ... ... ... 325

AC 222,293 — Translocation and metabolic selectivity
D. L. SHANER, P. D. SIMCOX, P. A. ROBSON, G. MENGELS, B. REICHERT, D. R. CIARLANTE and M. LOS ... ... ... ... ... ... 333

Mode of action and metabolic fate of the herbicide fenoxaprop-ethyl Hoe 33171
H. KÖCHER, H. M. KELLER, K. LÖTZSCH, E. DORN and O. WINK ... ... ... ... ... ... 341

Experiments into the mechanism of action of the experimental herbicide M & B 34552 in Cyperus rotundus and Zea mays
A. CLARK, R. C. KIRKWOOD and R. H. HEWETT ... ... ... ... ... ... 349
SESSION 4C

HERBICIDES IN FORAGE PRODUCTION

The role of herbicides in increasing energy yields from UK grassland
M. G. O’KEEFFE 357

Broad-leaved weed control and clover-safety of bentazone mixtures used in
undersown cereals and direct-sown leys
D. N. BOUGHTON, P. M. WOODCOCK, F. B. COOPER and J. JOHNSON 363

Triclopyr for controlling certain perennial broad-leaved weeds in grassland
D. M. HILL and R. J. HOOD 369

Evaluating herbicides for selective control of Senecio jacobaea in grass/clover
wards
J. C. FORBES 375

Experiences in controlling Bromus mollis L. in permanent swards
F. B. COOPER 381

Two surveys of the potential use of a technique for controlling tall weeds in
grassland
A. K. OSWALD 387

The effect of mefluidide on yield and quality of 8 grasses
R. J. HAGGAR and C. J. STANDELL 395

Establishment of grass and clover direct-drilled into chemically killed swards
W. I. C. DAVIES, T. CROMACK, M. V. JACKSON and J. JOHNSON 401

The effect of controlling volunteer cereals, Poa trivialis and ryegrass seedlings
on the seed yield of perennial ryegrass
J. JOHNSON, J. L. SCOTT, C. DIBB and M. A. GREENWOOD 407

Selective control of Ulex gallii and Ulex europaeus (gorse) in a Calluna vulgaris
(heather) dominant hill sward
T. A. EVANS and M. A. STANBURY 415

Economic evaluation of weed control in grassland
C. J. DOYLE 419

VOLUME II

SESSION 5

CROP SAFENING: THE CONCEPT AND THE PRACTICE

The evolution of practical crop safeners
R. A. GRAY, L. L. GREEN, P. E. HOCH and F. M. PALLOS 431

Crop safening in Japan
K. WAKABAYASHI and S. MATSUNAKA 439
The mode of action of herbicide safeners
G. R. STEPHENSON and G. EZRA

CGA 92194, a new safener to protect sorghum from injurious effects of metolachlor
J. RUFENER, A. NYFFELER and J. W. PEEK

The effectiveness of MON 4606 as seed safener against alachlor and acetochlor in grain sorghum
R. BRINKER, D. SCHAFER, R. RADKE, G. BOEKEN and H. FRAZIER

Further studies with herbicide safeners on rice and maize
C. PARKER

Safening ryegrasses against pre-emergence herbicides by seed dressings of 1,8-naphthalic anhydride
F. W. KIRKHAM, W. G. RICHARDSON and T. M. WEST

SESSION 6A

BROAD-LEAVED WEED PROBLEMS IN CEREALS

Broad-leaved weed control in cereals: progress and problems — a review
R. J. MAKEPEACE

A combination of bifenox and linuron for broad-spectrum pre-emergence weed control in winter cereals
C. T. LAKE

Pre-emergence broad-leaved weed control in winter cereals with novel combination of trifluralin, linuron and trietazine
R. WHITEHEAD and B. L. REA

New formulated mixtures based on isoproturon for annual weed control in cereals
P. J. BRAIN, R. T. HEWSON, B. L. REA and J. MARSHALL

New herbicide mixtures for flexible timing post-emergence broad-leaved weed control in cereals
A. J. MAYES and J. MARSHALL

The control of broad-leaved weeds in cereals with combinations of bentazone, dichlorprop and cyanazine
P. M. WOODCOCK and J. S. STATON

Annual broad-leaved weed control in winter cereals — ADAS 1982 results
A. M. BRADFORD and J. SMITH

SESSION 6B

PLANT GROWTH REGULATORS: PHILOSOPHY, PROSPECTS AND TECHNICAL ADVANCES

The role of growth regulators in arable farming
E. W. WOOLLEY
The reaction of different winter barley varieties to an application of the plant growth regulator — mepiquat chloride/2-chloro-ethyl phosphonic acid
H. KNITTEL and S. BEHRENDT ... ... ... ... ... ... ... 557

Dimethipin: A unique plant maturity regulator for rice and sunflower
R. B. AMES, A. R. BLEM, J. M. PRYZBYLEK, A. W. WALZ and D. JACKSON ... ... ... ... ... ... ... ... ... 563

Some new results on EGYT 2250
A. KIS-TAMAS, Z. BUDAI and Z. VIG ... ... ... ... ... ... ... ... 569

An integrated approach to the chemical control of fruit tree growth and cropping
J. D. QUINLAN ... ... ... ... ... ... ... ... ... ... ... ... ... ... 575

Pre-harvest defoliation of grapes (V. vinifera L.) induced by chemicals
G. COSTA and C. INTRIERI ... ... ... ... ... ... ... ... ... ... ... ... ... 585

Prospects for manipulating tree root systems using plant growth regulators: some preliminary results
D. ATKINSON and C. M. CRISP ... ... ... ... ... ... ... ... ... ... ... ... ... 593

The control of grass growth in apple orchards with plant growth regulators
G. R. STINCHCOMBE ... ... ... ... ... ... ... ... ... ... ... ... ... 601

SESSION 7A

GRASS WEEDS IN CEREALS: TRENDS, COST PENALTIES AND SOLUTIONS

A survey of commercially grown high yielding wheat and barley crops from 1977 to 1981
J. D. HOLLIES ... ... ... ... ... ... ... ... ... ... ... ... ... ... 609

Population trends of Avena fatua and Alopecurus myosuroides on a commercial arable and dairy farm
B. J. WILSON and J. L. SCOTT ... ... ... ... ... ... ... ... ... ... ... ... 619

Control of Alopecurus myosuroides in UK by autumn application of chlorsulfuron plus methabenzthiazuron in winter wheat
M. E. UPSTONE, N. B. SWANN and R. STICHBURY ... ... ... ... ... ... ... ... ... 629

Control of Alopecurus myosuroides and Avena fatua with a single granular herbicide application
J. C. ATKIN and M. T. F. TURNER ... ... ... ... ... ... ... ... ... ... ... ... 637

The effect of sequential reduced rates of diclofop-methyl and isoproturon on the control of Alopecurus myosuroides in winter wheat
P. AYRES ... ... ... ... ... ... ... ... ... ... ... ... ... ... 645

The control of Agropyron repens pre-harvest of wheat and barley with the isopropylamine salt of glyphosate: ADAS results 1980 and 1981
J. H. ORSON ... ... ... ... ... ... ... ... ... ... ... ... ... ... 653

Chemical control of Phalaris paradoxa in winter cereals
J. F. MARTINDALE and D. B. LIVINGSTON ... ... ... ... ... ... ... ... ... 671
## SESSION 7B

**WEED CONTROL IN TROPICAL AND SUB-TROPICAL CROPS**

**PART I**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economics of weed control in the tropics and sub-tropics</td>
<td>S. F. MILLER</td>
<td>679</td>
</tr>
<tr>
<td>Managing a sustainable farming system in Sri Lanka</td>
<td>W. L. WEERAKOON and A. M. SENEVIRATNE</td>
<td>689</td>
</tr>
<tr>
<td>Change of Crop Management by the use of bentazone and sethoxydim for post-emergence weed control in soybeans</td>
<td>U. KIESSLING</td>
<td>697</td>
</tr>
<tr>
<td>Grass weed control in soybeans with HOE 33171</td>
<td>H. SCHUMACHER, M. ROTTELE and R. J. MARRESE</td>
<td>703</td>
</tr>
<tr>
<td>The use of MSMA and DSMA for post-emergence weed control in tropical and sub-tropical agricultural crops</td>
<td>T. L. WUAN, S. P. WONG and T. C. ZAVESKY</td>
<td>709</td>
</tr>
</tbody>
</table>

## SESSION 7C

**THE BIOLOGICAL BACKGROUND TO Weed CONTROL**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Herbicide resistance in weeds — an inevitable consequence of herbicide usage?</td>
<td>P. D. PUTWAIN...</td>
<td>719</td>
</tr>
<tr>
<td>Weeds and crop yield</td>
<td>R. W. SNAYDON</td>
<td>729</td>
</tr>
<tr>
<td>Biological and financial criteria of long-term control strategies for annual weeds</td>
<td>A. J. MURDOCH and E. H. ROBERTS</td>
<td>741</td>
</tr>
<tr>
<td>Modelling wild oat populations and their control</td>
<td>R. J. MANLOVE, A. M. MORTIMER and P. D. PUTWAIN</td>
<td>749</td>
</tr>
<tr>
<td>Effect of bean (Vicia faba L.) planting dates on broomrape (Orobanche crenata Forsk) phenology and competition</td>
<td>J. MESA-GARCÍA and L. GARCÍA-TORRES</td>
<td>757</td>
</tr>
<tr>
<td>Broomrape (Orobanche crenata Forsk) control in bean (Vicia faba L.) with glyphosate as affected by infection intensity</td>
<td>J. MESA-GARCÍA and L. GARCÍA-TORRES</td>
<td>765</td>
</tr>
<tr>
<td>Time, space and the growth of couch grass</td>
<td>A. M. MORTIMER and D. J. McMAHON</td>
<td>771</td>
</tr>
<tr>
<td>Priorities in the selection of agents for the biological control of weeds</td>
<td>A. J. WAPSHERE</td>
<td>779</td>
</tr>
<tr>
<td>Recent work on the assessment of the biological control agents of European blackberry (Rubus fruticosus)</td>
<td>E. BRUZZESE</td>
<td>787</td>
</tr>
</tbody>
</table>
SESSION 8A

SPECIFIC GRAMINICIDES — THEIR INTEGRATION INTO ARABLE AND HORTICULTURAL BROAD-LEAVED CROPS

The control of grass weeds in annual and perennial broad-leaved crops in the United Kingdom
A. G. JONES and J. H. ORSON 793

Post-emergence control of grass weeds in peas with fluazifop-butyl
C. M. KNOTT 803

Grass weed control in oilseed rape, sugar beet and potatoes with Hoe 35609
H. SCHUMACHER, H. HESS, F. SCHWERDTLE and T. H. MANNING 811

Annual and perennial grass weed control with fluazifop-butyl in oilseed rape, potatoes and other broad-leaved crops
M. GIBBARD, M. R. SMITH and G. B. STODDART 819

Annual and perennial grass weed control in sugar beet following sequential, and tank mix application of fluazifop-butyl and broad-leaved herbicides
C. J. SIDDALL and S. F. B. COUSINS 827

Integration of new graminicides into weed control programmes for peas
C. M. KNOTT 835

New post-emergence herbicides for grass weed control in sugar beet and their potential for changing herbicide management
H. T. BREAY 843

Evaluation of some new herbicides for the control of Agropyron repens in sugar beet.
J. ROLA 849

VOLUME III

SESSION 8B

WEED CONTROL IN TROPICAL AND SUB-TROPICAL CROPS II

Weed control in flue-cured tobacco in Zimbabwe
L. T. V. COUSINS and J. LAPHAM 859

Greenhouse and field performance of butam and UBI-S734 for weed control in tobacco
P. C. LOLAS and A. GALOPOULOS 867

Chemical control of weeds in transplanted rice
E. L. RITOINE, H. A. LYATUU, C. J. MOSHA, L. M. SAMBAI and S. L. MOLLEL 875
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pendimethalin: A review of its herbicidal potential in the tropics</td>
<td>S. D. van HOOGSTRATEN and R. R. FINE</td>
<td>883</td>
</tr>
<tr>
<td>The position of hexazinone in mixtures for weed control in sugar cane</td>
<td>F. W. R. GONGGRIP, J. J. L. PRETORIUS and L. J. SMITH</td>
<td>891</td>
</tr>
<tr>
<td>Differential response of <em>Avena</em> spp. and <em>Phalaris</em> spp. to several</td>
<td>N. T. YADURAJA, J. C. CASELEY and D. S. H. DRENNAN</td>
<td>897</td>
</tr>
<tr>
<td>SESSION 8C</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>APPLIED ASPECTS OF WEED CONTROL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The control of <em>Cynodon dactylon</em> in vines with fluazifop-butyl</td>
<td>J. TARGANYI and J. MIKULAS</td>
<td>907</td>
</tr>
<tr>
<td>Further studies in the long term control of (<em>Sorghum halepense</em>) in</td>
<td>N. SARPE, F. POPA and C. DINU</td>
<td>913</td>
</tr>
<tr>
<td>The control of <em>Sorghum halepense</em> and <em>Agropyron repens</em> in potato</td>
<td>N. SARPE, C. DINU, P. SEBOK, P. GUS and A. MESTER</td>
<td>919</td>
</tr>
<tr>
<td>Relative tolerance of calabrese and swede to three specific</td>
<td>H. M. LAWSON and J. S. WISEMAN</td>
<td>927</td>
</tr>
<tr>
<td>Developments in weed control in swedes</td>
<td>H. T. H. CROMACK and W. I. C. DAVIES</td>
<td>931</td>
</tr>
<tr>
<td>The evaluation of eight herbicides, in both pot and field experiments,</td>
<td>P. J. W. LUTMAN, T. M. WEST and W. G. RICHARDSON</td>
<td>939</td>
</tr>
<tr>
<td>Sulphate of iron: new techniques with an old herbicide</td>
<td>T. KAVANAGH and T. P. CORMICAN</td>
<td>947</td>
</tr>
<tr>
<td>The control of <em>Agropyron repens</em> by the pre-harvest application of</td>
<td>B. W. SHEPPARD, J. A. PASCAL, M. C. RICHARDS and H. GRANT</td>
<td>953</td>
</tr>
<tr>
<td>Bracken regrowth in upland pasture following asulam treatment</td>
<td>H. C. LEE, J. A. COOKE and T. J. BINES</td>
<td>961</td>
</tr>
<tr>
<td>Giant Hogweed (<em>Heracleum mantegazzianum</em>): its spread and control</td>
<td>J. A. WILLIAMSON and J. C. FORBES</td>
<td>967</td>
</tr>
<tr>
<td>A computer model for predicting changes in a population of *Bromus</td>
<td>F. POLLARD</td>
<td>973</td>
</tr>
<tr>
<td>sterilis* in continuous winter cereals</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SESSION 9

APPLICATION — IMPROVING EFFICIENCY AND SAFETY

Application Technology: Review and Prospects
H. J. NATION .................................................. 983

The results of an investigation to determine the optimum drop size and volume of application for weed control with spinning disc applicators
R. J. BAILEY, M. PHILLIPS, P. HARRIS and A. BRADFORD ............................................. 995

The chemical estimation and biological activity of glyphosate deposited on four plant species by one rope-wick and two roller applicators
P. J. W. LUTMAN, A. K. OSWALD and T. H. BYAST .......................................................... 1001

The effect of an aerofoil on the penetration of charged spray into barley
J. R. LAKE, R. GREEN, M. TOFTS and A. J. DIX ............................................................... 1009

Weed control in arable crops with the ‘Electrodyn’ sprayer
M. R. PARHAM .................................................. 1017

Preliminary trials to examine the drift of charged spray droplets
D. R. JOHNSTONE, J. F. COOPER, J. A. GLEDHILL and P. JOWAH ....................................... 1025

The principles of and new developments in ULV spraying: some reflections
E. J. BALS ....................................................... 1033

The quantification of spray drop drift
N. THOMPSON and A. J. LEY ................................................................................. 1039

Relative contamination of humans and the environment by spray drift from use of a tractor-mounted drift sprayer (the Ulvamast) and conventional hydraulic equipment
G. A. LLOYD and G. J. BELL ............................................................................. 1045

SESSION 1

THE TENTH BAWDEN LECTURE

Community agriculture: Achievements, Aggravations and Agrochemicals
A. BUCHANAN-SMITH ........................................ 1057

Author Index ..................................................... 1063