

CONTENTS

DEDICATION	v		
PREFACE	x		
I SETTING THE SCENE			
1 The spread of bracken: an end of century assessment of factors, risks and land use realities <i>R T Smith</i>	2		
2 Bracken research – what have we achieved? Visualizing past, present and future <i>A J Wells and J A Taylor</i>	9		
II BRACKEN TAXONOMY			
3 New perspectives on taxonomic relationships in <i>Pteridium</i> <i>J A Thomson</i>	15		
4 A molecular approach to tracing major lineages in <i>Pteridium</i> <i>J A Thomson, P H Weston and M K Tan</i>	35		
5 A systematic assessment of British and North American <i>Pteridium</i> using cpDNA gene sequences <i>W D Speer</i>	37		
6 Growth and selective defensive potential in relation to altitude in neotropical <i>Pteridium aquilinum</i> var. <i>caudatum</i> <i>M E Alonso-Amelot, M P Calcagno and M Pérez-Injosa</i>	43		
7 Taxonomic studies of Russian bracken: I Taxonomy of <i>Pteridium</i> in territories of European Russia, Crimea and Caucasus <i>N I Shorina and O N Perestoronina</i> II Bracken (<i>Pteridium aquilinum</i>) in Siberia <i>E Ershova</i>	48		
III BRACKEN PHYTOCHEMISTRY			
8 Isolation and structural determination of three new toxic illudane-type sesquiterpene glucosides and a new protoilludane sesquiterpene from <i>Pteridium</i> <i>U F Castillo, M Ojika, Y Sakagami, A L Wilkins, D R Lauren, M E Alonso-Amelot and B L Smith</i>	55		
9 The Pteridaceae as a source of compounds with pharmaceutical activity <i>D M Potter</i>	60		
10 Factors which may affect ptaquiloside levels in milk: Effects of altitude, bracken fern growth stage and milk processing <i>J Villalobos-Salazar, H Hernandez, A Meneses and G Salazar</i>	68		
IV BRACKEN AND HUMAN AND ANIMAL HEALTH			
11 Bracken fern (<i>Pteridium</i>) toxicity in animal and human health <i>B L Smith, D R Lauren and A S Prakash</i>	76		
12 Milk as a vehicle for the transfer of ptaquiloside, a bracken carcinogen <i>M E Alonso-Amelot, U F Castillo, M Avendaño, B L Smith and D R Lauren</i>	86		
13 Molecular mechanism of bracken carcinogenesis <i>M Shahin, A A Seawright, B L Smith and A S Prakash</i>	91		
14 Differences between DNA adducts in BDF1 mice treated with bracken fern extract or spores and the principal DNA adduct formed <i>in vitro</i> by ptaquiloside <i>R N Freitas, A A Prakash, M Shahin and A C Povey</i>	96		
15 The genotoxicity of fern spores <i>S E Simán, A C Povey, P J O'Connor, T H Ward, G P Margison and E Sheffield</i>	99		
16 Carcinogenic and anti-carcinogenic potential of quercetin <i>C M Musonda and J K Chipman</i>	106		

17	Synergism between papillomavirus and bracken fern in carcinogenesis of the upper gastrointestinal tract in cattle and humans: quercetin and cell transformation <i>M S Campo, R G Beniston, J A Connolly and G J Grindlay</i>	116	26	Protection of non-target ferns during large-scale spraying of bracken <i>R C Robinson and C Page</i>	163	36
18	Synergy between papillomavirus and quercetin: significance of quercetin-induced G1 arrest for cellular transformation <i>R G Beniston, I M Morgan, V O'Brien and M S Campo</i>	123	27	The efficient execution of bracken control by helicopter <i>N Hawkings-Byass</i>	175	37
19	The effect of pretreatment with Vitamin E on bracken tumorigenicity in rats <i>M E Silva, G Brasileiro Filho, R C dos Santos and R N Freitas</i>	128	28	Vegetation cover changes after chemical control: an example. <i>A Gama and Y Dumas</i>	180	38
20	³² P-postlabelling analysis of DNA adducts in tissues obtained from rats treated with bracken fern (<i>Pteridium aquilinum</i> subsp. <i>caudatum</i>) from Brazil <i>R N Freitas, M E Silva, P J O'Connor and A C Powey</i>	132	VI ABSTRACTS			
21	Bracken fern induced bovine enzootic haematuria in Sao Miguel Island, Azores <i>C Pinto, R Lima, A C Louza, V Almeida, M Melo, Y Vaz, I N Fonseca, D R Lauren and B L Smith</i>	136	29	The ecology of bracken: its role in succession and implications for control <i>R H Marris, M G Le Duc, R J Mitchell, D Gouldard, S Paterson and R J Pakeman</i>	184	39
22	Bovine enzootic haematuria in Madeira Island, Portugal <i>M C Bento, M C Clemente, M M Costa, M da Paz Gouveia and T M Spinola</i>	141	30	The variable responses of bracken fronds to control treatments in Great Britain <i>M G Le Duc, R J Pakeman, P D Putwain and R H Marris</i>	184	4
23	Bracken fern (<i>Pteridium aquilinum</i>) consumption and oesophageal and stomach cancer in the Ouro Preto region, Minas Gerais, Brazil <i>C A Marlière, P Wathern, S N Freitas, M C F M Castro and M A M Galvão</i>	144	31	Follow-up methods for bracken control following an initial Glyphosate application: the use of weed wiping, cutting and reseedling <i>P Petrov and R H Marris</i>	185	V
24	Bovine enzootic haematuria in India <i>R K Dwra, O P Sharma and R Sonvanshi</i>	150	32	Bracken distribution in Great Britain: strategies for its control and the sustainable management of marginal land <i>R J Pakeman, M G Le Duc and R H Marris</i>	185	V
V BRACKEN ECOLOGY, CONTROL AND MANAGEMENT			33	The effects of the herbicide astulam on the gametophytes of <i>Pteridium aquilinum</i> , <i>Cryptogramma crispum</i> and <i>Dryopteris filix-mas</i> <i>I P Keary, C Thomas and E Sheffield</i>	186	
25	The means to large-scale, effective bracken clearance in the UK <i>R C Robinson</i>	156	34	The potential distribution and impact of bracken in upland Scotland: an assessment using a GIS-based niche model <i>R V Birnie, D R Miller, P L Horne, S Leadbeater and A MacDonald</i>	186	
			35	Absorption of photosynthetically active radiation, radiation use efficiency and spectral reflectance of bracken (<i>Pteridium aquilinum</i>) canopies <i>J I Pitman</i>	187	

- 36 An assessment of genetic and environ- 188
mental effects on sporangial development
in bracken [*Pteridium aquilinum*] (L.) Kuhn]
using a novel quantitative method
J M Wynn, J L Small, R J Pakeman and E Sheffield
- 37 Modelling the effects of patch size on 188
vegetation dynamics: bracken (*Pteridium*
aquilinum) under grazing
C P D Birch, N Vuichard and B R Werkman
- 38 A 10-year study of the incidence of spores 189
of bracken (*Pteridium aquilinum*) in an urban
rooftop airstream in south-east Scotland
E Caulton, S Keddie and R Carmichael
- 39 The effects of environmental change and 190
bracken in competition with heather
S Woodin and C Gordon
- 40 POST-CONFERENCE STUDY TOUR 191
North-west England and southern Scotland
Abstracts of contributions collated by D R Miller,
R V Birnie and R J Pakeman

VII APPENDIX I 210
INTERNATIONAL BRACKEN GROUP (IBG)
Membership and Publications

VIII APPENDIX II 216
BRACKEN ADVISORY COMMISSION (BAC)
Mission and Membership