

	PROVISIONAL LIST OF ORALS & POSTERS: SUBJECT TO CHANGE		
	TEPHRITID WORKERS OF EUROPE, AFRICA AND THE MIDDLE EAST 2016		
name	TITLE	session	day
Hafsi, Abir	HOST PLANT RANGE OF FRUIT FLY COMMUNITY (DIPTERA: TEPHRITIDAE): LARVAL PERFORMANCE AND RELATIONSHIP WITH FRUIT COMPOSITION	1_01	1
Migani, Valentina	EXPLOITATION OF HETERO- AND CONSPECIFIC OVIPOSITION PUNCTURES AS AN OVIPOSITION STRATEGY IN MANGO FRUIT FLIES	1_02	1
Merkel, Katharina	INSIGHTS ON SPECIES INTERACTIONS FROM BEHAVIOURAL STUDIES: TRAPS AND TRICKS	1_03	1
Makumbe, Louisa	FLY ON A HOT TIN ROOF: OPTIMAL TEMPERATURE FOR THE ORIENTAL FRUIT FLY, <i>BACTROCERA DORSALIS</i> (HENDEL) (DIPTERA: TEPHRITIDAE) TO MOVE AND MATE	1_04	1
Weldon, Christopher	SPECIFIC AND AMONG INDIVIDUAL DIFFERENCES IN DESICCATION RESISTANCE OF TEPHRITID FLIES	1_05	1
Khamis, Fathiya	CHARACTERISATION OF THE MICROBIAL SYMBIONTS DIVERSITY IN HIGHLAND AND LOWLAND <i>CERATITIS ROSA</i>	1_06	1
Gerofotis	POLYGYNY IN THE OLIVE FLY: EFFECTS ON MALE AND FEMALE FITNESS	1_07	1
Anato, Florence	ASSESSMENT OF SUITABLE DIETS FOR REARING <i>DACUS PUNCTATIFRONS</i> AND <i>DACUS VERTEBRATUS</i> (DIPTERA : TEPHRITIDAE)	1_101	
Grove, Tertia	HOST UTILIZATION OF ECONOMIC IMPORTANT <i>CERATITIS</i> SPECIES (DIPTERA: TEPHRITIDAE)	1_102	
Theron, Charmaine	HOST USE OF THE ORIENTAL FRUIT FLY, <i>BACTROCERA DORSALIS</i> (DIPTERA:TEPHRITIDAE) (HENDEL) IN SOUTH AFRICA	1_103	
Daneel, John-Henry	INSIGHTS INTO THE BIOLOGY AND ECOLOGY OF TWO MORPHOTYPES AND GENOTYPES OF THE NATAL FRUIT FLY (DIPTERA, TEPHRITIDAE: <i>CERATITIS ROSA</i>)	1_104	
Dionysopoulou,	PLASTIC ADJUSTMENT OF MALE SEXUAL SIGNALING IN RESPONSE TO PHOTOPERIOD	1_105	
Kouloussis, Nikos	FRUIT CHEMICALS AND LIGHT INFLUENCE MATING AND EGG RDUCTION IN THE OLIVE FRUIT FLY	1_106	
Malod, Kevin	FOOD, SEX AND DEATH: ANY COMPROMISES? NUTRITIONAL GEOMETRY OF A SPECIALIST PEST FRUIT FLY, <i>CERATITIS COSYRA</i> (WALKER)	1_107	
Roets, Petrus	LIFE HISTORY TRAITS IN THE MARULA FRUIT FLY, <i>CERATITIS COSYRA</i> (WALKER) (DIPTERA: TEPHRITIDAE) IN RESPONSE TO SELECTION FOR AGE OF REPRODUCTION	1_108	
Malacrida, Anna	TOWARDS AN UNDERSTANDING OF THE FUNCTIONAL AND STRUCTURAL BASIS FOR <i>CERATITIS CAPITATA</i> CHEMORECEPTION	2_01	1
Gasperi, Giuliano	RESOLUTION OF THE CRYSTAL STRUCTURE AND BINDING AFFINITIES OF AN ODORANT BINDING PROTEIN SPECIFIC TO MEDFLY ANTENNAE AND MAXILLARY PALPS	2_02	1
Mathiopoulos, Kostas	INVESTIGATING THE MOLECULAR BASIS OF OLFACTION AND REPRODUCTION AS TARGETS TO INTERRUPT THE MATING PROCESS FOR POPULATION CONTROL OF THE OLIVE FRUIT FLY, <i>BACTROCERA OLEAE</i>	2_03	1
Scolari, Francesca	EXPLORING MEDFLY MALE REPRODUCTIVE ARSENAL	2_04	1
Sithole, Ofentse	AN OVERVIEW OF THE FRUGIVOROUS FRUIT FLY (DIPTERA: TEPHRITIDAE, DACINAE) FAUNA IN BOTSWANA	3_01	2
Mahmoud, Mohammed El	SPATIAL AND TEMPORAL DISTRIBUTION, RELATIVE ABUNDANCE AND HOST RANGE OF <i>BACTROCERA ZONATA</i> IN SUDAN	3_02	2
Smit, Tanya	DYNAMICS OF <i>CERATITIS CAPITATA</i> ALONG MULTIPLE GRADIENTS OF THE ORANGE RIVER, NORTHERN CAPE	3_03	2
Simde, Rabieta	ALTERNATIVE HOSTS AND ENDEMIC AREAS OF FRUITS FLIES DURING OFF SEASON MANGO PRODUCTION IN THE UPPER –BASIN OF BURKINA FASO	3_04	2
Gnanvosou, Desire	SEASONAL ABUNDANCE AND SPECIES DIVERSITY OF THEPHRITID FRUIT FLY IN MALE LURE TRAPS IN BENIN, WEST AFRICA	3_05	2
Abdelgader, Hayder	Relative Abunance of <i>Bactrocera zonata</i> in central Sudan	3_101	
Bota, Luis Domingos	SPATIO-TEMPORAL MICRODYNAMICS OF FRUIT FLIES (DIPTERA TEPHRITIDAE) IN A MANGO ORCHARD	3_102	
Danjuma, Solomon	POPULATION DYNAMICS AND DISPLACEMENT CAPACITY OF FIVE <i>BACTROCERA</i> SPP. (DIPTERA: TEPHRITIDAE) IN GUAVA, <i>PSIDIUM</i>	3_103	
Vayssieres, Jean-Francois	<i>GUAJAVA</i> ORCHARDS OF PENINSULAR THAILAND	3_104	
	SEASONAL ABUNDANCE OF MANGO FRUIT FLY ANS ECOLOGICAL IMPLICATIONS FOR THEIR MANAGEMENT IN BENIN	3_104	

de Souza, Espérantos	RECORD OF TEPHRITIDS FLIES INCLUDING TRIRHITHRUM SPECIES FROM MOCK ORANGE MURRAYA PANICULATA JACK (RUTACEAE) IN BENIN	3_105	
Isabirye, Brian	FRUIT FLY (DIPTERA: TEPHRITIDAE) HOST STATUS AND RELATIVE INFESTATION OF SELECTED MANGO CULTIVARS IN THREE AGRO ECOLOGICAL ZONES IN UGANDA	3_106	
Konta, Ibrahima Solo	STUDY OF THE DYNAMICS OF <i>BACTROCERA DORSALIS</i> IN MANGO ORCHARDS IN CASAMANCE/SÉNÉGAL: STRONG AND WEAK PERIODS OUTBREAKS AND INFLUENCE OF CLIMATIC FACTORS	3_107	
Massebo, Fekadu	FIELD ASSESSMENT OF THE POPULATION DYNAMICS, INFESTATION RATE AND HOST RANGES OF AN INVASIVE FRUIT FLY SPECIES <i>BACTROCERA INVADENS</i> (DIPTERA: TEPHRITIDAE) IN JINKA AREA, SOUTHERN ETHIOPIA	3_108	
Mersha, Muluaem	HOST PREFERENCE OF ORIENTAL FRUIT FLY BACTROCERA DORSALIS FROM QUADRANT BASED SAMPLINGS OF THREE AGRO-ECOSYSTEMS IN THE ARBA MINCH AREA? SOUTHERN ETHIOPIA	3_109	
Mwatawala, Maud	HOST PREFERENCE OF <i>Zeugodacus cucurbitae</i> (Coquillett) FOR THREE COMMERCIAL FRUIT VEGETABLE HOSTS IN TANZANIA	3_110	
Ndayizeye, Lievin	FRUIT FLIES IN THE WEST REGION OF BURUNDI	3_111	
Lontsi Tapeo, Serge	DYNAMIC OF FRUIT FLY POPULATIONS (DIPTERA: TEPHRITIDAE) OF ECONOMIC IMPORTANCE IN NGAOUNDERE (ADAMAWA, CAMEROON) BETWEEN TWO MANGO CAMPAIGNS 2012 AND 2014	3_112	
Tanga, Chrysantus mbi	PREDICTING THE ECOLOGICAL NICHES AND POTENTIAL INVASION RISK OF TWO NATAL FRUIT FLY <i>CERATITIS ROSA</i> KARSCH (DIPTERA: TEPHRITIDAE) POPULATIONS USING PHENOLOGY MODELS	4_01	2
Mze Hassani, Issa	POPULATION DYNAMICS AND NICHE PARTITIONING BETWEEN INVASIVE TEPHRITIDS IN COMOROS	4_02	2
De Villiers, Marelize	THE POTENTIAL DISTRIBUTION OF <i>BACTROCERA DORSALIS</i> : CONSIDERING PHENOLOGY AND IRRIGATION PATTERNS	4_03	2
Karsten, Minette	The invasion of <i>Bactrocera dorsalis</i> (Hendel) (Diptera: Tephritidae) on the african continent: Population structure and invasion routes	4_04	2
Charlery, Maud	BIOLOGICAL INVASIONS AFFECT RESOURCE SPECIALISATION: LONG TERM DATA OF FRUIT FLIES (DIPTERA: TEPHRITIDAE) COMMUNITY IN RÉUNION ISLAND	4_05	2
Petrousse, B.	QUARANTINE INSPECTION AT THE PORTS OF ENTRY TO DETECT FRUIT FLY INFESTED FRUITS AND VEGETABLES IMPORTED TO SEYCHELLES	4_101	
Ayelo, Pascal	HOST SPECIES AND HOST FRUITS PREFERENCE OF FOPIUS ARISANUS IN LABORATORY AND SEMI-FIELD STUDIES	5_01	2
Ndlela, Shepard	EVALUATION OF THE INTERACTION BETWEEN THE INTRODUCED PARASITOID <i>DIACHASMIMORPHA LONGICAUDATA</i> (ASHMEAD) AND THE NATIVE PARASITOID <i>PSYTTALIA COSYRAE</i> (WILKINSON) (HYMENOPTERA: BRACONIDAE) UNDER LABORATORY CONDITIONS	5_02	2
Mohamed, Samira	RELEASE, ESTABLISHMENT AND DISPERSAL OF <i>DICHASMIMORPHA LONGICAUDATA</i> (ASHMEAD) AND <i>FOPIUS ARISANUS</i> (SONAN): HYMENOPTERA: BRACONIDAE IN KENYA	5_03	2
de Souza, Espérantos	PRELIMINARY EVALUATION OF THE GREAT FRUIT FLY BAIT (GFFB) AGAINST FRUIT FLIES OF THE MAIN MANGO PRODUCTION ZONE IN BENIN	5_04	2
Umeh, Vincent	COMBINATION OF PROTEIN BAIT WITH MALE ANNIHILATION TECHNIQUE TO REDUCE CITRUS FRUIT LOSSES CAUSED BY FRUIT FLIES	5_05	2
Hassan, Nayem	INTEGRATION OF SEIMIOCHEMICALS BASED ATTRACT AND KILL AND SOIL MICROBS, METARHIZIUM ANISOPLIAE FOR THE MANAGEMENT OF VARIOUS FRUIT FLIES SPECIES OF ECONOMIC IMPORTANCE	5_06	2
Dieng, Elhadji Omar	HORIZONTAL TRANSMISSION OF <i>METARHIZIUM ACRIDUM</i> (DRIVER ET MILLER J.F. BISCH., REHNER ET HUMBER) ON <i>BACTROCERA DORSALIS</i> (HENDEL) ADULT POPULATIONS	5_07	2
Bakouan, B	EVALUATING THE EFFICIENCY OF THE GREAT FRUIT FLY BAIT TO CONTROL FRUIT FLIES IN BURKINA FASO	5_101	
De Alfonso, Ignacio	MAGNET® MED, AN EFFECTIVE TOOL FOR THE CONTROL OF <i>CERATITIS CAPITATA</i> WIEDEMANN	5_102	
De Pedro, L	INTERSPECIFIC COMPETITION BETWEEN TWO LARVA_PUPAL ENDOPARASITIDS OF <i>CERATITIS CAPITATA</i> (WIEDEMANN, 1824)	5_103	
Harbi, A.	JOINT USE OF <i>DIACHASMIMORPHA LONGICAUDATA</i> AND STERILE MEDFLY AGAINST <i>CERATITIS CAPITATA</i> UNDER MEDITERRANEAN CONDITIONS: HOW CAN BE IMPLEMENTED SUCCESSFULLY?	5_104	

Amani, Abass	CONTROL OF FRUIT FLIES (TEPHRITIDAE, DIPTERA) USING AN ENVIRONMENTAL SAFE PESTICIDES (SOINOSAD) IN SHENDI AREA, SUDAN	5_105	
Jose Canhanga, Laura	EFFECT OF A COMBINATION OF ORCHARD SANITATION, GF120 AND MAT IN CONTROLLING THE ORIENTAL FRUIT FLY <i>Bactrocera dorsalis</i> IN MOZAMBIQUE	5_106	
Mokam, DIDI GAËLLE,	PARASITOID COMMUNITIES ASSOCIATED WITH TEPHRITIDS ON CUCURBITS IN SOUTHERN CAMEROON	5_107	
Wargui, Rosine	INVENTORY OF PARASITIDS OF <i>CERATITIS COSYRA</i> AND <i>BACTROCERA INVADENS</i> (DIPTERA: TEPHRITIDAE), PESTS OF SEVERAL FRUIT SPECIES IN THE DEPARTMENT OF BORGOU (BÉNIN)	5_108	
Ndlela, Shepard	POST HARVEST MEASURES AGAINST <i>BACTROCERA DORSALIS</i> (HENDEL) IN MANGO USING HOT WATER DISINFESTATIONS TREATMENT	5_109	
Nepgen, Eugene	CERA TRAP® AS ALTERNATIVE TO STANDARD FRUIT FLY CONTROL IN FRUIT CROPS OF SOUTH AFRICA	5_110	
Magid, Faiza	CULTURAL PRACTICES, THE HIDDEN ROLE ON MANAGEMENT OF TEPHRITID FRUIT FLIES (DIPTERA) IN SHENDI AREA, SUDAN	5_111	
Papanastasiou, S	DETERRENT EFFECT OF LINALOOL ON THE OVIPOSITION OF FEMALE MEDFLIES (DIPTERA: TEPHRITIDAE) IN CITRUS, POME AND STONE FRUIT	5_112	
Umeh, Vincent	LABORATORY SIMULATION OF COLD QUARANTINE DISINFECTION OF SWEET ORANGES (CITRUS SINENSIS OSBECK) AGAINST BACTOCERA DORSALIS	5_113	
Vargas, Roger	RELEASES OF FOPIUS ARISANUS AGAINST BACTROCERA DORSALIS (HENDEL) IN FRENCH POLYNESIA AND SENEGAL	5_114	
Cugala, Domingos	FIELD ASSESSMENT OF ATTRACTIVENESS OF DRIED FISH SAUCE AND PALM SAP FOR <i>BACTROCERA DORSALIS</i> AND NATIVE FRUIT FLY SPECIES (DIPTERA: TEPHRITIDAE) IN MOZAMBIQUE	6_01	3
Bekker, Gulu	COMPARISON OF TRAPS FOR MONITORING <i>BACTROCERA OLEAE</i> (ROSSIE) (DIPTERA: TEPHRITIDAE) IN COMMERCIAL OLIVE ORCHARDS OF THE WESTERN CAPE, SOUTH AFRICA	6_02	3
Miranda, Manuel	EVALUATION OF TRAPS AND ATTRACTANTS FOR OLIVE FLY, <i>BACTROCERA OLEAE</i> , WITHIN THE FRAMEWORK OF THE FRUITFLYNET PROJECT	6_03	3
Gazit, Yoav	AN AUTOMATIC TRAP FOR MEDFLY MONITORING	6_04	3
Jessup, Andrew	PRELIMINARY TRIALS ON TRAPPING QUEENSLAND FRUIT FLY (<i>BACTROCERA TRYONI</i> , FROGGATT) (DIPTERA: TEPHRITIDAE) WITH BIOTRAPCL® AND BIOTRAP-GEL® MALE-BIASED AND FEMALE-BIASED FRUIT FLY TRAP AND LURE SYSTEMS	6_05	3
De Alfonso, Ignacio	BIOLURE® UNIPAK®, THE STANDARD LURE FOR MONITORING <i>CERATITIS CAPITATA</i> WIEDEMANN	6_101	
Ilboudo, Kadidiata,	EFFICIENCY OF ATTRACTANTS MADE FROM LOCAL PRODUCTS FOR THE MONITORING OF THE MAIN SPECIES OF FRUIT FLIES IN WESTERN BURKINO FASO	6_102	
Abdullah, Zainab	THE USE OF LOCAL MADE ATTRACTANT FOR FRUIT FLY (<i>Bactrocera invadens</i>) CONTROL IN ZANZIBAR	6_103	
Manrakhan, Aruna	PROMISING NEW TOOLS FOR MONITORING OF AFROTROPICAL FRUIT FLIES	6_104	
Hala, N'Klo	EVALUATION OF THE GREAT FRUIT FLY BATIR AGAINST FRUIT FLIES IN MANGO PRODUCTION ZONES IN COTE D'IVOIRE	6_105	
Hala, N'Klo	EVALUATION OF DIFFERENT FRUIT FLY TRAPPING SYSTEMS FOR FRUIT FLIES ON MANGO IN NORTHERN COTE D'IVOIRE	6_106	
Sierras, Nuria	IDENTIFICATION OF <i>CERATITIS CAPITATA</i> ELECTROPHYSIOLOGICAL AND FRUIT FLY FIELD RESPONSES TO CERA TRAP®	6_107	
Umeh, Vincent	ON-FARM DEMONSTRATION TRIALS ON THE EFFICACY OF SELECTED BAITING DEVICES AGAINST BACTROCERA DORSALIS IN ENDEMIC NORTHWEST NIGERIA.	6_108	
Ndzana Abanda, Raphael	FACTORS INFLUENCING THE MATING SUCCESS OF <i>BACTROCERA ZONATA</i> (SAUNDERS) (DIPTERA: TEPHRITIDAE) MALES	7_01	3
Hahn, Dan	MAKING MACHO MALES BY TRANSGENIC OVEREXPRESSION OF A MITOCHONDRIAL ANTIOXIDANT ENZYME	7_02	3
Eckermann, Kolja	A NOVEL ENDONUCLEASE-BASED TRANSGENIC MALE REPRODUCTIVE STERILITY SYSTEM CAUSING CHROMOSOME SHREDDING TO IMPROVE THE STERILE INSECT TECHNIQUE	7_03	3
Barnes, Brian	FIELD AND FACILITY IMPROVEMENTS IN THE SOUTH AFRICAN MEDFLY SIT PROGRAMME: RESUMPTION OF AERIAL RELEASES WITH BETTER QUALITY FLIES	7_04	3
Reynolds, Olivia	STERILE INSECT TECHNIQUE PROGRAMS FOR FRUIT FLIES ACROSS AUSTRALIA, MEXICO AND SOUTH AFRICA: A DETAILED COMPARATIVE	7_05	3

Isabirye, Brian	INTEGRATED MANAGEMENT OF FRUIT FLIES – CASE STUDIES FROM UGANDA	8_01	3
Grové, Tertia	COMBATING FRUIT FLIES IN BUSHBUCKRIDGE AND NKOMAZI, MPUMALANGA PROVINCE, SOUTH AFRICA	8_02	3
Barcelo, Carlos	FRUITFLYNET : A LOCATION-AWARE SYSTEM FOR FRUIT FLY E-MONITORING AND PEST MANAGEMENT CONTROL: OLIVEFLYNET PILOT SITE IN THE BALEARIC ISLANDS	8_03	3
Silberstein, Miriam	USE OF HOT SPOTS FOR OPTIMIZATION OF MEDFLY CONTROL UNDER AW_IPM	8_04	3
Papadopoulos, Nikos	DEVELOPMENT AND IMPLEMENTATION OF A LOCATION AWARE SYSTEM (LAS) FOR MONITORING AND MANAGEMENT OF THE EUROPEAN CHERRY FRUIT FLY, RHAGOLETIS CERASI (DIPTERA: TEPHRITIDAE) IN COMMERCIAL ORCHARDS IN GREECE	8_05	3
Dufourd, Claire	ON THE USEFULNESS OF MATHEMATICAL MODELLING FOR FRUIT FLY CONTROL	8_101	
Gilbert, Martin	MONITORING OF FRUIT FLIES (TEPHRITIDAE) ON MULTI-CROP FARMS IN THE WESTERN CAPE PROVINCE OF SOUTH AFRICA	8_102	
Papanastasiou, S	A SPATIAL DECISION SUPPORT SYSTEM (SDSS) FOR THE MANAGEMENT OF THE EUROPEAN CHERRY FRUIT FLY (DIPTERA: TEPHRITIDAE)	8_103	
Mwatawala, Maud	COMPARATIVE PERFORMANCE OF THREE IPM INTEGRATED PEST MANAGEMENT PROGRAMS AGAINST THE INVASIVE <i>Bactrocera dorsalis</i> (DIPTERA: TEPHRITIDAE) IN MANGO ORCHARDS IN TANZANIA	8_104	
Prabhakar, Chandra	CURRENT KNOWLEDGE AND FUTURE NEEDS OF RESEARCH ON FRUIT FLIES (DIPTERA: TEPHRITIDAE) MANAGEMENT IN INDIA	8_105	
Mawere, P.	ORIENTAL FRUIT FLY PILOT SUPPRESSION IN BOTSWANA	8_106	
Brutus, S.	PILOT STUDY ON MELON FLY SUPPRESSION IN SEYCHELLES	8_107	
Venter, Jan Hendrik	EXOTIC FRUIT FLY SURVEILLANCE AND RESPONSE: THE INTRODUCTION AND SPREAD OF THE ORIENTAL FRUIT FLY, BACTROCERA DORSALIS (HENDEL) (DIPTERA:TEPHRITIDAE) IN SOUTH AFRICA	9_01	3
Mnguni, Simphiwe	COMMUNITY ENGAGEMENT IN CONTROLLING BACTROCELA DORSALIS	9_02	3
Magagula, Cebisile	NATIONAL RESPONSE TO A NOVEL INCURSION BY AN INVASIVE FRUIT FLY PEST SPECIES, <i>BACTROCERA DORSALIS</i> (DIPTERA: TEPHRITIDAE) IN NORTHERN SWAZILAND	9_101	
Addison, Pia	NETWORKNG PROJECTS ON FRUIT FLIES BETWEEN EUROPE AND AFRICA	9_102	
Mokwele, Julie	ROLE PLAYED BY THE COMMUNITY, SMALL-SCALE FARMERS AND GOVERNMENT DURING ERADICATION AND SUPPRESSION OF ORIENTAL FRUIT FLY, <i>BACTROCERA DORSALIS</i> (HENDEL) (DIPTERA: TEPHRITIDAE), IN THE GREATER TZANEEN MUNICIPALITY, LIMPOPO PROVINCE, SOUTH AFRICA	9_103	
Bakri, Abdeljelil	NETWORKING AND COMMUNICATION SERVICES FOR THE TEPHRITID WORKERS COMMUNITY	9_104	
Masoka, Jeremiah	SURVEILLANCE FOR THE ESTABLISHMENT OF THE STATUS OF FRUITFLY PEST SPECIES (Diptera: Tephritidae) IN ZIMBABWE	9_105	
Mansell, Mervyn	THE USDA-APHIS AFRICAN FRUIT FLY PROGRAMME 2004-2013	9_106	
	SESSION 10: TAXONOMY AND GENETICS		
Balmés, Valérie	FRUIT FLIES IDENTIFICATION IN A QUARANTINE LAB: FROM FIELD DATASHEETS TO OFFICIAL DIAGNOSTIC PROTOCOLS	10_101	
Delatte, Helene	Population genetic analysis of <i>Dacus ciliatus</i> (Loew) throughout its native range in Africa and in recently invaded areas	10_102	
Gesmallah, Abdelaziz	MORPHOLOGICAL AND MOLECULAR IDENTIFICATION OF SOME INDIGENOUS FRUIT FLY SPECIES IN SENNAR STATE, SUDAN	10_103	
Pieterse, Welma	THE USE OF SHAPE ANALYSIS TO DIFFERENTIATE BETWEEN THE MOUTH HOOKS OF FOUR DIFFERENT TEPHRITID SPECIES OF ECONOMIC IMPORTANCE	10_104	
Virgilio, Massimiliano	DNA BARCODING FURTHER INDICATES CRYPTIC GENETIC VARIATION IN THE MANGO FRUIT FLY, <i>CERATITIS COSYRA</i> (DIPTERA,TEPHRITIDAE)	10_105	
Van Asch, Barbara	PRELIMINARY ASSESSMENT OF MITOCHONDRIAL DNA DIVERSITY OF <i>BACTROCERA OLEAE</i> IN THE WESTERN CAPE PROVINCE OF SOUTH AFRICA	10_106	
Mathiopoulos, Kostas	A SNP IN THE <i>SCRIBBLE</i> GENE RESULTS IN DIFFERENTIAL ELECTROPHYSIOLOGICAL RESPONSE IN THE MEDFLY	10-107	
Mathiopoulos, Kostas	THE GENOME OF THE OLIVE FRUIT FLY, <i>BACTROCERA OLEAE</i>	10-108	
Moezipour, Mitra	VARIATION IN WING SIZE AND SHAPE BETWEEN GEOGRAPHIC POPULATIONS OF OLIVE FLY, <i>BACTROCERA OLEAE</i> (ROSSI), IN GREECE	10_109	