

2006 Proceedings of the 11th International Conference on Plant Pathogenic Bacteria, 10th - 14th July. 2006 .

2001 Mycotoxins and phycotoxins in perspective at the turn of the millenium. Proceedings of the Xth international IUPAC symposium on mycotoxins and phycotoxins, 21-25 May 2000, Guaruja (Brazil) 01/01/74

1998 The importance of trace element speciation in food issues 223p

1997 The development of an integrated storage strategy for malting barley 1p

1996 Proceedings of the 2nd international conference on insect pests in the urban environment 640p

2001 Sclerotinia 2001 - The XI International Sclerotinia Workshop, York, 8th-12th July 2001 *The XI International Sclerotinia Workshop* 01/01/96

Abdulmawjood A;BÃ¼lte M;Roth S;SchÃ¼nlenbrucher H;Cook N;D'Agostino M;Malorny B;Jordan K;Pelkonen S;Hoorfar J; 2004 Toward an international standard for PCR-based detection of fodborne Escherichia coli 0157: validation of the PCR-based method in a multicenter international trial *Journal of Aoac International* 87(4),856-860.

Abolins S;Thind B;Jackson V;Luke B;Moore D;Wall R;Taylor MA; 2007 Control of the sheep scab mite *Psoroptes ovis* in vivo and in vitro using fungal pathogens *Veterinary Parasitology* 148(3-4),310-317.

Adams SJ;Fussell RJ;Dickinson M;Wilkins S;Sharman M; 2009 Study of the depletion of lincomycin residues in honey extracted from treated honeybee (*Apis mellifera* L.) colonies and the effect of the shook swarm procedure *Analytica Chimica Acta* 637(1-2),315-320.

Adams SJ;Heinrich K;Fussell RJ;Wilkins S;Thompson HM;Ashwin HM;Sharman M; 2008 Study of the distribution and depletion of chloramphenicol residues in bee products extracted from treated honeybee (*Apis mellifera* L.) colonies *Apidologie* 39(5),537-546.

Ahn JS;Castle I; 2003 Tests for the depolymerization of polyacrylamides as a potential source of acrylamide in heated foods *Journal of Agricultural and Food Chemistry* 51(23),6715-6718.

Ahn JS;Castle I;Clarke DB;Lloyd AS;Philo MR;Speck DR; 2002 Verification of the findings of acrylamide in heated foods *Food Additives and Contaminants* 19(12),1116-1124.

Aitken RJ;Chaudhry MQ;Boxall ABA;Hull M; 2006 Manufacture and use of nanomaterials: current status in the UK and global trends *Occupational Medicine-Oxford* 56(5),300-306.

Aitken RJ;Hankin SM;Tran CL;Donaldson K;Stone V;Cumpson P;Johnstone J;Chaudhry Q;Cash S;Garrod J; 2008 A multidisciplinary approach to the identification of reference materials for engineered nanoparticle toxicology *Nanotoxicology* 2(2),71-78.

Alford DV;Walters KFA;Williams IH;Murchie AK; 1996 A commercially viable low-cost strategy for the management of seed weevil populations of winter oilseed rape in the UK 2,609-614.

Allan J; 1999 The management of problems caused by Canada geese: a guide to best practice 1p

Allan J; 1999 The management of problems caused by Canada geese - a guide to best practice *Waterfowl' Information Network, International Conference Royal Veterinary College, London, 16-17 September, 1999* 35-46.

Allan JR; 1996 Towards standardised birdstrike resistance testing: the work of the International Birdstrike Research Group 611-616.

- Allan JR;Bell JC;Jackson VS;** 1999 An assessment of the world-wide risk to aircraft from large flocking birds *Proceedings of Birdstrike 99, 10-13 May 1999, Ontario, Canada* 29-35.
- Allen DS;Milsom TP;Langton SD;Parkin WK;Hart JD;** 2000 Development of bird-habitat models as an aid to targeting measures for the rehabilitation of grazing marsh *grazing management* 147-148.
- Allnutt T;** 2006 A study of crop-to-crop gene flow using farm scale sites of fodder maize (*Zea mays* L.) in the UK. *Transgenic Research* Published online Nov. 2006,.
- Allnutt TR;Dwyer M;McMillan J;Henry C;Langrell S;** 2008 Sampling and modeling for the quantification of adventitious genetically modified presence in maize *Journal of Agricultural and Food Chemistry* 56(9),3232-3237.
- Anderson WAC;Castle I;** 2003 Benzophenone in cartonboard packaging materials and the factors that influence its migration into food *Food Additives and Contaminants* 20(6),607-618.
- Anderson WAC;Thorpe SA;Owen LMW;Anderson SE;Crews HM;Reynolds SL;** 1998 The analysis of cyhexatin residues in apples, pears and kiwi fruit using inductively coupled plasma mass spectrometry as an initial screen for total tin, with confirmation by gas chromatography-mass spectrometry *Food Additives and Contaminants* 15(3),288-292.
- Areal FJ;Touza J;MacLeod A;hnen-Schmutz K;Perrings C;Palmieri MG;Spence NJ;** 2008 Integrating drivers influencing the detection of plant pests carried in the international cut flower trade *Journal of Environmental Management* 89(4),300-307.
- Aritua V;Bua B;Barg E;Vetten HJ;Adipala E;Gibson RW;** 2007 Incidence of five viruses infecting sweetpotatoes in Uganda; the first evidence of Sweet potato caulimo-like virus in Africa *Plant Pathology* 56(2),324-331.
- Aritua V;Parkinson N;Thwaites R;Heeney JV;Jones DR;et al;** 2006 The bacterium causing Xanthomonas wilt of banana and enset is a pathovar of *Xanthomonas vasicola* *Proceedings of the 11th International Conference on Plant Pathogenic Bacteria* (Symposium C),74-75.
- Aritua V;Parkinson N;Thwaites R;Heeney JV;Jones DR;Tushemereirwe W;Crozier J;Reeder R;Stead DE;Smith J;** 2008 Characterization of the *Xanthomonas* sp causing wilt of enset and banana and its proposed reclassification as a strain of *X-vasicola* *Plant Pathology* 57(1),170-177.
- Armitage D;Willey K;Bruce D;Kelly MP;Meyer A;** 1999 The grain storage guide 1p
- Armitage D;Willey K;Edwards C;Dodgson G;** 2003 The grain storage guide (revised) 1p
- Armitage D;Woods JL;** 1999 The development of a storage strategy for malting barley *Proceedings of the 7th International Working Conference on Stored-product Protection, 14-19 October 1998, Beijing, China* 2,1358-1366.
- Armitage DM;Baxter DE;Collins DA;** 2004 The fate and efficacy of pesticides applied to malting barley during storage and processing 140-167.
- Armitage DM;Collins DA;Cook DA;Bell J;** 1999 The efficacy of siliceous dust alternatives to organophosphorus compounds for the control of storage mites *Proceedings of the 7th International Working Conference on Stored-product Protection, 14-19 October 1998, Beijing, China* 1,725-729.
- Armitage DM;Cook DA;** 1999 Limiting moisture uptake at the grain surface to prevent mite infestation 1p

- Armitage DM;Cook DA;** 1997 Laboratory experiments to compare the development of populations of five species of insect during dormancy break and subsequent cool storage of malting barley *Journal of the Institute of Brewing* 103,245-249.
- Armitage DM;Cook DA;** 2003 The importance of moisture changes at the grain surface (Poster paper) *Proceedings of the 8th International Working Conference on Stored Product Protection, 22-26 July, 2002* 689-695.
- Armitage DM;Cook DA;Duckett C;** 1996 The use of an aspirated sieve to remove insects, mites and pesticides from grain *Crop Protection* 15(8),675-680.
- Armitage DM;Dixon L;Hart P;** 1999 The survival of four species of adult grain store beetles at constant temperatures between - 6 and +10°C *Proceedings of the 7th International Working Conference on Stored-product Protection, 14-19 October 1998, Beijing, China* 1,144-149.
- Armitage DM;Duckett C;Cook D;** 1999 The effect of pre-export conveying on insects *Proceedings of the 7th International Working Conference on Stored-product Protection, 14-19 October 1998, Beijing, China* 1,58-63.
- Armitage DM;Kelly MP;Amos K;Schaanning S;Spagnoli W;** 1999 The white-marked spider beetle, *Ptinus fur* (L.) in stored grain - biology, seasonal occurrence and control using a surface insecticidal admixture *Proceedings of the 7th International Working Conference on Stored-product Protection, 14-19 October 1998, Beijing, China* 1,51-57.
- Arocha Y;Vigheri N;Nkoy-Florent B;Bakwanamaha K;Bolomphety B;Kasongo M;Betts P;Monger WA;Harju V;Mumford RA;Jones P;** 2008 First report of the identification of Moroccan watermelon mosaic virus in papaya in Democratic Republic of Congo *Plant Pathology* 57(2),387-387.
- Arthur E;Crews H;Morgan C;** 2000 Optimizing plant genetic strategies for minimizing environmental contamination in the food chain: report on the MAFF funded joint JIC/CSL workshop held at the John Innes Centre, October 21-23, 1998 *International Journal of Phytoremediation* 2(1),1-21.
- Ashauer R;Boxall A;Brown C;** 2006 Uptake and elimination of chlorpyrifos and pentachlorophenol into the freshwater amphipod *Gammarus pulex* *Archives of Environmental Contamination and Toxicology* 51(4),542-548.
- Ashby SJ;Ward MG;Burgess R;Smith L;Baker RHA;** 2005 The challenge of legislating against invasive non-native species *The BCPC International Congress - Crop Science & Technology 2005* 2,749-756.
- Ashurst PR;Dennis J;eds.;** 1996 Food authentication 399p
- Ashurst PR;Dennis MJ;** 1998 Analytical methods of food authentication 368p
- Ashwin HM;Stead SL;Taylor JC;Startin JR;Richmond SF;Homer V;Bigwood T;Sharman M;** 2005 Development and validation of screening and confirmatory methods for the detection of chloramphenicol and chloramphenicol glucuronide using SPR biosensor and liquid chromatography-tandem mass spectrometry *Analytica Chimica Acta* 529,103-108.
- Askew MF;** 2001 The economic importance of the potato 1p
- Askew MF;** 2004 Future needs for action in the development of oilseed rape *11th International Rapeseed Congress* 21,1-5.
- Askew MF;** 1999 A review of the likely impact of Agenda 2000 on combinable crops in the UK *Aspects of Applied Biology* 56,1-6.

Askew MF; 1997 Energy crops in the UK: their potential based upon a current policy background *Aspects of Applied Biology* 49,17-24.

Askew MF; 1998 Agricultural aspects and opportunities in the EU for crops producing carbohydrates for industrial use *European Conference on Renewable Raw Materials, 6 to 8 October 1998, Gmunden, Austria* 151-155.

Askew MF; 1997 The agricultural implications of genetically modified plants *The 1997 Brighton Crop Protection Conference - Weeds* 1,281-290.

Aspin A;Simpkins SA;Weller SA;Stead DE; 2003 A brief review of the traditional and molecular techniques developed and used at CSL for identification and classification of bacteria in the NCPPB *Biological Resource Centres and the Use of Microbes* 107p

Atherton C;Fox T;Fairweather-Tait S;Dainty J;Lewis J;Baxter M;Crews H;Langford N; 2000 Absorption of selenium from biosynthetically labelled foods in humans *Trace Elements in Man and Animals* 279p

Atterby H;Kerins GM;Macnicoll AD; 2005 Whole-carcass residues of the rodenticide difenacoum in anticoagulant-resistant and susceptible rat strains (*Rattus norvegicus*) *Environmental Toxicology and Chemistry* 24(2),318-323.

Atterby H;Learmount J;Conyers C;Zimmer I;Boonham N;Taylor M; 2009 Development of a real-time PCR assay for the detection of *Trichinella spiralis* in situ *Veterinary Parasitology* 161(1-2),92-98.

Audsley N;Duve H;Thorpe A;Weaver RJ; 2000 Morphological and physiological comparisons of two types of allatostatin in the brain and retrocerebral complex of the tomato moth, *Lacanobia oleracea* (Lepidoptera: Noctuidae) *Journal of comparative neurology* 424,37-46.

Audsley N;Matthews J;Nachman R;Weaver RJ; 2007 Metabolism of cydiastatin 4 and analogues by enzymes associated with the midgut and haemolymph of *Manduca sexta* larvae *General and Comparative Endocrinology* 153(1-3),80-87.

Audsley N;Matthews J;Nachman RJ;Weaver RJ; 2008 Transepithelial flux of an allatostatin and analogs across the anterior midgut of *Manduca sexta* larvae in vitro *Peptides* 29(2),286-294.

Audsley N;Matthews J;Weaver RJ; 2005 Neuropeptides associated with the frontal ganglion of larval Lepidoptera *Peptides* 26,11-21.

Audsley N;Weaver RJ; 2009 Neuropeptides associated with the regulation of feeding in insects *General and Comparative Endocrinology* 162(1),93-104.

Audsley N;Weaver RJ; 2007 In vitro transport of an allatostatin across the foregut of *Manduca sexta* larvae and metabolism by the gut and hemolymph *Peptides* 28(1),136-145.

Audsley N;Weaver RJ; 2006 Analysis of peptides in the brain and corpora cardiaca-corpora allata of the honey bee, *Apis mellifera* using MALDI-TOF mass spectrometry *Peptides* 27(3),512-520.

Audsley N;Weaver RJ; 2003 A comparison of the Neuropeptides from the retrocerebral complex of adult male and female *Manduca sexta* using MALDI-TOF mass spectrometry *Regulatory Peptides* 116,127-137.

Audsley N;Weaver RJ;Edwards JP; 1999 The significance of *Manduca sexta* allatostatin in the tomato moth *Lacanobia oleracea* *Annals New York Academy Sciences* 897,330-341.

- Audsley N;Weaver RJ;Edwards JP;** 1999 Juvenile hormone synthesis by corpora allata of tomato moth, *Lacanobia oleracea* (Lepidoptera: Noctuidae), and the effects of allatostatins and allatoropin in vitro *European Journal of Entomology* 96,287-293.
- Audsley N;Weaver RJ;Edwards JP;** 2000 Juvenile hormone biosynthesis by corpora allata of larval tomato moth, *Lacanobia oleracea*, and regulation by *Manduca sexta* allatostatin and allatoropin *Insect Biochemistry and Molecular Biology* 30,681-689.
- Audsley N;Weaver RJ;Edwards JP;** 2002 Metabolism of *Manduca sexta* allatostatin by hemolymph of larvae of the tomato moth, *Lacanobia oleracea* *Peptides* 23,717-723.
- Audsley N;Weaver RJ;Edwards JP;** 2002 Degradation of *Manduca sexta* allatostatin and allatotropin by proteases associated with the foregut of *Lacanobia oleracea* larvae *Peptides* 23,2015-2023.
- Audsley N;Weaver RJ;Edwards JP;** 2001 In vivo effects of *Manduca sexta* allatostatin and allatotropin on larvae of the tomato moth, *Lacanobia oleracea* *Physiological Entomology* 26,181-188.
- Aust GF;Wilkinson S;Dunn M;Glass R;Williams FM;** 2007 Influence of formulation on the dermal absorption of pesticide actives at spray dilution concentrations *Toxicology* 231(2-3),112-113.
- Austin GE;Rehfish MM;Allan JR;Holloway SJ;** 2007 Population size and differential population growth of introduced Greater Canada Geese *Branta canadensis* and re-established Greylag Geese *Anser anser* across habitats in Great Britain in the year 2000 *Bird Study* 54,343-352.
- Baker A;Ostoja-Starzweski JC;** 2002 New distributional records of the mite *Parasitus mycophilus* (Acari: Mesostigmata), with a redescription of the male and first description of the deutonymph *Systematic & Applied Acarology* 7,113-122.
- Baker R;** 2001 The role of geographic information systems in pest risk analysis *Lectures and Papers from the 5th Slovenian Conference on Plant Protection, 6th - 8th March 2001, CateÅž ob Savi, Slovenija* .
- Baker R;Cannon R;Bartlett P;Barker I;** 2005 Novel strategies for assessing and managing the risks posed by alien species to global crop production and biodiversity *Annals of Applied Biology* 146,177-191.
- Baker RHA;** 2002 Predicting the limits to the potential distribution of alien crop pests 207p
- Baker RHA;Black R;Copp GH;Haysom KA;Hulme PE;Thomas MB;Brown A;Brown M;Cannon RJC;Ellis J;Ellis M;Ferris R;Glaves p;Gozlan RE;Holt J;Howe L;Knight JD;MacLeod A;Moore NP;Mumford JD;Murphy ST;Parrott D;Sansford CE;Smith GC;St-Hilaire S;Ward NL;** 2008 The UK risk assessment scheme for all non-native species *Neobiota* 7,46-57.
- Baker RHA;Cannon RJC;MacLeod A;** 2003 Predicting the potential distribution of alien pests in the UK under global climate change: *Diabrotica virgifera virgifera* 2,1201-1208.
- Baker RHA;Cannon RJC;Walters KFA;** 1996 An assessment of the risks posed by selected non-indigenous pests to UK crops under climate change *Implications of 'Global Environment Change' for Crops in Europe, 1-3 April 1996, Churchill College Cambridge* 323-330.
- Baker RHA;MacLeod A;Cannon RJC;Jarvis CH;Walters KFA;Barrow EM;Hulme M;** 1998 Predicting the impacts of a non-indigenous pest on the UK potato crop under global climate change: reviewing the evidence for the colorado beetle, *Leptinotarsa decemlineata* 3,979-984.
- Baker RHA;MacLeod A;Sansford CE;** 1999 Pest risk analysis: The UK experience *ANPP - Fifth International Conference on Pests in Agriculture, 7-9 December 1999, Montpellier, France* 119-126.

- Baker RHA;Sansford CE;Jarvis CH;Cannon RJC;MacLeod A;Walters KFA;** 2000 The role of climatic mapping in predicting the potential geographical distribution of non-indigenous pests under current and future climates *Agriculture, Ecosystems and Environment* 82,57-71.
- Baker SE;Ellwood SA;Watkins R;MacDonald DW;** 2005 Non-lethal control of wildlife: using chemical repellents as feeding deterrents for the European badger *Meles meles* *Journal of Applied Ecology* 42,921-931.
- Banks JN;Barker I;Turner JA;Northway BJ;Rizvi RH;Rahman S;** 1996 Immunochemical techniques for the identification of fungi with particular reference to *Fusarium* species 138-152.
- Banks JN;Chaudhry MQ;Matthews WA;Haverly M;Watkins T;Northway BJ;** 1998 Production and characterisation of polyclonal antibodies to the common moiety of some organophosphorus pesticides and development of a generic type ELISA *Food and Agricultural Immunology* 10,349-361.
- Banks JN;Collins DW;Rizvi RH;Northway BJ;** 1996 Immunochemical studies for the development of rapid assay against Thrips palmi 3,1053-1058.
- Banks JN;Collins DW;Rizvi RH;Northway BJ;Danks C;** 1998 Production and characterisation of monoclonal antibodies against the EU-listed pest thrips palmi *Food and Agricultural Immunology* 10,281-290.
- Banks JN;Rizvi RH;Lane CR;Hughes KJD;Cook RTA;** 1997 Development of monoclonal antibodies for the detection and identification of *Monilinia* spp. causing brown rot of stone and pome fruit *Diagnosis & Identification of Plant Pathogens* 391p
- Barber I;Tarrant KA;Thompson HM;** 2003 Exposure of small mammals, in particular the wood mouse *Apodemus sylvaticus*, to pesticide seed treatments *Environmental Toxicology and Chemistry* 22(5),1134-1139.
- Barker I;Henry CM;Thomas MR;Stratford R;** 1998 Potential benefits of the transgenic control of plant viruses in the United Kingdom *Plant Virology Protocols: From Virus Isolation to Transgenic Resistance* 557p
- Barnes KA;Fussell RJ;Startin JR;Mobbs HJ;James R;Reynolds SL;** 1997 Determination of the pesticide fenbutatin oxide in tomatoes, cucumbers and bananas by high performance liquid chromatographic/ atmospheric pressure chemical ionization-mass spectrometry *Rapid Communications in Mass Spectrometry* 11,159-164.
- Barnes KA;Fussell RJ;Startin JR;Pegg MK;Thorpe SA;Reynolds SL;** 1997 High-performance liquid chromatography/ atmospheric pressure chemical ionization mass spectrometry with ionization polarity switching for the determination of selected pesticides *Rapid Communications in Mass Spectrometry* 11,117-123.
- Barnes KA;Smith RA;Williams K;Damant AP;Shepherd MJ;** 1998 A microbore high performance liquid chromatography/electrospray ionization of the phytoestrogens genistein and daidzein in comminuted baby foods and soya flour *Rapid Communications in Mass Spectrometry* 12,130-138.
- Barnett EA;Charlton AJ;Fletcher MR;** 2007 Incidents of bee poisoning with pesticides in the United Kingdom, 1994-2003 *Pest Management Science* 63(11),1051-1057.
- Barnett EA;Fletcher MR;** 1998 The poisoning of animals from the negligent use of pesticides 1,279-284.
- Barnett EA;Fletcher MR;Hunter K;Sharp EA;** 2005 Pesticide poisoning of animals 2004: Investigations of suspected incidents in the United Kingdom 1p
- Barnett EA;Fletcher MR;Hunter K;Sharp EA;** 2003 Pesticide poisoning of animals 2002: Investigations of suspected incidents in the United Kingdom 1p

- Barnett EA;Fletcher MR;Hunter K;Sharp EA;** 2002 Pesticide poisoning of animals 2001: Investigations of suspected incidents in the United Kingdom 1p
- Barnett EA;Fletcher MR;Hunter K;Sharp EA;** 2002 Pesticide poisoning of animals 2000: Investigations of suspected incidents in the United Kingdom 47p
- Barnett EA;Hunter K;Fletcher MR;Sharp EA;** 2000 Pesticide poisoning of animals 1999: investigations of suspected incidents in the United Kingdom 1p
- Bartlett D;Armitage DM;Harral B;** 2003 Optimising the performance of vertical aeration systems 946-955.
- Baxter A;** 2001 Bird control on landfill sites - is there still a hazard to your aircraft? *Bird Strike 2001 - Presented Papers* 48-54.
- Baxter A;** 2001 Gull movements in Europe: part of the evaluation of bird control techniques on landfill sites *NWET (North West Environmental Trust Ltd) Trust News* 1(8),7-10.
- Baxter A;** 2001 The work of the Birdstrike Avoidance Team *Seminar on Bird Hazards, Environment Protection and Land Use at Airports for the NAM/CAM/SAM (Americas) Regions, Miami, 24th-27th April 2001* .
- Baxter A;** 2001 Evaluation of bird control on landfill sites: case studies from the UK *Seminar on Bird Hazards, Environment Protection and Land Use at Airports for the NAM/CAM/SAM (Americas) Regions, Miami, 24th-27th April 2001* .
- Baxter AT;Bell JC;Allan JR;Fairclough J;** 1999 The interspecificity of distress calls *Proceedings of Birdstrike 99, 10-13 May 1999, Ontario, Canada* 192-200.
- Baxter M;Castle L;Crews H;Rose M;Garner C;Lappin G;Leong D;** 2009 A sensitive method for the determination of chlorine-36 in foods using accelerator mass spectrometry *Food Additives and Contaminants* 26(1),139-144.
- Baxter MJ;Crews HM;Dennis MJ;Goodall I;Anderson D;** 1997 The determination of the authenticity of wine from its trace element composition *Food Chemistry* 60(3),443-450.
- Baxter MJ;Crews HM;Robb P;Strutt PR;** 1997 Quality control in the multi-element analysis of foods using ICP-MS *Plasma Source Mass Spectrometry: Developments & Applications* 95-109.
- Beales P;Lane CR;Barton VC;Giltrap PM;** 2006 *Phytophthora kernoviae* on ornamentals in the UK *OEPP/EPPO Bulletin* 36,377-379.
- Beales PA;Brokenshire T;Barnes AV;Barton VC;Hughes KJD;** 2004 First report of ramorum leaf blight and dieback (*Phytophthora ramorum*) on *Camellia* spp. in the UK *New Disease Reports* 9,1-1.
- Beales PA;Giltrap PG;Payne A;Ingram N;** 2009 A new threat to UK heathland from *Phytophthora kernoviae* on *Vaccinium myrtillus* in the wild *Plant Pathology* 58(2),393-393.
- Beales PA;Schlenzig A;Inman AJ;** 2004 First report of ramorum bud and leaf blight (*Phytophthora ramorum*) on *Syringa vulgaris* in the UK *Plant Pathology* 53,525-525.
- Beales PA;Scrace J;Cook RTA;Barnes AV;Lane CR;** 2004 First report of honeysuckle leaf blight (*Insolibasidium deformans*) on honeysuckle (*Lonicera* spp.) in the UK *New Disease Reports* 9,1-1.
- Beer PD;Kocian O;Mortimer RJ;Ridgway C;Stradiotto NR;** 1996 Electrochemical polymerisation studies

of aza-15-crown-5 vinyl-2, 2' - bipyridine ruthenium (II) complexes *Journal of Electroanalytical Chemistry* 408(1-2),61-66.

Begg GS;Hockaday S;McNicol JW;Askew M;Squire GR; 2006 Modelling the persistence of volunteer oilseed rape (*Brassica napus*) *Ecological Modelling* 198(1-2),195-207.

Beigel C;Boesten J;Jones RL;Aden K;Beulke S;Dust M;Dyson J;Fomsgaard I;Karlsson S;Magrans JO;Richter O;Soulas G;van der Linden T; 2006 FOCUS guidance on the calculation of persistence and degradation kinetic endpoints of metabolites *Abstracts of Papers of the American Chemical Society* 231,.

Bell C; 1999 Fumigation of mills. The current problem and future opportunities 16p

Bell C; 2002 Fumigation - The few remaining compounds *Phytoparasitica* 30(1),3-6.

Bell CH; 2000 Fumigation in the 21st century *Crop Protection* 19,563-569.

Bell CH;Conyers ST;Llewellyn BE; 1997 The use of on-site generated atmospheres to treat grain in bins or floor stores *Proceedings of the International Conference on Controlled Atmosphere & Fumigation in Stored Products* 263-271.

Bell CH;Drinkall MJ; 2000 Sulfuryl fluoride to replace methyl bromide use in the flour milling industry *Annual International Research Conference on Methyl Bromide Alternatives and Emissions Reductions, 6-9 November, Orlando, Florida* 75-1-75-3.

Bell CH;Price N; 1996 The methyl bromide issue 400p

Bell CH;Savvidou N; 1999 The toxicity of Vikane (sulfuryl fluoride) to age groups of eggs of the Mediterranean flour moth (*Ephestia kuehniella*) *Journal of Stored Products Research* 35,233-247.

Bell CH;Savvidou N;Wontner-Smith TJ; 1999 The toxicity of sulfuryl fluoride (Vikane*) to eggs of insect pests of flour mills *Stored Product Protection Proceedings of the 7th International Working Conference on Stored-product Protection, 14-19 October 1998, Beijing, China* 1,345-349.

Bell CH;Savvidou N;Wontner-Smith TJ;Bartlett D; 2003 Response of pests of flour mills to high temperatures in the presence and absence of 10% carbon dioxide (Poster paper) 904-909.

Bell CH;Watson CR; 1999 Recent developments in grain storage fumigation technology in the UK *Proceedings of the 7th International Working Conference on Stored-product Protection, 14-19 October 1998, Beijing, China* 1,399-405.

Bell CH;Willey KB;Baker LF;Cooke D;Short J;Mosson J; 1996 Management of a population of Australian cockroach (*Preiplaneta australasiae*) in a tropical house in the UK *Proceedings of the 2nd International Conference on Insect Pests in the Urban Environment, Heriot-Watt University, Edinburgh, 7-10 July 1996* 217-229.

Bell CH;Wontner-Smith TJ;Chakrabarti B;Cardwell SK; 1996 Experimental systems for the destruction or capture of methyl bromide after use *1996 Annual International Research Conference on Methyl Bromide Alternatives and Emissions Reductions, November 4-6 1996, Orlando, Florida* 1-1-1-3.

Bell CH;Wontner-Smith TJ;Mills KA;Cardwell SK; 1997 The use of a microprocessor-controlled sensor-linked dosing system to regulate application of fumigants to structures and enclosures *Annual International Conference on Methyl Bromide Alternatives & Emissions Reductions* 55-1-55-4.

Bell CH;Wontner-Smith TJ;Savvidou N; 2003 Advances in Stored Product Protection Some properties of

sulphuryl fluoride in relation to its uses as a fumigant in the cereals industry (Poster paper) 910-915.

Bell DR;Clode S;Fan MQ;Fernandes A;Foster PMD;Jiang T;Loizou G;Macnicoll AD;Miller BG;Rose M;Tran L;White S; 2008 Relationships between tissue TCDD levels, MRNAs and toxicity in the developing Wistar(Han) rat. *Organohalogen Compounds* 70,213-215.

Bell DR;Clode S;Fan MQ;Fernandes A;Foster PMD;Jiang T;Loizou G;Macnicoll AD;Miller BG;Rose M;Tran L;White S; 2007 Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the developing male Wistar(Han) rat. I: No decrease in epididymal sperm count after a single acute dose *TOXICOLOGICAL SCIENCES* 99(1),214-223.

Bell DR;Clode S;Fan MQ;Fernandes A;Foster PMD;Jiang T;Loizou G;Macnicoll AD;Miller BG;Rose M;Tran L;White S; 2007 Toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in the developing male Wistar(Han) rat. II: Chronic dosing causes developmental delay *TOXICOLOGICAL SCIENCES* 99(1),224-233.

Bell DR;Clode S;Fan MQ;Fernandes A;Foster PMD;Jiang T;Loizou G;Macnicoll AD;Miller BG;Rose M;Tran L;White S; 2007 Relationships between tissue levels of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD), mRNAs, and toxicity in the developing male Wistar(Han) rat *TOXICOLOGICAL SCIENCES* 99(2),591-604.

Bell HA;Down RE;Edwards JP;Gatehouse JA;Gatehouse AMR; 2005 Digestive proteolytic activity in the gut and salivary glands of the predatory bug *Podisus maculiventris* (Heteroptera: Pentatomidae); effect of proteinase inhibitors *European Journal of Entomology* 102,139-145.

Bell HA;Down RE;Fitches EC;Edwards JP;Gatehouse AMR; 2003 Impact of genetically modified potato expressing plant-derived insect resistance genes on the predatory bug *Podisus maculiventris* (Heteroptera: Pentatomidae) *Biocontrol Science and Technology* 13(8),729-741.

Bell HA;Down RE;Kirkbride-Smith AE;Edwards JP; 2004 Effects of microsporidian infection in *Lacanobia oleracea* (Lep., Noctuidae) on prey selection and consumption by the spined soldier bug *Podisus maculiventris* (Het., Pentatomidae) *Journal of Entomology* 128(8),548-553.

Bell HA;Edwards JP; 1999 The activity of (S)-hydroprene space spray against three stored products pests in a simulated food production environment *Journal of Stored Products Research* 35,117-126.

Bell HA;Fitches EC;Down RE;Marris GC;Edwards JP;Gatehouse JA;Gatehouse AMR; 1999 The effect of snowdrop lectin (GNA) delivered via artificial diet and transgenic plants on *Eulophus pennicornis* (Hymenoptera: Eulophidae), a parasitoid of the tomato moth *Lacanobia oleracea* (Lepidoptera: Noctuidae) *Journal of Insect Physiology* 45,983-991.

Bell HA;Kirkbride-Smith AE;Marris GC;Edwards JP; 2004 Teratocytes of the solitary endoparasitoid *Meteorus gyrator* (Hymenoptera: Braconidae): morphology, numbers and possible functions *Physiological Entomology* 29,335-343.

Bell HA;Kirkbride-Smith AE;Marris GC;Edwards JP;Gatehouse AMR; 2004 Oral toxicity and impact on fecundity of three insecticidal proteins on the gregarious *Eulophus pennicornis* (Hymenoptera: Eulophidae) *Agricultural and Forest Entomology* 6,215-222.

Bell HA;Marris GC;Bell J;Edwards JP; 2000 The biology of *Meteorus gyrator* (Hymenoptera: Braconidae), a solitary endoparasitoid of the tomato moth, *Lacanobia oleracea* (Lepidoptera: Noctuidae) *Bulletin of Entomological Research* 90,299-308.

Bell HA;Marris GC;Edwards JP; 1998 The influence of the juvenile hormone analogue (S)-hydroprene on *Aprostocetus hagenowii* (Hymenoptera: Eulophidae), an oothecal parasitoid of the oriental cockroach *Blatta orientalis* (Dictyoptera: Blattidae) *Bulletin of Entomological Research* 88,231-238.

- Bell HA;Marris GC;Prickett AJ;Edwards JP;** 2005 Influence of host size on the clutch size and developmental success of the gregarious ectoparasitoid *Eulophus pennicornis* (Nees) (Hymenoptera: Eulophidae) attacking larvae of the tomato moth *Lacanobia oleraceae* (Lepidoptera: Noctuidae) *Journal of Experimental Biology* 208,3199-3209.
- Bell HA;Marris GC;Smethurst F;Edwards JP;** 2003 The effect of host stage temperature on selected developmental parameters of the solitary endoparasitoid *Meteorus gyrator* (Thun.) (Hym., Braconidae) *Journal of Applied Entomology* 127(6),332-339.
- Bell HA;Weaver RJ;** 2008 Ability to host regulate determines host choice and reproductive success in the gregarious ectoparasitoid *Eulophus pennicornis* (Hymenoptera : Eulophidae) *Physiological Entomology* 33(1),62-72.
- Bell J;** 2002 The use of radar in bird strike prevention .
- Bell JC;** 1999 The effects of changes in the Northern Lapwing population on the bird strike hazard in the UK *Proceedings of Birdstrike 99, 10-13 May 1999, Ontario, Canada* 125-132.
- Belles X;Graham LA;Bendena WG;Ding Q;Edwards JP;Weaver RJ;Tobe SS;** 1999 The molecular evolution of the allatostatin precursor in cockroaches *Peptides* 20,11-22.
- Belton PS;Colquhoun IJ;Kemsley EK;Delgadillo I;Roma P;Dennis MJ;Sharman M;Holmes E;Nicholson JK;Spraul M;** 1998 Application of chemometrics to the ¹H NMR spectra of apple juices: discrimination between apple varieties *Food Chemistry* 61(1/2),207-213.
- Benford DJ;Hanley AB;Bottrill K;Oehlschlager SL;Balls M;Branca F;Castegnaro JJ;Descotes J;Hemminiki K;Lindsay D;Schilter B;** 2000 Biomarkers as predictive tools in toxicity testing: the report and recommendations of the ECVAM Workshop 40 *ATLA* 28,119-131.
- Benincasa C;Lewis J;Perri E;Sindona G;Tagarelli A;** 2007 Determination of trace element in Italian virgin olive oils and their characterization according to geographical origin by statistical analysis *Analytica Chimica Acta* 585(2),366-370.
- Benincasa C;Lewis J;Sindona G;Tagarelli A;** 2008 The use of multi element profiling to differentiate between cow and buffalo milk *Food Chemistry* 110(1),257-262.
- Bennison J;Maulden K;Tomiczek M;Morris J;Barker I;Boonham N;Spence N;** 2007 Use of entomopathogenic nematodes for the management of western flower thrips and tospoviruses *Journal of Insect Science* 7,.
- Beumer RR;te Giffel MC;Anthonie SVR;Cox LJ;** 1996 The effect of acriflavine and nalidixic acid on the growth of *Listeria* spp. in enrichment media *Food Microbiology* 13(2),137-148.
- Beumer RR;te Giffel MC;Cox LJ;** 1997 Optimization of haemolysis in enhanced haemolysis agar (EHA)-a selective medium for the isolation of *Listeria monocytogenes* *Letters in Applied Microbiology* 24,421-425.
- Beumer RR;Tegiffel MC;Cox LJ;Rombouts FM;** 1996 A comparison of rapid methods for the detection of *Listeria monocytogenes* *Proceedings of the XII International Symposium on Problems of Listeriosis, Perth, WA* 53-53.
- Biddle AJ;Hardwick NV;** 1999 The effect of fungicide spray programmes on the yield of semi-leafless and conventionally leaved combining peas *Aspects of Applied Biology* 56,75-82.
- Biggs J;Williams P;Whitfield M;Nicolet P;Brown C;Hollis J;Arnold D;Pepper T;** 2007 The freshwater

biota of British agricultural landscapes and their sensitivity to pesticides *Agriculture Ecosystems & Environment* 122(2),137-148.

Bigwood T;Sharman M;Aldus A;Dennis MJ; 1998 Global variations in the deuterium/hydrogen isotope ratios of wine *Journal of Wine Research* 9(3),155-166.

Birkan M;Smith LM;Aebischer NJ;Purroy FJ; 1998 Proceedings of the perdux VII international symposium on partridges, quails and pheasants *Gibier Faune Sauvage* 15,602-602.

Blackwell PA;Kay P;Ashauer R;Boxall ABA; 2009 Effects of agricultural conditions on the leaching behaviour of veterinary antibiotics in soils *Chemosphere* 75(1),13-19.

Blackwell PA;Kay P;Boxall ABA; 2007 The dissipation and transport of veterinary antibiotics in a sandy loam soil *Chemosphere* 67(2),292-299.

Blancou J;Artois M;Gilot-Fromont E;Kaden V;Rossi S;Smith GC;Hutchings MR;Chambers MA;Houghton S;Delahay RJ; 2009 Book chapter: Options for the control of disease 1: targeting the infectious or parasitic agent. In: Management of disease in wild mammals 97p

Bloemers GF;Hodda M;Lamshead PJD;Lawton JH;Wanless FR; 1997 The effects of forest disturbance on diversity of tropical soil nematodes *Oecologia* 111,575-582.

Boatman ND;Brickle NW;Hart JD;Milsom TP;Morris AJ;Murray AWW;Robertson PA; 2006 Evidence for the indirect effects of pesticides on farmland birds *Ibis* 146(Suppl. 2),131-143.

Boatman ND;Deppe C;Garthwaite D;Gregory S;Jones NE; 2005 Evaluation of the pilot Entry Level Stewardship Scheme in England *The BCPC International Congress - Crop Science & Technology 2005* 2,1083-1090.

Boatman ND;Hart A;Clook M;Brown VK;Holland J;Lutman PJ; 2003 A risk assessment framework for determining the effects of pesticides on farmland biodiversity 1,239-244.

Bohm M;Palphramand KL;Newton-Cross G;Hutchings MR;White PCL; 2008 The spatial distribution of badgers, setts and latrines: the risk for intra-specific and badger-livestock disease transmission *Ecography* 31(4),525-537.

Boonham N;Fisher T;Mumford RA; 2005 Investigating the specificity of real-time PCR assays using synthetic oligonucleotides *Journal of Virological Methods* 130(1),30-35.

Boonham N;Glover R;Tomlinson J;Mumford R; 2008 Exploiting generic platform technologies for the detection and identification of plant pathogens *European Journal of Plant Pathology* 121(3),355-363.

Boonham N;González-Pérez L;Mendez MS;Peralta LE;Blockley A;Walsh K;Barker I;Mumford RA; 2004 Development of a real-time RT-PCR assay for the detection of potato spindle tuber viroid *Journal of Virological Methods* 116,139-146.

Boonham N;Harju V;Wood KR;Henry CM; 1997 Infection of oats and other cereals by oat chlorotic stunt virus in the field and laboratory *Plant Pathology* 46,795-799.

Boonham N;Henry CM;Wood KR; 1998 The characterization of a subgenomic RNA and In vitro translation products of oat chlorotic stunt virus *Virus Genes* 16(2),141-145.

Boonham N;Smith P;Walsh K;Tame J;Morris J;Spence N;Bennison J;Barker I; 2002 The detection of Tomato spotted wilt virus (TSWV) in individual thrips using real time fluorescent RT-PCR (TaqMan) *Journal*

of Virological Methods 101,37-48.

Boonham N;Walsh K;Barker I; 1998 Towards the detection of PVY-NTN *The 10th EAPR Virology Section Meeting, 5-10 July 1998, Baden, Austria* 26-26.

Boonham N;Walsh K;Mumford RA;Barker I; 2000 Use of multiplex real-time PCR (TaqMan) for the detection of potato viruses *Bulletin OEPP/EPPO Bulletin* 30,427-430.

Boonham N;Walsh K;Preston S;North J;Smith P;Barker I; 2002 The detection of tuber necrotic isolates of Potato virus Y, and the accurate discrimination of PVYO, PVYN and PVYC strains using RT-PCR *Journal of Virological Methods* 102,103-112.

Bovill R;Bew J;Robinson S; 2001 Comparison of selective media for the recovery and enumeration of probiotic yeasts from animal feed *International Journal of Food Microbiology* 67,55-61.

Bowen-Walker PL;Martin SJ;Gunn A; 1997 Preferential distribution of the parasitic mite, *Varroa jacobsoni* Oud. on overwintering honeybee (*Apis mellifera* L.) workers and changes in the level of parasitism *Parasitology* 114,151-157.

Boxall AB;Tiede K;Chaudhry Q; 2007 Engineered nanomaterials in soils and water: How do they behave and could they pose a risk to human health? *Nanomedicine* 2(6),919-927.

Boxall ABA;Sherratt TN;Pudner V;Pope LJ; 2007 A screening level index for assessing the impacts of veterinary medicines on dung flies *Environmental Science & Technology* 41(7),2630-2635.

Bradley EL;Boughtflower V;Smith TL;Speck DR;Castle L; 2005 Survey of the migration of malamine and formaldehyde from malamine food contact articles available on the UK market *Food Additives and Contaminants* 22,597-606.

Bradley EL;Castle I;Dines TJ;Fitzgerald AG;Gonzalez Tunon P;Jickells SM;Johns SM;Layfield ES;Mountfort KA;Onoh H;Ramsay IA; 2005 Test method for measuring non-visible set-off from inks and lacquers on the food-contact surface of printed packaging materials *Food Additives and Contaminants* 22(5),490-502.

Bradley EL;Castle L.;Dines TJ;Fitzgerald AG;Gonzalez Tunon P;Jickells SM;Johns SM;Layfield ES;Mountfort KA;Onoh H;Ramsay IA; 2005 Test method for measuring non-visible set-off from inks and lacquers on the food-contact surface of printed packaging materials *Food Additives and Contaminants* 22(5),490-502.

Bradley EL;Honkalampi-Hamalainen U;Weber A;Andersson MA;Bertaud F;Castle I;Dahlman O;Hakulinen P;Hoorstra D;Lhuguenot JC;Maki-Paakkanen J;Salkinoja-Salonen M;Speck DR;Severin I;Stammati A;Turco L;Zucco F;Von Wright A; 2008 The BIOSAFEPAPER project for in vitro toxicity assessments: Preparation, detailed chemical characterisation and testing of extracts from paper and board samples *Food and Chemical Toxicology* 46(7),2498-2509.

Bradley EL;Read WA;Castle I; 2007 Investigation into the migration potential of coating materials from cookware products *Food Additives and Contaminants* 24(3),326-335.

Brasier CM;Beales PA;Kirk SA;Denman S;Rose J; 2005 *Phytophthora kernoviae* sp. nov., an invasive pathogen causing bleeding stem lesions on forest trees and foliar necrosis of ornamentals in the UK *Mycological Research* 109(8),853-859.

Braun U;Cook RTA;Inman AJ;Shin.H.-D.; 2002 The taxonomy of the powdery mildew fungi 13p

Brereton P; 1996 Authentication of egg and egg products *Food Authentication* 339p

Brereton P; 1999 Mycotoxins in the UK food supply: Actions taken to assess and reduce exposure *Proceedings of international Symposium of Mycotoxicology 99 Mycotoxin Contamination: Health Risk and Prevention Project, 9 -10 September 1999, Chiba, Japan* 63-68.

Brereton P;Hasnip S;Bertrand S;Wittkowski R;Guillou C; 2003 Analytical methods for the determination of spirit drinks *Trends in Analytical Chemistry* 22(1),19-25.

Brett MM;McLaughlin J;Harris A;O'Brien.S.;Black N;Forsyth RJ;Roberts D;Bolton FJ; 2005 A case of infant botulism with a possible link to infant formula milk powder: evidence for the presence of more than one strain of *Clostridium botulinum* in clinical specimens and food *Journal of Medical Microbiology* 54,769-776.

Bromilow RH;Harris GL;Mason DJ; 1998 Pesticides, drainage, and drinking water - the Brimstone Farm experiments *Pesticide Outlook* 9(2),25-29.

Brooks AJ;Aquino dM;Burrell A;Moore D;Taylor MA;Wall R; 2004 Growth and pathogenicity of isolates of the fungus *Metarhizium anisopliae* against the parasitic mite, *Psoroptes ovis*: effects of temperature and formulation *Pest Management Science* 60,1043-1049.

Brown CD;Hart A;Lewis KA;Dubus IG; 2003 p-EMA (I): simulating the environmental fate of pesticides for a farm-level risk assessment system *Agronomie* 23,67-74.

Brown CD;Holmes C;Williams R;Beulke S;van Beinum W;Pemberton E;Wells C; 2007 How does crop type influence risk from pesticides to the aquatic environment? *Environmental Toxicology and Chemistry* 26(9),1818-1826.

Brown JA;Cheeseman CL; 1996 The effect of translocation on a social group of badgers (*Meles meles*) *Animal Welfare* 5,289-309.

Brown MA;Thompson HM;Bew MH; 2002 Risks to UK beekeeping from the parasitic mite *Tropilaelaps clareae* and the small hive beetle, *Aethina tumida* *Bee World* 83(4),151-164.

Brown P;Garner C;Glass R;Ridgway C;Hart A; 2004 Comparison of accelerator mass spectrometry with gas chromatography for the determination of pesticide residues in individual items in the diets of wild birds and mammals *Journal of Agricultural & Food Chemistry* 52,3693-3701.

Brown PM;Turnbull G;Charman S;Charlton AJA;Jones A; 2005 Analytical methods used in the United Kingdom Wildlife Incident Investigation Scheme for the detection of animal poisoning by pesticides *Journal of Aoac International* 88(1),204-220.

Bryszewska MA;Ambroziak W;Diowksz A;Baxter MJ;Langford NJ;Lewis DJ; 2005 Changes in the chemical form of selenium observed during the manufacture of a selenium-enriched sourdough bread for use in a human nutrition study *Food Additives and Contaminants* 22(2),135-140.

Bryszewska MA;Ambroziak W;Langford NJ;Baxter MJ;Colyer A;Lewis DJ; 2007 The effect of consumption of selenium enriched rye/wheat sourdough bread on the body's selenium status *Plant Foods for Human Nutrition* 62(3),121-126.

Buckle AE; 1999 The importance of proficiency testing in European food safety laboratories *Proceedings of NFRI International Symposium on Food Safety '99, September 7 1999, Tsukuba, Japan* 27-29.

Budge G;Clover GRG;Henry CM; 2002 Assessment of the resistance of UK winter wheat varieties to the diseases caused by Soil-borne wheat mosaic virus and Wheat spindle streak mosaic virus 121-128.

- Budgey R;** 2000 The development of a substitute artificial bird by the international birdstrike research group for use in aircraft component testing *Proceedings of the 25th Conference of the International Bird Strike Committee, 17-21 April, Amsterdam, The Netherlands* 543-550.
- Budgey R;Allan JR;** 1999 A model to determine the severity of a birdstrike with flocks of Canada Geese *Proceedings of Birdstrike 99, 10-13 May 1999, Ontario, Canada* 254-259.
- Buisson C;Hebestreit M;Preiss Weigert A;Heinrich K;Fry H;Flenker U;Banneke S;Prevost S;Andre F;Schaenzer W;Houghton E;Le Bizec B;** 2005 Application of stable carbon isotope analysis to the detection of 17b-estradiol administration to cattle *Journal of Chromatography A* 1093,69-80.
- Bull CT;de Boer SH;Denny TP;Firrao G;Fischer-Le Saux M;Saddler GS;Scortichini M;Stead DE;Takikawa Y;** 2008 Demystifying the Nomenclature of Bacterial Plant Pathogens *Journal of Plant Pathology* 90(3),403-417.
- Bunn KE;Thompson HM;Tarrant KA;** 1996 Effects of agrochemicals on the immune systems of earthworms *Bulletin of Environmental Contamination and Toxicology* 57,632-639.
- Burman O;Owen D;Aboulsmaïl U;Mendl M;** 2008 Removing individual rats affects indicators of welfare in the remaining group members *Physiology & Behavior* 93(1-2),89-96.
- Campbell K;Fodey T;Flint J;Danks C;Danaher M;O'Keeffe M;Kennedy DG;Elliott C;** 2007 Development and validation of a lateral flow device for the detection of nicarbazin contamination in poultry feeds *Journal of Agricultural and Food Chemistry* 55(6),2497-2503.
- Cannon RJC;** 1998 The implications of predicted climate change for insects pests in the UK, with emphasis on non-indigenous species *Global Change Biology* 4,785-796.
- Cannon RJC;** 1997 [Book review of] Quarantine pest of Europe. Data sheets on quarantine pests for the European Union and for the European and Mediterranean Plant Protection Organisation. Second edition *Integrated Pest Management Reviews* 2,212-213.
- Cannon RJC;Baker RHA;Taylor MC;Moore JP;** 1999 A review of the status of the New Zealand flatworm in the UK *Annals of Applied Biology* 135,597-614.
- Cannon RJC;Bartlett PW;Tuppen RJ;** 2001 Advice on the reporting, licensing and identification of alien or exotic invertebrate plant pests *Entomologist's Gazette* 52,139-140.
- Cannon RJC;Bartlett PW;Tuppen RJ;** 2001 Advice on the reporting, licensing and identification of alien, or exotic, invertebrate plant pests *Entomologist's Gazette* 52,139-140.
- Cannon RJC;Eyre D;MacLeod A;Malumphy C;Cheek S;Bartlett PW;** 2005 Interceptions and outbreaks of *Bemisia tabaci* in the UK *The BCPC International Congress - Crop Science & Technology 2005* 2,1007-1012.
- Cannon RJC;Head J;Cheek S;Bartlett PW;** 1997 The pattern and development of outbreaks of the South American leaf miner, *Liriomyza huidobrensis*, in the United Kingdom *ANPP Fourth International Conference on Pests in Agriculture* 443-450.
- Cannon RJC;Matthews L;Collins DW;** 2007 A review of the pest status and control options for Thrips palmi *Crop Protection* 26(8),1089-1098.
- Cannon RJC;Pemberton AW;Bartlett PW;** 1999 Appropriate measures for the eradication of unlisted pests *EPPO bulletin* 29,29-36.

Capleton AC;Courage C;Rumsby P;Holmes P;Stutt E;Boxall ABA;Levy LS; 2006 Prioritising veterinary medicines according to their potential indirect human exposure and toxicity profile *Toxicology Letters* 163(3),213-223.

Capri E;Glass CR;Trevisan M;Del Re AAM; 2001 Measurement of the pesticide fate in greenhouses: air, soil and water *Pesticide/Soil Interactions* 311-321.

Carpenter PJ;Dawson D.A.;Greig C;Parham A;Cheeseman CL;Burke T; 2003 Isolation of 39 polymorphic microsatellite loci and the development of a fluorescently labelled marker set for the Eurasian badger (*Meles meles*) (Carnivore: Mustered) *Molecular Ecology Notes* 3,610-615.

Carpenter PJ;Pope LC;Greig C;Dawson D.A.;Rogers LM;Erven K;Wilson GJ;Delahay RJ;Cheeseman CL;Burke T; 2005 Mating system of the Eurasian badger, *Meles meles*, in a high density population *Molecular Ecology* 14,273-284.

Carter SP;Delahay R;Smith GC;Etherington TR;Cheeseman C; 2007 A review of the evidence for culling-induced social perturbation and disease transmission in badger (*Meles meles*) populations *Ecology and Management of Wildlife Diseases Conference* 21-22.

Carter SP;Delahay RJ;Smith GC;MacDonald DW;Riordan P;Etherington TR;Pimley ER;Walker NJ;Cheeseman CL; 2007 Culling-induced social perturbation in Eurasian badgers *Meles meles* and the management of TB in cattle: an analysis of a critical problem in applied ecology *Proceedings of the Royal Society B-Biological Sciences* 274(1626),2769-2777.

Carter SP;Roy SS;Cowan DP;Massei G;Smith GC;Ji W;Rossi S;Woodroffe R;Wilson GJ;Delahay RJ; 2009 Book chapter: Options for the Control of Disease 2: Targeting Hosts. In: Management of disease in wild mammals 121p

Castle L;Honeybone CA;Irvine A;Boenke A; 2001 The certification of a polymer film for its mass fraction of a fat-soluble additive related to migration into foodstuffs and for its film thickness: CRM 593 1p

Castle L;Philo MR;Sharman M; 2004 The analysis of honey samples for residues of nitrobenzene and petroleum from the possible use of Frow mixture in hives *Food Chemistry* 84,643-649.

Castle L;Philo MR;Sharman M; 2004 The analysis of honey samples for residues of nitrobenzene and petroleum from the possible use of Frow mixture in hives *Food Chemistry* 84,643-649.

Castle L.; 2001 Programme to establish criteria to ensure the quality and safety in use of recycled and re-used plastics for food packaging 283p

Castle L.; 2002 Primary aromatic amines - how they arise, their detection and analysis *Food, Cosmetics and Drug Packaging* Aug-02,156-159.

Chakrabarti B;Von Rotberg W; 1996 The environmentally friendly thermo lignum pest treatment for application in commercial, industrial and domestic premises and equipment *1996 Annual International Research Conference on Methyl Bromide Alternatives and Emissions Reductions, November 4-6 1996, Orlando, Florida* 105-1-105-4.

Chamberlain DE;Fuller RJ;Shrubb M;Bunce RGH;Duckworth JC;Garthwaite DG;Impey AJ;Hart ADM; 1999 The effects of agricultural management on farmland birds *British Trust for Ornithology* 254p

Chambers J; 2003 How to decide whether the presence of storage mites in food and feedstuffs actually matters (Oral paper) 428-434.

- Chambers J;Collins LE;** 2000 Optimisation and validation of a floor trap for the detection of pests in empty stores, in bagged stacks and on flat surfaces in the cereal and food trades 1p
- Chambers J;Pearson DJ;** 1999 The response to allergenic contaminants in the storage of durables *Postharvest News and Information* 10(3),35N-39N.
- Chambers J;Ridgway C;Davies ER;Mason DR;Bateman MW;** 1998 Rapid automated detection of insects and certain other contaminants in cereals 1p
- Chambers J;Thind BB;Dunn JA;Pearson DJ;** 1999 The importance of storage mite allergens in occupational and domestic environments *Proceedings of the 3rd International Conference on Urban Pests, 19-22 July 1999, Czech University of Agriculture, Prague* 559-569.
- Chambers MA;Crawshaw T;Waterhouse S;Delahay R;Hewinson RG;Lyashchenko KP;** 2008 Validation of the BrockTB stat-pak assay for detection of tuberculosis in Eurasian badgers (*Meles meles*) and influence of disease severity on diagnostic accuracy *Journal of Clinical Microbiology* 46(4),1498-1500.
- Champion GT;May MJ;Bennett S;Brooks DR;Clark SJ;Daniels RE;Firbank LG;Haughton AJ;Hawes C;Heard MS;Perry JN;Randle Z;Rossall MJ;Rotherby P;Skellern MP;Scott RJ;Squire GR;Thomas MR;** 2003 Crop management and agronomic context of the farm scale evaluations of genetically modified herbicide-tolerant crops *Philosophical Transactions of the Royal Society Series B* 358(1439),1801-1818.
- Chantawannakul P;Ward L;Boonham N;Brown M;** 2006 A scientific note on the detection of honeybee viruses using real-time PCR (TaqMan) in *Varroa* mites collected from a Thai honeybee (*Apis mellifera*) apiary *Journal of Invertebrate Pathology* 91(1),69-73.
- Charlton A;Godward J;Oehlschlager SL;Ambrose M;Bowen M;Welham T;Mullineaux P;Domoney C;** 2004 Investigation of the metabolome of leaves from a pea germplasm array and from transgenic pea plants exposed to environmental stress *5th European Conference on Grain Legumes* 189-190.
- Charlton AJ;Donarski JA;Harrison M;Jones SA;Godward J;Oehlschlager SL;Arques JL;Ambrose M;Chinoy C;Mullineaux PM;Domoney C;** 2008 Responses of the pea (*Pisum sativum* L.) leaf metabolome to drought stress assessed by nuclear magnetic resonance spectroscopy *Metabolomics* 4(4),312-327.
- Charlton AJ;Donarski JA;Jones SA;May BD;Thompson KC;** 2006 The development of cryoprobe nuclear magnetic resonance spectroscopy for the rapid detection of organic contaminants in potable water *Journal of Environmental Monitoring* 8(11),1106-1110.
- Charlton AJ;Farrington WHH;Brereton P;** 2002 Application of ¹H NMR and multivariate statistics for screening complex mixtures: quality control and authenticity of instant coffee *Journal of Agricultural and Food Chemistry* 50,3098-3103.
- Charlton AJ;Jones S;Heasman L;Davis AM;Dennis MJ;** 2006 Scrapie infection alters the distribution of plasma metabolites in diseased Cheviot sheep indicating a change in energy metabolism *Research in Veterinary Science* 80,275-280.
- Charlton AJ;Stuckey V;Sykes MD;** 2009 Determination of the Phenoxyacid Herbicides MCPA, Mecoprop and 2,4-D in Kidney Tissue Using Liquid Chromatography with Electrospray Tandem Mass Spectrometry *Bulletin of Environmental Contamination and Toxicology* 82(6),711-715.
- Chatzivassiliou EK;Weekes R;Morris J;Wood KR;Barker I;Katis NI;** 2000 Tomato spotted wilt virus (TSWV) in Greece: its incidence following the expansion of *Frankliniella occidentalis*, and characterisation of isolates collected from various hosts *Annals of Applied Biology* 137,127-134.

- Chaudhry MQ;** 1997 A review of the mechanisms involved in the action of phosphine as an insecticide and phosphine resistance in stored-product insects *Pesticide Science* 49,213-228.
- Chaudhry MQ;Bell HA;Savvidou N;Macnicoll AD;** 2004 Effect of low temperatures on the rate of respiration and uptake of phosphine in different life stages of the cigarette beetle *Lasioderma serricornis* (F.) *Journal of Stored Products Research* 40,125-134.
- Chaudhry MQ;Macnicoll AD;Mills KA;Price NR;** 1997 The potential of methylphosphine as a fumigant for the control of phosphine-resistant strains of four species of stored-product insects *Proceedings of the International Conference on Controlled Atmosphere and Fumigation in Stored Products* 45-57.
- Chaudhry Q;Blom-Zandstra M;Gupta S;Joner EJ;** 2005 Utilising the synergy between plants and rhizosphere microorganisms to enhance breakdown of organic pollutants in the environment *Environmental Science & Pollution Research* 12(1),34-48.
- Chaudhry Q;Schröder P;Werck-Reichhart D;Grajeck W;Marecik R;** 2002 Prospects and limitations of phytoremediation for the removal of persistent pesticides in the environment *Environmental Science & Pollution Research International* 9(1),4-17.
- Chaudhry Q;Scotter M;Blackburn J;Ross B;Boxall A;Castle I;Aitken R;Watkins R;** 2008 Applications and implications of nanotechnologies for the food sector *Food Additives and Contaminants* 25(3),241-258.
- Cheeseman CL;de Leeuw ANS;Delahay RJ;Rogers LM;Wilson GJ;** 2000 The long term intensive monitoring of a high density badger (*Meles meles*) population at Woodchester Park, Gloucestershire, England *Advances in Ethology* 35,121-121.
- Chesmore D;Bernard T;Inman AJ;Bowyer RJ;** 2003 Image analysis for the identification of the quarantine pest *Tilletia indica* *OEPP/EPPO Bulletin* 33,495-499.
- Chisholm J;Conyers C;Booth C;Lawley W;Hird HJ;** 2005 The detection of horse and donkey using real-time PCR *Meat Science* 70,727-732.
- Chisholm J;Conyers CM;Hird HJ;** 2008 Species identification in food products using the bioMérieux FoodExpert-ID system *European Food Research and Technology* 228,39-45.
- Chisholm J;Sanchez A;Brown J;Hird HJ;** 2008 The Development of Species-specific Real-time PCR Assays for the Detection of Pheasant and Quail in Food *Food Analytical Methods* 1,190-194.
- Clarke DB;Barnes KA;Lloyd AS;** 2004 Determination of unusual soya and non-soya phytoestrogen sources in beer, fish products and other foods *Food Additives and Contaminants* 21(10),949-962.
- Clarke DB;Lloyd AS;** 2004 Dietary exposure estimates of isoflavones from the 1998 UK total diet study *Food Additives and Contaminants* 21(4),305-316.
- Clarke PA;Barnes KA;Startin JR;Ibe FI;Shepherd MJ;** 1996 High performance liquid chromatography/atmospheric pressure chemical ionization-mass spectrometry for the determination of carotenoids *Rapid Communications in Mass Spectrometry* 10(14),1781-1785.
- Clarke PG;** 2003 The ability of buried PC traps to detect stored-product mites in wheat (Poster paper) 390-395.
- Clarke PG;** 1997 A method to investigate the distance over which a lure for *Oryzaephilus surinamensis* is effective *Crop Protection & Food Quality, Meeting Customer Needs* 343-348.

Clifton-Hadley R;Cheeseman C; 1997 Performance of an ELISA in determining the *Mycobacterium bovis* status of badger (*Meles meles*) setts *Epidemiologie et Sante Animale* 34,31-32.

Cloak M;Fletcher MR; 2005 Linking terrestrial vertebrate risk assessment to effects in the field *Effects of pesticides in the field* 66-69.

Coffey JS;Nursten HE;Ames JM;Castle L; 1997 A liquid chromatographic method for the estimation of class III caramel added to foods *Food Chemistry* 58(3),259-267.

Cogan P;Webb D;Wakefield M; 1996 A comparison of four residual insecticides for the control of lesser mealworm beetle (*Alphitobius diaperinus* Panzer) in turkey broiler houses in the UK *International Pest Control* 38(2),52-55.

Coles GC;Jackson F;Pomroy WE;Pritchard RK;von Samson-Himmelstjerna G;Silvestre A;Taylor MA;Vercruyse J; 2006 The detection of anthelmintic resistance in nematodes of veterinary importance *Veterinary Parasitology* 136,167-185.

Coles GC;Jackson F;Taylor MA;Wolstenholme AJ; 2004 Collaborating to tackle the problem of anthelmintic resistance *Veterinary Record* 155,253-254.

Collins CD;Cook DA; 2006 Laboratory studies evaluating the efficacy of diatomaceous earths, on treated surfaces, against stored-product insects and mite pests *Journal of Stored Products Research* 42(1),51-60.

Collins DA; 2003 The efficacy of flufenoxuron, azadirachtin against mixed mite and insect populations in small bins of wheat (Poster paper) 680-684.

Collins DA; 2003 The efficacy of flufenoxuron, azadirachtin and a diatomaceous earth, when admixed with oilseed rape, against storage mite pests (Poster paper) 685-688.

Collins DA; 2000 Alternatives to organophosphorus compounds for the control of storage mites *home grown cereals authority* 1p

Collins DA; 2006 A review of alternatives to organophosphorus compounds for the control of storage mites *Journal of Stored Products Research* 42,395-426.

Collins DA;Armitage DM;Cooke DA;Buckland A;Bell J; 2001 The efficacy of alternative compounds to organophosphorus pesticides for the control of storage mite pests 1p

Collins DA;Cook DA; 2006 Laboratory studies evaluating the efficacy of diatomaceous earths, on treated surfaces, against stored-product insect and mite pests *Journal of Stored Products Research* 42(1),51-60.

Collins DA;Cook DA;Bell J; 2000 The efficacy of four insect growth regulators against mite pests in stored grain *XXI International Congress of Entomology, Brazil, August 20-26, 2000* I,1028-1028.

Collins DA;Cook DA;Buckland A; 2000 The efficacy of the insect growth regulator, flufenoxuron, for the control of mite and insect pests in stored grain *XXI International Congress of Entomology, Brazil, August 20-26, 2000* I,1016-1016.

Collins DW; 2007 Two species of thrips (Thysanoptera) new to Britain, *Neoheegeria dalmatica* schmutz and *Frankliniella pallida* (Uzel), with an updated key to the British species of *Frankliniella* karny 20,241-248.

Collins DW; 1996 The separation of *Liriomyza huidobrensis* (Diptera: Agromyzidae) from related indigenous and non-indigenous species encountered in the United Kingdom using cellulose acetate electrophoresis *Annals of Applied Biology* 128,387-398.

- Collins DW;** 2000 A new genus and species of haplothripine thrips (Thysanoptera: Phlaeothripidae) with a prominent dorsal projection from the head *Insect Systematics & Evolution* 31(3),285-290.
- Collins DW;** 2006 Odontothrips confusus Priesner (Thysanoptera: Thripidae) new to Britain and recent records of other British thrips *Journal of Entomology and Natural History* 19,145-156.
- Collins LE;** 2004 Trapping the essentials of insect detection *International Food Hygiene* 15(1),5-6.
- Collins LE;Blackwell A;** 2000 The biology of toxorhynchites mosquitoes and their potential as biocontrol agents *Biocontrol News and Information* 21(4),105N-116N.
- Collins LE;Chambers J;** 2003 The I-SPy insect indicator : an effective trap for the detection of insect pests in empty stores and on flat surfaces in the cereal and food trades *Journal of Stored Products Research* 39,277-292.
- Collins LE;Chambers J;Cogan P;** 2003 The I-SPy Insect Indicator: development of an insect monitoring trap for the use on flat surfaces in the cereal and food trades, and potential applications (Poster paper) 65 196-199.
- Collins SA;Gosling LM;Hudson J;Cowan D;** 1997 Does behaviour after weaning affect the dominance status of adult male mice (Mus domesticus)? *Behaviour* 134,989-1002.
- Colyer A;Macarthur R;Lloyd J;Hird HJ;** 2008 Comparison of calibration methods for the quantification of Basmati and non-Basmati rice using microsatellite analysis *Food Additives and Contaminants Part A-Chemistry Analysis Control Exposure & Risk Assessment* 25(10),1189-1194.
- Conyers CM;Macnicoll AD;Price NR;** 1998 Purification and characterisation of an esterase involved in resistance to organophosphorus insecticides in the saw-toothed grain beetle, *Oryzaephilus surinamensis* (Coleoptera: Silvanidae) *Insect Biochemistry and Molecular Biology* 28,435-448.
- Conyers ST;Bell CH;** 1996 The effect on the mortality of adult *Cryptolestes ferrugineus* (Stephens) (Coleoptera: Cucujidae), *Sitophilus granarius* (L.) (Coleoptera: Curculionidae) and *Oryzaephilus surinamensis* (L.) (Coleoptera: Silvanidae) of interrupting low oxygen exposures with periods of elevated oxygen *Journal of Stored Products Research* 32(3),187-194.
- Conyers ST;Bell CH;** 1997 The effect of modified atmospheres on the juvenile stages of six grain beetles *Proceedings of the International Conference on Controlled Atmosphere and Fumigation in Stored Products* 73-81.
- Conyers ST;Bell CH;Llewelin BE;Savvidou N;** 1996 Strategies for the use of modified atmospheres for the treatment of grain 122p
- Conyers ST;Llewelin BE;Cook DA;Bell CH;** 2003 The use of a propane burner to control an artificially induced 'hotspot' (Poster paper) *Proceedings of the 8th International Working Conference on Stored Product Protection, 22-26 July, 2002* 713-715.
- Cook DA;** 2003 The efficacy of high temperature and diatomaceous earth combinations against adults of the red flour beetle *Tribolium castaneum* (Coleoptera: Tenebrionidae) and the grain weevil *Sitophilus granarius* (Coleoptera: Curculionidae) *BCPC Crop Science and Technology 2003, Glasgow* 1,445-450.
- Cook DA;Armitage DM;** 1999 The efficacy of Dryacide, an inert dust, against two species of Astigmatid mites, *Glycyphagus destructor* and *Acarus siro*, at nine temperature and moisture content combinations on stored grain *Experimental & Applied Acarology* 23,51-63.
- Cook DA;Armitage DM;** 2002 Integrated pest management for stored grain in the U.K. incorporating

diatomaceous earths to prevent surface infestation of insects and mites *Intergrated Protection of Stored Products IOBC Bulletin* 25(3),221-229.

Cook DA;Armitage DM; 1996 The efficacy of an inert dust on the mites *Glycyphagus destructor* Schrank and *Acarus siro* L. *International Pest Control* 38(6),197-199.

Cook DA;Armitage DM;Collins DA; 1999 Diatomaceous earths as alternatives to organophosphorus (OP) pesticide treatments on stored grain in the UK *Postharvest News and Information* 10(3),39N-43N.

Cook DA;Armitage DM;Willey KB; 2004 What are the implications of climate change for integrated pest management of stored grain in the UK? *IOBC/WPRS Bulletin* 27(9),1-11.

Cook DA;Wakefield ME;Bryning GP; 2008 The physical action of three diatomaceous earths against the cuticle of the flour mite *Acarus siro* L. (Acari : Acaridae) *Pest Management Science* 64(2),141-146.

Cook DA;Watts P; 2003 Commercial development of STORECHECK, fully integrated PC-based aeration monitor, controller and decision support for the UK grain stores *Proceedings of the 8th International Working Conference on Stored Product Protection, 22-26 July, 2002* 970-977.

Cook N; 2003 The use of NASBA for the detection of microbial pathogens in food and environmental samples *Journal of Microbiological Methods* 53,165-174.

Cook N;Bridger J;Kendall K;Gomara MI;El-Attar L;Gray J; 2004 The zoonotic potential of rotavirus *Journal of Infection* 48,289-302.

Cook N;Nichols RAB;Wilkinson N;Paton CA;Barker K;Smith HV; 2007 Development of a method for detection of *Giardia duodenalis* cysts on lettuce and for simultaneous analysis of salad products for the presence of *Giardia* cysts and *Cryptosporidium* oocysts *Applied and Environmental Microbiology* 73(22),7388-7391.

Cook N;Panton CA;Wilkinson N;Nichols RAB;Barker K;Smith HV; 2006 Towards standard methods for the detection of *Cryptosporidium parvum* on lettuce and raspberries. Part 1: Development and optimization of methods *International Journal of Food Microbiology* 109,215-221.

Cook N;Wilkinson N;Nichols RAB;Barker K;Smith HV; 2006 Towards standard methods for the detection of *Cryptosporidium parvum* on lettuce and raspberries. Part 2: Validation *International Journal of Food Microbiology* 109,222-228.

Cook NE;James JD;Smith IRL;Winstanley D; 1997 Comprehensive physical map of the cydia pomonella granulovirus genome and sequence analysis of the granulin gene region *Journal of General Virology* 78,965-974.

Cook R; 1999 Fight the blight *Horticulture Week* 20-21.

Cook RTA; 2001 New Disease Report: first report in England of changes in the susceptibility of *Puccinia horiana*, the cause of chrysanthemum white rust, to triazole and strobilurin fungicides *Plant Pathology* 50,792-792.

Cook RTA;Henricot B;Beales P; 2006 First report of *Neoverysiphe galeopsidis* on *Acanthus spinosus* in the UK *Plant Pathology* 55,575-575.

Cook RTA;Henricot B;Henrici A;Beales P; 2006 Morphological and phylogenetic comparisons amongst powdery mildews on *Catalpa* in the UK *Mycological Research* 110,672-685.

Cooper AD;Shepherd MJ; 1996 Evaluation of a novel immunoaffinity phase for the purification of cattle liver

extracts prior to high-performance liquid chromatographic determination of b-agonists *Food and Agricultural Immunology* 8(3),205-213.

Cooper AD;Stubbings GWF;Kelly M;Tarbin JA;Farrington WHH;Shearer G; 1998 Improved method for the on-line metal chelate affinity chromatography-high-performance liquid chromatographic determination of tetracycline antibiotics in animal products *Journal of Chromatography A* 812,321-326.

Cooper AD;Tarbin JA;Farrington WHH;Shearer G; 1998 Effects of extraction and spiking procedures on the determination of incurred residues of oxytetracycline in cattle kidney *Food Additives and Contaminants* 15(6),645-650.

Copeland JE;Askew MF; 2004 Evaluation of vegetable-based biosolvents for use as cleaning agents in the printing industry 21,-1-3.

Corbitt TS;Bryning G;Olieff S;Edwards JP; 1996 Reproductive, developmental and nutritional biology of the tomato moth, *Lacanobia oleracea* (Lepidoptera: Noctuidae) reared on artificial diet *Bulletin of Environmental Research* 86,647-657.

Cornelis R;Cámara A;Mara C;Ebdon L;Pitts L;Sperling M;Morabito R;Donard OFX;Crews H;Larsen EH;Neidhart B;Ariese F;Rosenburg E;Berrouguet O;Morrison GM;Cordier G;Adams F;Dero B;Marshall J;Stojanik B;Ekvall A;Quevauviller P; 2000 The EU network on trace elements speciation in full swing *Trends in Analytical Chemistry* 9(2+3),210-212.

Cornelis R;Camara C;Ebdon L;Pitts L;Welz B;Morabito R;Donard O;Crews H;Larsen EH;Neidhart B;Ariese F;Rosenberg E;Mathé D;Morrison GM;Cordier G;Adams F;Van Doren P;Marshall J;Stojanik B;Ekvall A;Quevauviller P; 1999 Introduction to the EU-network on trace elements speciation: preparing for the 21st century *Fresenius Journal of Analytical Chemistry* 363,435-438.

Cornelis R;Crews H;Donard OFX;Ebdon L;Quevauviller P; 2001 Trends in certified reference materials for the speciation of trace elements *Fresenius Journal of Analytical Chemistry* 370,120-125.

Cotterill JV;Massei G;Cowan DP; 2006 Masking the taste of the conditional taste aversion agent levamisole using an ion-exchange resin, for practical application in wildlife management *Pest Management Science* 62,120-125.

Cotterill JV;Nadian AK; 1999 Use of urea to improve the retention of volatile chemicals in gelatin, gum acacia and carrageenan microcapsules harvested as dry discrete capsules *12th International Symposium on Microencapsulation, 6-8 September 1999, The School of Pharmacy, University of London* 79-79.

Cotterill JV;Nadian AK;Cowan DP; 2004 Improving the persistence of a formulation of the avian repellent cinnamamide, for the protection of autumn-sown oilseed rape *Pest Management Science* 60,1019-1024.

Courtenay O;Reilly LA;Sweeney FP;Hibberd V;Bryan S;Ul-Hassan A;Newman C;MacDonald DW;Delahay RJ;Wilson GJ;Wellington EMH; 2006 Is *Mycobacterium bovis* in the environment important for the persistence of bovine tuberculosis? *Biology Letters* 2(3),460-462.

Cowan DP;Coats J;Massei G; 2003 Conditioned taste aversion mediates the response of naive predators to toxic prey *4th European Vertebrate Pest Management Conference* 38-38.

Cowan DP;Kerins G;Lambert MS;Macnicoll AD;Quy RJ; 2003 Patterns of resistance to second-generation anticoagulant rodenticides amongst farm rat populations in the UK (abstract) *4th European Vertebrate Pest Management Conference* 39-39.

Cowan DP;Prickett T;Dendy J;Smith GC; 2003 The use of population models in the development of a

decision support system for rabbit management (abstract) *3rd International Wildlife Management Congress (incorporating the 16th Annual Australasian Wildlife Management Society Conference)* 261-261.

Cowan DP;Quy RJ;Lambert MS; 2002 Ecological perspectives on the management of commensal rodents 433p

Cowan DP;Quy RJ;Lambert MS; 2003 The behavioural ecology of Norway rat populations on farm informs improved management practices (abstract) *3rd International Wildlife Management Congress (incorporating the 16th Annual Australasian Wildlife Management Society Conference)* 293-293.

Cox P;Wakefield ME;Price N;Willey K;Moore D;Aquino dM;Bell B; 2003 Entomopathogenic fungi for the control of invertebrate pest in storage structures (Oral paper) 87-94.

Cox PD;Collins LE; 2002 Factors affecting the behaviour of beetle pests in stored grain, with particular reference to the development of lures *Journal of Stored Products Research* 38,95-115.

Cox PD;Fleming DA;Atkinson JE;Bannon KL;Whitfield JM; 1997 The effect of behaviour on the survival of *Cryptolestes ferrugineus* in an insecticide-treated laboratory environment *Journal of Stored Products Research* 33(3),257-269.

Cox PD;Matthews L;Jacobson RJ;Cannon R;MacLeod A;Walters KFA; 2006 Potential for the use of biological agents for the control of Thrips palmi (Thysanoptera : Thripidae) outbreaks *Biocontrol Science and Technology* 16(9),871-891.

Cox PD;Pinniger DB;Mueller D; 1996 Monitoring populations of the webbing clothes moth, *Tineola bisselliella*, using pheromone lures *proceedings of the 2nd international conference on insects pests in the urban environment* 541-545.

Cox PD;Wakefield ME;Jacob TA; 2007 The effects of temperature on flight initiation in a range of moths, beetles and parasitoids associated with stored products *Journal of Stored Products Research* 43(2),111-117.

Cox PD;Wilkin DR; 1998 A review of the options for biological control against invertebrate pests of stored grain in the UK *IOBC/WPRS Bulletin* 21(3),27-32.

Cox PD;Wilkin DR; 1996 The potential use of biological control of pests in stored grain *Research Review* 1p

Craig BH;Jones OR;Pilkington JG;Pemberton JM; 2009 Re-establishment of nematode infra-community and host survivorship in wild Soay sheep following anthelmintic treatment *Veterinary Parasitology* 161(1-2),47-52.

Crawford K;McDonald RA;Bearhop S; 2008 Applications of stable isotope techniques to the ecology of mammals *Mammal Review* 38(1),87-107.

Cresser MS;Ahmed N;Smart RP;Arowolo T;Calver LJ;Chapman PJ; 2006 Predicting Gran alkalinity and calcium concentrations in river waters over a national scale using a novel modification to the G-BASH model *Environmental Pollution* 143(2),361-366.

Crews C;Brereton P;Davies A; 2001 The effects of cooking on the levels of 3-monochloropropanediol in foods *Food Additives and Contaminants* 18(4),271-280.

Crews C;Calvet-Sarrett R;Brereton P; 1997 The analysis of sterol degradation products to detect vegetable fats in chocolate *Journal of the American Oil Chemists Society* 74(10),1273-1280.

Crews C;Castle I; 2007 The determination of furan in foods - Challenges and solutions *Lc Gc Europe*

20(10),498-+.

Crews C;Castle L; 2007 A review of the occurrence, formation and analysis of furanin heat-processed foods *Trends in Food Science and Technology* 18(7),365-372.

Crews C;Hasnip S;Chapman S;Hough P;Potter N;Todd J;Brereton P;Matthews W; 2003 Survey of chloropropanols in soy sauces and related products purchased in the UK in 2000 and 2002 *Food Additives and Contaminants* 20(10),916-922.

Crews C;Hasnip S;Potter N;Brereton P; 2004 An in-house validated method for the determination of the dry matter content of soy sauce *European Food Research and Technology* 218,400-4002.

Crews C;Hasnip S;Roberts DPT;Castle L; 2007 Factors affecting the analysis of furan in heated foods *Food Additives and Contaminants* 24(S1),108-113.

Crews C;Hough P;Brereton P;Godward J;Lees M;Guiet S;Winkelmann W; 2006 Quantitation of the main constituents of some authentic sesame seed oils of different origin *Journal of Agricultural & Food Chemistry* 54,6266-6270.

Crews C;Hough P;Godward J;Brereton P;Lees M;Guiet S;Winkelmann W; 2006 Quantitation of the main constituents of some authentic grape-seed oils of different origin *Journal of Agricultural & Food Chemistry* 54,6261-6265.

Crews C;Hough P;Godward J;Brereton P;Lees M;Guiet S;Winkelmann W; 2005 Study of the main constituents of some authentic hazelnut oils *Journal of Agricultural & Food Chemistry* 53,4843-4852.

Crews C;Hough P;Godward J;Brereton P;Lees M;Guiet S;Winkelmann W; 2005 Study of the main constituents of some authentic walnut oils *Journal of Agricultural & Food Chemistry* 53,4853-4860.

Crews HM; 2001 The importance of trace element speciation in food issues 223p

Crews HM; 1996 Inductively coupled plasma-mass spectrometry (ICP-MS) for the analysis of trace element contaminants in foods *Progress in Food Contaminant Analysis* 147p

Crews HM;Lewis DJ;Fairweather-Tait SJ;Fox T;Arthur JR;Brown KM; 1997 The analyst's viewpoint with special reference to selenium *Nutrition and Food Science* 6,221-224.

Crews HM;Owen LMW;Langford N;Fairweather-Tait SJ;Fox TE;Hubbard L;Phillips D; 2000 Use of the stable ¹⁰⁶Cd for studying dietary cadmium absorption in humans *Toxicology Letters* 112-113,201-207.

Crook NE;James JD;Smith IRL;Winstanley D; 1997 Comprehensive physical map of the *Cydia pomonella* granulovirus genome and sequence analysis of the granulin gene region *Journal of General Virology* 78,965-974.

Cuervo L;Jolan M;Rose M;Fernandes A;White S;Gómez-Añzales dG; 2002 Dietary intake of PCDDs, PCDFs and PCBs in total diet samples from the Basque Country (Spain) *Organohalogen Compounds* 55,219-222.

Cullen DW;Toth IK;Boonham N;Walsh K;Barker I;Lees AK; 2007 Development and validation of conventional and quantitative polymerase chain reaction assays for the detection of storage rot potato pathogens, *Phytophthora erythroseptica*, *Pythium ultimum* and *Phoma foveata* *Journal of Phytopathology* 155(5),309-315.

Cuthbertson AGS; 2005 Protecting the UK from alien pests *Biodiversity News* 32,9.

Cuthbertson AGS; 2005 Research update from the National Bee Unit *British Beekeeping Association Newsletter* 16(December),19.

Cuthbertson AGS;Blackburn LF;Northing P;Luo WQ;Cannon RJC;Walters KFA; 2008 Further compatibility tests of the entomopathogenic fungus *Lecanicillium muscarium* with conventional insecticide products for control of sweetpotato whitefly, *Bemisia tabaci* on poinsettia plants *Insect Science* 15(4),355-360.

Cuthbertson AGS;Brown MA; 2009 Issues affecting British honey bee biodiversity and the need for conservation of this important ecological component *International Journal of Environmental Science and Technology* 6(4),695-699.

Cuthbertson AGS;Head J;Walters KFA;Gregory SA; 2003 The efficacy of the entomopathogenic nematode, *Steinernema feltiae*, against the immature stages of *Bemisia tabaci* *Journal of Invertebrate Pathology* 83(3),267-269.

Cuthbertson AGS;Head J;Walters KFA;Murray AWA; 2003 The integrated use of chemical insecticides and the entomopathogenic nematode, *Steinernema feltiae*, for the control of sweetpotato whitefly, *Bemisia tabaci* *Nematology* 5(5),713-720.

Cuthbertson AGS;Mathers JJ;Blackburn LF;Wakefield ME;Collins LE;Luo WQ;Brown MA; 2008 Maintaining *Aethina tumida* (Coleoptera : Nitidulidae) under quarantine laboratory conditions in the UK and preliminary observations on its behaviour *Journal of Apicultural Research* 47(3),192-193.

Cuthbertson AGS;Mathers JJ;Northing P; 2007 A preliminary investigation into chemical efficacy against the currant-lettuce aphid *Nasonovia ribisnigri* *International Journal of Agricultural Research* 2(8),741-744.

Cuthbertson AGS;Mathers JJ;Northing P;Luo W;Walters KFA; 2007 The susceptibility of immature stages of *Bemisia tabaci* to infection by the entomopathogenic nematode *Steinernema carpocapsae* *Russian Journal of Nematology* 15,153-156.

Cuthbertson AGS;Mathers JJ;Northing P;Prickett AJ;Walters KFA; 2008 The integrated use of chemical insecticides and the entomopathogenic nematode, *Steinernema carpocapsae* (Nematoda : Steinernematidae), for the control of sweetpotato whitefly, *Bemisia tabaci* (Hemiptera : Aleyrodidae) *Insect Science* 15(5),447-453.

Cuthbertson AGS;Murchie AK; 2003 The impact of fungicides to control apple scab (*Venturia inaequalis*) on the predatory mite *Anystis baccarum* and its prey *Aculus schlechtendali* (apple rust mite) in Northern Ireland Bramley orchards *Crop Protection* 22,1125-1130.

Cuthbertson AGS;North JP;Walters KFA; 2005 Effects of temperature and host plant leaf morphology on the efficacy of two entomopathogenic biocontrol agents of *Thrips palmi* (Thysanoptera: Thripidae) *Bulletin of Entomological Research* 95,321-327.

Cuthbertson AGS;Walters KFA; 2005 Pathogenicity of the entomopathogenic fungus, *Lecanicillium muscarium*, against the sweetpotato whitefly *Bemisia tabaci* under laboratory and glasshouse conditions *Mycopathologia* 160,315-319.

Cuthbertson AGS;Walters KFA;Deppe C; 2005 Compatibility of the entomopathogenic fungus *Lecanicillium muscarium* and insecticides for eradication of sweetpotato whitefly, *Bemisia tabaci* *Mycopathologia* 160,35-41.

Cuthbertson AGS;Walters KFA;Northing P; 2005 The susceptibility of immature stages of *Bemisia tabaci* to the entomopathogenic fungus *Lecanicillium muscarium* on tomato and verbena foliage *Mycopathologia* 159,23-29.

Cuthbertson AGS;Walters KFA;Northing P;Luo W; 2007 Efficacy of the entomopathogenic nematode, *Steinernema feltiae*, against sweetpotato whitefly *Bemisia tabaci* (Homoptera : Aleyrodidae) under laboratory and glasshouse conditions *Bulletin of Entomological Research* 97(1),9-14.

D'Silva K;Fernandas A;White S;Rose M;Mortimer DN;Gem M; 2006 BROMINATED ORGANIC MICRO-POLLUTANTS IN THE UNITED KINGDOM DIET - RESULTS OF THE 2003 TOTAL DIET STUDY *Organohalogen Compounds* 68,770-773.

D'Silva K;Fernandes A;White S;Rose M; 2003 Analysis of polybrominated diphenyl ethers in foodstuffs - extension of an extraction method for PCDD/Fs and PCBs to incorporate PBDEs *Organohalogen Compounds* 61,179-182.

D'Silva K;Thompson H;Fernandes A;Duff M; 2004 PBDEs in heron adipose tissue and eggs from the United Kingdom (abstract) *The Third International Workshop on Brominated Flame Retardants (BFR)* 195-198.

D'Silva.K.;Fernandes A;Rose M; 2004 Brominated organic micropollutants igniting the flame retardant issue *Critical Reviews in Environmental Science and Technology* 34,141-207.

Dani MP;Edwards JP;Richards EH; 2005 Hydrolase activity in the venom of the pupal endoparasitic wasp, *Pimpla hypochondriaca* *Comparative Biochemistry and Physiology Part B* 141,373-381.

Dani MP;Richards EH; 2009 Cloning and Expression of the Gene for An Insect Haemocyte Anti-Aggregation Protein (Vpr3), from the Venom of the Endoparasitic Wasp, *Pimpla Hypochondriaca* *Archives of Insect Biochemistry and Physiology* 71(4),191-204.

Dani MP;Richards EH;Edwards JP; 2004 Venom from the pupal endoparasitoid, *Pimpla hypochondriaca* , increases the susceptibility of larval *Lacanobia oleracea* to the entomopathogens *Bacillus cereus* and *Beauveria bassiana* *Journal of Invertebrate Pathology* 86,19-25.

Dani MP;Richards EH;Isaac RE;Edwards JP; 2003 Antibacterial and proteolytic activity in venom from the endoparasitic wasp *Pimpla hypochondriaca* (Hymenoptera: Ichneumonidae) *Journal of Insect Physiology* 49,945-954.

Danks C;Ostoj-Starzewska S;Flint J;Banks JN; 2003 The development of a lateral flow device for the discrimination of OTA producing and non-producing fungi *Aspects of Applied Biology* 68,21-28.

Danks C;Ostoj-Starzewska SA;Rizvi RH;Banks JN; 2001 Development of rapid assays for the detection of fungi and mycotoxins *Mycotoxins* 51,41-49.

Darby AC;Tosh CR;Walters KE;Douglas AE; 2003 The significance of a facultative bacterium to natural populations of the pea acrythosiphon *Ecological Entomology* 28,145-150.

Davies ER;Bateman M;Mason DR;Chambers J;Ridgway C; 1999 Detecting insects and other dark line features using isotropic masks *Proceedings of IEE Conference in Image Processing and its Applications, 12-15 July 1999, Manchester* 01/05/09

Davies ER;Mason DR;Bateman M;Chambers J;Ridgway C; 1998 Linear feature detectors and their application to cereal inspection *Proceedings of the EUSIPCO 98 Rhodes, Greece, 8-11 September* 2561-2564.

Davis AJ;Varley ME;Baker RHA;Hardy ICW; 1996 Parasitoids of drosophila in the British Isles *The Entomologist* 115,1-13.

Davis HK;Moffat CF;Shepherd NJ; 2002 Experimental tainting of marine fish by three chemically dispersed

petroleum products, with comparisons to the Braer oil spill *Spill Science & Technology Bulletin* 7(05-Jun),257-278.

Davis RA;Charlton AJ;Godward J;Jones SA;Harrison M;Wilson JC; 2007 Adaptive binning: An improved binning method for metabolomics data using the undecimated wavelet transform *Chemometrics and Intelligent Laboratory Systems* 85(1),144-154.

de Graaf DC;Alippi AM;Brown M;Evans JD;Feldlaufer M;Gregorc A;Hornitzky M;Pernal SF;Schuch DMT;Titera D;Tomkies V;Ritter W; 2006 Diagnosis of American foulbrood in honey bees: a synthesis and proposed analytical protocols *Letters in Applied Microbiology* 43(6),583-590.

de Leeuw ANS;Forrester GJ;Spyvee PD;Brash MGI;Delahay RJ; 2004 Experimental comparison of ketamine with a combination of ketamine, butorphanol and medetomidine for general anaesthesia of the Eurasian badger (*Meles meles* L.) *The Veterinary Journal* 167,186-193.

Dean P;Gadsden JC;Richards EH;Edwards JP;Charnley AK;Reynolds SL; 2002 Modulation by eicosanoid biosynthesis inhibitors of immune responses by the insect *Manduca sexta* to the pathogenic fungus *Metarhizium anisopliae* *Journal of Invertebrate Pathology* 79(2),93-101.

Dean P;Richards EH;Edwards JP;Reynolds SE;Charnley K; 2004 Microbial infection causes the appearance of hemocytes with extreme spreading ability in monolayers of the tobacco hornworm *Manduca sexta* *Developmental & Comparative Immunology* 28,689-700.

Delahay R; 2009 Conference proceeding: Wildlife diseases and the challenge of wildlife management 23

Delahay R;Frolich K; 2000 Absence of antibodies against canine distemper virus in free-ranging populations of the Eurasian badger in Great Britain *Journal of Wildlife Diseases* 36(3),576-579.

Delahay R;Yanai T; 2005 The epidemiology and management of diseases in wild mammal populations *IX International Mammalogical Congress* 28-28.

Delahay RJ; 2006 Badgers and bovine tuberculosis: the ecological complexities of managing a wildlife disease reservoir *Cattle Practice* 14(1),7-11.

Delahay RJ; 1999 Cestodiasis in the red grouse in Scotland *Journal of Wildlife Diseases* 35(2),250-258.

Delahay RJ;Brown JA;Mallinson PJ;Spyvee PD;Handoll D;Rogers LM;Cheeseman CL; 2000 The use of marked bait in studies of the territorial organization of the European badger (*Meles meles*) *Mammal Review* 30(2),73-87.

Delahay RJ;Cheeseman CL;Clifton-Hadley RS; 2000 The epidemiology of *Mycobacterium bovis* infection in the badger (*Meles meles*) and other British mammals *Third International Conference on Mycobacterium bovis* 34-34.

Delahay RJ;Cheeseman CL;Clifton-Hadley RS; 2001 Wildlife disease reservoirs: the epidemiology of *Mycobacterium bovis* infection in the European badger (*Meles meles*) and other British mammals *Tuberculosis* 81(1/2),43-49.

Delahay RJ;Cheeseman CL;Mallinson PJ;Rogers LM;Smith GC; 2005 Badgers and bovine tuberculosis: a review of studies in the ecology of a wildlife disease reservoir *Cattle Practice* 13(4),295-299.

Delahay RJ;Cheeseman CL;Mallinson PJ;Rogers LM;Smith GC; 1998 Badgers and bovine tuberculosis: a review of studies in the ecology of a wildlife disease reservoir *Cattle Practice* 6(2),83-87.

- Delahay RJ;de Leeuw ANS;Barlow AM;Clifton-Hadley RS;Cheeseman CL;** 2002 The status of *Mycobacterium bovis* infection in UK wild mammals: A review *The Veterinary Journal* 164,90-105.
- Delahay RJ;Garnett BT;Roper TJ;** 2004 Exploitation of farm resources by badgers: opportunities to manage the risks of *Mycobacterium bovis* transmission to cattle? *3rd International Wildlife Management Congress (incorporating the 16th Annual Australasian Wildlife Management Society Conference)* 226-226.
- Delahay RJ;Langton S;Smith GC;Clifton-Hadley RS;Cheeseman CL;** 2000 The spatio-temporal distribution of *Mycobacterium bovis* (bovine tuberculosis) infection in a high-density badger population *Journal of Animal Ecology* 69,428-441.
- Delahay RJ;Rogers LM;Cheeseman CL;Mallinson PJ;Smith GC;Clifton-Hadley RS;** 1998 The transmission of bovine tuberculosis between badgers (*Meles meles*) and domestic cattle in England *gibier faune sauvage, game wildlife* 15(3),805-814.
- Delahay RJ;Smith GC;Barlow AM;Walker N;Harris A;Clifton-Hadley RS;Cheeseman CL;** 2007 Bovine tuberculosis infection in wild mammals in the South-West region of England: A survey of prevalence and a semi-quantitative assessment of the relative risks to cattle *Veterinary Journal* 173(2),287-301.
- Delahay RJ;Smith GC;Hutchings MR;** 2009 Book chapter: The science of wildlife disease management. In: *Management of disease in wild mammals* 1p
- Delahay RJ;Smith GC;Ward AI;Cheeseman CL;** 2005 Options for the management of bovine tuberculosis transmission from badgers (*Meles meles*) to cattle: evidence from a long-term study *Mammal Study* 30,S73-S81.
- Delahay RJ;Ward AI;Walker N;Long B;Cheeseman CL;** 2007 Distribution of badger latrines in a high-density population: habitat selection and implications for the transmission of bovine tuberculosis to cattle *Journal of Zoology* 272(3),311-320.
- Delahay RJ;Wilson G;Rogers LM;Cheeseman CL;** 2003 Bovine tuberculosis in badgers: Can culling control the disease? *Conservation & Conflict: Mammals & Farming in Britain* 165p
- Delahay RJ;Wilson GJ;Smith GC;Cheeseman CL;** 2003 Vaccinating badgers (*Meles meles*) against *Mycobacterium bovis*: the ecological considerations *The Veterinary Journal* 166,43-51.
- Dendy J;McKillop G;Fox S;Western G;Langton S;** 2004 A field trial to assess the effects of rabbit grazing on spring barley *Annals of Applied Biology* 145,77-80.
- Dendy J;McKillop G;Fox S;Western G;Langton S;** 2003 The development of a model to assess the effects of rabbit grazing on grass *Annals of Applied Biology* 142,317-322.
- Denman S;Kirk SA;Brasier CM;Hughes KJD;Griffin R;Hobdon E;Weber JF;** 2005 Foliar infection of sweet chestnut (*Castanea sativa*) by *Phytophthora ramorum* in the UK *Plant Pathology* 54,581-581.
- Dennis J;Chapman S;Brereton P;Turnbull J;Wood R;** 1997 Determination of synthetic coal-tar dyes in soft drinks, skimmed milks and cakes: collaborative trial *Journal of the Association of Public Analysts* 33,161-202.
- Dennis MJ;** 1996 An introduction to food authentication 1p
- Dennis MJ;** 1998 Recent developments in food authentication *Analyst* 123,151R-156R.
- Dennis MJ;** 1997 Establishing food authenticity *Chemistry & Industry* (24),997-1000.

- Dennis MJ;Ashurst PR;** 1998 Introduction to analytical methods of food authentication *Analytical Methods of Food Authentication* 1p
- Dennis MJ;Heaton K;Rhodes C;Kelly SD;Hird S;Brereton PA;** 2006 Investigation into the use of pyrolysis-elemental analysis for the measurement of carbohydrates in foodstuffs *Analytica Chimica Acta* 555,175-180.
- Dennis MJ;Massey RC;Ginn R;Parker I;Crews C;Zimmerli B;Zoller O;Rhyn P;Osborne B;** 1997 The effect of azodicarbonamide concentrations on ethyl carbamate concentrations in bread and toast *Food Additives and Contaminants* 14(1),95-100.
- Dennis MJ;Massey RC;Ginn R;Willetts P;Crews C;Parker I;** 1997 The contribution of azodicarbonamide to ethyl carbamate formation in bread and beer *Food Additives and Contaminants* 14(1),101-108.
- Dennis MJ;Wilson P;Kelly S;Parker I;** 1998 The use of pyrolytic techniques to estimate site specific isotope data of vanillin *Journal of Analytical & Applied Pyrolysis* 47,95-103.
- Denton J;Henricot B;Denton G;Barnes AV;Beales PA;** 2008 Phloeosporrella ceanothi causing leaf spot and dieback on Ceanothus in the UK *Plant Pathology* 57(4),782-782.
- Donardson GM;Shutt JL;Hunter P;** 1999 Organochlorine contamination in bald eagle eggs and nestlings from the Canadian Great Lakes *Archives of Environmental Contamination and Toxicology* 36,70-80.
- Donarski JA;Jones SA;Charlton AJ;** 2008 Application of cryoprobe H-1 nuclear magnetic resonance spectroscopy and multivariate analysis for the verification of Corsican honey *Journal of Agricultural and Food Chemistry* 56(14),5451-5456.
- Dookun A;Stead DE;Autrey LJ;** 2000 Variation among strains of Xanthomonas campestris pv. vasculorum from Mauritius and other countries based on fatty acid analysis *Systematic and Applied Microbiology* 23,148-155.
- Douglas AE;Price DRG;Minto LB;Jones E;Pescod KV;Francois CLMJ;Pritchard J;Boonham N;** 2006 Sweet problems: insect traits defining the limits to dietary sugar utilisation by the pea aphid, Acyrthosiphon pisum *Journal of Experimental Biology* 209(8),1395-1403.
- Dowding A;Foxall C;Fernandes A;Lake I;Lovett A;White S;Rose M;** 2006 THE EFFECTS OF RIVER FLOODING ON THE CONGENER PATTERNS OF DIOXINS IN SOIL, HERBAGE, AND COWS' MILK FROM FLOOD-PRONE FARMS *Organohalogen Compounds* 68,440-443.
- Down RE;Bell HA;Bryning G;Kirkbride-Smith AE;Edwards JP;Weaver RJ;** 2008 Infection by the microsporidium Vairimorpha necatrix (Microspora : Microsporidia) elevates juvenile hormone titres in larvae of the tomato moth, Lacanobia oleracea (Lepidoptera : Noctuidae) *Journal of Invertebrate Pathology* 97(3),223-229.
- Down RE;Bell HA;Kirkbride-Smith AE;Edwards JP;** 2004 The pathogenicity of Vairimorpha necatrix (Microspora: Microsporidia) against the tomato moth, Lacanobia oleracea (Lepidoptera:Noctuidae) and its potential use for the control of lepidopteran glasshouse pests *Pest Management Science* 60,755-764.
- Down RE;Bell HA;Matthews HJ;Kirkbride-Smith AE;Edwards JP;** 2004 Dissemination of the biocontrol agent Vairimorpha necatrix by the spined soldier bug, Podisus maculiventris *Entomologia Experimentalis et Applicata* 110,103-114.
- Down RE;Cuthbertson AGS;Mathers JJ;Walters KFA;** 2009 Dissemination of the entomopathogenic fungi, Lecanicillium longisporum and L. muscarium, by the predatory bug, Orius laevigatus, to provide concurrent

control of *Myzus persicae*, *Frankliniella occidentalis* and *Bemisia tabaci* *Biological Control* 50(2),172-178.

Down RE;Fitches EC;Wiles DP;Corti P;Bell HA;Gatehouse JA;Edwards JP; 2006 Insecticidal spider venom toxin fused to snowdrop lectin to the peach-potato aphid, *Myzus persicae* (Hemiptera: Aphididae) and the rice brown planthopper, *Nilaparvata lugens* (Hemiptera: Delphacidae) *Pest Management Science* 62(2),77-85.

Down RE;Ford L;Mosson HJ;Fitches E;Gatehouse JA;Gatehouse AMR; 1999 Protease activity in the larval stage of the parasitoid wasp, *Eulophus pennicornis* (Nees) (Hymenoptera: eulophidae); effects of protease inhibitors *Parasitology* 119,157-166.

Down RE;Smethurst F;Bell HA;Edwards JP; 2005 Interactions between the solitary endoparasitoid, *Meteorus gyrator* (Hymenoptera: Braconidae) and its host, *Lacanobia oleracea* (Lepidoptera: Noctuidae), infected with the entomopathogenic microsporidium, *Vairimorpha necatrix* (Microspora: Microsporidia) *Bulletin of Entomological Research* 95,133-144.

Drew MGB;Lumley JA;Price NR; 1999 Predicting ectotoxicology of organophosphorous insecticides: successful parameter selection with the genetic function algorithm *Quantitative Structure-Activity Relationships* 18,573-583.

Driffield M;Chan D;Macarthur R;MacDonald SJ;Brereton P; 2005 Single laboratory validation of a method for the determination of hydroxymethylfurfural in honey by using solid-phase extraction cleanup and liquid chromatography *Journal of Aoac International* 88(1),121-127.

Driffield M;Hird SJ;MacDonald SJ; 2003 The occurrence of a range of mycotoxins in animal offal food products by HPLC-MS/MS *Aspects of Applied Biology* 68,205-209.

Dunn JA; 2003 The effects of fluctuating temperature and humidity, and aeration, on population growth of *Acarus siro* (L.) near the surface of a grain bulk (Poster paper) 173-178.

Dunn JA;Danks C;Thind BB;Banks JN;Chambers J; 2003 Development of a rapid immunoassay for the detection of storage mite pests in cereals (Poster paper) 179-182.

Dunn JA;Thind BB;Banks J;Chambers J; 2002 The development of ELISAs for the detection of storage mites in grain *Food and Agricultural Immunology* 14,323-327.

Dunn JA;Thind BB;Danks C;Chambers J; 2008 Rapid method for the detection of storage mites in cereals: feasibility of an ELISA based approach *Bulletin of Entomological Research* 98(2),207-213.

Duve H;Audsley N;Weaver RJ;Thorpe A; 2003 Allatostatins and allatotropin in the corpus cardiacum/corpus allatum complex of larval and adult lepidopterans studied by confocal laser scanning microscopy: correlation to juvenile biosynthesis *Cell Tissue Research* 314,281-295.

Duve H;Audsley N;Weaver RJ;Thorpe A; 2000 Triple co-localisation of two types of allatostatin and an allatotropin in the frontal ganglion of the lepidopteran *Lacanobia oleracea* (Noctuidae): innervation and action on the foregut *Cell Tissue Research* 300,153-163.

Earnshaw A;Smith RA;Owen LMW; 2009 How proficiency testing can improve the quality of analytical data using vitamin analysis as an example *Food Chemistry* 113(3),781-783.

Edwards JP; 2004 Interactions between and endangered bird species, non-endemic insect pests and insecticides: The deployment of insect growth regulators in the conservation of the Seychelles magpie-robin (*Copsychus sechellarum*) *Insect and Bird Interactions* 121p

Edwards JP;Audsley N;Marris GC;Cusson M;Weaver RJ; 2001 The role of allatostatic and allatotrophic neuropeptides in the regulation of juvenile hormone biosynthesis in *Lacanobia oleracea* (Lepidoptera: Noctuidae) *Peptides* 22,255-261.

Edwards JP;Bell HA;Audsley N;Marris GC;Kirkbride-Smith A;Bryning G;Frisco C;Cusson M; 2006 The ectoparasitic wasp *Eldophus pennicornis* (Hymenoptera : Eulophiidae) uses instar-specific endocrine disruption strategies to suppress the development of its host *Lacanobia oleracea* (Lepidoptera : Noctuidae) *Journal of Insect Physiology* 52(11-12),1153-1162.

Edwards PJ;Fletcher MR;Berny P; 2000 Review of the factors affecting the decline of the European brown hare, *Lepus europaeus* (Pallas, 1778) and the use of wildlife incident data to evaluate the significance of paraquat *Agriculture, Ecosystems and Environment* 79,95-103.

Egea González J;Izquierdo FJ;Glass CR;Castro Cano ML;Martínez Vidal JL;Martínez Galera M; 1996 Sampling the chlorpyrifos methyl and lindane in air of greenhouse *1st European Pesticide Residue Workshop: Pesticides in Food and Drink, Alkmaar, Netherlands* 61-61.

Ekbote UV;Weaver RJ;Isaac RE; 2003 Angiotensin I-converting enzyme (ACE) activity of the tomato moth, *Lacanobia oleracea*: changes in levels during development and after copulation suggest roles during metamorphosis and reproduction *Insect Biochemistry and Molecular Biology* 33,989-998.

Elcock SJ;Turner JA;Kendall SJ;Hollomon DW;Jones D;Black L;Cooke LR; 2000 Potential for the development of reduced sensitivity to DMI fungicides in current control practices for *Mycosphaerella graminicola* in winter wheat in the UK *The BCPC Conference Pests & Diseases 2000, 13-16 November, Brighton* 3,407-414.

Ellis SA;Hockland S;Blood-Smyth J; 2002 An evaluation of the efficacy of aldicarb and alternative nematicides against plant-parasitic nematodes in carrots 255-260.

Elphinstone JG;Hennessey J;Wilson JK;Stead DE; 1996 Sensitivity of different methods for the detection of *Ralstonia solanacearum* in potato tuber extracts *Bulletin OEPP/EPPO Bulletin* 26,663-678.

Elphinstone JG;Stanford HM; 1998 Sensitivity of methods for the detection of *Ralstonia solanacearum* in potato tubers *Bulletin OEPP/EPPO Bulletin* 28,69-70.

Etherington TR;Ward AI;Smith GC;Pietravalle S;Wilson GJ; 2009 Using the Mahalanobis distance statistic with unplanned presence-only survey data for biogeographical models of species distribution and abundance: a case study of badger setts *Journal of Biogeography* 36(5),845-853.

Evans CS;Startin JR;Goodall DM;Keely BJ; 2000 Optimisation of ion trap parameters for the quantification of chlormequat by liquid chromatography/mass spectrometry and the application in the analysis of pear extracts *Rapid Communications in Mass Spectrometry* 14,112-117.

Feare C; 1996 Rose-ringed parakeet *Psittacula krameri*: a love-hate relationship in the making? *The Introduction and Naturalisation of Birds* 107p

Feldsine PT;Lienau AH;Leung SC;Mui LA;Humbert F;Bohnert M;Mooijman K;Schulten S;in 't Veld P;Rollier P;Leuschner R;Capps K; 2003 Detection of *Salmonella* in fresh cheese products, and dried egg products by ISO 6579 *Salmonella* culture procedure and the AOAC Official Method: collaborative study *Journal of Aoac International* 86(2),275-295.

Fernandes A;Correia K;Rose M; 2007 Book chapter: Combined methodology for brominated dioxins and furans (PBDD/Fs), diphenyl ethers (PBDEs) and biphenyls (PBBs), along with chlorinated dioxins and furans (PCDD/Fs), biphenyls (PCBs) and chlorinated naphthalenes (PCNs). Book title: Recent advances in food

- Fernandes A;Foxall C;Lovett A;Rose M;White S;** 2002 The effects of river flooding on PCDD/F and PCB levels in cows milk *Organohalogen Compounds* 58,37-40.
- Fernandes A;Gallani B;Gem M;White S;Rose M;** 2004 Trends in the dioxin and PCB content of the UK diet *Organohalogen Compounds* 66,2053-2060.
- Fernandes A;Mortimer D;Gem M;Dicks P;Smith F;White S;Rose M;** 2009 Brominated dioxins (PBDD/Fs) and PBDEs in marine shellfish in the UK *Food Additives and Contaminants Part A-Chemistry Analysis Control Exposure & Risk Assessment* 26(6),918-927.
- Fernandes A;Panton S;Petch S;Rose M;Smith F;White S;** 2008 Multi-analyte methodology for POPs including brominated dioxins and furans (PBDD/Fs), diphenyl ethers (PBDEs) and biphenyls (PBBs), along with chlorinated dioxins and furans (PCDD/Fs), biphenyls (PCBs) and chlorinated naphthalenes (PCNs) in food. *Organohalogen Compounds* 70,1861-1865.
- Fernandes A;Tlustos C;Smith F;Carr M;Petch R;Rose M;** 2009 Polybrominated diphenylethers (PBDEs) and brominated dioxins (PBDD/Fs) in Irish food of animal origin *Food Additives and Contaminants: Part B* 2(1),86-94.
- Fernandes AR;Rose M;White S;Mortimer DN;Gem M;** 2006 Dioxins and polychlorinated biphenyls (PCBs) in fish oil dietary supplements: occurrence and human exposure in the UK *Food Additives and Contaminants* 23(9),939-947.
- Ferreira V;Sharman M;Cacho JF;Dennis J;** 1996 New and efficient microextraction/ solid-phase extraction method for the gas chromatographic analysis of wine volatiles *Journal of Chromatography A* 731,247-259.
- Fitches E;Wiles D;Douglas AE;Hinchliffe G;Audsley N;Gatehouse JA;** 2008 The insecticidal activity of recombinant garlic lectins towards aphids *Insect Biochemistry and Molecular Biology* 38(10),905-915.
- Fitches E;Wilkinson H;Bell H;Brown DP;Gatehouse JA;Edwards JP;** 2004 Cloning, expression and functional characterisation of chitinase from larvae of tomato moth (*Lacanobia oleracea*): a demonstration of the insecticidal activity of insect chitinase *Insect Biochemistry and Molecular Biology* 34,1037-1050.
- Fitt BDL;Gladders P;Sutherland KG;Turner JA;Welham SJ;** 1999 Epidemiology, forecasting and management of winter oilseed rape diseases in the UK *Proceedings of the 10th International rapeseed Congress: New Horizons for an Old Crop, September 26-19 1999, Canberra, Australia* .
- Fitt BDL;Gladders P;Sutherland KG;Turner JA;Welham SJ;Biddulph JE;Hardwick NV;Wale SJ;** 1998 Epidemiology and forecasting of light leaf spot (*Pyrenopeziza brassicae*) on winter oilseed rape in the uUK *IOBC/WPRS Bulletin* 21(5),15-22.
- Fitt BDL;Gladders P;Turner JA;Sutherland KG;Welham SJ;** 1996 Predicting risks of severe leaf spot (*Pyrenopeziza brassicae*) on winter oilseed rape in the UK *Brighton Crop Protection Conference - Pests & Diseases 1996* 1,239-244.
- Fitt BDL;Gladders P;Turner JA;Sutherland KG;Welham SJ;** 1997 Predicting severe light leaf spot (*pyrenopeziza brassicae*) on winter oilseed rape in the UK *GCIRC Bulletin* (13),72-74.
- Fitt BDL;Gladders P;Turner JA;Sutherland KG;Welham SJ;Davies JMLI;** 1997 Prospects for developing a forecasting scheme to optimise use of fungicides for disease control on winter oilseed rape in the UK *Aspects of Applied Biology* 135-142.

Flari V;Edwards JP; 2003 The role of the endocrine system on the regulation of reproduction in terrestrial pulmonate gastropods *Invertebrate Reproduction and Development* 44(2/3),139-161.

Fleming DA; 2008 The influence of photoperiod upon the productivity of *Oryzaephilus surinamensis* (L.) (Coleoptera : Silvanidae) *Journal of Stored Products Research* 44(3),213-218.

Fleming DA;Armitage DM; 2003 Lowering the moisture content of stored grain can gain extra time for cooling to prevent infestation: studies on the development, productivity and survival at two relative humidities of two insect species on whole wheat and an artificial diet (Poster paper) 696-701.

Fleming DA;Armitage DM; 2003 The survival of developmental *Sitophilus granarius* (L.) subjected to constant and fluctuating temperatures between 0 and 10°C (Oral paper) 635-638.

Fletcher MR;Barnett L; 2003 Bee pesticide poisoning incidents in the United Kingdom *Bulletin of Insectology* 56(1),141-145.

Fletcher MR;Hunter K;Barnett EA;Sharp EA; 2000 Pesticide poisoning of animals 1998: investigations of suspected incidents in the United Kingdom. A report of the Environmental Panel of the Advisory Committee on Pesticides 1p

Fletcher MR;Hunter K;Barnett EA;Sharp EA; 1998 Pesticide poisoning of animals 1997: investigations of suspected incidents in the United Kingdom. a report of the Environmental Panel of the Advisory Committee on Pesticides 1p

Fletcher MR;Hunter K;Barnett EA;Sharp EA; 1997 Pesticide poisoning of animals 1996: investigations of suspected incidents in the United Kingdom: a report of the Environmental Panel of the Advisory Committee on Pesticides 1p

Fletcher MR;Hunter K;Barnett EA;Sharp EA; 1996 Pesticide poisoning of animals 1995: investigations of suspected incidents in the United Kingdom: a report of the Environmental Panel of the Advisory Committee on Pesticides 1p

Fooks AR;Brookes SM;Healy D;Smith GC;Aegerter J;Harris SL;Jones G;Brash M;Racey P;Swift S;Mackie I;Pritchard S;Landeg F; 2004 Detection of antibodies to EBLV-2 in Daubenton's bats in the UK *The Veterinary Record* 245-246.

Foster GN;Blake S;Tones SJ;Barker I;Harrington R; 2004 Occurrence of barley yellow dwarf virus in autumn-sown cereal crops in the United Kingdom in relation to field characteristics *Pest Management Science* 60,113-125.

Francois C;Castagnone C;Boonham N;Tomlinson J;Lawson R;Hockland S;Quill J;Vieira P;Mota M;Castagnone-Sereno P; 2007 Satellite DNA as a target for TaqMan real-time PCR detection of the pinewood nematode, *Bursaphelenchus xylophilus* *Molecular Plant Pathology* 8(6),803-809.

Francois C;Kebdani N;Barker I;Tomlinson J;Boonham N;Castagnone-Sereno P; 2006 Towards specific diagnosis of plant-parasitic nematodes using DNA oligonucleotide microarray technology: A case study with the quarantine species *Meloidogyne chitwoodi* *Molecular and Cellular Probes* 20(1),64-69.

Frantz AC;Pope LC;Carpenter PJ;Roper TJ;Wilson GJ;Delahay RJ;Burke T; 2003 Reliable microsatellite genotyping of the Eurasian badger (*Meles meles*) using faecal DNA *Molecular Ecology* 12,1649-1661.

Freer JBS;Gladders P;Hardwick NV;Sutherland K; 1998 The effect of site, season and cultivar on disease management strategies for winter oilseed rape grown in England and Scotland 3,1047-1052.

- Freire MTdA;Castle L;Reyes FGR;Damant AP;** 1998 Thermal stability of polyethylene terephthalate food contact materials: formation of volatiles from retail samples and implications for recycling *Food Additives and Contaminants* 15(4),473-480.
- Freire MTdA;Damant AP;Castle L;Reyes FGR;** 1999 Thermal stability of polyethylene terephthalate (PET) oligomer distribution and formation of volatiles *Packaging Technology and Science* 12,29-36.
- Frewer LJ;Fischer ARH;van den Brink PJ;Byrne P;Brock T;Brown C;Crocker J;Goerlitz G;Hart A;Scholderer J;Solomon K;** 2008 Potential for the adoption of probabilistic risk assessments by end-users and decision-makers *Human and Ecological Risk Assessment* 14(1),166-178.
- Fryday SL;Chandler-Morris SA;Hart ADM;** 1998 Presentation method and the avoidance of fonofos-treated seed by captive birds *Bulletin of Environmental Contamination & Toxicology* 61,448-454.
- Fryday SL;Chandler-Morris SA;Hart ADM;** 2004 Palatability of dead earthworms and slugs to the wood mouse (*Apodemus sylvaticus*) and the potential for secondary poisoning *Bulletin of Environmental Contamination and Toxicology* 72,54-61.
- Fryday SL;Hart ADM;Langton SD;** 1996 Effects of exposure to an organophosphorus pesticide on the behaviour and use of cover by captive starlings *Environmental Toxicology and Chemistry* 15(9),1590-1596.
- Fussel RJ;Hetmanski MT;Colyer A;Caldow M;Smith F;Findlay D;** 2007 Assessment of the stability of pesticides during the cryogenic processing of fruits and vegetables *Food Additives and Contaminants* 24(11),1247-1256.
- Fussel RJ;Jackson AK;Reynolds SL;Wilson MF;** 2002 Assessment of the stability of pesticides during cryogenic sample processing. 1. Apples *Agricultural and Food Chemistry* 50,441-448.
- Gade G;Marco HG;Simek P;Audsley N;Clark KD;Weaver RJ;** 2008 Predicted versus expressed adipokinetic hormones, and other small peptides from the corpus cardiacum-corpora allatum: A case study with beetles and moths *Peptides* 29(7),1124-1139.
- Garnett BT;Roper TJ;Delahay RJ;** 2003 Use of cattle troughs by badgers (*Meles meles*) A potential route for the transmission of bovine tuberculosis (*Mycobacterium bovis*) to cattle *Applied Animal Behaviour Science* 80,1-8.
- Garthwaite DG;** 1999 Ponds in the agricultural landscape - the importance of arable and livestock farms *Ponds and Pond Landscapes of Europe Proceedings of the International Pond Life Project, Maastricht, The Netherlands, 1998* 73-82.
- Garthwaite DG;Thomas MR;** 1998 The role of pesticide usage surveys in the detection of approved and non-approved pesticide applications 209-209.
- Garthwaite DG;Thomas MR;** 1996 The usage of molluscicides in agriculture and horticulture in Great Britain over the last 30 years 39-46.
- Gatehouse AMR;Brown DP;Wilkinson HS;Down RE;Ford L;Gatehouse JA;Bell HA;Edwards JP;** 1998 The use of transgenic plants for the control of insect pests 25-33.
- Gentle M;Massei G;Quy R;** 2006 Diversity of diet influences the persistence of conditioned taste aversion in rats *Applied Animal Behaviour Science* 97,303-311.
- Gil-Salas FM;Morris J;Colyer A;Budge G;Boonham N;Cuadrado IM;Janssen D;** 2007 Development of real-time RT-PCR assays for the detection of Cucumber vein yellowing virus (CVYV) and Cucurbit yellow

stunting disorder virus (CYSDV) in the whitefly vector *Bemisia tabaci* *Journal of Virological Methods* 146(1-2),45-51.

Gilbert AJ; 2000 Local Environmental Risk Assessment for Pesticides (LERAP) in the UK *Aspects of Applied Biology* 57,83-90.

Gilbert J; 1999 Sampling of raw materials and processed food for the presence of GMOs *Food Control* 10,363-365.

Gilbert J; 1996 The production and use of certified reference materials *GEMS/Food-EURO Workshop on Analytical Quality Assurance, Warsaw, Poland, October 1994, January 1995* 48-52.

Gilbert J; 2002 Priorities for mycotoxin research in Europe and the UK *Mycotoxins* 52(1),35-42.

Gilbert J;Rossi L; 2000 European priorities for research to support legislation in the area of food contact materials and articles *Food Additives and Contaminants* 17(1),83-127.

Gill EL;Cotterill JV;Cowan DP;Grey CB;Gurney JE;Moore NP;Nadian AK;Watkins RW; 1999 All in the worst possible taste: chemical repellents in vertebrate pest management *Advances in Vertebrate Pest Management* 283p

Gilltrap PM;Inman AJ;Barton VC;Barnes AV;Lane CR;Hughes KJD;Tomlinson J;Izzard K; 2004 First report of Ramorum dieback (*Phytophthora ramorum*) on *Hamamelis virginiana* in the UK *New Disease Reports* 9,1-2.

Gizzi G;Hoogenboom LAP;Von Holst C;Rose M;Anklam E; 2005 Determination of dioxins (PCDDs/PCDFs) and PCBs in food and feed using the DR CALUX[®] bioassay: Results of an international validation study *Food Additives and Contaminants* 22(5),472-481.

Gladders P;Fitt BDL;Turner JA; 1999 Improving strategies to control canker in the UK *Proceedings of the 10th International rapeseed Congress: New Horizons for an Old Crop, September 26-19 1999, Canberra, Australia* .

Gladders P;Langton SD;Barrie IA;Hardwick NV;Taylor MC;Paveley ND; 2007 The importance of weather and agronomic factors for the overwinter survival of yellow rust (*Puccinia striiformis*) and subsequent disease risk in commercial wheat crops in England *Annals of Applied Biology* 150(3),371-382.

Gladders P;Paveley ND;Barrie IA;Hardwick NV;Hims MJ;Langton S;Taylor MC; 2001 Agronomic and meteorological factors affecting the severity of leaf blotch caused by *Mycosphaerella graminicola* in commercial wheat crops in England *Annals of Applied Biology* 138,301-311.

Glass CR; 1998 Assessing worker and environmental exposure to pesticides in Southern Europe *2nd European Pesticide Residue Workshop EPRW 98 'Pesticides in Food and Drink' Almeria (Aguadulce), Spain May 24-27 1998 Final Programme, Book of Abstracts* 25-25.

Glass CR;Gilbert AJ; 1996 The use of predictive operator exposure models as regulatory tools 83-96.

Glass CR;Gilbert AJ;Mathers JJ;Martínez Vidal JL;Egea González FJ;González Pradas E;Ureña Amate D;Fernández Pérez M;Flores Céspedes P;Delgado Cobos F;Cohen Gomez E;Moreira JF;Santos J;Meuling W;Kapetanakis E;Goumenaki E;Papaeliakis M;Machera K;Goumenou MP;Capri E;Trevisan M;Wilkins RM;Garratt JA;Tuomainen A;Kangas J; 2002 The assessment of operator, bystander and environmental exposure to pesticides 437p

Goulding MJ;Roper TJ; 2002 Press responses to the presence of free-living Wild Boar (*Sus scrofa*) in

southern England *Mammal Review* 32(4),272-282.

Goulding MJ;Roper TJ;Smith GC;Baker SJ; 2003 Presence of free-living wild boar *Sus scrofa* in southern England *Wildlife Biology* 9(Suppl. 1),15-20.

Goulding MJ;Smith G;Baker S; 1998 Current status and potential impact of wild boar (*Sus scrofa*) in the English countryside: a risk assessment ip

Grant MC;Lodge C;Moore N;Easton J;Orsman C;Smith M; 2000 Estimating the abundance and hatching success of breeding curlew *Numenius arquata* using survey data *Bird Study* 47,41-51.

Grant MC;Orsman C;Easton J;Lodge C;Smith M;Rodwell SA;Moore N; 1999 Breeding success and causes of breeding failure of curlew *Numenius arquata* in Northern Ireland *Journal of Applied Ecology* 36(1),59-74.

Grundy HH;Reece P;Sykes MD;Clough JA;Audsley N;Stones R; 2008 Method to screen for the addition of porcine blood-based binding products to foods using liquid chromatography/triple quadrupole mass spectrometry *Rapid Communications in Mass Spectrometry* 22(12),2006-2008.

Grundy HH;Reece P;Sykes MD;Clough JA;Audsley N;Stones R; 2007 Screening method for the addition of bovine blood-based binding agents to food using liquid chromatography triple quadrupole mass spectrometry *Rapid Communications in Mass Spectrometry* 21,2919-2925.

Grunwald NJ;Goss EM;Ivors K;Garbelotto M;Martin FN;Prospero S;Hansen E;Bonants PJM;Hamelin RC;Chastagner G;Werres S;Rizzo DM;Abad G;Beales P;Bilodeau GJ;Blomquist CL;Brasier C;Briere SC;Chandelier A;Davidson JM;Denman S;Elliott M;Frankel SJ;Goheen EM;de Gruyter H;Heungens K;James D;Kanaskie A;McWilliams MG;in 't Veld WM;Moralejo E;Osterbauer NK;Palm ME;Parke JL;Sierra AMP;Shamoun SF;Shishkoff N;Tooley PW;Vettraino AM;Webber J;Widmer TL; 2009 Standardizing the Nomenclature for Clonal Lineages of the Sudden Oak Death Pathogen, *Phytophthora ramorum* *Phytopathology* 99(7),792-795.

Gunn MR;Hartnup K;Boutin S;Slate J;Coltman DW; 2007 A test of the efficacy of whole-genome amplification on DNA obtained from low-yield samples *Molecular Ecology Notes* 7(3),393-399.

Gwynn DM;Callaghan A;Gorham J;Walters KFA;Fellowes MDE; 2005 Resistance is costly: trade-offs between immunity, fecundity and survival in the pea aphid *Proceedings of the Royal Society of London B* 272,1803-1808.

Hadden DA;Phillipson BA;Johnston KA;Brown LA;Manfield IW;El-Shami M;Sparkes IA;Baker A; 2006 Arabidopsis PEX19 is a dimeric protein that binds the peroxin PEX10 *Molecular Membrane Biology* 23(4),325-336.

Hall GS;Lane CR;Mellor JR; 1997 An oospore-forming strain of *Peronospora statice* on cultivated Linomium in the UK, the Netherlands and Italy *European Journal of Plant Pathology* 103,471-475.

Hanley AB; 2001 Sulphur compounds in the quality of Allium vegetables 103-109.

Hanley AB; 1997 Sulphur compounds in the quality of allium vegetables *Crop Protection & Food Quality, Meeting Customer Needs* 103-109.

Hanley AB; 1998 The use of bioreactors for long term cell culture *Invitox 1998 10th International Workshop in In Vitro Toxicology Abstract Book, Winchester, UK 14-18 September 1998* 11/11/09

Hanley AB;Crews HM;Scotter MJ; 1998 The role of biomarkers in the assessment of functional foods in diet

and health (abstract) *International Dairy Journal* 8,573-597.

Hardwick NV; 1998 British Society for Plant Pathology presidential address 1997: whither or wither extension plant pathology? *Plant Pathology* 47,379-393.

Hardwick NV; 2002 Weather and plant diseases *Weather* 57(5),184-190.

Hardwick NV;Armstrong AC;Ellis SA;Gladders P;Yarham DJ;Cannon RJC;Baker RHA;Polley RW;Turner JA; 1996 The impact of climate change on crop pests and diseases *Implications of 'Global Environment Change' for Crops in Europe, 1-3 April 1996, Churchill College Cambridge* 261-268.

Hardwick NV;Slough JE;Jones DR; 2000 Cereal disease control - are fungicides the sole answer? *The BCPC Conference Pests & Diseases 2000, 13-16 November, Brighton* 3,17-24.

Hardwick NV;Taylor MC;Leach RC;Bradshaw NJ; 1999 The spatial density of weather stations and the accuracy of potato late blight forecasts *14th Triennial Conference of the European Association for Potato Research, Sorrento, Italy, May 2-7 1999* 505-506.

Hardwick NV;Taylor MC;Leach RF;Bradshaw NJ; 2000 Comparison of Smith periods recorded in the field with those from the synoptic stations for forecasting potato late blight *Proceedings of Workshop on European Network for Development of an Integrated Control Strategy of Potato Late Blight, Oostende, Belgium, 29 September - 2 October 1999* 287-294.

Hardwick NV;Turner JA; 1996 Potato diseases - is there a north/ south divide in England and Wales *Proceedings Crop Protection in Northern Britain 1996* 313-318.

Hardwick NV;Turner JA;Slough JE;Elcock SJ;Jones DR;Gladders P; 2002 Oilseed rape and cereal diseases - how are farmers responding to their control? 903-910.

Harju VA;Mumford RA;Blockley A;Boonham N;Clover GRG;Weekes R;Henry CM; 2002 Occurrence in the United Kingdom of Beet necrotic yellow vein virus isolates which contain RNA 5 *Plant Pathology* 51(6),811.

Harju VA;Skelton A;Clover GRC;Ratti C;Boonham N;Henry CM;Mumford RA; 2005 The use of real-time RT-PCR (TaqMan[®]) and post-ELISA virus release for the detection of Beet necrotic yellow vein virus types containing RNA 5 and its comparison with conventional RT-PCR *Journal of Virological Methods* 123,73-80.

Harju VA;Skelton AL;Monger WA;Jarvis B;Mumford RA; 2008 Identification of an X-disease (16SrIII) group phytoplasma ('Candidatus Phytoplasma pruni') infecting delphiniums in the UK *Plant Pathology* 57(4),769-769.

Harrington P;Mathers JJ;Smith S;Glass CR; 2004 Methods for the Evaluation of Granular Drift *Aspects of Applied Biology* 71,197-200.

Harris G;Forster A;Hollis G;Mason DJ;House W; 1996 Particular transport of pesticides - the potential for buffers to reduce contamination of surface waters *Buffer Zones: Their Processes and Potential in Water Protection (Conference Handbook)* 40-41.

Harris GL;Hodgkinson RA;Scott M;Mason DJ;Pepper TJ; 1997 Impact of hardy ornamental nursery stock (HONS) systems on the environment: losses of nutrients and agrochemicals *Agricultural Water Management* 34,95-110.

Harris L; 2003 Livestock management - the learning curve. (poster presentation) *Animal Technology and*

Harrison N;Wearne S;Gem MGdM;Gleadle A;Startin J;Thorpe S;Wright C;Kelly M;Robinson C;White S;Hardy D;Edinburgh V; 1998 Time trends in human dietary exposure to PCDDs, PCDFs and PCBs in the UK *Chemosphere* 37(9-12),1657-1670.

Hart AJ;Bale JS;Tullett AG;Worland MR;Walters KFA; 2002 Effects of temperature on the establishment potential of the predatory mite *Amblyseius californicus* McGregor (Acari: Phytoseiidae) in the UK *Journal of Insect Physiology* 48,593-599.

Hart AJ;Tullett AG;Bale JS;Walters KFA; 2002 Effects of temperature on the establishment potential in the U.K. of the non-native glasshouse biocontrol agent *Macrolophus caliginosus* *Physiological Entomology* 27,112-123.

Hart JD;Milsom TP;Baxter A;Kelly PF;Parkin WK; 2002 The impact of livestock on Lapwing *Vanellus vanellus* breeding densities and performance on coastal grazing marsh *Bird Study* 49,67-78.

Hart JD;Milsom TP;Fisher G;Wilkins V;Moreby SJ;Murray AWA; 2006 The relationship between yellowhammer breeding performance, arthropod abundance and insecticide applications on arable farmland *Journal of Applied Ecology* 43(1),81-91.

Hart JD;Murray AWA;Milsom TP;Parrott D;Allcock J;Watola GV;Bishop JD;Robertson PA;Holland JM;Bowyer A;Birkett T;Begbie M; 2002 The abundance of farmland birds within arable fields in relation to seed density *Aspects of Applied Biology* 67,221-228.

Harvey LJ;Armah CN;Dainty JR;Foxall RJ;Lewis DJ;Langford NJ;Fairweather-Tait SJ; 2005 Impact of menstrual blood loss and diet on iron deficiency among women in the UK *British Journal of Nutrition* 94,557-564.

Harvey LJ;Majsak-Newman G;Fairweather-Tait S;Eagles J;Lewis DJ;Crews H; 1997 The use of stable isotopes to determine adaptive responses to different dietary intakes of copper *Trace Elements in Man & Animals - 9: Proceedings of the 9th International Symposium on Trace Elements in Man & Animals* 632-635.

Hasnip S;Caputi A;Crews C;Brereton P; 2004 Effects of storage time and temperature on the concentration of ethyl carbamate and its precursors in wine *Food Additives and Contaminants* 21(12),1155-1161.

Hasnip S;Crews C;Brereton P;Reece P;Baxter D;Slaiding I;Hamlet C;Sadd P;Matthews W;Goonan K;Velićek J;Dolezal M; 2002 A concerted study of factors affecting the formation of 3-MCPD in foods *Polish Journal of Food and Nutrition Sciences* 11(52),119-121.

Hasnip S;Crews C;Brereton P;Velićek J; 2002 Factors affecting the formation of 3-monochloropropanediol in foods *Polish Journal of Food and Nutrition Science* 11(52),122-124.

Hasnip S;Crews C;Castle I; 2006 Some factors affecting the formation of furan in heated food *Food Additives and Contaminants* 23(3),219-227.

Hasnip S;Crews C;Potter N;Christy J;Chan D;Bondu T;Matthews W;Walters B;Patel K; 2007 Survey of ethyl carbamate in fermented foods sold in the United Kingdom in 2004 *Journal of Agricultural and Food Chemistry* 55(7),2755-2759.

Hatherly IS;Bale JS;Walters KFA; 2005 U.K. winter egg survival in the field and laboratory diapause of *Typhlodromips montdorensis* *Physiological Entomology* 30,87-91.

Hatherly IS;Bale JS;Walters KFA;Worland MR; 2004 Thermal biology of *Typhlodromips montdorensis*:

for its introduction as a glasshouse biological control agent in the UK *Entomologia Experimentalis et Applicata* 111,97-109.

Head J;Baker RHA;Jarvis CH; 1998 Utilising computer models to determine the risk of outbreaks of gypsy moth, *Lymantria dispar*, to the UK amenity tree industry 3,823-828.

Head J;Lawrence AJ;Walters KFA; 2004 Efficacy of the entomopathogenic nematode, *Steinernema feltiae*, against *Bemisia tabaci* in relation to plant species *Journal of Applied Entomology* 128(8),543-547.

Head J;Morgan D; 1996 Computer models in plant health campaign management: their use in *Bemisia tabaci* eradication *Brighton Crop Protection Conference - Pests & Diseases 1996* 3,1047-1052.

Head J;Palmer LF;Walters KFA; 2003 The compatibility of control agents used for the control of the South American leafminer, *Liriomyza huidobrensis* *Biocontrol Science and Technology* 13,77-86.

Head J;Walters KFA;Langton S; 2000 The compatibility of the entomopathogenic nematode, *Steinernema feltiae*, and chemical insecticides for the control of the South American leafminer, *Liriomyza huidobrensis* *Biocontrol* 45,345-353.

Hebestreit M;Flenker U;Buisson C;Andre F;Le Bizec B;Fry H;Lang M;Preiss Weigert A;Heinrich K;Hird S;SchÄñzner W; 2006 Application of stable carbon isotope analysis to the detection of testosterone administration to cattle *Journal of Agricultural & Food Chemistry* 54,2850-2858.

Heeney JV;Stead D; 2006 An update on the national collection of plant pathogenic bacteria *Proceedings of the 11th International Conference on Plant Pathogenic Bacteria* (Symposium A),113.

Henricot B;Denton G;Lane C; 2007 First report of *Puccinia heucherae* on *Heuchera* spp. in the UK *Plant Pathology* 56(2),352-352.

Henry C; 1996 Rhizomania - its effect on sugar beet yield in the UK *British Sugar Beet Review* 64(2),24-26.

Henry CM;Barker I;Morris J;Hugo SA; 1996 Comparison of novel molecular methods for the detection of beet necrotic yellow vein virus (BNYVV) 199-204.

HernÄñandez-PinzÄñn I;Ross JHE;Barnes KA;Damant AP;Murphy DJ; 1999 Composition and role of tapetal lipid bodies in the biogenesis of the pollen coat of *Brassica napus* *Planta* 208,588-598.

Hetherington CL;Sykes MD;Fussell RJ;Goodall DM; 2004 A multi-residue screening method for the determination of 73 pesticides and metabolites in fruit and vegetables using high-performance liquid chromatography/tandem mass spectrometry *Rapid Communications in Mass Spectrometry* 18,2443-2450.

Hickey GL;Craig PS;Hart A; 2008 On the application of loss functions in determining assessment factors for ecological risk *Ecotoxicology and Environmental Safety* 72(2),293-300.

Hill ARC; 1998 Quality control of procedures for pesticide residues analysis in the European Union (abstract) 41-41.

Hims M;Hill S; 2001 Addressing pest and disease problems for the UK potato industry *Pesticide Outlook* 12(2),50-54.

Hird HJ;Chisholm J;Brown J; 2005 The detection of commercial duck species in food using a single probe-multiple species-specific primer real-time PCR assay *European Food Research and Technology* 221,559-563.

Hird HJ;Chisholm J;Sanchez A;Hernandez M;Goodier R;Schneede K;Boltz C;Popping B; 2006 Effect of

heat and pressure processing on DNA fragmentation and implications for the detection of meat using real-time polymerase chain reaction *Food Additives and Contaminants* 23(7),645-650.

Hird HJ;Goodier R;Hill M; 2003 Rapid detection of chicken and turkey in heated meat products using the polymerase chain reaction followed by amplicon visualisation with vistra green *Meat Science* 65,1117-1123.

Hird HJ;Goodier R;Schneede K;Boltz C;Chisholm J;Lloyd J;Popping B; 2004 Truncation of oligonucleotide primers confers specificity on real-time polymerase chain reaction assays for food authentication *Food Additives and Contaminants* 21(11),1035-1040.

Hird HJ;Hold GL;Chisholm J;Reece P;Russell VJ;Brown J;Goodier R;Macarthur R; 2005 Development of a method for the quantification of haddock (*Melanogrammus aeglefinus*) in commercial products using real-time PCR *European Food Research and Technology* 220,633-637.

Hird HJ;Opara E;Day L;Oehlschlager SL; 1999 Comparison of the human cell lines HMC1 and KU-812 with human lung cell fragments as an In vitro model of human allergy *Immunology* 98(Supplement 1),141-141.

Hird HJ;Pumphrey R;Wilson P;Reece P; 1999 The identification of a cross-reacting peanut hazelnut allergen by 2D electrophoresis *Immunology* 98(Supplement 1),141-141.

Hird SJ;Burrell A;Godula M; 1998 Preliminary investigations into the use of ion-trap GC-MS/MS for confirmation of organochlorine residues in milk 108-108.

Hockland S; 1996 Significant interceptions and other new or unusual plant-parasitic nematodes recorded in England 1994/1995 *Nematropica* 26(3),275-275.

Hockland S; 1996 Significant interceptions and other new or unusual plant-parasitic nematodes in England 1994/1995 *Proceedings of the Third International Nematology Congress, Guadeloupe, July 1996* 174-174.

Hockland S;Eng L; 1997 Capsicum anuum v. longum - a new host record for the rice white tip nematode, *Aphelenchoides besseyi* *International Journal of Nematology* 7(2),229-229.

Hockland S;Pickup J;Turner S; 2000 Potato cyst nematode - a plant health perspective for Great Britain and Northern Ireland *Aspects of Applied Biology* 59,11-18.

Hodgetts J;Chuquillangui C;Muller G;Arocha Y;Gamarra D;Pinillos O;Velit E;Lozada P;Boa E;Boonham N;Mumford R;Barker I;Dickinson M; 2009 Surveys reveal the occurrence of phytoplasmas in plants at different geographical locations in Peru *Annals of Applied Biology* 155(1),15-27.

Hodgetts J;Harrison N;Mumford R;Boonham N;Dickinson M; 2007 Phylogenetic analysis of phytoplasmas based on sequences derived from the secA and 23S rDNA genes *Bulletin of Insectology* 60(2),343-344.

Holland EP;Aegerter JN;Dytham C;Smith GC; 2007 Landscape as a model: The importance of geometry *Plos Computational Biology* 3(10),1979-1992.

Holmes CA; 2003 IENICA - Interactive European network for industrial crops and their applications 2,871-876.

Holmes M;Hart A;Rose M; 2003 Accounting for the TEF uncertainty in dioxin exposure assessments *Organohalogen Compounds* 65,292-295.

Holmes M;Kennedy MC;Riccio R;Hart A; 2008 Assessing the risk to UK children from carbendazim residues in apple products *International Journal of Occupational and Environmental Health* 14(2),86-93.

- Honma Y;Naito S;Earnshaw A;Nagashima H;Goto T;** 2004 Progress in the accuracy of mycotoxin analysis in the last quarter century *Mycotoxins* 54(1),33-38.
- Houerou G;Kelly SD;Dennis MJ;** 1999 Determination of the oxygen-18/oxygen-16 isotope ratios of sugar, citric acid and water from single strength orange juice *Rapid Communications in Mass Spectrometry* 13,1257-1262.
- Hounsome T;Delahay R;** 2005 Birds in the diet of the Eurasian badger *Meles meles*: a review and meta-analysis *Mammal Review* 35(2),199-209.
- Hudson A;Brownell P;Smart A;** 2003 The starling, *Sturnus vulgaris*. (poster presentation) *Animal Technology and Welfare* 2(1),65-67.
- Huggett DAJ;Leather SR;Walters KFA;** 1999 Suitability of the biomass crop *Miscanthus sinensis* as a host for the aphids *Rhopalosiphum padi* (L.) and *Rhopalosiphum maidis* (F.) and its susceptibility to the plant luteovirus Barley Yellow Dwarf Virus *Agricultural and Forest Entomology* 1,143-149.
- Hughes KJD;Banks JN;Rizvi RH;McNaughton J;Lane CR;Stevenson L;Cook RTA;** 1998 The use of simple ELISA for identification of *Monilinia fructicola*. and *Monilinia* ssp. *Proceedings of the 7th International Congress of Plant Pathology, 9-16th August 1998* 3,6.70-6.70.
- Hughes KJD;Giltrap PM;Barton VC;Hobden E;Tomlinson JA;Barber P;** 2006 On-site real-time PCR detection of *Phytophthora ramorum* causing dieback of *Parrotia persica* in the UK *Plant Pathology* 55(6),813-813.
- Hughes KJD;Inman AJ;Cooke DEL;** 2000 Comparative testing of nested PCR-based methods with bait-plant tests for detecting *Phytophthora fragariae* var. *fragariae* in infected strawberry roots from fruit crops in the UK *Bulletin OEPP/EPPO Bulletin* 30,533-538.
- Hughes KJD;Lane CR;Banks JN;** 2001 Diagnostic assays for *Monilinia* brown rot species; members of the family Sclerotiniaceae *Proceedings of Sclerotinia 2001 - The XI International Sclerotinia Workshop, York, 8th-12th July 2001* 99-100.
- Hughes KJD;Lane CR;Cook RTA;** 1997 Development of a rapid method for the detection and identification of *Colletotrichum acutatum*. *Diagnosis & Identification of Plant Pathogens* 113-116.
- Hughson E;Reece P;Dennis MJ;Oehlschlager SL;** 2003 Comparative evaluation of the performance of two commercial kits for the detection of central nervous system tissue in meat *Food Additives and Contaminants* 20(11),1034-1043.
- Hugo SA;Henry CM;Harju V;** 1996 The role of alternative hosts of *Polymyxa betae* in transmission of beet necrotic yellow vein virus (BNYVV) in England *Plant Pathology* 45,662-666.
- Humphreys-Jones DR;Barnes AV;Lane CR;** 2008 First report of the downy mildew *Peronospora lamii* on *Salvia officinalis* and *Rosmarinus officinalis* in the UK *Plant Pathology* 57(2),372-372.
- Ikeda T;Ogura G;Roy S;Carter S;** 2005 The control of invasive predatory mammals on native species and ecosystems *IX International Mammalogical Congress* 15-16.
- Ikonomopoulos J;Pavlik I;Bartos M;Svastova P;Ayele WY;Roubal P;Lukas J;Cook N;Gazouli M;** 2005 Detection of *Mycobacterium avium* subsp. *paratuberculosis* in retail cheeses from Greece and the Czech Republic *Applied and Environmental Microbiology* 71(12),8934-8936.
- Ingle C;Langford N;Harvey L;Dainty JR;Armah C;Fairweather-Tait S;Sharp B;Crews H;Rose M;Lewis**

- J;** 2002 Development of a high-resolution ICP-MS method, suitable for the measurement of iron and iron isotope ratios in acid digests of faecal samples from human nutrition study *Journal of Analytical Atomic Spectrometry* 17,1498-1501.
- Ingle C;Langford N;Harvey L;Dainty JR;Armah C;Fairweather-Tait S;Sharp B;Rose M;Crews H;Lewis J;** 2002 An ICP-MS methodology using a combined high-resolution/multi-collector detector system for the measurement of total zinc and zinc isotope ratios in faecal samples from a human nutrition study *Journal of Analytical Atomic Spectrometry* 17,1502-1505.
- Ingle CP;Langford NJ;Harvey LJ;Dainty JR;Turner PJ;Sharp BL;Lewis DJ;** 2004 Comparison of three different instrumental approaches to the determination of iron zinc isotope ratios in clinical samples *Journal of Analytical Atomic Spectrometry* 19,404-406.
- Inglis IR;** 2000 Review: The central role of uncertainty reduction in determining behaviour *Behaviour* 137,1567-1599.
- Inglis IR;Isaacson AJ;Smith GC;Haynes PJ;Thearle RJP;** 1997 The effect on the woodpigeon (*Columba palumbus*) of the introduction of oilseed rape into Britain *Agriculture, Ecosystems and Environment* 61,113-121.
- Inglis IR;Lazarus J;Torrance RLLF;** 2000 Breeding status and aggressive communication in the harlequin duck *Histrionicus histrionicus* *Wildfowl* 51,139-153.
- Inman AJ;Cook RTA;Beales PA;** 2000 A contribution to the identity of rhododendron powdery mildew in Europe *Journal of Phytopathology* 148,17-27.
- Inman AJ;Cook RTA;Billings C;** 1997 Use of the scanning electron microscope in the identification of powdery mildews *Diagnostics in Crop Protection: Proceedings of the 4th International Symposium of the European Foundation for Plant Pathology, September 9-12, 1996, Bonn, Germany* 311-313.
- Inman AJ;Fitt BDL;Todd AD;Evans RL;** 1999 Ascospores as primary inoculum for epidemics of white leaf spot (*Mycosphaerella capsellae*) in winter oilseed rape in the UK *Plant Pathology* 48,308-319.
- Inman AJ;Fitt BDL;Welham SJ;Evans RL;Murray DA;** 1997 Effects of temperature, cultivar and isolate on the incubation period of white leaf spot (*Mycosphaerella capsellae*) on oilseed rape (*Brassica napus*) *Annals of Applied Biology* 130,239-253.
- Isaac RE;Johnson EC;Audsley N;Shirras AD;** 2007 Metabolic inactivation of the circadian transmitter, pigment dispersing factor (PDF), by neprilysin-like peptidases in *Drosophila* *Journal of Experimental Biology* 210(24),4465-4470.
- Isaac RE;Lamango NS;Ekbote U;Taylor CA;Hurst D;Weaver RJ;Carhan A;Burnham S;Shirras AD;** 2007 Angiotensin-converting enzyme as a target for the development of novel insect growth regulators *Peptides* 28(1),153-162.
- Jacob TA;** 1996 The effect of constant temperature and humidity on the development, longevity and productivity of *Ahasverus advena* (Waltl.) (Coleoptera: Silvanidae) *Journal of Stored Products Research* 32(2),115-121.
- Jarvis CH;Baker RHA;** 2001 Risk assessment for nonindigenous pests: I. Mapping the outputs of phenology models to assess the likelihood of establishment *Diversity and Distributions* 7,223-235.
- Jarvis CH;Baker RHA;Morgan D;** 2003 The impact of interpolated daily temperature data on landscape-wide predictions of invertebrate pest phenology *Agriculture Ecosystems & Environment* 94,169-181.

- Jarvis CH;Morgan D;** 1998 The impact of differing climate change downscaling methodologies on entomological risk assessments 3,961-967.
- Jarvis CH;Stuart N;Baker RHA;Morgan D;** 1999 To interpolate and thence to model, or vice versa? *Innovations in GIS 6: Integrating Information Infrastructures with GI Technology* 229p
- Jarvis CH;Stuart N;Hims MJ;** 2002 Towards a British framework for enhancing the availability of agro-meteorological data *Applied Geography* 22,157-174.
- Jennings P;Turner JA;** 1996 Towards the prediction of fusarium ear blight epidemics in the UK - the role of humidity in disease development *Brighton Crop Protection Conference - Pests & Diseases 1996* 233-238.
- Jennings P;Turner JA;Banks JN;** 1998 The effect of method of antigen preparation on the detection of Fusarium species by monoclonal antibodies *Proceedings of the 7th International Congress of Plant Pathology, 9-16th August 1998* 3.3.9-3.3.9.
- Jennings P;Turner JA;Nicolson P;** 2000 Overview of fusarium ear blight in the UK - effect of fungicide treatment on disease control and mycotoxin production *The BCPC Conference Pests & Diseases 2000, 13-16 November, Brighton* 1,25-30.
- Jiang C;Oldring P;Castle I;Cooke P;Guthrie JT;** 2009 The effect of slip agents on the characteristics and properties of epoxy-phenolic can coatings *Journal of Coatings Technology and Research* 6(1),99-106.
- Jiang T;Bell DR;Clode S;Fan MQ;Fernandes A;Foster PMD;Loizou G;Macnicoll AD;Miller BG;Rose M;Tran L;White S;** 2009 A truncation in the Aryl Hydrocarbon Receptor of the CRL:WI(Han) rat does not affect the developmental toxicity of TCDD *TOXICOLOGICAL SCIENCES* 107(2),512-521.
- Jickells SM;Johns SM;Mountfort KA;Gonzalez Tuñón P;** 2000 The use of model substances for migration studies *Food Packaging: Testing Methods and Applications* 57-70.
- Johnson M;Hanley B;** 1999 DNA-based methods for the detection of genetically modified components *The European Food & Drink Review* Winter 1999,68-70.
- Johnson RD;Johnson L;Kohmoto K;Otani H;Lane CR;Kodama M;** 2000 A polymerase chain reaction-based method to specifically detect *Alternaria alternata* apple pathotype (A. mali) the casual agent of alternaria blotch of apple *Phytopathology* 90(9),973-976.
- Joint I;Lewis J;Aiken J;Proctor R;Moore G;Higman W;Donald M;** 1997 Interannual variability of PSP outbreaks on the North East UK coast *Journal of Plankton Research* 19(7),937-956.
- Jones D;** 2003 Sudden Oak death/ramorum dieback - implications for the HNS industry 8p
- Jones D;** 2005 Chrysanthemum stem necrosis tospovirus *OEPP/EPPO Bulletin* 35,409-412.
- Jones DR;Sansford CE;Brereton P;** 2001 Viruses transmitted by whiteflies threaten tomato and cucumber crops within the European Union 51
- Jones NE;Archer I;Boatman ND;** 2003 Methods of determining weed seed inputs to the seed bank on arable land *Aspects of Applied Biology* 69,171-178.
- Jorhem L;Astrand C;Sundstrom B;Baxter M;Stokes P;Lewis J;Grawe KP;** 2008 Elements in rice on the Swedish market: Part 2. Chromium, copper, iron, manganese, platinum, rubidium, selenium and zinc *Food Additives and Contaminants* 25(7),841-850.

- Jorhem L;Astrand C;Sundstrom B;Baxter M;Stokes P;Lewis J;Grawe KP;** 2008 Elements in rice from the Swedish market: 1. Cadmium, lead and arsenic (total and inorganic) *Food Additives and Contaminants* 25(3),284-292.
- Josefsen MH;Cook N;D'Agostino M;Hansen F;Demnerova K;Heuvelink AE;Tassios PT;Lindmark H;Kmet V;Barbanera M;Fach P;Hoorfar J;** 2004 Validation of a PCR-based method for detection of food-borne thermotolerant campylobacters in a multicenter collaborative trial *Applied and Environmental Microbiology* 70(7),4379-4383.
- Josephs RD;Krska R;MacDonald SJ;Wilson P;Pettersson H;** 2004 Production of a calibrant certified reference material for determination of the estrogenic mycotoxin zearalenone *Analytical Bioanalytical Chemistry* 378,1182-1189.
- Josephs RD;Krska R;MacDonald SJ;Wilson P;Pettersson H;** 2003 Preparation of a calibrant as certified reference material for determination of the Fusarium mycotoxin zearalenone *Journal of Aoac International* 86(1),50-60.
- Kah M;Brown CD;** 2007 Prediction of the adsorption of ionizable pesticides in soils *Journal of Agricultural and Food Chemistry* 55(6),2312-2322.
- Kang J;Glass CR;Hill ARC;** 1996 The routine screening of pesticide formulations in the UK by gas chromatography with mass spectrometric detection *1st European Pesticide Residue Workshop: Pesticides in Food and Drink, Alkmaar, Netherlands, 10-12 June 1996* 60-60.
- Kelly S;Baxter M;Chapman S;Rhodes C;Dennis J;Brereton P;** 2002 The application of isotopic and elemental analysis to determine the geographical origin of premium long grain rice *European Food Research and Technology* 214,72-78.
- Kelly S;Parker I;Sharman M;Dennis J;Goodall I;** 1997 Assessing the authenticity of single seed vegetable oils using fatty acid stable carbon isotope ratios ($^{13}\text{C}/^{12}\text{C}$) *Food Chemistry* 59(2),181-186.
- Kelly SD;Dennis MJ;Chapman SM;** 2000 The use of the stable isotopic and multi-element composition of premium long grain rice to determine its geographical origin 47-47.
- Kelly SD;Heaton K;Brereton P;** 2001 Deuterium/hydrogen isotope ratio measurement of water and organic samples by continuous-flow isotope ratio mass spectrometry using chromium as the reducing agent in an elemental analyser *Rapid Communications in Mass Spectrometry* 15,1283-1286.
- Kennedy PJ;Conrad KF;Perry JN;Powell D;Aegerter J;Todd AD;Walters KFA;Powell W;** 2001 Comparison of two field-scale approaches for the study of effects on insecticides on polyphagous predators in cereals *Applied Soil Ecology* 17,253-266.
- Kerins G;Atterby H;Gill E;Kelly MJ;Macnicoll AD;** 1999 Secondary mechanisms of resistance to anticoagulant rodenticides in the Norway rat (*Rattus norvegicus* Berk.) *Comparative Haematology International* 9174
- Kerins GM;** 1999 Plasma fibrinogen concentration is increased following depletion of vitamin K-dependent clotting factors by the indirect anticoagulant difenacoum in Norway rats (*Rattus norvegicus*) *Comparative Haematology International* 9,76-82.
- Kerins GM;Dennis NJ;Atterby H;Gill JE;Macnicoll AD;** 2001 Distribution of resistance to anticoagulant rodenticides in the Norway rat (*Rattus norvegicus* Berk.) in England 1995-98 *Advances in Vertebrate Pest Management II* 149-159.

- Kerins GM;Endepols S;Macnicoll AD;** 2002 The interaction between the indirect anticoagulant coumatetralyl and calciferol (vitamin D3) in warfarin-resistant rats (*Rattus norvegicus*) *Comparative Clinical Pathology* 11,59-64.
- Kerins GM;Macnicoll AD;** 1999 Comparison of the half-lives and regeneration rates of blood clotting factors II, VII, and X in anticoagulant-resistant and susceptible Norway rats (*Rattus norvegicus* Berk.) *Comparative Biochemistry and Physiology Part C* 122,307-316.
- Key G;Fielding AH;Goulding MJ;Holm RS;Stevens-Woods B;** 1998 Ship rats *Rattus rattus* on the Shiant islands, Hebrides, Scotland *Journal of Zoology* 245,228-233.
- Key PE;Patey AL;Rowling S;Wilbourn A;Worner FM;** 1997 International proficiency testing of analytical laboratories for food and feeds from 1990 to 1996: the experiences of the United Kingdom Food Analysis Performance Assessment Scheme *Journal of Aocac International* 80(4),895-899.
- Kiening M;Niessner R;Drs E;Baumgartner S;Krska R;Bremer M;Tomkies V;Reece P;Danks C;Immer U;Weller MG;** 2005 Sandwich immunoassays for the determination of peanut and hazelnut traces in food *Journal of Agricultural & Food Chemistry* 53(9),3321-3327.
- King DP;Mutukwa N;Lesellier S;Cheeseman C;Chambers MA;Banks M;** 2004 Detection of mustelid herpesvirus-1 infected European badgers (*Meles meles*) in the British Isles *Journal of Wildlife Diseases* 40(1),99-102.
- Knacker T;Duis K;Ternes T;Fenner K;Escher B;Schmitt H;Rasmussen MB;Garric J;Hutchinson T;Boxall ABA;** 2005 The EU-project ERAPharm Incentives for the further development of guidance documents? *Environmental Science and Pollution Research* 12(2),62-65.
- Korimbocus J;Danks C;Boonham N;Barker I;Coates D;** 2000 Development of diagnostic methods for the detection of ScYLV, a virus associated with Yellow Leaf Syndrome (YLS) of sugarcane *Phytopathology* 90(6 (supplement)),S43-S43.
- Kroes R;Muller D;Lambe J;Lowik MRH;van Klaveren J;Kleiner J;Massey R;Mayer S;Urieta I;Verger P;Visconti A;** 2002 Assessment of intake from the diet *Food and Chemical Toxicology* 40,327-385.
- Krokos F;Creaser CS;Wright C;Startin JR;** 1997 Congener-specific method for the determination of ortho and non-ortho polychlorinated biphenyls, polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans in foods by carbon-column fractionation and gas chromatography-isotope dilution mass spectrometry *Fresenius Journal of Analytical Chemistry* 357,732-742.
- Krska R;Josephs R;Parich A;Schumacher R;Pettersson H;MacDonald SJ;Brereton P;** 2001 Preparation and certification of reference materials for the determination of the mycotoxin zearalenone in maize: interim results 77-94.
- Krska R;Schothorst RC;Van Egmond HP;Josephs RD;Lepschy J;Pettersson H;Chan D;Berthiller F;Schuhmacher R;Krandler W;Parich A;Welzig E;** 2005 Processing and purity assessment of standards for the analysis of type-B trichothecene mycotoxins *Analytical Bioanalytical Chemistry* 382,1848-1858.
- Krska R;Schubert-Ullrich P;Josephs RD;Emteborg H;Buttinger G;Pettersson H;Van Egmond HP;Schothorst RC;MacDonald SJ;Chan D;** 2007 Determination of molar absorptivity coefficients for major type-B trichothecenes and certification of calibrators for deoxynivalenol and nivalenol *Analytical and Bioanalytical Chemistry* 388(5-6),1215-1226.
- Krska R;Stubbings G;Macarthur R;Crews C;** 2008 Simultaneous determination of six major ergot alkaloids and their epimers in cereals and foodstuffs by LC-MS-MS *Analytical and Bioanalytical Chemistry* 391(2),563-

- Krska R;Welzig E;Drs E;Josephs RD;Schothorst RC;Van Egmond HP;Pettersson H;Chan D;MacDonald SJ;** 2006 Feasibility study for the production of certified calibrants for the determination of deoxynivalenol and other B-trichothecenes: Intercomparison study *Journal of Aoac International* 89(6),1573-1580.
- LÃ¼beck PS;Cook N;Wagner M;Fach P;Hoorfar J;** 2003 Towards an international standard for PCR-based detection of food-borne thermotolerant campylobacters: Validation in a multicenter collaborative trial *Applied and Environmental Microbiology* 69(9),5670-5672.
- Laing I;Walker P;Areal F;** 2006 Return of the native - is European oyster (*Ostrea edulis*) stock restoration in the UK feasible? *Aquatic Living Resources* 19(3),283-287.
- Lambert MS;Quy RJ;Smith RH;Cowan DP;** 2008 The effect of habitat management on home-range size and survival of rural Norway rat populations *Journal of Applied Ecology* 45(6),1753-1761.
- Lane CR;Beales P;Henricot B;Holden A;** 2006 First record of *Cylindrocladium pauciramosum* on *Ceanothus* in the UK *Plant Pathology* 55,582-582.
- Lane CR;Beales PA;** 2001 *Camellia* flower blight - first official European record of *Ciborinia camelliae* an EU quarantine listed member of the family Sclerotinaceae *Proceedings of Sclerotinia 2001 - The XI International Sclerotinia Workshop, York, 8th-12th July 2001* 31-32.
- Lane CR;Beales PA;O'Neill TM;McPherson GM;Finlay AR;David J;Constantinescu O;Henricot B;** 2004 First report of *Impatiens* downy mildew (*Plasmopara obducens*) in the UK *New Disease Reports* 10,1-1.
- Lane CR;Hobden E;Walker L;Barton VC;Inman AJ;Hughes KJD;Swan H;Colyer A;Barker I;** 2007 Evaluation of a rapid diagnostic field test kit for identification of *Phytophthora* species, including *P-ramorum* and *P-kernoviae* at the point of inspection *Plant Pathology* 56(5),828-835.
- Lane CR;Scrace JM;Hutchinson D;** 2006 First report of the downy mildew *Peronospora myosotidis* on *Brunnera macrophylla* in the UK *Plant Pathology* 55,574-574.
- Langton SD;Aebischer NJ;Robertson PA;** 2002 The estimation of density dependence using census data from several sites *Oecologia* 133,466-473.
- Langton SD;Cowan DP;Meyer AN;** 2001 The occurrence of commensal rodents in dwellings as revealed by the 1996 English House Condition Survey *Journal of Applied Ecology* 38,699-709.
- Leandro CC;Hancock P;Fussell RJ;Keely BJ;** 2007 Ultra-performance liquid chromatography for the determination of pesticide residues in foods by tandem quadrupole mass spectrometry with polarity switching *Journal of Chromatography A* 1144(2),161-169.
- Leandro CC;Handcock P;Fussell RJ;Keely BJ;** 2006 Comparison of ultra-performance liquid chromatography and high-performance liquid chromatography for the determination of priority pesticides in baby foods by tandem quadrupole mass spectrometry *Journal of Chromatography A* 1103,94-101.
- Leeper R;Massei G;Gorman ML;Aspinall R;** 1999 The feasibility of reintroducing wild boar (*Sus scrofa*) to Scotland *Mammal Review* 29(4),239-259.
- Learmount J;Chapman P;Macnicoll AD;** 2002 Impact of an insecticide resistance strategy for house fly (Diptera: Muscidae) control in intensive animal units in the United Kingdom *Journal of Economic Entomology* 95(6),1245-1250.

- Learmount J;Chapman PA;Morris AW;Pinniger DB;** 1996 Response of strains of housefly, *Musca domestica* (Diptera: Muscidae) to commercial bait formulations in the laboratory *Bulletin of Entomological Research* 86,541-546.
- Learmount J;Conyers CM;Chaudhry MQ;Macnicoll AD;** 2003 Isolation and characterization of microsatellite loci in the flour mite *Acarus siro* *Molecular Ecology Notes* 3(4),604-606.
- LeBlanc GA;Campbell PM;Den Besten P;Brown RP;Chang ES;Coats JR;DeFur PL;Dhadialla T;Edwards J;Riddiford LM;Simpson MG;Snell TW;Thorndyke M;Matsumura F;** 1999 The endocrinology of invertebrates *Endocrine disruption in invertebrates: endocrinology, testing and assessment* 23p
- Lee D;La Mura M;Allnut T;Powell W;Greenland A;** 2009 Isothermal Amplification of Genetically Modified DNA Sequences Directly from Plant Tissues Lowers the Barriers to High-Throughput and Field-Based Genotyping *Journal of Agricultural and Food Chemistry* 57(20),9400-9402.
- Lee D;La Mura M;Allnut TR;Powell W;** 2009 Detection of genetically modified organisms (GMOs) using isothermal amplification of target DNA sequences *Bmc Biotechnology* 9,.
- LennÃ© JM;Pink DAC;Spence NJ;Ward AF;Njuki J;Ota M;** 2005 The vegetable export system: A role model for local vegetable production in Kenya *Outlook on Agriculture* 34(4),225-232.
- Leuschner R;Kneifel W;Vernoux J;Stanton C;Aldamiz P;** 2002 Methods for the official control of probiotics used as feed additives (Vol. III) 216p
- Leuschner R;Kneifel W;Vernoux J;Stanton C;Aldamiz P;** 2002 Methods for the official control of probiotics used as feed additives (Vol. I) 370p
- Leuschner RGK;Bew J;** 2004 A medium for the presumptive detection of *Enterobacter sakazakii* in infant formula: international study *Journal of Aoac International* 87(3),604613.
- Leuschner RGK;Bew J;Coeuret V;Vernoux J;Gueguen M;** 2003 A collaborative study of a method for the enumeration of probiotic lactobacilli in animal feed *Food Microbiology* 20,57-66.
- Leuschner RGK;Bew J;Simpson P;Ross PR;Stanton C;** 2003 A collaborative study of a method for the enumeration of probiotic bifidobacteria in animal feed *International Journal of Food Microbiology* 83,161-170.
- Leuschner RGK;Kneifel W;Vernoux J;Stanton C;Aldamiz P;** 2002 Methods for the official control of probiotics used as feed additives (Vol. II) 158p
- Leuschner RGK;Lillford PJ;** 2002 Thermal properties of bacterial spores and biopolymers *International Journal of Food Microbiology* 80,131-143.
- Lewis DJ;Barnes KA;Wilkinson K;Thorpe SA;Reynolds SL;Startin JR;** 1996 Extractions of maleic hydrazide residues from potato crisps and their determination using high-performance liquid chromatography with UV and atmospheric pressure chemical ionisation mass spectrometric detection *Journal of Chromatography A* 750,391-396.
- Lewis DJ;Thorpe SA;Reynolds SL;** 1996 The carry-through of residues of thiabendazole, tecnazene and chlorpropham from potatoes following manufacture into potato crisps and jacket potato crisps *Food Additives and Contaminants* 13(2),221-229.
- Lewis DJ;Thorpe SA;Wilkinson K;Reynolds SL;** 1998 The carry-through of residues of maleic hydrazide from treated potatoes, following manufacture into potato crisps and 'jacket' potato crisps *Food Additives and*

Lewis G;Thompson H;Smaghe G; 2007 In focus: Pesticides and honeybees - the work of the ICP-BR bee protection group editorial *Pest Management Science* 63(11),1047-1050.

Lewis J;Hird S; 2007 Determining the geographical origin of foods: Considerations when designing experimental protocols and choosing analytical approaches 115p

Lewis KA;Brown CD;Hart A;Tzilivakis J; 2003 p-EMA (III): Overview and application of a software system designed to assess the environmental risk of agriculture pesticides *Agronomie* 23,85-96.

Liao S;Audsley N;Schooley DA; 2000 Antidiuretic effects of a factor in brain/corpora cardiaca/corpora allata extract on fluid reabsorption across the cryptonephric complex of *manduca sexta* *Journal of Experimental Biology* 203,605-615.

Lloyd AS;Bailey VA;Hird SJ;Routledge A;Clarke DB; 2009 Mass spectral studies towards more reliable measurement of perfluorooctanesulfonic acid and other perfluorinated chemicals (PFCs) in food matrices using liquid chromatography/tandem mass spectrometry *Rapid Communications in Mass Spectrometry* 23(18),2923-2938.

Lobb N;Martin S; 1997 Mortality of *Varroa jacobsoni* Oudemans during or soon after the emergence of worker and drone honeybees *pis mellifera* *L Apidologie* 28,367-374.

Lopez R;Asensio C;Guzman MM;Boonham N; 2006 Development of real-time and conventional RT-PCR assays for the detection of potato yellow vein virus (PYVV) *Journal of Virological Methods* 136(1-2),24-29.

Loram JE;Boonham N;O'Toole P;Trapido-Rosenthal HG;Douglas AE; 2007 Molecular quantification of symbiotic dinoflagellate algae of the genus *Symbiodinium* *Biological Bulletin* 212(3),259-268.

Luten JB;Crews H;Flynn A;Van Dael P;Kastenmayer P;Hurrell R;Deelstra H;Shen L;Fairweather-Tait S;Hickson K;FarrÃ© R;Schlemmer U;FrÃ©hlich W; 1996 Interlaboratory trial on the determination of the in vitro iron dialysability from food *Journal of the Science of Food and Agriculture* 72(4),415-424.

Macarthur R;Crews C;Brereton P; 2000 An improved method for the measurement of added vegetable fats in chocolate *Food Additives and Contaminants* 17(8),653-664.

Macarthur R;Crews C;Davies A;Brereton P;Hough P;Harvey D; 2000 3-monochloropropane-1,2-diol (3-MCPD) in soy sauces and similar products available from retail outlets in the UK *Food Additives and Contaminants* 17(11),903-906.

Macarthur R;MacDonald SJ;Brereton P;Murray A; 2006 Statistical modelling as an aid to the design of retail sampling plans for mycotoxins in food *Food Additives and Contaminants* 23(1),84-92.

MacDonald OC;Mills KA; 1996 Investigations into the use of phosphine for the quarantine treatment of plant cuttings *1995 Annual International Research Conference on Methyl bromide Alternatives and Emissions reductions, November 6-8, 1995* 95.1-95.3.

MacDonald OC;Walters KFA; 1996 Overwintering potential of *Liriomyza huidobrensis* Pupae in the UK *Populations and Patterns in Biology* 101p

MacDonald SJ;Castle L; 1996 A UK retail survey of aflatoxins in herbs and spices and their fate during cooking *Food Additives and Contaminants* 13(1),121-128.

MacDonald SJ;Langton S;Brereton P; 2001 Assessment of human exposure to ochratoxin A in the UK -

relationship between dietary intake and plasma and urine levels 181-188.

MacDonald SJ;Prickett TJ;Willey KB;Chan D; 2004 Survey of ochratoxin A and deoxynivalenol in stored grains from 1999 harvest in the UK *Food Additives and Contaminants* 21(2),172-181.

Machera K;Goumenou M;Kapetanakis E;Glass CR; 2003 Determination of potential dermal and inhalation operator exposure to malathion in greenhouses with the whole body dosimetry method *Annals of Occupational Hygiene* 47(1),61-70.

Mackie IM;Pirie L;Ritchie AH;Yamanaka H; 1997 The formation of non-volatile amines in relation to concentrations of free basic amino acids during postmortem storage of the muscle of scallop (*Pecten maximus*), herring (*Clupea harengus*) and mackerel (*Scomber scombrus*) *Food Chemistry* 60(3),291-295.

MacLeod A;Baker RHA; 2003 The EPPO pest risk assessment scheme: assigning descriptions to score for the questions on entry and establishment *OEPP/EPPO Bulletin* 33,313-320.

MacLeod A;Baker RHA; 1998 Pest risk analysis to support and strengthen legislative control of quarantine thrips: the case of *Thrips palmi* *Pests & Diseases* 1,199-204.

MacLeod A;Baker RHA; 2005 The analysis of detection in consignments to identify and target pests' entry pathways *The BCPC International Congress - Crop Science & Technology 2005* 2,1013-1018.

MacLeod A;Evans HF;Baker RHA; 2002 An analysis of pest risk from an Asian longhorn beetle (*Anoplophora glabripennis*) to hardwood trees in the European community *Crop Protection* 21,635-645.

MacLeod A;Evans HF;Baker RHA; 2003 The establishment potential of *Anoplophora glabripennis* in Europe *Nachrichtenbl Deut Pflanzenschutz* 55(4),83-84.

MacLeod A;Head J;Gaunt A; 2004 An assessment of the potential economic of *Thrips palmi* on horticulture in England and the significance of a successful eradication campaign *Crop Protection* 23(7),601-610.

Macnicoll AD;Dennis NJ;Atterby H;Hudson A;Langton S;Kerins GM;Gill JE; 2001 Fitness effects of different alleles of the warfarin resistance gene - implications for resistance management *Advances in Vertebrate Pest Management II* 2,171-180.

Malorny B;Tassios PT;Radström P;Cook N;Wagner M;Hoorfar J; 2003 Standardization of diagnostic PCR for the detection of foodborne pathogens *International Journal of Food Microbiology* 83(1),39-48.

Malumphy C; 2002 Reply to the editor *British Journal of Entomology and Natural History* 15(03-Apr),131-134.

Malumphy C; 2003 The status of *Besmisia afer* (Priesner & Hosny) in Britain (Homoptera: Aleyrodidae) *Entomologist's Gazette* 54,191-196.

Malumphy C; 2009 The scale insects (Hemiptera: coccoidea) of Watsonian Yorkshire *Naturalist* 134,57-74.

Malumphy C;Suarez MB;Glover R;Boonham N;Collins DW; 2007 Morphological and molecular evidence supporting the validity of *Trialeurodes lauri* and *T-ricini* (Hemiptera : Sternorrhyncha : Aleyrodidae) *European Journal of Entomology* 104(2),295-301.

Malumphy CP; 2009 Confirmation of the presence of small spruce bud scale, *Physokermes hemicryphus* (hemiptera: coccoidea: coccidae), in Britain 22,15-22.

- Manktelow S;** 2000 The effect of local weather conditions on bird-aircraft collisions at British airports *Proceedings of the 25th Conference of the International Bird Strike Committee, 17-21 April, Amsterdam, The Netherlands* 317-329.
- Marris GC;Casperd J;** 1996 The relationship between conspecific superparasitism and the outcome of in vitro contests staged between different larval instars of the solitary endoparasitoid *Venturia canescens* *Behavioral Ecology and Sociobiology* 39,61-69.
- Marris GC;Weaver RJ;Bell J;Edwards JP;** 2001 Venom from the ectoparasitoid wasp *Eulophus pennicornis* disrupts host ecdysteroid production by regulating host prothoracic gland activity *Physiological Entomology* 26,229-238.
- Marris GC;Weaver RJ;Edwards JP;** 1999 The role of parasitoid venom in the disruption of noctuid larval development *The Dundee Conference - Crop Protection in Northern Britain, 23-25 March 1999, Dundee, Scotland* 163-168.
- Marshall EJP;Brown VK;Boatman ND;Lutman PJW;Squire GR;Ward LK;** 2003 The role of weeds in supporting biological diversity within crop fields *Weed Research* 43,77-89.
- Marshall VL;Hollis JM;Brown CD;Forster A;Harris GL;Mason DJ;Farr I;House WA;** 1996 Quantifying the potential for particulate transport of pesticides from eight representative UK soil types 217-225.
- Martin S;** 1997 The varroa model *BBKA News* 112,1-2.
- Martin S;** 1998 A population model for the ectoparasitic mite *Varroa jacobsoni* in honey bee (*Apis mellifera*) colonies *Ecological Modelling* 109,267-281.
- Martin S;Holland K;Murray M;** 1997 Non-reproduction in the honeybee mite *Varroa jacobsoni* *Experimental & Applied Acarology* 21,539-549.
- Martin SJ;** 1997 *Varroa jacobsoni* population biology research in the UK *American Bee Journal* 137,382-385.
- Martinez Vidal JL;Egea Gonzalez FJ;Delgado Cobos P;Machera K;Capri E;Tuomainen A;Glass CR;** 1998 Development of methods for the analysis of pesticides extracted from matrices to evaluate worker exposure (Poster abstract) 203-203.
- Mason PL;** 1998 Selection for and against resistance to insecticides in the absence of insecticide: a case study of malathion resistance in the saw-toothed grain beetle, *Oryzaephilus surinamensis* (Coleoptera: Silvanidae) *Bulletin of Entomological Research* 177-188.
- Massei G;Cowan DP;Coats J;Gladwell F;Lane JE;Miller LA;** 2008 Effect of the GnRH vaccine GonaCon on the fertility, physiology and behaviour of wild boar *Wildlife Research* 35(6),540-547.
- Massei G;Genov P;** 2000 Il cinghiale [the wild boar] 1p
- Massey RC;** 1997 The analysis of N Nitroso compounds *ECP News* 31,16-18.
- Mathers JJ;Glass CR;Harrington P;Smith S;** 2006 Techniques for the estimation of bystander exposure *Aspects of Applied Biology* 77,253-257.
- Mathews F;MacDonald DW;Taylor GM;Gelling M;Norman RA;Honest PE;Foster R;Gower CM;Varley S;Harris A;Palmer S;Hewinson G;Webster JP;** 2006 Bovine tuberculosis (*Mycobacterium bovis*) in British farmland wildlife: the importance to agriculture *Proceedings of the Royal Society B-Biological Sciences* 273(1584),357-365.

- Mathiasson L;Turner C;Berg H;Dahlberg L;Theobald A;Anklam E;Ginn R;Sharman M;Ulberth F;Gabernig R;** 2002 Development of methods for the determination of vitamins A, E and β -carotene in processed foods based on supercritical fluid extraction: a collaborative study *Food Additives and Contaminants* 19(7),632-646.
- Matthews E;Agallou E;Matthews L;Cannon R;Reed P;** 2005 Eradication of the first UK outbreak of chrysanthemum stem necrosis virus (CSNV) *The BCPC International Congress - Crop Science & Technology 2005* 2,1001-1006.
- Matthews HJ;Audsley N;Weaver R;** 2007 Interactions between allatostatins and allatotropin on spontaneous contractions of the foregut of larval *Lacanobia oleracea* *Journal of Insect Physiology* 53,75-83.
- Matthews HJ;Audsley N;Weaver RJ;** 2008 In vitro and in vivo effects of myo-active peptides on larvae of the tomato moth *Lacanobia oleracea* and the cotton leaf worm *Spodoptera littoralis* (Lepidoptera; Noctuidae) *Archives of Insect Biochemistry and Physiology* 69(2),60-69.
- Matthews HJ;Audsley N;Weaver RJ;** 2006 Alanine substitution and deletion analogues of *Manduca sexta* allatostatin: Structure-activity relationship on the spontaneous contractions of the foregut of larval *Lacanobia oleracea* *Journal of Insect Physiology* 52,128-135.
- Matthews HJ;Audsley N;Weaver RJ;** 2009 Degradation of leucomyosuppressin by enzymes in the hemolymph and midgut of *Lacanobia oleracea* and *Spodoptera littoralis* (Lepidoptera: Noctuidae) larvae *Peptides* 30(3),565-570.
- Matthews HJ;Smith I;Bell HA;Edwards JP;** 2004 Interactions between the parasitoid *Meteorus gyator* (Hymenoptera: Braconidae) and a granulovirus in *Lacanobia oleracea* (Lepidoptera: Noctuidae) *Environmental Entomology* 3(4),949-957.
- Matthews HJ;Smith I;Edwards JP;** 2002 Lethal and sublethal effects of a granulovirus on the tomato moth *Lacanobia oleracea* *Journal of Invertebrate Pathology* 80,73-80.
- McDonald JR;Bale JS;Walters KFA;** 1997 Effects of sub-lethal cold stress on the western flower thrips, *Frankliniella occidentalis* *Annals of Applied Biology* 131,189-195.
- McDonald JR;Bale JS;Walters KFA;** 1997 Low temperature mortality and overwintering of the western flower thrips *Frankliniella occidentalis* (Thysanoptera: Thripidae) *Bulletin of Entomological Research* 87,497-505.
- McDonald JR;Bale JS;Walters KFA;** 1997 Overwintering potential of the western flower thrips *Cryo Letters* 18,11-11.
- McDonald JR;Bale JS;Walters KFA;** 1999 Temperature, development and establishment potential of Thrips palmi (Thysanoptera: Thripidae) in the United Kingdom *European Journal of Entomology* 96,169-173.
- McDonald JR;Bale JS;Walters KFA;** 1998 Effect of temperature on development of the Western Flower Thrips, *Frankliniella occidentalis* (Thysanoptera: Thripidae) *European Journal of Entomology* 95,301-306.
- McDonald JR;Bale JS;Walters KFA;** 1997 Rapid cold hardening in the western flower thrips *Frankliniella occidentalis* *Journal of Insect Physiology* 43(8),759-766.
- McElhinney LM;Parsons G;Nadian A;Lowings JP;Fooks AR;** 2004 Rabies diagnosis in the presence of strychnine and carbamate *The Veterinary Record* 155,303-304.
- McKay H;Watola GV;Langton SD;Langton SA;** 2006 The use of agricultural fields by re-established

greylag geese (*Anser anser*) in England: A risk assessment *Crop Protection* 25(9),996-1003.

McKay HV; Bishop JD; Feare CJ; 1996 Brent goose (*Branta bernicla bernicla*) diet choice on agricultural land: a synthesis of two studies *gibier faune sauvage, game wildlife* 13(9),919-925.

McKay HV; Milsom TP; Feare CJ; Ennis DC; O'Connell DP; Haskell DJ; 2001 Selection of forage species and the creation of alternative feeding areas for dark-bellied brent geese *Branta bernicla bernicla* in southern UK coastal areas *Agriculture, Ecosystems and Environment* 84,99-113.

McKay HV; Robinson KA; Carss DN; Parrott D; 2003 The limitations of pellet analysis in the study of cormorant *Phalacrocorax* ssp. diet *Proceedings of the 5th International Conference on Cormorants* (Suppl. to *Vogelwelt*, Vol. 124),227-236.

McKay HV; Russell IC; Rehfish MM; Armitage M; Packer J; Parrott D; 2003 Pilot trials to assess the efficacy of fish refuges in reducing the impact of cormorants on inland fisheries *Interactions between fish and birds: Implications for management* 279p

McKillop G; 1999 On course field guide to the identification of damage caused by mammals and birds 1p

McKillop G; 1997 The Central Science Laboratory *HDC Project News* 44,8-8.

McKillop G; 1996 Bugging the bunnies *Turf Management* (February 1996),17-18.

McKillop G; Dendy J; Fox S; 1998 The costs of rabbit damage to crops *Pest Control News* (45),20-20.

McKillop IG; Wilson CJ; 1999 The behaviour of free-living European wild rabbits at electric fences *Crop Protection* 18,193-197.

Medlock JM; Barrass I; Kerrod E; Taylor MA; Leach S; 2007 Analysis of climatic predictions for extrinsic incubation of *Dirofilaria* in the United Kingdom *Vector-Borne and Zoonotic Diseases* 7(1),4-14.

Millington S; Clark D; Andreou M; Siddle A; Boonham N; Tomlinson J; 2009 Conference proceeding: Assessment of a portable, inexpensive, rapid amplification platform for Loop-mediated Isothermal Amplification (LAMP) 45

Mills KA; Athie I; 1999 The development of a same-day test for the detection of resistance to phosphine in *Sitophilus oryzae* (L.) and *Oryzaephilus surinamensis* (L.) and findings on the genetics of the resistance related to a strategy to prevent its increase *Stored Product Protection Proceedings of the 7th International Working Conference on Stored-product Protection, 14-19 October 1998, Beijing, China* 1,594-602.

Mills KA; Wontner-Smith TJ; Cardwell SC; Bell CH; 2003 The use of carbon dioxide as an alternative to methyl bromide for the disinfestation of palm dates (Poster paper) 729-735.

Mills KA; Wontner-Smith TJ; Cardwell SC; Bell CH; 2003 The use of phosphine as an alternative to methyl bromide for the disinfestation of palm dates (Poster paper) *Proceedings of the 8th International Working Conference on Stored Product Protection, 22-26 July, 2002* 717-724.

Milsom TP; 2005 Decline of Northern Lapwing *Vanellus vanellus* breeding on arable farmland in relation to loss of spring tillage *Bird Study* 52,297-306.

Milsom TP; Ennis DC; Haskell DJ; Langton SD; McKay HV; 1998 Design of grassland feeding areas for waders during winter: The relative importance of sward, landscape factors and human disturbance *Biological Conservation* (84),119-129.

- Milsom TP;Garthwaite DG;Crocker DR;Hart JD;** 2008 Developing criteria for eligibility of traditional orchards for the single farm payment 1p
- Milsom TP;Hart JD;Parkin WK;Peel S;** 2002 Management of coastal grazing marshes for breeding waders: the importance of surface topography and wetness *Biological Conservation* 103,199-207.
- Milsom TP;Langton SD;Parkin WK;Peel S;Bishop JD;Hart JD;Moore NP;** 2000 Habitat models of bird species' distribution: an aid to the management of coastal grazing marshes *Journal of Applied Ecology* 37,706-727.
- Mineau P;Harding KM;Whiteside M;Fletcher MR;Garthwaite D;Knopper LD;** 2008 Using reports of bee mortality in the field to calibrate laboratory-derived pesticide risk indices *Environmental Entomology* 37(2),546-554.
- Monger WA;Mumford RA;** 2008 Vallota mosaic virus infecting nerine in the UK *Plant Pathology* 57(4),768-768.
- Moore NP;Hart JD;Kelly PF;Langton SD;** 2000 Browsing by fallow deer (*Dama dama*) in young broadleaved plantations: seasonality, and the effects of previous browsing and bud eruption *Forestry* 73(5),437-445.
- Moore NP;Kelly PF;Lang FA;Lynch JM;Langton SD;** 1997 The peregrine *Falco peregrinus* in quarries: current status and factors influencing occupancy in the Republic of Ireland *Bird Study* 44,176-181.
- Moore NP;Roy SS;Helyar A;** 2003 Mink (*Mustela vison*) eradication to protect ground-nesting birds in the Western Isles, Scotland, United Kingdom *New Zealand Journal of Zoology* 30,443-452.
- Moravec T;Cerovska N;Boonham N;** 2003 The detection of recombinant, tuber necrotizing isolates of Potato virus Y (PVYNTN) using a three-primer PCR based in the coat protein gene *Journal of Virological Methods* 109(1),63-68.
- Moreira JF;Santos J;Glass CR;** 2000 A comparative study of the potential dermal exposure of an operator with two pesticide application techniques in a tomato greenhouse *Aspects of Applied Biology* (57),399-404.
- Morgan C;Sherington J;Gudrups I;Bowden NS;** 1998 The assessment of potential attractants to beetle pests: Improvements to laboratory pitfall bioassay methods *Journal of Stored Products Research* 34(1),59-74.
- Morgan D;** 2000 Investigating the population dynamics of the bird cherry-oat aphid, *rhopalosiphum padi* (L.), during the autumn and winter: a modelling approach *Agriculture and Forest Entomology* 2,297-304.
- Morgan D;** 1996 Modelling the spatial dynamics of insect pests *Modelling in Applied Biology: Spatial Aspects, 25-27 June 1996, Brunel University* 247-248.
- Morgan D;Barker I;Walters K;** 1997 Toward a decision support system for barley yellow dwarf virus: the role of modelling *Proceedings of the Workshop on Decision Systems in Crop protection, Munster, Germany, 4-8 November 1996* 1128-1132.
- Morgan D;Barker I;Walters K;** 1996 Towards a decision support system for barley yellow dwarf virus: the role of modelling *Proceedings of the Workshop on Decision Systems in Crop Protection: Munster, Germany 4-8 November 1996* 67-71.
- Morgan D;MacLeod A;** 1996 Assessing the economic threat of *Bemisia tabaci* and tomato yellow leaf curl virus to the tomato industry in England & Wales *Brighton Crop Protection Conference - Pests & Diseases 1996* 3,1077-1082.

- Morgan D;Morse DR;** 1996 Modelling the spatial dynamics of plant viruses *Modelling in Applied Biology: Spatial Aspects, 25-27 June 1996, Brunel University* 257-262.
- Morgan D;Walters KFA;Oakley JN;Lane A;** 1998 An internet-based decision support system for the rational management of oilseed rape invertebrate pests *The 1998 Brighton Crop Protection Conference, Pests & Diseases, 16-19 November 1998* 1,259-264.
- Morgan ER;Tomlinson AJ;Hunter SJ;Jefferies R;Shaw SE;Roberts E;Taylor MA;** 2007 Distribution of the heartworm *Angiostrongylus vasorum* in foxes in the UK: Implications for future spread and for canine and vulpine health *Ecology and Management of Wildlife Diseases Conference* 29
- Morris J;** 1997 A multiplex PCR method for the simultaneous detection of Tomato Yellow Leaf Curl and Tomato Mottle geminiviruses *Plant Pathology - Global Perspective of an Applied Science Programme & Abstracts* 37-37.
- Morris J;Henry CM;Harju VA;Barker I;** 2001 DIAGPRO-protocol for the detection of tomato yellow leaf curl virus and tomato mottle virus 14-14.
- Mortimer DN;Clarke DB;Gem M;Rose M;** 2006 PERFLUORINATED COMPOUNDS IN THE UK 2004 TOTAL DIET *Organohalogen Compounds* 68,371-374.
- Mortimer DN;Gem M;Clarke DB;Lloyd AS;Hird S;** 2009 PFOS, PFOA AND OTHER FLUORINATED ORGANIC CHEMICALS IN FOOD *Organohalogen Compounds* 71,1360-1365.
- Mortimer DN;Gem M;Rose M;Fernandes A;White S;Knowles TG;** 2006 DIOXINS AND PCBs IN FARMED AND WILD FISH. HOW IMPORTANT IS THE DIFFERENCE? *Organohalogen Compounds* 68,616-619.
- Mortimer DN;Gem M;Rose M;White S;Fernandes A;** 2009 Investigation into the occurrence of polychlorinated naphthalenes in UK retail foods *Organohalogen Compounds* 71,1350-1355.
- Morton A;Spence NJ;Boonham N;Barbara DJ;** 2003 Carrot red leaf associated RNA in carrots in the United Kingdom *Plant Pathology* 52(6),795-795.
- Mosson HJ;Marris GC;Edwards JP;** 1997 The comparative biology of the pupal endoparasitoid *Psychophagus omnivorus* (HYM.: Pteromalidae) on three candidate lepidopteran hosts *Entomophaga* 42(3),367-376.
- Mosson HJ;Richards EH;Marris GC;Edwards JP;** 2000 The titres of lectins in the haemolymph of *Lacanobia oleracea* and the effects of parasitism by the ectoparasitoid wasp *Eulophus pennicornis* *Physiological Entomology* 25,296-302.
- Mosson HJ;Watkins RW;Edwards JP;** 1996 The cinnamic acid derivative cinnamamide as a repellent against the vine weevil *Otiorhynchus sulcatus* (Coleoptera: Curculionidae) 316,95-100.
- Mountfort KA;Kelly J;Jickells SM;Castle L;** 1997 Investigations into the potential degradation of polycarbonate baby bottles during sterilization with consequent release of bisphenol A *Food Additives and Contaminants* 14(6-7),737-740.
- Muggleton J;Hockland S;Thind BB;Lane A;Devonshire AL;** 1996 Long-term stability in the frequency of insecticide resistance in the peach-potato aphid, *Myzus persicae*, in England *Brighton Crop Protection Conference - Pests & Diseases 1996* 2,739-744.
- Mulligan EA;Ferry N;Jouanin L;Walters KFA;Port GR;Gatehouse AMR;** 2006 Comparing the impact of

conventional pesticide and use of a transgenic pest-resistant crop on the beneficial carabid beetle *Pterostichus melanarius* *Pest Management Science* 62(10),999-1012.

Mumford R; 2002 Diagnostic protocols for regulated pests: Chrysanthemum stunt pospiviroid *OEPP/EPPO, Bulletin OEPP/EPPO Bulletin* 32,245-253.

Mumford R;Skelton A;Metcalf E;Walsh K;Boonham N; 2004 The reliable detection of Barley yellow and mild mosaic viruses using real-time PCR(TaqMan[®]) *Journal of Virological Methods* 117,153-159.

Mumford R;Walsh K;Barker I;Boonham N; 1998 Fluorescent PCR for the detection of potato viruses *Mass Scale Diagnosis of Plant Pathogens by Nucleic Acids Amplification Methodologies, Joint Meeting of the Nucleic Acid-Based Technology & Diagnostic Forum Working Group, Faro, Portugal, 9th-10th July 1998* 22-22.

Mumford R;Walsh K;Barker I;Boonham N; 1999 Fluorescent PCR for the detection of potato viruses *Petria* 9,127-130.

Mumford RA; 2002 Chrysanthemum stunt viroid *AAB DPV* 380,.

Mumford RA; 2006 Control and monitoring: control of Plum pox virus in the United Kingdom *OEPP/EPPO Bulletin* 36,315-318.

Mumford RA; 2001 First report of pepino mosaic virus in Canada and the United States *Plant Disease* 1121-1121.

Mumford RA;Barker I;Wood KR; 1996 The biology of the tospoviruses *Annals of Applied Biology* 128,159-183.

Mumford RA;Barker I;Wood KR; 1996 An improved method for the detection of Tospoviruses using the polymerase chain reaction *Journal of Virological Methods* 57,109-115.

Mumford RA;Blockley AL;Jarvis B;Wright DM; 2002 Isolation of Arabis mosaic virus from Mexican orange blossom (*Choisya ternata*) in the UK *Plant Pathology* 51(3),395.

Mumford RA;Glover R;Daly M;Nixon T;Harju V;Skelton A; 2008 Iris yellow spot virus (IYSV) infecting lisianthus (*Eustoma grandiflorum*) in the UK: first finding and detection by real-time PCR *Plant Pathology* 57(4),768-768.

Mumford RA;Jarvis B;Harju V;Boonham N;Skelton A; 2006 First report of Broad bean wilt virus 2 in the UK: findings in foxglove and salvia *Plant Pathology* 55(6),819-819.

Mumford RA;Jarvis B;Harju V;Elmore J;Skelton A; 2005 The first identification of two viruses infecting trailing verbena in the UK *Plant Pathology* 54,568-568.

Mumford RA;Jarvis B;Morris J;Blockley A; 2003 First report of chrysanthemum stem necrosis virus (CSNV) in the UK *Plant Pathology* 52(6),779-779.

Mumford RA;Jarvis B;Skelton A; 2004 The first report of Potato spindle tuber virus (PSTVd) in commercial tomatoes in the UK *Plant Pathology* 53,242-242.

Mumford RA;Jayaratne DL;Seal SE; 1997 The use of polymerase chain reaction for the characterisation and diagnosis of yam potyviruses 157p

Mumford RA;Metcalf EJ; 2001 The partial sequencing of the genomic RNA of a UK isolate of pepino

mosaic virus and the comparison of the coat protein sequence with other isolates from Europe and Peru *Archives of Virology* 146,2455-2460.

Mumford RA;Perrin AS;Danks C; 2001 The diagnosis of Plum pox virus in the UK: from strain differentiation to on-site detection *Proceedings of the 18th International Symposium of Virus & Viruslike Diseases of Temperate Fruit Crops* 1,65-69.

Mumford RA;Potyondi L;Harju VA;Henry CM; 2000 The identification of a phytoplasma from the Aster Yellows group infecting sugar beet in Hungary *Plant Pathology* 49,806-806.

Mumford RA;Seal SE; 1997 Rapid single-tube immunocapture RT-PCR for the detection of two yam potyviruses *Journal of Virological Methods* 69,73-79.

Mumford RA;Walsh K;Boonham N; 2000 A comparison of molecular methods for the routine detection of viroids *Bulletin OEPP/EPPO Bulletin* 431p

Munro PD;Croce B;Moffat CF;Brown NA;McIntosh AD;Hird SJ;Stagg RM; 1998 Solid-phase test for comparison of degradation rates of synthetic mud base fluids used in the off-shore drilling industry *Environmental Toxicology and Chemistry* 17(10),1951-1959.

Murchie AK;Moore JP;Walters KFA;Blackshaw RP; 2003 Invasion of agricultural land by the earthworm predator, *Arthurdendyus triangulatus* (Dendy) *Pedobiologia* 47,920-923.

Murphy MJ;Squirrell DJ;Sanders MF;Blasco R; 1996 The use of adenylate kinase for the detection and identification of low numbers of microorganisms 319-322.

Mwebaze P;Monahan J;Revell B;Hare M;MacLeod A;Spence N; 2008 Conference Proceeding: Modelling the risks associated with increased importation of fresh produce from emerging supply sources to the UK .

Nadian A;Lindblom L; 2002 Studies on the development of a microencapsulated delivery system for norbormide, a species-specific acute rodenticide *International Journal of Pharmaceutics* 242,63-68.

Nadian AK;Cotterill J;Ferryman M; 1999 Microencapsulated capsaicin for the prevention of debarking by grey squirrels *12th International Symposium on Microencapsulation, 6-8 September 1999, The School of Pharmacy, University of London* 116-116.

Neilson E; 2003 The weasel, *Mustela nivalis nivalis*. (poster presentation) *Animal Technology and Welfare* 2(1),69-72.

Nerin C;Albinana J;Philo MR;Castle L;Raffael B;Simoneau C; 2003 Evaluation of some screening methods for the analysis of contaminants in recycled polyethylene terephthalate flakes *Food Additives and Contaminants* 20(7),668-677.

Newbold MJ;Lewis KA;Thomas MR; 1998 Pesticide policies, practices and initiatives - can the UK's know-how be transferred to Chile? *International Conference on Pesticide Use in Developing Countries: Impact on Health & Environment, Feb 23-28 1989, Universidad Nacional, San Jose, Costa Rica* 01/10/09

Newell DG;Clifton-Hadley R;Cheeseman CL; 1997 The kinetics of serum antibody responses to natural infections with mycobacterium bovis in a wild badger social group *Epidemiology & Infection* 118,173-180.

Newell DG;Clifton-Hadley RS;Cheeseman CL; 1998 The kinetics of serum antibody responses to natural infections with Mycobacterium bovis in one badger social group *Epidemiology & Infection* 118,173-180.

Nielsen T;Damant AP;Castle L; 1997 Validation studies of a quick test for predicting the sorption and

washing properties of refillable plastic bottles *Food Additives and Contaminants* 14(6-7),685-693.

Nixon T;Glover R;Mathews-Berry S;Daly M;Hobden E;Lambourne C;Harju V;Skelton A; 2009 Columnea latent viroid (CLVd) in tomato: the first report in the United Kingdom *New Disease Reports* 19(1),.

Norman KNT; 1996 Electronic pressure control of gas chromatography-mass spectrometry for the confirmation of pesticide residues in cereals and related products *Chromatographia* 43(3/4),177-180.

Norman KNT; 2000 The persistence of methyl bromide residues in rice, dried fruit, seeds and nuts following laboratory fumigation *Pest Management Science* 56,154-158.

North JP;Cuthbertson AGS;Walters KFA; 2006 The efficacy of two entomopathogenic biocontrol agents against adult Thrips palmi (Thysanoptera : Thripidae) *Journal of Invertebrate Pathology* 92(2),89-92.

Northing P;Oldring PKT;Castle I;Mason PASS; 2009 New hierarchical classification of food items for the assessment of exposure to packaging migrants: use of hub codes for different food groups *Food Additives and Contaminants Part A-Chemistry Analysis Control Exposure & Risk Assessment* 26(4),534-562.

O'Neill TM;Shepherd A;Inman AJ;Lane CR; 2004 Wilt of stock (*Matthiola incana*) caused by *Fusarium oxysporum* in the United Kingdom *Plant Pathology* 53,262-262.

Oakley JN;Walters KFA;Ellis SA;Young JEB; 1998 The economic impact and evaluation of control strategies for the reduced-rate use of aphicides against winter wheat aphids in the UK *The 1998 Brighton Conference, Pests & Diseases, 16-19 November 1998* 3,1083-1088.

Ohlin B;Valverde A;Norman KNT;Osterdahl B;Elgerud C;Aguilera A;Rodriguez M;Brotons M;Panton S; 2001 Optimisation of supercritical fluid extraction parameters - the 3rd progress report of an EU SMT4 project: 'development of multi-residue methods for pesticides in dry and dried foodstuffs using solvent or supercritical fluid extraction and GC detection *Rapport* 9,1-62.

Oldring PKT;Castle I;Franz R; 2009 Exposure to Substances from Food Contact Materials and an Introduction to the FACET Project *Deutsche Lebensmittel-Rundschau* 105(8),501-507.

Oldring PKT;Castle L;Hart A;Holmes MJ; 2006 Migrants from food cans revisited - application of a stochastic model for a more realistic assessment of exposure to bisphenol A diglycidyl ether (BADGE) *Packaging Technology and Science* 19,121-137.

Opara EI;Oehlschlager SL;Day L;Ridley SA;Vaughan R;Hanley AB; 1999 An In vitro cell based model for assessing the potential of allergens to release mediators through the cross-linking of IgE *Toxicology in Vitro* 13,811-815.

Opara EI;Oehlschlager SL;Hanley AB; 1998 Development of an vitro igE model to assess the allergenic potential of food *Invitox 1998 10th International Workshop in In Vitro Toxicology Abstract Book, Winchester, UK 14-18 September 1998* 5.01-5.01.

Osborne BG;Ibe F;Brown GL;Petagine F;Scudamore KA;Banks JN;Hetmanski MT;Leonard CT; 1996 The effects of milling and processing on wheat contaminated with ochratoxin A *Food Additives and Contaminants* 13(2),141-153.

Osman TAM;Morris J;Coutts RHA;Buck KW; 2006 Synthesis of genomic and subgenomic RNAs by a membrane-bound RNA-dependent RNA polymerase isolated from oat plants infected with cereal yellow dwarf virus *archives of Virology* 151(11),2229-2242.

Ostoja-Starzewski JC; 2005 The western corn rootworm, *Diabrotica virgifera virgifera* Le Conte (Col.,

Chrysomelidae) in Britain: distribution, description and biology *Entomologist's Monthly Magazine* 141,175-182.

Ostoja-Starzewski JC; 2001 Michaelopus spinatarsis fain (acari: acaridae): a first record in the British Isles *Journal of Entomology and Natural History* 14,217-221.

Ostoja-Starzewski JC; 2002 Aceria ficus (Cotte) and Rhyncaphytoptus ficifoliae Keifer (Acari: eriophyoidea) first records in the British Isles *British Journal of Entomology and Natural History* 15,79-82.

Ostoja-Starzewski JC; 2002 Orthochaetes insignis (Aubert) (Curculionidae: Erihinae) mining the leaves of cultivated Cyclamen spp. in the British Isles *The Coleopterist* 11(3),83-88.

Ostoja-Starzewski JC; Fleming DA; 2003 Rhyzopertha dominica (F) (Col., Tenebrionidae) cultures attacked by Acarophenax lacunatus Cross & Krantz (Acari, Pyemontidae) first record for Morocco and the British Isles *Entomologist's Monthly Magazine* 139,103-108.

Owen DJ; Lane JM; 2006 High levels of corticosterone in feather-plucking parrots (Psittacus erithacus) *Veterinary Record* 158,804-805.

Opping B; 1998 The practicality of routine testing for GM products *Biotechnology in the Food Industry*, 6-7 October 1998, London 01/12/09

Page RJC; Langton SD; 1996 The occurrence of ixodid ticks on wild mink Mustela vison in England and Wales *Medical and Veterinary Entomology* 10,359-364.

Paoletti C; Heissenberger A; Mazzara M; Larcher S; Grazioli E; Corbisier P; Hess N; Berben G; Lubeck PS; De Loose M; Moran G; Henry C; Brera C; Folch I; Ovesna J; Van den Eede G; 2006 Kernel lot distribution assessment (KeLDA): a study on the distribution of GMO in large soybean shipments *European Food Research and Technology* 224(1),129-139.

Park KJ; Robertson PA; Campbell ST; Foster R; Russell ZM; Newborn D; Hudson PJ; 2001 The role of invertebrates in the diet, growth and survival of red grouse (Lagopus lagopus scoticus) chicks *Journal of Zoology* 254,137-145.

Parker IG; Kelly SD; Sharman M; Dennis MJ; Howie D; 1998 Investigation into the use of carbon isotope ratios ($^{13}\text{C}/^{12}\text{C}$) of Scotch whisky congeners to establish brand authenticity using gas chromatography-combustion-isotope ratio mass spectrometry *Food Chemistry* 63(3),423-428.

Parkinson N; Conyers C; Smith I; 2002 A venom protein from the endoparasitoid wasp Pimpla hypochondriaca is similar to snake venom reprotolysin-type metalloproteases *Journal of Invertebrate Pathology* 79(2),129-131.

Parkinson N; Danial J; Shoala T; Bliss E; Elphinstone J; 2006 High-resolution discrimination of types within the pandemic Ralstonia solanacearum B2R3 clonal strain using tandem repeat analysis. *Proceedings of the 11th International Conference on Plant Pathogenic Bacteria* (Symposium A),116.

Parkinson NM; Conyers C; Keen J; Macnicoll AD; Smith I; Audsley N; Weaver R; 2004 Towards a comprehensive view of the primary structure of venom proteins from the parasitoid wasp Pimpla hypochondriaca *Insect Biochemistry and Molecular Biology* 34,565-571.

Parkinson NM; Conyers CM; Keen JN; Macnicoll AD; Smith I; Weaver RJ; 2003 cDNAs encoding large venom proteins from the parasitoid wasp Pimpla hypochondriaca identified by random sequence analysis *Comparative Biochemistry and Physiology Part C* 134,513-520.

- Parkinson NM;Richards EH;Conyers C;Smith IRL;Edwards JP;** 2002 Analysis of venom constituents from the parasitoid wasp *Pimpla hypochondriaca* and cloning of acDNA encoding a venom protein. *Journal of Insect Biochemistry and Molecular Biology* 32,729-735.
- Parkinson NM;Smith IRL;Audsley N;Edwards JP;** 2002 Purification of pimplin, a paralytic heterodimeric polypeptide from venom of the parasitoid wasp *Pimplahypochondriaca*, and cloning of a cDNA encoding one of the subunits. *Journal of Insect Biochemistry and Molecular Biology* 32,1769-1773.
- Parkinson NM;Weaver RJ;** 1999 Noxious components of venom from the pupa-specific parasitoid *Pimpla hypochondriaca* *Journal of Invertebrate Pathology* 73,74-83.
- Parrott D;** 1997 Wing plumage variation and genetic relatedness in the European black-billed magpie *Pica pica* *Acta Ornithologica* 32(1),87-92.
- Parrott D;Drew T;Goldsmith D;Russell I;** 2003 Paired-pond trials evaluating the efficacy of artificial fish refuges in reducing cormorant depredation at freshwater sites (abstract) *4th European Vertebrate Pest Management Conference* 89-89.
- Parrott D;McKay H;** 2001 Habitat preferences and nest site selection by mute swans: an investigation into the potential for managing swan distribution in leisure fisheries *Advances in Vertebrate Pest Management II* 263-282.
- Parry HR;Evans AJ;** 2008 A comparative analysis of parallel processing and super-individual methods for improving the computational performance of a large individual-based model *Ecological Modelling* 214(2-4),141-152.
- Pascual JA;Fletcher MR;** 1998 Investigating wildlife pesticide poisoning: the UK wildlife Incident Investigation Scheme (WIIS) as a model for a scheme for Spain *Cuadernos de Investigacion Biologica* 20,363-364.
- Pascual JA;Hart ADM;Saunders PJ;McKay HV;Kilpatrick J;Prosser P;** 1999 Agricultural methods to reduce the risk of birds from cereal seed treatments on fenlands in Eastern England. I. sowing depth manipulation *Agriculture, Ecosystems and Environment* 72,59-73.
- Pascual JA;Saunders PJ;Hart ADM;Mottram J;** 1999 Agricultural methods to reduce the risk to birds from cereal seed treatments on fenlands in Eastern England. II. rolling and harrowing as post-sowing cultivations *Agriculture, Ecosystems and Environment* 72,75-86.
- Patel K;Fussel RJ;Goodall DM;Keely BJ;** 2004 Evaluation of large volume-difficult matrix introduction-gas chromatography-time of flight-mass spectrometry (LV-DMI-GC-TOF-MS) for the determination of pesticides in fruit-based baby foods *Food Additives and Contaminants* 21(7),658-669.
- Patel K;Fussel RJ;Goodall DM;Keely BJ;** 2006 Application of programmable temperature vaporisation injection with resistive heating-gas chromatography flame photometric detection for the determination of organophosphorus pesticides *Journal of Separation Science* 29(1),90-95.
- Patel K;Fussel RJ;Hetmanski MT;Goodall DM;Keely BJ;** 2005 Evaluation of gas chromatography-tandem quadrupole mass spectrometry for the determination of organochlorine pesticides in fats and oils *Journal of Chromatography A* 1068(2),289-296.
- Patel K;Fussel RJ;Macarthur R;Goodall DM;Keely BJ;** 2004 Method validation of resistive heating-gas chromatography with flame photometric detection for the rapid screening of organophosphorus pesticides in fruit and vegetables *Journal of Chromatography A* 1046,225-234.

- Patey A;** 1996 The practical problems associated with the running of a proficiency testing scheme *Food-EURO Workshop on Analytical Quality Assurance, Poland, October 1994, January 1995* 42-47.
- Patterson IJ;Massei G;Genov P;** 1997 The density of cicadas *Cicada orni* in Mediterranean coastal habitats *Italian Journal of Zoology* 64(2),141-146.
- Peakall DB;Thompson H;Baatrup E;** 2002 Relationship between behaviour and the biochemical/physiological biomarkers of exposure to environmental pollutants 187p
- Peel S;Milsom TP;Langton SD;** 1997 The selection of grazing marshes by breeding birds *Grassland Management in the 'Environmentally Sensitive Areas'* 144-149.
- Pelz HJ;Rost S;Hänerberg M;Fregin A;Heiberg A;Baert K;Macnicoll AD;Prescott CV;Walker A;Oldenburg J;Müller CR;** 2005 The genetic basis of resistance to anticoagulants in rodents *Genetics* 170,1839-1847.
- Pemberton AW;** 2000 International plant health and quarantine for the new millennium *The BCPC Conference Pests & Diseases 2000, 13-16 November, Brighton* 3,1139-1146.
- Pennington A;Marris G;Renn N;Wakefield M;Edwards JP;** 2000 Nematode infection of Lepidopteran pupae is facilitated by the presence of a parasitoid wasp *The BCPC Conference Pests & Diseases 2000, 13-16 November, Brighton* 3,1013-1018.
- Pereckiene A;Kaziunaite V;Vysniauskas A;Petkevicius S;Malakauskas A;Sarkunas M;Taylor MA;** 2007 A comparison of modifications of the McMaster method for the enumeration of *Ascaris suum* eggs in pig faecal samples *Veterinary Parasitology* 149(1-2),111-116.
- Petropoulos G;Wooster MJ;Carlson TN;Kennedy MC;Scholze M;** 2009 A global Bayesian sensitivity analysis of the 1d SimSphere soil-vegetation-atmospheric transfer (SVAT) model using Gaussian model emulation *Ecological Modelling* 220(19),2427-2440.
- Pettit TR;Parry DW;Polley RW;** 1996 Effect of temperature on the incidence of nodal foot rot symptoms in winter wheat crops in England and Wales caused by *Fusarium culmorum* and *Microdochium nivale* *Agricultural and Forest Meteorology* 79,233-242.
- Philip JMD;Fitches E;Harrison RL;Bonning B;Gatehouse JA;** 2007 Characterisation of functional and insecticidal properties of a recombinant cathepsin L-like proteinase from flesh fly (*Sarcophaga peregrina*), which plays a role in differentiation of imaginal discs *Insect Biochemistry and Molecular Biology* 37(6),589-600.
- Pietzsch ME;Mitchell R;Jameson LJ;Morgan C;Medlock JM;Collins D;Chamberlain JC;Gould EA;Hewson R;Taylor MA;Leach S;** 2008 Preliminary evaluation of exotic tick species and exotic pathogens imported on migratory birds into the British Isles *Veterinary Parasitology* 155(3-4),328-332.
- Pinniger DB;Child RE;** 1996 Insecticides: optimising their performance and targeting their use in museums 324-333.
- Poms R;Thomas M;Finglas P;Astley S;Spichtinger D;Rose M;Popping B;Aldrick A;van Egmond H;Solfrizzo M;Mills C;Kneifel W;Paulin S;Oreopoulou V;To KA;Carcea M;Tureskja H;Saarela M;Haugen J;Gross M;** 2009 MoniQA(Monitoring andQuality Assurance): anEU-funded Networkof Excellenceworking towards the harmonization ofworldwide food qualityand safetymonitoring and control strategies-status report 2008 *Quality Assurance and Safety of Crops & Foods* 01/09/22
- Poole DW;Mckillop IC;** 2002 Effectiveness of two types of electric fence for excluding the Red Fox (*Vulpes*

vulpes) *Mammal Review* 32(1),51-57.

Poole DW;McKillop IG; 1999 Comparison of the effectiveness of two types of electric fences to exclude badgers *Crop Protection* 18,61-66.

Poole DW;Western G;McKillop IG; 2004 The effects of fence voltage and the type of conducting wire in the efficacy of an electric fence to exclude badgers (*Meles meles*) *Crop Protection* 23,27-33.

Pope LC;Butlin RK;Wilson GJ;Woodroffe R;Erven K;Conyers CM;Franklin T;Delahay RJ;Cheeseman CL;Burke T; 2007 Genetic evidence that culling increases badger movement: implications for the spread of bovine tuberculosis *Molecular Ecology* 16(23),4919-4929.

Portner DC;Leuschner RGK;Murray BS; 2007 Optimising the viability during storage of freeze-dried cell preparations of *Campylobacter jejuni* *Cryobiology* 54(3),265-270.

Powell J;Owen LMW; 2002 Reliability of food measurements: the application of proficiency testing to GMO analysis *Accreditation and Quality Assurance* 7,392-402.

Pradhanang P;Elphinstone JG;Fox RTV; 1998 Relative importance of latent tuber infection and soil infestation by *Ralstonia solanacearum* on the incidence of bacterial wilt potato 403p

Pradhanang PM;Elphinstone JG;Fox RTV; 2000 Identification of crop and weed hosts of *Ralstonia solanacearum* biovar 2 in the hills of Nepal *Plant Pathology* 49,403-413.

Price DRG;Bell HA;Hinchliffe G;Fitches E;Weaver R;Gatehouse JA; 2009 A venom metalloproteinase from the parasitic wasp *Eulophus pennicornis* is toxic towards its host, tomato moth (*Lacanobia oleraceae*) *Insect Molecular Biology* 18(2),195-202.

Price KR;Colquhoun IJ;Barnes KA;Rhodes MJC; 1998 Composition and content of flavanol glycosides in green beans and their fate during processing *Journal of Agricultural & Food Chemistry* 46(12),4898-4903.

Price N;Collins LE; 2002 Drugs from bugs? Are invertebrates the next source of new chemical leads? *Agro Food Industry Hi Tech* January/February,35-39.

Price NR; 1998 Methyl bromide... the time has come *Agro Food Industry Hi-Tech* (May-June),24-25.

Price NR; 2000 Aromatherapy for pests? Pesticidal products from plant oils *Biopesticides Plus* February,1-3.

Prosser PJ;Hart ADM;Langton SD;McKay HV;Cooke AS; 2006 Estimating the rate of poisoning by insecticide-treated seeds in a bird population *Ecotoxicology* 15(8),657-664.

Pupin AM;Dennis MJ;Parker I;Kelly S;Bigwood T;Toledo MCF; 1998 Use of isotopic analysis to determine the authenticity of Brazilian orange juice (*Citrus sinensis*) *Journal of Agricultural & Food Chemistry* 46,1369-1373.

Pyati PS;Bell HA;Fitches E;Price DRG;Gatehouse AMR;Gatehouse JA; 2009 Cathepsin L-like cysteine proteinase (DcCathL) from *Delia coarctata* (wheat bulb fly): Basis of insecticidal activity *Insect Biochemistry and Molecular Biology* 39(8),535-546.

Quy R;Cowan D;Lambert M;Kerins G;Macnicoll AD; 2005 Distribution of anticoagulant resistance in the UK *5th European Vertebrate Pest Management Conference* 45-45.

Quy RJ;Cowan DP; 1999 Problems of commensal rodent control that alter the risk of accidentally poisoning other wildlife *3rd European Congress of Mammalogy, Jyväskylä, Finland, May 29- June 2 1999* 191-191.

- Quy RJ;Cowan DP;** 1996 Monitoring the activities of free-living wild rats implanted with transponders *Brighton Crop Protection Conference - Pests & Diseases 1996* 3,847-852.
- Quy RJ;Cowan DP;Haynes PJ;Sturdee AP;Chalmers RM;Bodley-Tickell AT;Bull SA;** 1999 The Norway rat as a reservoir host of *Cryptosporidium parvum* *Journal of Wildlife Diseases* 35(4),660-670.
- Quy RJ;Cowan DP;Lambert MS;** 2002 Adapting baiting tactics to match the foraging behaviour of Norway rats: a balance efficacy and safety 451p
- Quy RJ;Cowan DP;Morgan C;Swinney T;** 1996 Palatability of rodenticide baits in relation to their effectiveness against farm populations of the Norway rat *Proceedings 17th Vertebrate Pest Conference* 133-138.
- Quy RJ;Lambert MS;Cowan DP;** 2005 Developing a strategy to prevent the spread of anticoagulant resistance *5th European Vertebrate Pest Management Conference* 50-50.
- Ramwell CT;Leak J;Cooper SE;Taylor WA;** 2007 The potential environment impact of pesticides removed from sprayers during cleaning *Pest Management Science* 63(11),1146-1152.
- Ratcliffe N;Craik C;Helyar A;Roy S;Scott M;** 2008 Modelling the benefits of American Mink *Mustela vison* management options for terns in West Scotland *Ibis* 150,114-121.
- Reece P;Bremer M;Stones R;Danks C;Baumgartner S;Tomkies V;Hemetsberger C;Smits N;Lubbe W;** 2009 A bioinformatics approach to the development of immunoassays for specified risk material in canned meat products *Analytical and Bioanalytical Chemistry* 394(7),1845-1851.
- Reece P;Hird HJ;** 2000 Modification of the ion exchange HPLC procedure for the detection of nitrate and nitrite in dairy products *Food Additives and Contaminants* 17(3),219-222.
- Reed PJ;Dickens JSW;O'Neill TM;** 1996 Occurrence of anthracnose (*Colletotrichum acutatum*) on ornamental lupin in the United Kingdom *Plant Pathology* 45,245-248.
- Rehfish M;Blair MJ;McKay H;Musgrove AJ;** 2006 The impact and status of introduced waterbirds in Africa, Asia Minor, Europe and the Middle East *Acta Zoologica Sinica* 52,572-575.
- Rehfish MM;Austin GE;Holloway SJ;Allan JR;O'Connell M;** 2002 An approach to the assessment of change in the numbers of Canada Geese *Branta canadensis* and Greylag Geese *Anser anser* in southern Britain *Bird Study* 49,50-59.
- Reid S;** 2006 A significant interception of the green vegetable bug, *Nezara viridula* (Linnaeus) (Hemiptera: Pentatomidae) in the UK *Entomologist's Record* 118(25),123-126.
- Renaud FG;Brown CD;** 2008 Simulating pesticides in ditches to assess ecological risk (SPIDER): II. Benchmarking for the drainage model *Science of the Total Environment* 394(1),124-133.
- Renn N;** 1998 Routes of penetration of the entomopathogenic nematodes *Steinernema feltiae* attacking larval and adult houseflies (*Musca domestica*) *Journal of Invertebrate Pathology* 72(3),281-287.
- Renn N;** 1998 The efficacy of entomopathogenic nematodes for controlling housefly infestations of intensive pig units *Medical and Veterinary Entomology* 12,46-51.
- Renn N;Bywater AF;Barson G;** 1999 A bait formulated with *Metarhizium anisopliae* for the control of *Musca domestica* L (Dipt., Muscidae) assessed in large-scale laboratory enclosures *Journal of Applied Entomology* 123,309-314.

- Renwrantz L;Marquart A;Mock A;Richards E;** 2009 Molecular properties of the partially SDS-resistant lectin from the albumen gland of *Helix pomatia* and demonstration of lectin-related molecules on the surface of *H-pomatia* haemocytes *Journal of Molluscan Studies* 75,41-49.
- Reynolds S;** 1998 Pesticide residues in food - the UK monitoring programme *IV Seminario Internacional sobre Residuos de Plaguicidas - Pesticide* 96 31-40.
- Reynolds SL;Fussell R;Caldow M;James R;Nawaz S;Ebden C;Pendlington D;Stijve T;Diserens H;** 1998 Intercomparison study of two multi-residue methods for the enforcement of EU MRLs for pesticides in fruit, vegetables and grain. phase II, intercomparison study of spiked test materials 1p
- Reynolds SL;Fussell R;Caldow M;Nawaz S;Ebden C;Lovell C;Diserens H;** 2000 Intercomparison study of multi-residue methods for the enforcement of EU MRL's for pesticides in fruit, vegetables and grain. phase iii, intercomparison study of test materials containing incurred residues 219p
- Reynolds SL;Fussell RJ;** 1998 Intercomparison study of two CEN multi-residue methods for the determination of pesticide in fruit, vegetables and grain (Abstract) 48-48.
- Reynolds SL;Fussell RJ;** 2000 Intercomparison study of multi-residue methods for the enforcement of EU MRL's for pesticides in fruit, vegetables and grain *3rd European Pesticide Residue Workshop, Book of Abstracts, York, 3-5 July* 37-37.
- Reynolds SL;Fussell RJ;Caldow M;** 1997 An inter-laboratory comparison study of two CEN multi-residue methods for use in the enforcement of maximum residue levels for pesticides in fruit, vegetables and grain within the European Union *Pesticide Science* 50(2),164-166.
- Reynolds SL;Fussell RJ;Caldow M;Nawaz S;** 2001 Intercomparison study of two multi-residue methods for the enforcement of EU MRLs for pesticides in fruit, vegetables and grain - phase IV - intercomparison study of test materials containing incurred residues 227p
- Reynolds SL;Fussell RJ;Macarthur R;** 2005 Investigation into the validity of extrapolation in setting maximum residue levels for pesticides in crops in similar morphology *Food Additives and Contaminants* 22(1),31-38.
- Reynolds SL;Hill ARC;Thomas MR;Hamey PY;** 2004 Occurrence and risks associated with chlormequat residues in a range of foodstuffs in the UK *Food Additives and Contaminants* 21(5),457-471.
- Rhodes CN;Heaton K;Goodall I;Brereton PA;** 2009 Gas chromatography carbon isotope ratio mass spectrometry applied to the detection of neutral alcohol in Scotch whisky: an internal reference approach *Food Chemistry* 114(2),697-701.
- Richards EH;Dani MP;** 2008 Biochemical isolation of an insect haemocyte anti-aggregation protein from the venom of the endoparasitic wasp, *Pimpla hypochondriaca*, and identification of its gene *Journal of Insect Physiology* 54(6),1041-1049.
- Richards EH;DeMarzo D;Port GR;Dani MP;Walters KFA;** 2008 Effects of the nematode *Phasmarhabditis hermaphrodita* and of venom from the endoparasitic wasp *Pimpla hypochondriaca* on survival and food consumption of the pest slug *Deroceras reticulatum*; implications for novel biocontrol strategies *Pest Management Science* 64(7),711-719.
- Richards EH;Edwards JP;** 2002 Parasitism of *Lacanobia oleracea* (Lepidoptera) by the ectoparasitic wasp, *Eulophus pennicornis*, disrupts the cytoskeleton of host haemocytes and suppresses encapulation in vivo *Archives of Insect Biochemistry and Physiology* 49,108-124.

- Richards EH;Edwards JP;** 2000 Parasitism of *Lacanobia oleracea* (Lepidoptera) by the ectoparasitoid, *Eulophus pennicornis*, is associated with a reduction in host haemolymph phenoloxidase activity *Comparative Biochemistry and Physiology Part B* 127,289-298.
- Richards EH;Edwards JP;** 1999 Parasitism of *Lacanobia oleracea* (Lepidoptera, noctuidae) by the ectoparasitic wasp *Eulophus pennicornis*, results in the appearance of a 27 kDa parasitism-specific protein in host plasma *Insect Biochemistry and Molecular Biology* 29,557-569.
- Richards EH;Edwards JP;** 2000 Parasitization of *Lacanobia oleracea* (Lepidoptera) by the ectoparasitic wasp, *Eulophus pennicornis*, suppresses haemocyte-mediated recognition of non-self and phagocytosis *Journal of Insect Physiology* 46,1-11.
- Richards EH;Edwards JP;** 1999 Parasitization of *Lacanobia oleracea* (Lepidoptera: Noctuidae) by the ectoparasitic wasp, *Eulophus pennicornis* Effects of parasitization, venom and starvation of host haemocytes *Journal of Insect Physiology* 45,1073-1083.
- Richards EH;Manderyck B;Edwards JP;** 2005 Partial amino acid sequence and physiological effects of a 27 kDa parasitism-specific protein present in the plasma of parasitized *Lacanobia oleracea* (Noctuidae) *Physiological Entomology* 30,362-371.
- Richards EH;Parkinson NM;** 2000 Venom from the endoparasitic wasp *Pimpla hypochondriaca* adversely affects the morphology, viability, and immune function of hemocytes from larvae of the tomato moth, *Lacanobia oleracea* *Journal of Invertebrate Pathology* 76,33-42.
- Richardson J;Stead DE;Coutts RHA;** 2001 Incidence of the cb1A major subunit gene amongst *Burkholderia* *FEMS Microbiology Letters* 196,61-66.
- Ridgway C;Davies ER;Chambers J;Mason DR;Bateman M;** 2002 Rapid machine vision methods for the detection of insects and other particulate bio-contaminants of bulk grain in transit *Biosystems Engineering* 83(1),21-30.
- Ridgway C;Davis R;Chambers J;** 2001 Imaging for high-speed detection of pest insects and other contaminants in cereal grain in transit 2001 ASAE Annual International Meeting, 30th July - 1st August, Sacramento Convention Center, Sacramento, California, USA 01/07/09
- Riley M;** 1998 Trawling- swimming against the tide or going with the flow? why are there so few applications for trawled posts? *Circle of State Librarians* (autumn),7-14.
- Rivers DB;Dani MP;Richards EH;** 2009 The Mode of Action of Venom from the Endoparasitic Wasp *Pimpla Hypochondriaca* (Hymenoptera: Ichneumonidae) Involves Ca(+2)-Dependent Cell Death Pathways *Archives of Insect Biochemistry and Physiology* 71(3),173-190.
- Robb GN;McDonald RA;Chamberlain DE;Reynolds SJ;Harrison TJE;Bearhop S;** 2008 Winter feeding of birds increases productivity in the subsequent breeding season *Biology Letters* 4(2),220-223.
- Robertson PA;Park KJ;Barton AF;** 2001 Loss of heather *Calluna vulgaris* moorland in the Scottish uplands: the role of the red grouse *Lagopus lagopus scotius* *Wildlife Biology* 7(1),11-16.
- Robinson C;Rose M;White S;Gem M;Gleadle A;Harrison N;** 2000 PCDD's PCDFs and PCBs in fish and fish fingers on sale in the UK *Organohalogen Compounds* 47,334-337.
- Robinson J;Collins DW;** 2005 Two records of *Heliothrips haemorrhoidalis* (Bouché) (Thysanoptera, Thripidae) breeding outdoors, at Kew Gardens and in the Isles of Scilly. *Entomologist's Monthly Magazine* 41,67-67.

- Rodriguez-Lazaro D;Hernandez M;D'Agostino M;Cook N;** 2006 Application of nucleic acid sequence-based amplification for the detection of viable foodborne pathogens: Progress and challenges *Journal of Rapid Methods and Automation in Microbiology* 14(3),218-236.
- Rogers LM;Cheeseman CL;Mallinson PJ;Clifton-Hadley R;** 1997 The demography of a high-density badger (*Meles meles*) population in the west of England *Journal of Zoology* 242,705-728.
- Rogers LM;Delahay RJ;Cheeseman CL;Smith GC;Clifton-Hadley RS;** 1999 The increase in badger (*Meles meles*) density at Woodchester Park, south-west England: a review of the implications for disease (*Mycobacterium bovis*) prevalence *Mammalia* 63(2),183-192.
- Rogers LM;Forrester GJ;Wilson GJ;Yarnell RW;Cheeseman CL;** 2003 The role of setts in badger (*Meles meles*) group size, breeding success and status of TB (*Mycobacterium bovis*) *Journal of Zoology* 260,209-216.
- Rose M;** 2003 Organic pollutants in the food chain *Food & Drink Network UK* 3(5),22-23.
- Rose M;Bygrave J;Sharman M;** 2000 Investigation into the thermal stability of nicarbazin and nitroimidazoles: An overview *Proceedings of the Euroresidue IV conference* 935-943.
- Rose M;Fernandas A;Foxall C;White S;Lovett A;Dowding A;** 2007 Establishing the Relative Contribution of the Major Sources of Dioxins and PCBs in Animal Produce *Organohalogen Compounds* 69,2351-2354.
- Rose M;Smith G;Hart A;Macarthur R;Fernandes A;White S;Moore D;** 2001 Estimation of dietary intakes of PCDD/Fs & PCBs by probabilistic modelling; The effects of increasing salmon consumption *Organohalogen Compounds* 53,215-218.
- Rose M;White S;Macarthur R;Petch RG;Holland J;Damant AP;** 2007 Single-laboratory validation of a GC/MS method for the determination of 27 polycyclic aromatic hydrocarbons (PAHs) in oils and fats *Food Additives and Contaminants* 24(6),635-651.
- Rose MD;** 1999 A method for the separation of residues of nine compounds in cattle liver related to treatment with oxfendazole *Analyst* 124,1023-1026.
- Rose MD;Bygrave J;Farrington WHH;Shearer G;** 1997 The effect of cooking on veterinary drug residues in food. Part 8. Benzylpenicillin *Analyst* 122,1095-1099.
- Rose MD;Bygrave J;Farrington WHH;Shearer G;** 1996 The effect of cooking on veterinary drug residues in food: 4. oxytetracycline *Food Additives and Contaminants* 13(3),275-286.
- Rose MD;Bygrave J;Stubbings GWF;** 1998 Extension of multi-residue methodology to include the determination of quinolones in food *Analyst* 123,2789-2796.
- Rose MD;Farrington WHH;Shearer G;** 1998 The effect of cooking on veterinary drug residues in food: 7. ivermectin *Food Additives and Contaminants* 15(2),157-161.
- Rose MD;Shearer G;Farrington WHH;** 1997 The effect of cooking on veterinary drug residues in food. Part 5. Oxfendazole *Food Additives and Contaminants* 14(1),15-26.
- Rose MD;Shearer G;Farrington WHH;** 1996 The thermal stability and effect of cooking on veterinary drug residues in food *Residues of Veterinary Drugs in Food, Proceedings of Euroresidue III Conference, 6-8 May 1996, Veldhoven, Netherlands* 829-834.
- Ross J;Page RJC;Nadian AK;Langton SD;** 1998 The development of carbon monoxide producing cartridge for rabbit control *Wildlife Research* 25,305-314.

- Rossmann A;Koziat J;Martin GJ;Dennis MJ;** 1997 Determination of the carbon-13 content of sugars and pulp from fruit juices by isotope-ratio mass spectrometry (internal reference method) a European interlaboratory comparison *Analytica Chimica Acta* 340,21-29.
- Rost S;Pelz HJ;Menzel S;Macnicoll AD;Leon V;Song KJ;Jakel T;Oldenburg J;Muller CR;** 2009 Novel mutations in the VKORC1 gene of wild rats and mice - a response to 50 years of selection pressure by warfarin? *Bmc Genetics* 10,.
- Roy S;Carter S;Yamada F;** 2005 The impact of invasive predatory mammals on native species and ecosystems *IX International Mammalogical Congress* 16-16.
- Roy S;Smith GC;Russell JC;** 2009 The eradication of invasive mammal species: Can adaptive resource management fill the gaps in our knowledge? *Human-Wildlife Conflicts* 3,30-40.
- Roy SS;Jones CG;Harris S;** 2002 An ecological basis for control of the mongoose *Herpestes javanicus* in Mauritius: is eradication possible? *Turning the tide: The eradication of invasive species* 266-273.
- Roy SS;Macleod I;Moore NP;** 2006 The use of scent glands to improve the efficiency of mink (*Mustela vison*) captures in the Outer Hebrides *New Zealand Journal of Zoology* 33(4),267-271.
- Russell IC;Goldsmith D;Cook AC;Parrott D;Allcock J;Barry J;** 2005 Habitat use by roach (*Rutilus rutilus* L.) and perch (*Perca fluviatilis* L.) in response to the presence of cormorants (*Phalacrocorax carbo* L.) and artificial refuges *Proceedings of the Fifth Conference on Fish Telemetry held in Europe* .
- Rzezutka A;Cook N;** 2004 Survival of human enteric viruses in the environment and food *FEM Microbiology Reviews* 28,441-453.
- Rzezutka A;D'Agostino M;Cook N;** 2006 An ultracentrifugation-based approach to the detection of hepatitis A virus in soft fruits *International Journal of Food Microbiology* 108,315-320.
- Saddler G;Bryan GJ;Danial J;Elphinstone JG;McHugh RC;et al;** 2006 *Ralstonia solanacearum* contamination of Scottish rivers: Identifying the risks to high-grade seed potato production. *Proceedings of the 11th International Conference on Plant Pathogenic Bacteria* (Symposium E),97-98.
- Sage R;Cunningham M;Boatman N;** 2006 Birds in willow short-rotation coppice compared to other arable crops in central England and a review of bird census data from energy crops in the UK *Ibis* 148,184-197.
- Sage RB;Ludolf C;Robertson PA;** 2005 The ground flora of ancient semi-natural woodlands in pheasant release pens in England *Biological Conservation* 122,243-252.
- Sams MJ;Strutt PR;Barnes KA;Damant AP;Rose MD;** 1998 Determination of dimetridazole, ronidazole and their common metabolite in poultry muscle and eggs by high performance liquid chromatography with UV detection and confirmatory analysis by atmospheric pressure chemical ionisation mass spectrometry *Analyst* 123,2545-2549.
- Sanderson H;Laird B;Pope L;Brain R;Wilson C;Johnson D;Bryning G;Peregrine AS;Boxall A;Solomon K;** 2007 Assessment of the environmental fate and effects of ivermectin in aquatic mesocosms *Aquatic Toxicology* 85(4),229-240.
- Sansford CE;** 1998 Detection of *Tilletia indica* mitra in the US: Potential risk to the UK and EU *Bunts & Smuts of Wheat: An International Symposium, August 17-20, 1997, North Carolina, USA* 273-302.
- Sansford CE;** 1997 Pathogen risk assessment in the UK *Plant Pathology - Global Perspective of an Applied Science Programme & Abstracts* 18-19.

- Sansford CE;** 1999 Pest risk analysis in the UK: its use to identify research opportunities for exotic plant pathogens *Proceedings of the National Office of Animal and Plant Health, Austria Workshop, Plant Health in the New Global Trading Environment: Management Exotic Insects, Weeds and Pathogens, 23-24 February 1999* 99-111.
- Sansford CE;Baker RHA;** 1998 The application of scientific principles to pest risk analysis with special reference to Karnal bunt (Abstract) *Proceedings of the 7th International Congress of Plant Pathology, 9-16th August 1998* 1,4.6.2s-4.6.2s.
- Sansford CE;Baker RHA;Brennan JP;Ewert F;Gioli B;Inman A;Kinsella A;Magnus HA;Miglietta F;Murray GM;Porta-Puglia A;Porter JR;Rafoss T;Riccioni L;Thorne F;** 2008 The new Pest Risk Analysis for *Tilletia indica*, the cause of Karnal bunt of wheat, continues to support the quarantine status of the pathogen in Europe *Plant Pathology* 57(4),603-611.
- Sansford CE;Beales PA;Clarkson JDS;** 1998 First report of flag smut of wheat caused by *Urocystis agropyri* in the United Kingdom *Plant Disease* 82,1403-1403.
- Santillo D;Fernandes A;Stringer R;Alcock R;Rose M;White S;Jones K;Johnson P;** 2003 Butter as an indicator of regional persistent organic pollutant contamination: further development of the approach using polychlorinated dioxins and furans (PCDD/Fs), and dioxin-like polychlorinated biphenyls (PCBs) *Food Additives and Contaminants* 20(3),281-290.
- Sarmah AK;Meyer MT;Boxall ABA;** 2006 A global perspective on the use, sales, exposure pathways, occurrence, fate and effects of veterinary antibiotics (VAs) in the environment *Chemosphere* 65(5),725-759.
- Schechter A;Startin J;Wright C;Párpke O;Ball M;Lis A;** 1996 Concentrations of polychlorinated dibenzo-p-dioxins and dibenzofurans in human placental and fetal tissues from the U.S. and in placentas from Yu-Cheng exposed mothers *Chemosphere* 32(3),551-557.
- Schulten SM;Velt PH;Nagelkerke NJD;Scotter S;De Buyser ML;Rollier P;Lahellec C;** 2000 Evaluation of the ISO 7932 standard for the enumeration of *Bacillus cereus* in foods *International Journal of Food Microbiology* 57,53-61.
- Scortichini M;Rossi MP;Loreti S;Bosco A;Fiori M;Jackson RW;Stead DE;Aspin A;Marchesi U;Zini M;Janse JD;** 2005 *Pseudomonas syringae* pv. *coryli*, the casual agent of bacterial twig dieback of *Corylus avellana* *Phytopathology* 95,1316-1324.
- Scotter M;** 2009 The chemistry and analysis of annatto food colouring: a review *Food Additives and Contaminants Part A-Chemistry Analysis Control Exposure & Risk Assessment* 26(8),1123-1145.
- Scotter MJ;** 2003 Properties and determination of synthetic pigments *Encyclopedia of Food Sciences and Nutrition* 1556p
- Scotter MJ;** 2009 Synthesis and chemical characterisation of curcuminoid colouring principles for their potential use as HPLC standards for the determination of curcumin colour in foods *Lwt-Food Science and Technology* 42(8),1345-1351.
- Scotter MJ;Castle L;Appleton GP;** 2001 Kinetics and yields for the formations of coloured and aromatic thermal degradation products of annatto in foods *Food Chemistry* 74,365-375.
- Scotter MJ;Castle I;Massey RC;Brantom PG;Cunninghame ME;** 2003 A study of the toxicity of five mineral hydrocarbon waxes and oils in the F344 rat, with histological examination and tissue-specific chemical characterisation of accumulated hydrocarbon material *Food Chemical Toxicology* 41,489-521.

- Scotter MJ;Castle I;Roberts DPT;Macarthur R;Brereton PA;Hasnip SK;Katz N;** 2009 Development and single-laboratory validation of an HPLC method for the determination of cyclamate sweetener in foodstuffs *Food Additives and Contaminants Part A-Chemistry Analysis Control Exposure & Risk Assessment* 26(5),614-622.
- Scotter MJ;Roberts DPT;** 2007 Development and validation of a rapid headspace gas chromatography-mass spectrometry method for the determination of diethyl ether and acetone residues in Tween extracts of shellfish intended for mouse bioassay for diarrhoeic toxins *Journal of Chromatography A* 1157,386-390.
- Scotter MJ;Wilson LA;Appleton GP;Castle L;** 1998 Analysis of annatto (Bixa orellana) food coloring formulations.1. determination of coloring components and colored thermal degradation products by high-performance liquid chromatography with photodiode array detection *Journal of Agricultural & Food Chemistry* 46,1031-1038.
- Scotter MJ;Wilson LA;Appleton GP;Castle L;** 2000 Analysis of annatto (Bixa orellana) food coloring formulations. 2. determination of aromatic hydrocarbon thermal degradation products by gas chromatography *Journal of Agricultural and Food Chemistry* 48,484-488.
- Scotter S;** 1997 Method for the enumeration of *Listeria monocytogenes* in meat and meat products *Journal of the Association of Public Analysts* 33,67-85.
- Scotter S;Aldridge M;Capps K;** 2000 Validation of a method for the detection of *E.coli* O157:H7 in foods *Food Control* 11,85-95.
- Scotter S;Beardwood K;Wood R;** 1996 Detection of irradiation treatment of poultry meat using the limulus amoebocyte lysate test in conjunction with a gram negative bacterial count: collaborative trial *Journal of the Association of Public Analysts* 31(4),163-178.
- Scotter S;Wood R;** 1996 Validation and acceptance of modern methods for the microbiological analysis of foods in the UK *Food Control* 7(1),47-51.
- Scudamore KA;Banks J;MacDonald SJ;** 2003 Fate of ochratoxin A in the processing of whole wheat grains during milling and bread production *Food Additives and Contaminants* 20(12),1153-1163.
- Scudamore KA;Banks JN;Guy RCE;** 2004 Fate of ochratoxin A in the processing of whole wheat grain during extrusion *Food Additives and Contaminants* 21(5),488-497.
- Scudamore KA;Guy RCE;Kelleher B;MacDonald SJ;** 2008 Fate of the fusarium mycotoxins, deoxynivalenol, nivalenol and zearalenone, during extrusion of wholemeal wheat grain *Food Additives and Contaminants* 25(3),331-337.
- Scudamore KA;Hetmanski MT;Chan HK;Collins S;** 1997 Occurrence of mycotoxins in raw ingredients used for animal feeding stuffs in the United Kingdom in 1992 *Food Additives and Contaminants* 14(2),157-173.
- Scudamore KA;Hetmanski MT;Clarke PA;Barnes KA;Startin JR;** 1996 Analytical methods for the determination of sterigmatocystin in cheese, bread and corn products using HPLC with atmospheric pressure ionization mass spectrometric detection *Food Additives and Contaminants* 13(3),343-358.
- Scudamore KA;Patel S;Breeze V;** 1999 Surveillance of stored grain from the 1997 harvest in the United Kingdom for ochratoxin A *Food Additives and Contaminants* 16(7),281-290.
- Senyuva HZ;Gilbert J;** 2006 Assessment of the performance of pesticide-testing laboratories world-wide through proficiency testing *Trends in Analytical Chemistry* 25(6),554-562.

- Senyuva HZ;Gilbert J;Silici S;Charlton A;Dal C;Gurel N;Cimen D;** 2009 Profiling Turkish Honeys to Determine Authenticity Using Physical and Chemical Characteristics *Journal of Agricultural and Food Chemistry* 57(9),3911-3919.
- Senyuva HZ;Gilbert J;Ulken U;** 2007 Aflatoxins in Turkish dried figs intended for export to the European Union *Journal of Food Protection* 70(4),1029-1032.
- Serra F;Janeiro A;Calderone G;Rojas JMM;Rhodes C;Gonthier LA;Martin F;Lees M;Mosandl A;Sewenig S;Hener U;Henriques B;Ramalho L;Reniero F;Teixeira AJ;Guillou C;** 2007 Inter-laboratory comparison of elemental analysis and gas chromatography combustion isotope ratio mass spectrometry (GC-C-IRMS). Part I: delta C-13 measurements of selected compounds for the development of an isotopic Grob-test *Journal of Mass Spectrometry* 42(3),361-369.
- Shah V;Learmount J;Pinniger D;** 1996 Infestations of german cockroach *Blattella germanica* in multi-occupancy dwellings in a London borough - a preliminary study into the relationship between environment, infestation and control success *Proceedings of the 2nd International Conference on Insect Pests in the Urban Environment, Heriot-Watt University, Edinburgh, 7-10 July 1996* 203-209.
- Shao M;Hounsome T;Liu N;** 2007 The summer diet of the Little Owl (*Athene noctua*) in the desert of north-west China *Journal of Arid Environments* 68(4),683-687.
- Sharp BL;Bashammakh AS;Thung CM;Skilling J;** 2002 Bayesian analysis of inductively coupled plasma mass spectra in the range 46-88 Daltons derived from biological materials *Journal of Analytical Atomic Spectrometry* 17,459-468.
- Sharpe RT;Livesey CT;Davies IH;Jones JR;Jones A;** 2006 Diazinon toxicity in sheep and cattle arising from the misuse of unlicensed and out-of-date products *Veterinary Record* 159,16-19.
- Shirley MDF;Rushton SP;Smith GC;South AB;Lurz PWW;** 2003 Investigating the spatial dynamics of bovine tuberculosis in badger populations: evaluating an individual-based simulation model *Ecological Modelling* 167,139-157.
- Short JE;Bell HA;Edwards JP;** 1996 Evaluation of hydroprene point source in combination with hydramethylnon gel baits against the German cockroach (*Blattella germanica*) in simulated domestic environments *Proceedings of the 2nd International Conference on Insect Pests in the Urban Environment, Heriot-Watt University, Edinburgh, 7-10 July 1996* 99-109.
- Shultz S;Baral HS;Charman S;** 2004 Diclofenac poisoning is widespread in declining vulture populations across the Indian subcontinent *PROCEEDINGS OF THE ROYAL SOCIETY OF LONDON SERIES B-BIOLOGICAL SCIENCES* 271,S458-S460.
- Simal-Gandara J;Damant AP;Castle I;** 2002 The use of LC-MS in studies of migration from food contact materials: A review of present applications and future possibilities *Critical Reviews in Analytical Chemistry* 32(1),47-78.
- Simon MC;Gray DI;Cook N;** 1996 DNA extraction and PCR methods for the detection of *Listeria monocytogenes* in cold-smoked salmon *Applied and Environmental Microbiology* 62(3),822-824.
- Simpkins SA;Chan A;Popping B;Hays J;Cook N;** 1999 Development of a NASBA-based protocol for the detection of viable *Salmonella enteritidis* in pasteurised liquid egg *Journal of Microbiological Methods* 218p
- Simpkins SA;Chan AB;Hays J;Popping B;Cook N;** 2000 An RNA transcription-based amplification technique (NASBA) for the detection of viable *Salmonella enterica* *Letters in Applied Microbiology* 30,75-79.

- Simpson VR;Tomlinson AJ;Molenaar FM;** 2009 Prevalence, distribution and pathological significance of the bile fluke *Pseudamphistomum truncatum* in Eurasian otters (*Lutra lutra*) in Great Britain *Veterinary Record* 164(13),397-401.
- Singh RP;Valkonen JPT;Gray SM;Boonham N;Jones RAC;Kerlan C;Schubert J;** 2008 Discussion paper: The naming of Potato virus Y strains infecting potato *archives of Virology* 153(1),1-13.
- Singh SR;Walters KFA;Port GR;** 2001 Behaviour of the adult seven spot ladybird, *Coccinella septempunctata* (Coleoptera: Coccinellidae), in response to dimethoate residue on bean plants in the laboratory *Bulletin of Entomological Research* 91,221-226.
- Singh SR;Walters KFA;Port GR;Northing P;** 2004 Consumption rates and predatory activity of adult and fourth instar larvae of the seven spot ladybird, *Coccinella septempunctata* (L.), following contact with dimethoate residue and contaminated prey in the laboratory arena *Biological Control* 30(2),127-133.
- Skelton A;Daly M;Nixon T;Harju V;Mumford RA;** 2007 First record of Bean yellow mosaic virus infecting a member of the orchid genus *Dactylorhiza* *Plant Pathology* 56(2),344-344.
- Skelton AL;Jarvis B;Koenig R;Lesemann DE;Mumford RA;** 2004 Isolation and identification of a novel tymovirus from *Nemesia* in the UK *New Disease Reports* 9,1-1.
- Smethurst F;Bell HA;Matthews HJ;Edwards JP;** 2004 The comparative biology of the solitary endoparasitoid *Meteorus gyrator* (Hymenoptera: Braconidae) on five pest species *European Journal of Entomology* 101,75-81.
- Smeyers-Verbeke J;Jager H;Lanteri S;Brereton P;Jamin E;Fauhl-Hassek C;Forina M;Romisch U;** 2009 Characterization and determination of the geographical origin of wines. Part II: descriptive and inductive univariate statistics *European Food Research and Technology* 230(1),15-29.
- Smith G;** 1996 Population models and their relevance to prediction of trends in naturalised populations and management implications *The introduction and naturalisation of birds: proceedings of a conference organised jointly by the British Ornithologists' Union and the UK Joint Nature Conservation Committee* 57p
- Smith GC;** 2001 Designing an expert system for rabbit management in the UK - where are we? *Advances in Vertebrate Pest Management II* II,211-218.
- Smith GC;** 1997 An analysis of the form of density dependence in a simulation model of a seasonal breeder undergoing control *Ecological Modelling* 95,181-189.
- Smith GC;** 2002 The role of the Badger (*Meles meles*) in rabies epizootiology and the implications for Great Britain *Mammal Review* 32(1),12-25.
- Smith GC;Brookes SM;Harris SL;Aegerter JN;Jones G;Fooks AR;** 2006 EBLV-2 prevalence in the United Kingdom as determined by surveillance testing *Developments in Biologicals* 125,265-271.
- Smith GC;Cheeseman CL;** 1999 A model for the control of TB in badgers: comparing culling, vaccine and fertility control *3rd European Congress of Mammalogy, Jyväskylä, Finland, May 29- June 2 1999* 214-214.
- Smith GC;Cheeseman CL;** 2002 A mathematical model for the control of diseases in wildlife populations: culling, vaccination and fertility control *Ecological Modelling* 150,45-53.
- Smith GC;Cheeseman CL;** 2007 Efficacy of trapping during the initial proactive culls in the randomised badger culling trial *Veterinary Record* 160(21),723-726.

- Smith GC;Cheeseman CL;** 2007 TB policy and the ISG's findings *Veterinary Record* 161(15),535-535.
- Smith GC;Cheeseman CL;Clifton-Hadley RS;** 1997 Modelling the control of bovine tuberculosis in badgers in England: culling and the release of lactating females *Journal of Applied Ecology* 34,1375-1386.
- Smith GC;Cheeseman CL;Wilkinson D;Clifton-Hadley RS;** 2001 A model of bovine tuberculosis in the badger *Meles meles*: the inclusion of cattle and the use of a live test *Journal of Applied Ecology* 38,520-535.
- Smith GC;Cheeseman CL;Wilkinson D;Clifton-Hadley RS;** 2001 A model of bovine tuberculosis in the badger *Meles meles*: an evaluation of control strategies *Journal of Applied Ecology* 38,509-519.
- Smith GC;Gangadharan B;Taylor Z;Laurenson MK;Bradshaw H;Hide G;Hughes GM;Dinkel A;Romig T;Craig PS;** 2003 Prevalence of zoonotic important parasites in the red fox (*Vulpes vulpes*) in Great Britain *Veterinary Parasitology* 118,133-142.
- Smith GC;Hart ADM;Rose MD;Macarthur R;Fernandes A;White S;Moore DRJ;** 2002 Intake estimation of polychlorinated dibenzo-p-dioxins, dibenzofurans (PCDD/Fs) and polychlorinated biphenyls (PCBs) in salmon: the inclusion of uncertainty *Food Additives and Contaminants* 19(8),770-778.
- Smith GC;Henderson I;** 2005 A model for the management of the invasive ruddy duck to reduce interbreeding pressure on the white-headed duck *5th European Vertebrate Pest Management Conference* 31-31.
- Smith GC;Henderson I;** 2007 A model for the management of the invasive ruddy duck to reduce interbreeding pressure on the white-headed duck *International Journal of Pest Management* 53(4),335-339.
- Smith GC;Henderson IS;Robertson PA;** 2005 A model of ruddy duck *Oxyura jamaicensis* eradication for the UK *Journal of Applied Ecology* 42,546-555.
- Smith GC;Prickett AJ;Cowan DP;** 2007 Costs and benefits of rabbit control options at the local level *International Journal of Pest Management* 53(4),317-321.
- Smith GC;Thulke HH;Fooks AR;Artois M;MacDonald DW;Eisinger D;Selhorst T;** 2008 What is the future of rabies control in Europe? *Developments in Biologicals* 131,283-289.
- Smith GC;Thulke HH;Fooks AR;Artois M;MacDonald DW;Eisinger D;Selhorst T;** 2007 What is the Future of Rabies Control in Europe? *Rabies Prevention And Control Strategies* 47
- Smith GC;Wilkinson D;** 2002 Modelling disease spread in a novel host: rabies in the European badger *Meles meles* *Journal of Applied Ecology* 39(865),874.
- Smith HG;Barker I;Brewer G;Stevens M;Hallsworth PB;** 1996 Production and evaluation of monoclonal antibodies for the detection of beet mild yellowing luteovirus and related strains *European Journal of Plant Pathology* 102,163-169.
- Smith JJ;Waage J;Woodhall JW;Bishop SJ;Spence NJ;** 2008 The challenge of providing plant pest diagnostic services for Africa *European Journal of Plant Pathology* 121(3),365-375.
- Smith NC;Hennessy J;Stead DE;** 2001 Repetitive sequence-derived PCR profiling using the BOX-A1R primer for rapid identification of the plant pathogen *Clavibacter michiganensis* subspecies *sepedonicus* *European Journal of Plant Pathology* 107,739-748.
- Smith RM;Cuthbertson AGS;Walters KFA;** 2005 Extrapolating the use of an entomopathogenic nematode and fungus as control agents to *Frankliniella occidentalis* to *Thrips palmi* *Phytoparasitica* 33(5),436-440.

- Souter SD;Castells-Brooke NID;Anroniw JF;Welham SJ;Fitt BDL;Evans N;Gladders P;Turner JA;Sutherland K;** 1999 Forecasting light leafspot (*Pyrenopeziza brassicae*) on winter oilseed rape (*brassica napus*) on the internet *Aspects of Applied Biology* 37-42.
- Spence NJ;Basham J;Mumford RA;Hayman G;Edmondson R;Jones DR;** 2006 Effect of Pepino mosaic virus on the yield and quality of glasshouse-grown tomatoes in the UK *Plant Pathology* 55(5),595-606.
- Spencer AG;Price NR;Callaghan A;** 1998 Malathion-specific resistance in a strain of the rust red grain beetle *Cryptolestes ferrugineus* (Coleoptera: Cucijidae) *Bulletin of Entomological Research* 88,199-206.
- Spichtinger D;Astley S;Carcea M;Oreopoulou V;van Egmond H;Popping B;Rose M;Paulin S;** 2009 Conference Report: Report from the 1st international MoniQA conference: increasing trust in rapid analysis for food quality and safety *Quality Assurance and Safety of Crops & Foods* 61-64.
- Srinivasachary;Gosman N;Steed A;Hollins TW;Bayles R;Jennings P;Nicholson P;** 2009 Semi-dwarfing Rht-B1 and Rht-D1 loci of wheat differ significantly in their influence on resistance to *Fusarium* head blight *Theoretical and Applied Genetics* 118(4),695-702.
- Stadler RH;Mottier P;Guy P;Gremaud E;Varga N;Lalljie S;Whitaker R;Kintscher J;Dudler V;Read WA;Castle I;** 2004 Semicarbazide is a minor thermal decomposition product of azodicarbonamide used in the gaskets of certain food jars *The Analyst* 129,276-281.
- Stagg RM;Croce B;McIntosh AD;Moffat C;Hird S;** 1996 Biodegradation of base-oils used in synthetic drilling muds in an experimental solid-phase sediment system 1p
- Startin JR;Hird SJ;Sykes MD;Taylor JC;Hill ARC;** 1999 Determination of the residues of the plant growth regulator chlormequat in pears by ion-exchange high performance liquid chromatography-electrospray mass spectrometry *Analyst* 124,1011-1015.
- Starzewski JC;** 1998 Caterpillars of the pine processionary moth *Thaumetopoea pityocampa* ([Denis and Schiffermuller], 1775) (Lepidoptera: Thaumetopoeidae) overwintering in Britain on imported *Pinus sylvestris* L. *Entomologist's Gazette* 49,27-248.
- Stead D;** 1997 Diagnosis - the means to an end *Plant Pathology - Global Perspective of an Applied Science Programme & Abstracts* 12/12/09
- Stead DE;** 1996 Profiling techniques for the identification and classification of plant pathogenic bacteria *Bulletin OEPP/EPPO Bulletin* 25,143-150.
- Stead DE;Ebbels DL;Pemberton AW;** 1996 The value of indexing for disease control strategies *Advances in Botanical Research* 23,1-26.
- Stead DE;Hennessy J;** 1998 Classification of plant pathogenic pseudomonads by genetic fingerprints derived by the repetitive extragenic palindromic sequence polymerase chain reaction (REP-PCR) *Proceedings of the 7th International Congress of Plant Pathology, 9-16th August 1998* 3,3.3.45-3.3.45.
- Stead DE;Stanford HM;Aspin A;Weller SA;** 2006 First record of *Pseudomonas syringae* pv. *viburni* in the UK *Plant Pathology* 55,571-571.
- Stead S;Sharman M;Tarbin JA;Gibson E;Richmond S;Stark J;Geijp E;** 2004 Meeting maximum residue limits: an improved screening technique for the rapid detection of antimicrobial residues in animal food products *Food Additives and Contaminants* 21(3),216-221.
- Stead SL;Ashwin H;Richmond SF;Sharman M;Langeveld PC;Barendse JP;Stark J;Keely BJ;** 2008

Evaluation and validation according to international standards of the Delvotest (R) SP-NT screening assay for antimicrobial drugs in milk *International Dairy Journal* 18(1),3-11.

Stead SL;Caldow M;Sharma A;Ashwin HM;Sharman M;De-Rijk A;Stark J; 2007 New method for the rapid identification of tetracycline residues in foods of animal origin - using the Premi (R) Test in combination with a metal ion chelation assay *Food Additives and Contaminants* 24(6),583-589.

Stevens DB;Turner JA;Paveley ND; 1997 Exploiting variety resistance to rationalise fungicide inputs - theory and practice *Optimising Cereal Inputs: Its Scientific Basis: Aspects of Applied Biology* 279-284.

Stewart PD;MacDonald DW;Newman C;Cheeseman CL; 2001 Boundary faeces and matched advertisement in the European badger (*Meles meles*): a potential role in range exclusion 255,191-198.

Stinson JA;Persaud KC;Bryning G; 2006 Generic system for the detection of statutory potato pathogens *Sensors and Actuators B-Chemical* 116(1-2),100-106.

Stoffers NH;Brandsch R;Bradley E;Cooper I;Dekker M;St  rmer A;Franz R; 2005 Feasibility study for the development of certified reference materials for specific migration testing. Part 2: Estimation of diffusion parameters and comparison of experimental and predicted data *Food Additives and Contaminants* 22(2),173-184.

Stoffers NH;St  rmer A;Bradley EL;Brandsch R;Cooper I;Linszen JPH;Franz R; 2004 Feasibility study for the development of certified reference materials for specific migration testing. Part 1: Initial migrant concentration and specific migration *Food Additives and Contaminants* 21(12),1203-1216.

Stradiotto A;Cagnacci F;Delahay R;Tioli S;Nieder L;Rizzoli A; 2009 Spatial Organization of the Yellow-Necked Mouse: Effects of Density and Resource Availability *Journal of Mammalogy* 90(3),704-714.

Stubbings G;Bigwood T; 2009 The development and validation of a multiclass liquid chromatography tandem mass spectrometry (LC-MS/MS) procedure for the determination of veterinary drug residues in animal tissue using a QuEChERS (QUick, Easy, CHEap, Effective, Rugged and Safe) approach *Analytica Chimica Acta* 637(1-2),68-78.

Stubbings G;Farrington WHH;Shearer G; 1996 Use of automated on-line clean-up procedures for the HPLC determination of basic drug residues *Proceedings of Euroresidue III Conference, 6-8 May 1996, Veldhoven, Netherlands* 912-916.

Stubbings G;Tarbin JA;Shearer G; 1996 On-line metal chelate affinity chromatography clean-up for the high-performance liquid chromatographic determination of tetracycline antibiotics in animal tissues *Journal of Chromatography B* 679(1-2),137-145.

Su H;Sansford CE;Fitt BDL;Gladders P;Lockley KD;Sutherland KG;Welham SJ; 1998 Estimating yield loss from light leaf spot (*Pyrenopeziza brassicae*) on winter oilseed rape (*Brassica napus*) in the UK *IOBC/WPRS Bulletin* 21(5),23-26.

Suarez MB;Walsh K;Boonham N;O'Neill T;Pearson S; 2005 Development of real-time PCR (TaqMan  ) assays for the detection and quantification of *Botrytis cinerea* in planta *Plant Physiology and Biochemistry* 43,890-899.

Supriada;Elphinstone JG;Eden-Green SJ;Mansfield JM; 1997 Bacteriocin typing of *Ralstonia solanacearum*, *R. syzygii* and the banana blood disease bacterium *Hayati* 4,72-77.

Sutherland KG;Fitt BDL;Steed JM;Welham SJ;Gladders P;Turner JA; 1998 Development and control of light leaf spot (*Pyrenopeziza brassicae*) epidemics in winter oilseed rape in the UK *Brighton Crop Protection*

Conference, 16-19 November 1998 3,1053-1058.

Swinton J;Tuytens F;MacDonald D;Nokes DJ;Cheeseman CL;Clifton-Hadley R; 1997 A comparison of fertility control and lethal control of bovine tuberculosis in badgers: the impact of perturbation induced transmission *Philosophical Transactions of the Royal Society London B* 352,619-631.

Talling JC;Lines JA;Wathes CM;Waran NK; 1998 The acoustic environment of the domestic pig *Journal of Agricultural Engineering Research* 71,1-12.

Talling JC;Waran NK;Wathes CM;Lines JA; 1998 Sound avoidance by domestic pigs depends upon characteristics of the signal *Applied Animal Behaviour Science* 58,255-266.

Tarbin JA;Barnes KA;Bygrave J;Farrington WHH; 1998 Screening and confirmation of triphenylmethane dyes and their leuco metabolites in trout muscle using HPLC-vis and ESP-LC-MS *Analyst* 123,2567-2571.

Tarbin JA;Bygrave J;Bigwood T;Hardy D;Rose M;Sharman M; 2005 The effect of cooking on veterinary drug residues in food: Nicarbazin (dinitrocarbanilide component) *Food Additives and Contaminants* 22(11),1126-1131.

Tarbin JA;Rawlings E;Tyler D;Sharman M; 2002 Improved clean-up for the determination of lasalocid in 'difficult' food matrices *Food Additives and Contaminants* 19(1),28-32.

Tarbin JA;Sharman M; 1999 Synthesis and preliminary evaluation of a molecularly imprinted polymer selective for artificial phenolic estrogenic compounds *Analytical Communications* 36,105-107.

Taylor B;Luke B;Wall R;Taylor M;Moore D; 2009 Effects of sheep fleece washings on the germination and growth of *Beauveria bassiana* *Journal of Invertebrate Pathology* 100(2),79-84.

Taylor M; 2004 Pick the best product for the job *Farmers Weekly* 40(12),S4-S13.

Taylor M; 2005 Sheep worming and the problem of anthelmintic resistance *Veterinary Times* 35(10),14-16.

Taylor MA;Jones A;Zimmer IA;Huntley S;Fox M;Roy S; 2007 Forensic parasitology and the enemy release hypothesis for invasive wildlife species *Ecology and Management of Wildlife Diseases Conference* 21

Taylor MC;Hardwick NV;Bradshaw NJ;Hall AM; 2003 Relative performance of five forecasting schemes for potato late blight (*Phytophthora infestans*) I. accuracy of infection warnings and reduction of unnecessary, theoretical, fungicide applications *Crop Protection* 22(2),275-283.

Taylor MC;Hardwick NV;Bradshaw NJ;Hall AM; 1998 Effect of inaccurate weather sensors on the relative performance of potato late blight forecasting schemes. (Abstract) *Proceedings of the 7th International Congress of Plant Pathology, 9-16th August 1998* 2,2.1.6-2.1.6.

Thind BB; 2005 A new versatile and robust mite trap for detection and monitoring of storage mites in the cereal and allied industries *Experimental & Applied Acarology* 35,1-15.

Thind BB;Clarke PG; 2001 The occurrence of mites in cereal-based foods destined for human consumption and possible consequences of infestation *Experimental and Applied Acarology* 25,203-215.

Thind BB;Dunn JA; 2003 Application of a rapid, sensitive flotation method for the determination of mites in disparate types of dust and debris samples *Acarologia* 63(1),113-120.

Thind BB;Dunn JA; 2002 A laboratory evaluation of a regulated airflow through wheat at four combinations of temperature and humidity on the productivity of three species of stored product mites *Experimental and*

Applied Acarology 27,89-102.

Thind BB;Ford HL; 2006 Laboratory studies on the use of two new arenas to evaluate the impact of the predatory mites *Blattisocius tarsalis* and *Cheyletus eruditus* on residual populations of the stored product mite *Acarus siro* *Experimental & Applied Acarology* 38(2/3),167-180.

Thind BB;Ford HL; 2007 Maintaining *Psoroptes ovis* (Acari : Psoroptidae) off-host in the laboratory *Experimental and Applied Acarology* 43(3),205-211.

Thind BB;Ford HL; 2007 Assessment of susceptibility of the poultry red mite *Dermanyssus gallinae* (Acari : Dermanyssidae) to some acaricides using an adapted filter paper based bioassay *Veterinary Parasitology* 144(3-4),344-348.

Thind BB;Muggleton J; 1998 A new bioassay method for the detection of resistance to pesticides in the stored product mite *Acarus siro* (Acari: Acaridae) *Experimental & Applied Acarology* 22,543-552.

Thind BB;Muggleton J;Bedi A;Buckland A; 1996 A new technique for detecting pesticide resistance in the stored product mite *Glyciphagus destructor* (Schrank) (Glycyphagidae) 11.2-11.2.

Thomas MR; 1999 Guidelines for the collection of pesticide usage statistics within agriculture and horticulture 1p

Thomas MR; 2001 Pesticide usage monitoring in the United Kingdom *Annals of Occupational Hygiene* 45(supplement 1),S87-S93.

Thomas MR;Turner JA;Wardman OL;Maidment E; 2000 LIAISON - a broadly based agronomic information system serving UK agriculture, horticulture and the food industry *The BCPC Conference Pests & Diseases 2000, 13-16 November, Brighton* 1,37-42.

Thompson H; 2003 Behavioural effects of pesticides in bees--their potential for use in risk assessment *Ecotoxicology* 12,317-330.

Thompson H;Wilkins S; 2003 Assessment of the synergy and repellency of pyrethroid/fungicide mixtures *Bulletin of Insectology* 56(1),1-4.

Thompson HM; 2001 Assessing the exposure and toxicity of pesticides to bumblebees (*Bombus* sp.) *Apidologie* 32,305-321.

Thompson HM; 1996 Interactions between pesticides; a review of reported effects and their implications for wildlife risk assessment *Ecotoxicology* 5,59-81.

Thompson HM;Brown M; 1999 The role of the National Bee Unit in controlling statutory bee diseases *Bee World* 80(3),132-139.

Thompson HM;Brown MA;Ball RF;Bew MH; 2002 First report of *Varroa destructor* resistance to pyrethroids in the UK *Apidologie* 33,357-366.

Thompson HM;Maus C; 2007 The relevance of sublethal effects in honey bee testing for pesticide risk assessment *Pest Management Science* 63(11),1058-1061.

Thompson HM;Wilkins S;Battersby AH;Waite RJ;Wilkinson D; 2005 The effects of four insect growth-regulating (IGR) insecticides on honeybee (*Apis mellifera* L.) colony development, queen rearing and drone sperm production *Ecotoxicology* (14),757-769.

- Thompson M;Mathieson K;Owen LMW;Damant AP;Wood R;** 2008 The relationship between accreditation status and performance in a proficiency test *Accreditation & Quality Assurance* .
- Thompson M;Mathieson K;Owen LMW;Damant AP;Wood R;** 2009 The relationship between accreditation status and performance in a proficiency test *Accreditation and Quality Assurance* 14(2),73-78.
- Thompson M;Willetts P;Anderson S;Brereton P;Wood R;** 2002 Collaborative trials of the sampling of two foodstuffs, wheat and green coffee *The Analyst* 127,689-691.
- Thornham DG;Blackwell A;Evans KA;Wakefield M;Walters KFA;** 2008 Locomotory behaviour of the seven-spotted ladybird, *Coccinella septempunctata*, in response to five commonly used insecticides *Annals of Applied Biology* 152(3),349-359.
- Thorpe S;Kelly M;Startin J;Harrison N;Rose M;** 1999 The effects of cooking by various methods on concentrations of PCDDs and PCDFs in bovine meat *Organo-halogen Compounds* 44,237-240.
- Thorpe SA;Reynolds SL;** 1996 Accreditation in the UK for pesticide residue analysis in foods *Journal of Chromatography A* 737(1),3-7.
- Tiede K;Boxall ABA;Tear SP;Lewis J;David H;Hasselov M;** 2008 Detection and characterization of engineered nanoparticles in food and the environment *Food Additives and Contaminants* 25(7),795-821.
- Tiede K;Tear SP;David H;Boxall ABA;** 2009 Imaging of engineered nanoparticles and their aggregates under fully liquid conditions in environmental matrices *Water Research* 43(13),3335-3343.
- Tigar BJ;Pinniger DP;** 1996 A comparison of the toxicity of Pirimiphos-methyl and Malathion to *Typhaea stercorea* (L.) when applied to stored maize *Journal of Stored Products Research* 32(4),307-313.
- Tolhurst BA;Delahay RJ;Walker NJ;Ward AI;Roper TJ;** 2009 Behaviour of badgers (*Meles meles*) in farm buildings: Opportunities for the transmission of *Mycobacterium bovis* to cattle? *Applied Animal Behaviour Science* 117(1-2),103-113.
- Tolhurst BA;Ward AI;Delahay RJ;MacMaster AM;Roper TJ;** 2008 The behavioural responses of badgers (*Meles meles*) to exclusion from farm buildings using an electric fence *Applied Animal Behaviour Science* 113(1-3),224-235.
- Tomlinson AJ;Delahay RJ;** 2007 The challenges of field diagnosis in an imperfect world *Ecology and Management of Wildlife Diseases Conference* 12/12/09
- Tomlinson AJ;Zimmer IA;Morgan C;Taylor MA;et al;** 2006 Moving towards sustainable coordinated wildlife disease surveillance in the UK *Seventh Conference of the European Wildlife Diseases Association* 18
- Tomlinson JA;Barker I;Boonham N;** 2007 Faster, simpler, more-specific methods for improved molecular detection of *Phytophthora ramorum* in the field *Applied and Environmental Microbiology* 73(12),4040-4047.
- Tomlinson JA;Boonham N;Hughes KJD;Griffin RL;Barker I;** 2005 On-site DNA extraction and real-time PCR for detection of *Phytophthora ramorum* in the field *Applied and Environmental Microbiology* 71(11),6702-6710.
- Tompkins DM;Greenman JV;Robertson PA;Hudson PJ;** 2000 The role of shared parasites in the exclusion of wildlife hosts: *Heterakis gallinarum* in the ring-necked pheasant and the grey partridge *Journal of Animal Ecology* 69,829-840.
- Tosh CR;Morgan D;Walters KFA;Douglas AE;** 2004 The significance of overlapping plant range to a

putative adaptive trade-off in the black bean aphid *Aphis fabae* Scop *Ecological Entomology* 29(4),488-497.

Tosh CR;Walters KFA;Douglas AE; 2001 On the mechanistic basis of plant affiliation in the black bean aphid (*Aphis fabae*) species complex *Entomologia Experimentalis et Applicata* 99,121-125.

Trout RC;Langton S;Smith GC;Haines-Young RH; 2000 Factors affecting the abundance of rabbits (*Oryctolagus cuniculus*) in England and Wales *Journal of Zoology* 252,227-238.

Trung NP;Fitches E;Gatehouse JA; 2006 A fusion protein containing a lepidopteran-specific toxin from the South Indian red scorpion (*Mesobuthus tamulus*) and snowdrop lectin shows oral toxicity to target insects *Bmc Biotechnology* 6,.

Tuinstra LGMT;Startin JR;Maier EA;Kramer GN; 1997 Certification of the contents of five polychlorodibenzo-p-dioxins and six polychlorodibenzo furans in milk powder *Fresenius Journal of Analytical Chemistry* 359,222-229.

Turley DB;Areal FJ;Copeland JE; 2004 The opportunities for use of esters of rapeseed oil as bio-renewable solvents 47p

Turley DB;Boatman N;Huxtable H;Liddle N; 2008 Environmental impacts of cereal and oilseed rape cropping in the UK and assessment of the potential impacts arising from cultivation for liquid biofuel production 1p

Turner JA;Elcock SJ;Hardwick NV;Gladders P; 2000 Changes in fungicide use on winter oilseed rape in England and Wales during the 1990s *The BCPC Conference Pests & Diseases 2000, 13-16 November, Brighton* 3,43-48.

Turner JA;Jennings P; 1997 The effect of increasing humidity on fusarium ear blight and grain quality *Proceedings of the 5th European Fusarium Seminar* 25(3/2),825-826.

Tuytens FAM;Barron L;Rogers LM;Mallinson PJ;MacDonald DW; 2000 Wildlife management and scientific research: a retrospective evaluation of two badger removal operations for the control of bovine tuberculosis *Mustelids in a Modern World: Management and conservation aspects of a small carnivore: human interactions* 247p

Tuytens FAM;Delahay RJ;MacDonald DW;Cheeseman CL;Long B;Donnelly CA; 2000 Spatial perturbation caused by a badger (*Meles meles*) culling operation: implications for the function of territoriality and the control of bovine tuberculosis (*Mycobacterium bovis*) *Journal of Animal Ecology* 69,815-828.

Tuytens FAM;MacDonald DW;Rogers LM;Cheeseman CL;Roddam AW; 2000 Comparative study on the consequences of culling badgers (*Meles meles*) on biometrics, population dynamics and movement *Journal of Applied Ecology* 69,567-580.

Tzilivakis J;Turley DB;Lewis KA;Ogilvy SE;Lawson K; 2004 Assessing the environmental impact of different crop protection strategies *Agronomie* 24,67-76.

Valkama J;Robertson P;Currie D; 1998 Habitat selection by breeding curlews (*Numenius arquata*) on farmland: the importance of grassland *Annales Zoologici Fennici* 35,141-148.

van Beinum W;Beulke S;Fryer C;Brown C; 2006 Lysimeter experiment to investigate the potential influence of diffusion-limited sorption on pesticide availability for leaching *Journal of Agricultural and Food Chemistry* 54(24),9152-9159.

van Dael P;Lewis J;Barclay D; 2004 Stable isotope-enriched selenite and selenite tracers for human metabolic

studies: a fast and accurate method for their preparation from elemental selenium and their identification and quantification using hydride generation atomic absorption spectrometry *Journal of Trace Elements in Medicine and Biology* 18,75-80.

Van den Berg M; 2006 HUMAN AND MAMMALIAN TOXIC EQUIVALENCY FACTORS FOR DIOXINS AND DIOXEN-LIKE COMPOUNDS: THE WHO 2005 RE-EVALUATION *Organohalogen Compounds* 68,834-835.

Van den Berg M;Birnbaum LS;Denison M;De Vito M;Farland W;Feeley M;Fiedler H;Hakansson H;Hanberg A;Haws L;Rose M;Safe S;Schrenk D;Tohyama C;Tritscher A;Tuomisto J;Tysklind M;Walker N;Peterson RE; 2006 The 2005 World Health Organization reevaluation of human and mammalian toxic equivalency factors for dioxins and dioxin-like compounds *TOXICOLOGICAL SCIENCES* 93(2),223-241.

van den Broek AHM;Huntley JF;Mackellar A;Machell J;Taylor MA;Miller HRP; 2005 Characterisation of lesional infiltrates of dendritic cells and T cell subtypes during primary infestation of sheep with *Psoroptes ovis*, the sheep scab mite *Veterinary Immunology and Immunopathology* 105,141-150.

Van der Poel WHM;Cook N;Hoorfar J; 2005 The need for standardization of methods to detect enteric viruses on produce *Asm News* 71(1),1-2.

van Holthoon FL;Essers ML;Mulder PJ;Stead SL;Caldow M;Ashwin HM;Sharman M; 2009 A generic method for the quantitative analysis of aminoglycosides (and spectinomycin) in animal tissue using methylated internal standards and liquid chromatography tandem mass spectrometry *Analytica Chimica Acta* 637(1-2),135-143.

Van Lierop B;Castle L;Feigenbaum A;Boenke A; 1998 Spectra for the identification of additives in food packaging 524p

Veld Pi';Schulten S;Scotter S;Rollier P;Lahellec C; 1998 Evaluation of the ISO 7932 method for the enumeration of *Bacillus cereus* *Proceedings of the International Symposium Foodborne Pathogens: Detection & Typing, The Hague, Netherlands* 71-82.

Velisek J;Dolezal M;Crews C;Dvorak T; 2002 Optical isomers of chlopropanediols:mechanisms of their formation and decomposition in protein hydrolysates *Czech Journal of Food and Science* 20(5),161-170.

Vendl O;Berthiller F;Crews C;Krska R; 2009 Simultaneous determination of deoxynivalenol, zearalenone, and their major masked metabolites in cereal-based food by LC-MS-MS *Analytical and Bioanalytical Chemistry* 395(5),1347-1354.

Vicente J;Delahay R;Walker N;Cheeseman C; 2006 Social organisation and movement influence the incidence of bovine tuberculosis in an undisturbed high density badger population *Seventh Conference of the European Wildlife Diseases Association* .

Vicente J;Delahay RJ;Walker NJ;Cheeseman CL; 2007 Social organization and movement influence the incidence of bovine tuberculosis in an undisturbed high-density badger *Meles meles* population *Journal of Animal Ecology* 76(2),348-360.

Vicente J;Hofle U;Fernandez-De-Mera IG;Gortazar C; 2007 The importance of parasite life history and host density in predicting the impact of infections in red deer *Oecologia* 152(4),655-664.

Vicente J;Hofle U;Garrido JM;Fernandez-de-Maria IG;Acevedo P;Juste R;Barral M;Gortazar C; 2007 Risk factors associated with the prevalence of tuberculosis-like lesions in fenced wild boar and red deer in south central Spain *Veterinary Research* 38(3),451-464.

- Villaverde J;Kahl M;Brown CD;** 2008 Adsorption and degradation of four acidic herbicides in soils from southern Spain *Pest Management Science* 64(7),703-710.
- Villaverde J;van Beinum W;Beulke S;Brown CD;** 2009 The Kinetics of Sorption by Retarded Diffusion into Soil Aggregate Pores *Environmental Science & Technology* 43(21),8227-8232.
- Vracko M;Bandelj V;Barbieri P;Benfenati E;Chaudhry Q;Cronin M;Devillers J;Gallegos A;Gini G;Gramatica P;Helma C;Mazzatorta P;Neagu D;Netzeva T;Pavan M;Patlewicz G;Randic M;Tsakovska I;Worth A;** 2006 Validation of counter propagation neural network models for predictive toxicology according to the OECD principles: a case study *Sar and Qsar in Environmental Research* 17(3),265-284.
- Waite R;Brown M;Thompson H;** 2003 Hygienic behaviour in honey bees in the UK: a primary study *Bee World* 84(1),19-26.
- Waite RJ;Brown MA;Thompson HM;Bew MH;** 2003 Controlling European foulbrood with the shook swarm methods and oxytetracycline in the UK *Apidologie* 34,569-575.
- Wakefield M;Bryning G;Chambers J;** 1999 Preliminary studies to identify the presence of a pheromone binding protein in *Tenebrio molitor* (Coleoptera: Tenebrionidae) 141-141.
- Wakefield M;Chambers J;** 1999 The electrophysical response of *Oryzaephilus surinamensis* to seven macrolide lactones 143-143.
- Wakefield ME;** 1999 The effect of insect age on the response of three species of *Sitophilus* to 4S, 5R-sitophilure and food volatiles *Stored Product Protection Proceedings of the 7th International Working Conference on Stored-product Protection, 14-19 October 1998, Beijing, China* 2,1513-1518.
- Wakefield ME;Bell HA;Fitches EC;Edwards JP;Gatehouse AMR;** 2006 Effects of *Galanthus nivalis* agglutinin (GNA) expressed in tomato leaves on larvae of the tomato moth *Lacanobia oleracea* (Lepidoptera: Noctuidae) and the effect of GNA on the development of the endoparasitoid *Meteorus gyrator* (Hymenoptera: Braconidae) *Bulletin of Entomological Research* 96(1),43-52.
- Wakefield ME;Bryning GP;Collins LE;Chambers J;** 2005 Identification of attractive components of carob volatiles for the foreign grain beetle, *Ahasverus advena* (Waltl) (Coleoptera: Cucujidae) *Journal of Stored Products Research* 41,239-253.
- Wakefield ME;Clarke PG;** 2003 The potential of stored-product beetle aggregation pheromones as cross-species attractants: an electroantennogram and behavioural investigation (Poster paper) 375-381.
- Wakefield ME;Cogan PM;** 2007 Laboratory evaluation of traps for the detection of beetle pests in bulk grain *Journal of Stored Products Research* 43(4),546-549.
- Wakefield ME;Cogan PM;** 1999 The use of a managed bulk of grain for the evaluation of PC, pitfall beaker, insect probe and WBII probe traps for monitoring *Sitophilus granarius* during the winter and summer in the UK *Journal of Stored Products Research* 35,329-338.
- Wakefield ME;Dunn JA;** 2005 Effectiveness of the BT mite trap for detection the storage mite pests, *Acarus siro*, *Lepidoglyphus destructor* and *Tyrophagus longior* *Experimental & Applied Acarology* 35,17-28.
- Walker MJ;Rylett CM;Keen JN;Audsley N;Sajid M;Shirras AD;Isaac RE;** 2006 Proteomic identification of *Drosophila melanogaster* male accessory gland proteins, including a pro-cathepsin and a soluble gamma-glutamyl transpeptidase *Proteome Science* 4,.
- Walsh K;Boonham N;Barker I;Collins DW;** 2005 Development of a sequence-specific real-time PCR to the

melon thrips *Thrips palmi* (Thysan., Thripidae) *Journal of Applied Entomology* 129(5),272-279.

Walsh K;Korimbocus J;Boonham N;Jennings P;Hims M; 2005 Using real-time PCR to discriminate and qualify the closely related wheat pathogens *Oculimacula yallundae* and *Oculimacula acuformis* *Journal of Phytopathology* 153,715-721.

Walsh K;North J;Barker I;Boonham N; 2001 Detection of different strains of potato virus Y and their mixed infections using fluorescent RT-PCR *Journal of Virological Methods* 91,167-173.

Walters KFA;Morgan D; 2000 Modelling the spatial dynamics of insect-transmitted plant viruses *Proceedings XXI Congress of Entomology, Brazil, August 20-26 2000* 1,40-40.

Walters KFA;Morgan D;Lane A;Ellis SA; 1998 The cumulative effect on populations of linyphiid spiders and carabid beetles of insecticide sprays applied to two consecutive winter wheat crops 151p

Ward AI;Smith GC;Delahay RJ; 2007 The role of wild deer in perpetuating bovine tuberculosis in cattle in the UK: a quantitative risk assessment *Ecology and Management of Wildlife Diseases Conference* 31

Ward AI;Tolhurst BA;Delahay RJ; 2006 Farm husbandry and the risks of disease transmission between wild and domestic mammals: a brief review focusing on bovine tuberculosis in badgers and cattle *Animal Science* 82,767-773.

Ward AI;VerCauteren KC;Walter WD;Gilot-Fromont E;Rossi S;Edwards-Jones G;Lambert MS;Hutchings MR;Delahay RJ; 2009 Book chapter: Options for the Control of Disease 3: Targeting the Environment. In: *Management of disease in wild mammals* 147p

Ward L;Brown M;Neumann P;Wilkins S;Pettis J;Boonham N; 2007 A DNA method for screening hive debris for the presence of small hive beetle (*Aethina tumida*) *Apidologie* 38(3),272-280.

Ward L;Koenig R;Budge G;Garrido C;McGrath C;Stubbley H;Boonham N; 2007 Occurrence of two different types of RNA-5-containing beet necrotic yellow vein virus in the UK *archives of Virology* 152(1),59-73.

Ward L;Waite R;Boonham N;Fisher T;Pescod K;Thompson H;Chantawannakul P;Brown M; 2007 First detection of Kashinir bee virus in the UK using real-time PCR *Apidologie* 38(2),181-190.

Wardman OL;Baker B;Aspinall S; 1997 Bird populations of the Al Madam plain, UAE *Tribulus* 7(2),21-23.

Wardman OL;Thomas MR; 2000 Aerial applications of pesticides in the United Kingdom: 1978 to 1998 *Pest Management Science* 56,237-244.

Watkins RW;Gurney JE;Cowan DP; 1998 Taste-aversion conditioning of house mice (*Mus domesticus*) using the non-lethal repellent, cinnamamide *Applied Animal Behaviour Science* 57,171-177.

Watkins RW;Whiterow A;Bull DS;Cowan DP; 1999 The use of familiar odors to reduce the impact of container neophobia on the control of Norway rats (*Rattus norvegicus*) *Advances in Chemical Signals in Vertebrates* 13,655-661.

Watola GV;Stone DA;Smith GC;Forrester GJ;Coleman AE;Coleman JT;Goulding MJ;Robinson KA;Milsom TP; 2003 Analyses of two mute swan populations and the effects of clutch reduction: implications for population management *Journal of Applied Ecology* 40,565-579.

Wattam A; 2007 Contingency planning at the National Bee Unit part 2 *Bee Craft* (January),1-2.

Wattam A; 2006 Winter reflections from the NBU *Bee Craft* 88(4),21-27.

Wattam A; 2006 Contingency planning at the National Bee Unit part 1 *Bee Craft* (December),5-7.

Weaver R;Marris G;Bell H;Edwards J; 2001 Identity and mode of action of the host endocrine disrupters from the venom of parasitoid wasps *Endocrine Interactions of Insect Parasites and Pathogens* 33p

Weaver RJ;Audsley N; 2008 Neuropeptides of the beetle, *Tenebrio molitor* identified using MALDI-TOF mass spectrometry and deduced sequences from the *Tribolium castaneum* genome *Peptides* 29(2),168-178.

Weaver RJ;Audsley N; 2009 Neuropeptide Regulators of Juvenile Hormone Synthesis Structures, Functions, Distribution, and Unanswered Questions *Trends in Comparative Endocrinology and Neurobiology* 1163,316-329.

Weaver RJ;Audsley N;Bell HA; 2008 Editorial: Ninth international conference on the juvenile hormones *Journal of Insect Physiology* 54,893-894.

Weaver RJ;Audsley N;Bell HA; 2008 Ninth International Conference on the Juvenile Hormones *Journal of Insect Physiology* 54(6),893-894.

Weaver RJ;Edwards JP; 1998 Neuropeptide inhibitors of juvenile hormone synthesis in the mealworm and tomato moth *Annals New York Academy of Sciences* 839,450-452.

Weaver RJ;Marris GC;Olieff S;Mosson JH;Edwards JP; 1997 Role of ectoparasitoid venom in the regulation of haemolymph ecdysteroid titres in a host noctuid moth *Archives of Insect Biochemistry and Physiology* 35,169-178.

Webber JF;Parkinson NM;Rose J;Stanford HM;Cook RTA;Elphinstone JG; 2008 Isolation and identification of *Pseudomonas syringae* pv. *aesculi* causing bleeding canker of horse chestnut in the UK *Plant Pathology* 57(2),368-368.

Webber JF;Rose J;Parkinson N;Stanford HM;Elphinstone J; 2006 Characterisation of a possible causal agent of horse chestnut bleeding canker in the UK. *Proceedings of the 11th International Conference on Plant Pathogenic Bacteria* (Symposium C),140.

Webster L;Angus L;Topping G;Dalgarno EJ;Moffat CF; 1997 Long-term monitoring of polycyclic aromatic hydrocarbons in mussels (*Mytilus edulis*) following the Braer oil spill *Analyst* 122,1491-1495.

Webster L;Mackie PR;Hird SJ;Munro PD;Brown NA;Moffat CF; 1997 Development of analytical methods for the determination of synthetic mud base fluids in marine sediments *Analyst* 122,1485-1490.

Weekes CA;Brown SN;Vazquez I;Thomas K;Baxter M;Warriss PD;Knowles TG; 2007 Multi-element survey of allotment produce and soil in the UK *Food Additives and Contaminants* 24(8),877-885.

Weekes R;Allnut T;Boffey C;Morgan S;Bilton M;Daniels R;Henry C; 2008 A study of crop-to-crop gene flow using farm scale sites of fodder maize (*Zea mays* L.) in the UK (vol 16, pg 203, 2007) *Transgenic Research* 17(3),477-478.

Weekes R;Allnut T;Boffey C;Morgan S;Bilton M;Daniels R;Henry C; 2007 A study of crop-to-crop gene flow using farm scale sites of fodder maize (*Zea mays* L.) in the UK *Transgenic Research* 16(2),203-211.

Weekes R;Allnut T;Boffey C;Morgan S;Bilton M;Daniels R;Henry C; 2006 A study of crop-to-crop gene flow using farm scale sites of fodder maize (*Zea mays* L.) in the UK *Transgenic Research* Published on-line Nov 06,.

- Weekes R;Deppe C;Allnutt T;Boffey C;Morgan D;Morgan S;Bilton M;Daniels R;Henry C;** 2005 Crop-to-crop gene flow using farm scale sites of oilseed rape (*Brassica napus*) in the UK *Transgenic Research* 14,749-759.
- Weekes R;Henry C;Morgan D;Daniels R;Boffey C;** 2003 An assessment of the level of crop to crop gene flow in forage maize crops in the UK 2,1169-1174.
- Weeks CA;Croasdale M;Osborne M;Hewitt I;Miller PF;Robb P;Baxter MJ;Warris PD;Knowles TG;** 2006 Multi-element survey of wild edible fungi and blackberries in the UK *Food Additives and Contaminants* 23(2),140-147.
- Weigert P;Gilbert J;Patey AL;Key PE;Wood R;Barylko-Pikielna N;** 1997 Analytical quality for the WHO GEMS/Food- EURO programme - results of 1993/94 laboratory proficiency testing *Food Additives and Contaminants* 14(4),399-410.
- Welham SJ;Fitt BDL;Turner JA;Gladders P;Sutherland K;** 1999 Relationships between regional weather and incidence of light leaf spot (*Pyrenopeziza brassicae*) on winter oilseed rape in England and Wales *Aspects of Applied Biology* 56,51-59.
- Welham SJ;Papastamati K;Fitt BDL;Turner JA;Gladders P;** 2000 A comparison of modelling methods for forecasting light leaf spot (*Pyrenopeziza brassicae*) on winter oilseed rape in the UK *The BCPC Conference Pests & Diseases 2000, 13-16 November, Brighton* 3,801-808.
- Welham SJ;Turner JA;Fitt BDL;Gladders P;Sutherland KG;** 1998 Empirical models for prediction of regional light leaf spot (*Pyrenopeziza brassicae*) incidence on winter oilseed rape in the UK (Abstract) *Proceedings of the 7th International Congress of Plant Pathology, 9-16th August 1998* 2,2.1.9-2.1.9.
- Weller SA;Stead DE;** 2002 Detection of root mat associated *Agrobacterium* strains from plant material and other sample types by post-enrichment TaqMan PCR *Journal of Applied Microbiology* 92,118-126.
- Weller SA;Stead DE;Mazzucchi U;** 2004 Crown and cane gall of a blackberry-raspberry hybrid caused by *Agrobacterium rhizogenes* in northern Italy *Journal of Plant Pathology* 86(2),161-165.
- Weller SA;Stead DE;O'Neill TM;Hargreaves D;McPherson GM;** 2000 Rhizogenic *Agrobacterium* biovar 1 and cucumber root mat in the UK *Plant Pathology* 49,43-50.
- Weller SA;Stead DE;O'Neill TM;Morley PS;** 2000 Root mat of tomato caused by rhizogenic strains of *Agrobacterium* biovar 1 in the UK *Plant Pathology* 49,799-799.
- Weller SA;Stead DE;Young JPW;** 2004 Acquisition of an *Agrobacterium* Ri plasmid and pathogenicity by other α -Proteobacteria in cucumber and tomato crops affected by root mat *Applied and Environmental Microbiology* 70(5),2779-2785.
- Wenzl T;Karasek L;Rosen J;Hellenaes KE;Crews C;Castle I;Anklam E;** 2006 Collaborative trial validation study of two methods, one based on high performance liquid chromatography-tandem mass spectrometry and on gas chromatography-mass spectrometry for the determination of acrylamide in bakery and potato products *Journal of Chromatography A* 1132(1-2),211-218.
- White PCL;Ford AES;Clout MN;Engeman RM;Roy S;Saunders G;** 2008 Alien invasive vertebrates in ecosystems: pattern, process and the social dimension *Wildlife Research* 35(3),171-179.
- Whittle KJ;Anderson DA;Davis HK;Lavety J;Mackie PR;McGill AS;Moffat CF;Shepherd NJ;McVicar AH;** 1997 Tainting of caged salmon (*Salmo salar*) as a consequence of the Braer oil spill *Seafood from Producer to Consumer, Integrated Approach to Quality* 665-679.

- Wild SA;Mathers JJ;Glass CR;** 2000 The potential for operator hand contamination to pesticides during the mixing and loading procedure *Aspects of Applied Biology* 57,179-183.
- Willey KB;Prickett AJ;Macnicoll AD;Chambers J;Thind BB;** 1998 The contribution of resistance in UK stored product pests to control failures and subsequent food contamination *Brighton Crop Protection Conference, 16-19 November, 1998* 2,503-510.
- Wilkin R;Knight J;Armitage DM;** 1998 Grain storage - the influence of insect pests and their control *Agricultural & Equipment International* 50(4),109-112.
- Wilkins S;Brown MA;Cuthbertson AG;** 2007 The incidence of honey bee pests and diseases in England and Wales *Pest Management Science* 63(11),1062-1068.
- Wilkinson D;Smith GC;** 2002 Modeling the efficiency of sampling and trapping Varroa destructor in the drone brood of honey bees (*Apis mellifera*) *American Bee Journal* 142(3),209-212.
- Wilkinson D;Smith GC;** 2002 A model of the mite parasite, Varroa destructor, on honeybees (*Apis mellifera*) to investigate parameters important to mite population growth *Ecological Modelling* 148,263-275.
- Wilkinson D;Smith GC;Delahay RJ;Cheeseman CL;** 2004 A model of bovine tuberculosis in the badger *Meles meles*: an evaluation of different vaccination strategies *Journal of Applied Ecology* 41,492-501.
- Wilkinson D;Smith GC;Delahay RJ;Rogers LM;Cheeseman CL;Clifton-Hadley RS;** 2000 The effects of bovine tuberculosis (*Mycobacterium bovis*) on mortality in a badger (*Meles meles*) population in England *Journal of Zoology* 250,389-395.
- Willetts P;Wood R;** 1998 Measurement uncertainty - a reliable concept in food analysis and for the use of recovery data? *Accreditation & Quality Assurance* 3,231-236.
- Williams EC;Walters KFA;** 2000 Foliar application of the entomopathogenic nematode *Steinernema feltiae* against leafminers on vegetables *Biocontrol Science and Technology* 10,61-70.
- Williams K;Walters K;** 1997 Biocontrol enters the leaf *Grower* 127(20),29-29.
- Williams KJ;James CR;Thorpe SA;Reynolds SL;** 1997 Two analytical methods for the measurement of 2,4-D in oranges: an ELISA screening procedure and a GC-MS confirmatory procedure *Pesticide Science* 50,135-140.
- Wilson A;Simpson D;Chandler E;Jennings P;Nicholson P;** 2004 Development of PCR assay for the detection and differentiation of *Fusarium sporotrichioides* and *Fusarium langsethiae* *FEMS Microbiology Letters* 233,69-76.
- Wilson GJ;Delahay RJ;** 2001 A review of methods to estimate the abundance of terrestrial carnivores using field signs and observations *Wildlife Research* 28,151-164.
- Wilson LA;Wilkinson K;Crews HM;Davies AM;Dick CS;Dumsday VL;** 1999 Urinary monitoring of saccharin and acesulfame-K as biomarkers of exposure to these additives *Food Additives and Contaminants* 16(6),227-238.
- Wilson MF;** 1998 Advances in analytical science in the context of the needs of regulators and international trade (Abstract) *2nd European Pesticide Residue Workshop EPRW 98, Almeria (Aguadulce), Spain, May 24-27 1998* 68-68.
- Wilson MF;** 2005 LIMS at the core of a laboratory business *Managing the Modern Laboratory* 7(3),25-27.

- Wilson MF;** 1998 Factors effecting the occurrence of pesticide residues in foods *Mededelingen Faculteit Landbouwkundige en Toegepaste Biologische Wetenschappen* 271-276.
- Wilson MF;Mason DJ;** 2002 Changing with the times: A laboratory in the public service sector *Managing the Modern Laboratory* 6(1),11-15.
- Wilson MF;Thomas MR;** 2000 Changes in the use of agricultural pesticides in the UK and their impact on the analysis of residues in food and the environment *Mededelingen Faculteit Landbouwkundige en Toegepaste Biologische Wetenschappen* 65(2b),837-841.
- Winney BJ;Litton CD;Parkin DT;Feare CJ;** 2001 The subspecific origin of the inland breeding colonies of the comorant *Phalacrocorax carbo* in Britain *Heredity* 86,45-53.
- Winrow S;Hird S;Brown P;** 2003 Determination of the herbicide isoproturon in cereal grains and pasta by LC with LC/MS confirmation *Food Additives and Contaminants* 20(11),1064-1071.
- Wontner-Smith TJ;Savvidou N;Mills KA;Cardwell SK;Bell CH;** 1999 Strategies for the use of phosphine to combat infestation problems affecting the quality of bulk grain 1p
- Woodroffe R;Donnelly CA;Cox DR;Bourne FJ;Cheeseman CL;Delahay RJ;Gettinby G;McInerney JP;Morrison WI;** 2006 Effects of culling on badger *Meles meles* spatial organization: implications for the control of bovine tuberculosis *Journal of Applied Ecology* 43,1-10.
- Woodroffe R;MacDonald DW;Cheeseman CL;** 1997 Endocrine correlates of contrasting male mating strategies in the European badger (*Meles meles*) *Journal of Zoology* 241,291-300.
- Woolhouse MEJ;Shaw DJ;Matthews L;Liu W;Thomas MR;** 2005 Epidemiology implications of the contact network structure for cattle farms and the 20-80 rule *Biology Letters* 1(3),350-352.
- Wright AJ;** 1998 Legislative measures to prevent the introduction and spread of *Ralstonia solanacearum* in the European Union *Bulletin OEPP/EPPO Bulletin* 28,513-518.
- Young RP;Davison J;Trewby ID;Wilson GJ;Delahay RJ;Doncaster CP;** 2006 Abundance of hedgehogs (*Erinaceus europaeus*) in relation to the density and distribution of badgers (*Meles meles*) *Journal of Zoology* 269,349-356.
- Ysart G;Miller P;Crews H;Robb P;Baxter M;De L'Argy C;Lofthouse S;Sargent C;Harrison N;** 1999 Dietary exposure estimates of 30 elements from the UK Total Diet Study *Food Additives and Contaminants* 16(9),391-403.
- Zhou Y;Fitt BDL;Welham SJ;Gladders P;Sansford CE;West JS;** 1999 Effects of severity and timing of stem canker (*Leptosphaeria maculans*) symptoms on yield of winter oil-seed rape (*Brassica napus*) in the UK *European Journal of Plant Pathology* 105,715-728.
- Zhou Y;Fitt BDL;Welham SJ;Gladders P;Sansford CE;West JS;** 1999 Yield loss of winter oil-seed rape in relation to serverity of stem canker (*leptosphaeria maculans*) symptoms in the UK *Proceedings of the 10th International rapeseed Congress: New Horizons for an Old Crop, September 26-19 1999, Canberra, Australia* .
- Zimmer IA;Fee SA;Spratt-Davison S;Hunter SJ;Boughtflower VD;Morgan CP;Hunt KR;Smith GC;Abernethy D;Howell M;Taylor MA;** 2009 Report of *Trichinella spiralis* in a red fox (*Vulpes vulpes*) in Northern Ireland *Veterinary Parasitology* 159(3-4),300-303.