

International Symposium on Climate Change and Insect Pest

28~30 October, 2009 / Ramada Plaza Jeju Hotel, Jeju, Republic of Korea

Symposium Program

28 October 2009

28-Oct	ROOM 1	ROOM 2	ROOM 3
	(Tamna Hall)	(Halla Hall)	(Banquet Lobby)
12:00~13:00	Registration		
	Opening Address (Mun Il Ryoo, President of KSAE)		
13:00~13:30	Welcome Address (Jae-Soo Kim, Administrator of RDA)		
	Congratulation Speech (President of KPCA)		
	Congratulation Speech (Governor of Jeju Province)		
13:30~13:40	Group Photo		
13:40~14:20	Plenary Lecture I (Jong-hoon Kim, Green Growth Policy Bureau, MIAFF)		
14:20~14:40	Coffee Break		Poster Presentation
14:40~15:20	Section I, Crop Pest Hyun-Gwan Goh (Korea)	Section II, Forest Pest Sang-Chul Shin (Korea)	
	Joon-Ho Lee (Korea)	Won-II Choi (Korea)	
15:20~16:00	Key Sumfleth (Philippines)	Yucheng Sun (China)	
16:00~16:40	Nguyen Van Lien (Vietnam)	Keizi Kiritani (Japan)	
16:40~17:20	Man-Young Choi (Korea)	Section III, Pesticide Yong-Man Yu (Korea)	
		Jang-Eok Kim (Korea)	
17:20~18:00	Avelino D. Raymundo (Philippines)	Naoki Motoyama (Japan)	
19:30~	Welcome Reception		

International Symposium on Climate Change and Insect Pest

29 October 2009

29-Oct	ROOM 1	ROOM 2	ROOM 3
	(Tamna Hall)	(Halla Hall)	(Banquet Lobby)
09:00~09:40	Plenary Lecture II (Jong-Koo Lee, Deputy minister of KCDC)		
09:40~10:20	Plenary Lecture III (Chang-Bum Yang, Director general of Research Policy Bureau, RDA)		
10:20~10:30	Coffee Break		
10:30~11:10	Section I, Crop Pest Ki-Jeong Hong (Korea)	Section IV, Medical Insect Won-Ja Lee (Korea)	
	Mun Il Ryoo (Korea)	Terry A. Klein (USA)	
11:10~11:50	Chalerm Sindhusake (Thailand)	Alongkot Ponlawat (Thailand)	
11:50~12:30		Mutsuo Kobayashi (Japan)	
12:30~13:30	Lunch Break		
13:30~14:10	Section V, Horticultural Pest Myoung-Rae Cho (Korea)	Section VI, Apiculture Myeong-Lyeol Lee (Korea)	
	Helmut Riedl (USA)	Byoung-Su Yoon (Korea)	
14:10~14:50	Dong-Soon Kim (Korea)	Siriwat Wongsiri (Thailand)	
14:50~16:00	Coffee Break		
16:00~16:40	Hiroshi Amano (Japan)	Section VII, Insect Physiology Yong-Kyun Kim (Korea)	
		Yoonseong Park (USA)	
16:40~17:20	Keoung-Hee Choi (Korea)	Fei Li (China)	
17:20~18:00		Jong-Hwa Park (Korea)	

Poster
Presentation

30 October 2009

09:00	Optional Sampling Tour & Business Meetings
12:00	Closing

Contents

●●●● Plenary Lecture

PL01	Green growth strategies and projects for agriculture, food, forestry and fisheries	3
	Jong-hoon Kim	
PL02	Climate change and public health	22
	Jong Koo Lee	
PL03	Development of agricultural techniques against climate change	24
	Chang-Bum Yang	

●●●● SECTION I, Crop Pest

Section chairman: Hyun-Hwan Goh

SI-01	Long-term population dynamics of the small brown planthopper, <i>Laodelphax striatellus</i> (Fallén) (Hemiptera: Delphacidae) in paddy fields in Korea: Does global warming affect?	47
	Kwang Ho Kim, Ki-Baik Uhm, and Joon-Ho Lee	
SI-02	Global climate change and rice: Regional climate trends and implications for agro-ecological risk assessments in rice dominated landscapes	50
	Kay Sumfleth and Reiner Wassmann	
SI-03	Impact of climate change on agricultural insect pests in Viet Nam: An urgent issue needs to undertake research	54
	Nguyen Van Liem	
SI-04	Recent outbreak of insect pests and climate change in Korea	58
	Man-Young Choi, Sang-Guei Lee, Kwang-Ho Kim, Hong-Hyun Park, and Jeong Jun Kim	

Section chairman: Ki-Jeong Hong

SI-05	Stored pest management in response to the climate change in Korea: Problems and task	61
	Mun Il Ryoo, Ki Jeong Hong, and Ja Hyun Na	

International Symposium on Climate Change and Insect Pest

SI-06	Climate change as the global warming on crop Insect pest occurrence in Thailand	64
	Chalerm Sindhusake	

●●● SECTION II, Forest Pest

Section chairman: Sang-Chul Shin

SII-01	Influence of climate change on forest insects in Korea: Special reference to coleopteran insects in forest	67
	Won IL Choi, Kwang-Sik Choi, and Sang-Chul Shin	
SII-02	Aphid response to future elevated CO ₂ environment	70
	Yucheng Sun and Feng Ge	
SII-03	Impacts of global warming on insect pests with special reference to invasive alien species in Japan.	74
	Keizi Kiritani	

●●● SECTION III, Pesticide

Section chairman: Yong-Man Yu

SIII-01	Current pesticide status for production of safety agri-food	77
	Jang-Eok Kim	
SIII-02	How safe are pesticides in Japan? – Disproportionate concern and reality	80
	Naoki Motoyama	

●●● SECTION IV, Medical Insect

Section chairman: Won-Ja Lee

SIV-01	Ecological changes affecting vector-borne diseases in Korea	83
	Terry A. Klein and Heung Chul Kim	

SIV-02	Environmental factors and mosquito vector of dengue viruses in Thailand	85
	Alongkot Ponlawat	
SIV-03	Climate change and vector-borne infectious diseases: Future prospect of northern expansion of vector mosquitoes	88
	Mutsuo Kobayashi, Osamu Komagata, and Naoko Nihei	

●●● SECTION V, Horticultural Pest

Section chairman: Myoung-Rae Cho

SV-01	Effect of climate change on deciduous tree fruit pests in the western United States and implications for management	92
	Helmut Riedl and Yoo Han Song	
SV-02	The effects of elevated temperatures on the population phenology and abundance of citrus pests in Jeju, Korea	94
	Dong-Soon Kim, Kyung San Choi, Yong Seok Jang, and Jeong Heub Song	
SV-03	Sustainable management strategy of horticultural pests in Japan under the global warming climatic conditions	97
	Hiroshi Amano	
SV-04	Correlation of the change and the occurrence pattern of major pests in apple orchards	100
	Kyung-Hee Choi, Dong-Hyuk Lee, and Soon-Won Lee	

●●● SECTION VI, Apiculture

Section chairman: Myoung-Lyeol Lee

SVI-01	Species-specific identification of various pathogens against honeybee by using PCR, real-time PCR and ultra-rapid PCR	101
	Byoung-Su Yoon	
SVI-02	Climate change effects on Asian honey bees and bee keeping	103
	Siriwat Wongsiri	

International Symposium on Climate Change and Insect Pest

●●● SECTION VII, Insect Physiology

Section chairman: Young-Kyun Kim

SVII-01	Insect science in the post-genomic era	104
	Yoonseong Park	
SVII-02	Insect-specific microRNA involved in the development of the silkworm <i>Bombyx mori</i>	106
	Yong Zhang, Xue Zhou, Xie Ge, Jiang-Hao Jiang, Mu-Wang Li, Shi-Hai Jia, Xiao-Nan Yang, Yun-Chao Kan, Xue-Xia Miao, Guo-Ping Zhao, Fei Li, and Yong-Ping Huang	
SVII-03	Genome analysis on very large amount of genome data from next generation sequencers	109
	Jong Bhak	

●●● Poster Presentation

A Program Director : Byung Rae Jin

>> 곤충분류

Section chairman: Heung Sik Lee

P001	한국산 잎벌레과(딱정벌레목)의 주요 농업해충군에 대한 분자동정기준 제시	113
	강태화, 조희욱, 한태만, 유인성, 김미애, 이영보, 박해철	
P002	DNA 바코드로 한국산 병대벌레과(딱정벌레목) 전종의 종 진단 가능성 분석	114
	강태화, 한태만, 심하식, 이영보, 한만종, 박해철	
P003	Taxonomic study of the tribe Oidaematophorini (Lepidoptera: Pterophoridae) from Korea, with the descriptions of two new species	115
	Sora Kim, Bong-Kyu Byun, Kyu-Tek Park, and Seunghwan Lee	
P004	Two undescribed species of <i>Hemerobius</i> and <i>Micromus</i>	116
	Seulki Kim and Soowon Cho	

P005	New record of an exotic Flatid species, <i>Metcalfa pruinosa</i> (Say) (Hemiptera: Flatidae) in Korea	117
	Yeyeun Kim, Sora Kim, and Seunghwan Lee	
P006	Fossil-calibrated molecular dating support a rapid radiation of tribe Aphidini (Hemiptera: Aphididae) in the Tertiary	118
	Hyojoong Kim and Seunghwan Lee	
P007	Prolonged embryonic stage and synchronised life-history of <i>Platygaster robiniae</i> (Hymenoptera: Platygastriidae), a parasitoid of <i>Obolodiplosis robiniae</i> (Diptera: Cecidomyiidae)	119
	Il-Kwon Kim, Ji-Doo Park, Il-Kwon Park, Kwang-Sik Choi, and Sang-Chul Shin	
P008	Molecular Phylogeny of the Plant Bugs (Hemiptera: Miridae), based on Mitochondrial and Nuclear genes	120
	Sung Hoon Jung, Ram Keshari Duwal, and Seunghwan Lee	

Section chairman: Jong Kyun Park

P009	Checklist of the genus <i>Psallus</i> Fieber 1858 (Heteroptera: Miridae: Phylinae: Phylini) with descriptions of two new species from Korea	121
	Ram Keshari Duwal and Seunghwan Lee	
P010	Phylogenetic relationships of true butterflies (Lepidoptera: Papilionoidea) inferred from elongation factor-1 α , COI and 16S ribosomal RNA sequences	122
	Man Il Kim, Xinlong Wan, Heon Cheon Jeong, Neung Ho Ahn, Ki Gyoung Kim, and Iksoo Kim	
P011	Complete nucleotide sequence and organization of the mitogenome of the endangered <i>Eumenis autonoe</i> (Lepidoptera: Nymphalidae)	123
	Min Jee Kim, Man Il Kim, Xinlong Wan, Hyung Keun Oh, Ki-Gyoung Kim, and Iksoo Kim	
P012	Mitogenome descriptions of three new beetles belonging to Scarabaeiformia (Insecta: Coleoptera): Genomic comparison and phylogenetic analysis in Coleoptera	124
	Min Jee Kim, Man Il Kim, Ki Gyoung Kim, and Iksoo Kim	

International Symposium on Climate Change and Insect Pest

P013	Analysis of DNA sequence variation of the bumblebee, <i>Bombus ignitus</i> (Hymenoptera: Apidae), based on mitochondrial COI gene and ribosomal ITS2	125
	Hyung Keun Oh, Hyung Joo Yoon, Min Jee Kim, Xinlong Wan, and Iksoo Kim	
P014	DNA sequence variation of the tobacco cutworm, <i>Spodoptera litura</i> (Lepidoptera: Noctuidae) evidenced by mitochondrial A+T-rich region	126
	Xinlong Wan, Jianhong Li, Hyung Uk Jeong, Hyung Keun Oh, Min Jee Kim, and Iksoo Kim	
P015	Taxonomic notes of family Tortricidae (Lepidoptera) in the north Vietnam	127
	Le Xuan Vi, Pham Thi Vuong, and Yang-Seop Bae	
P016	침입종 돼지풀잎벌레(<i>Ophraella communa</i> LeSage)의 화훼작물에 대한 잠재적 해충 가능성	128
	박해철, 이영보, 강태화, 한태만, 유인성, 한만종, 조희욱	

Section chairman: Young Bo Lee

P017	오색나비와 황오색나비는 독립종인가? 동일종인가?	129
	박해철, 한태만, 정종철, 강태화, 김성수, 이영보	
P018	Dark winged fungus gnats (Sciaridae: Diptera) collected from shiitake mushroom in Korea	130
	Seungkwan Shin, Heungsik Lee, and Seunghwan Lee	
P019	잣나무 조림지내 숲가꾸기 지역의 딱정벌레류 분포조사.	131
	이근섭, 류동표	
P020	New Species of Family Sesiidae (Lepidoptera) from Korea	132
	Cheol-min Lee, Yang-seop Bae, and Arita Yataka	
P021	캄보디아의 곤충 다양성 I : 나비목	133
	채도영, 레수안비, 배양섭, 박종균	
P022	A new species of the genus <i>Adoxophyes</i> (Lepidoptera: Tortricidae) from China based on molecular characters	134
	Deuk-Soo Choi and Young mi Park	

P023	국가 생물종 확증표본 시스템 구축 - 곤충 (I) 서홍렬, 김기경, 김태우, 여진동, 안능호, 전미정, 염진화, 박선재	135
>> 곤충생리		
Section chairman: Jin Kyo Jung		
P024	무당벌레(<i>Harmonia axyridis</i>)의 알 및 번데기에 미치는 EMS 및 UV-A의 영향 강은진, 조창욱, 박초롱, 윤규식, 강민아, 권혜리, 석희봉, 서미자, 유용만, 윤영남	136
P025	Olfactory modulation by neuropeptides in cockroaches Hyung-Wook Kwon, June-Sun Yoon, Soon-Il Kim, and Terry L. Page	137
P026	Insecticidal acitivity and feeding behavior of green peach aphid, <i>Myzus persicae</i> against Pyrifluquinazon Shin, Dong-Gu, In-Cheon Hwang, Sun-Ran Cho, Jeong-Oh Yang, Sang-Rae Moon, Changmann Yoon, and Gil-Hah Kim	138
P027	Comparison of host preference, survivorship and feeding behavior of <i>Lycorma delicatula</i> Jeong-Eun Lee, Sang-Rae Moon, Bong-Ki Son, Seon-Jin Han, Hee-Geun Ahn, Jeong-Oh Yang, Changmann Yoon, and Gil-Hah Kim	139
P028	Effect of sugar contents on choosing the host by <i>Lycorma delicatula</i> (Hemiptera: Fulgoridae) Sang-Rae Moon, Jeong-Oh Yang, Changmann Yoon, and Gil-Hah Kim	140
P029	무당벌레와 장내 세균과의 관계에 관한 연구 문청원, 김기광, 박찬, 서미자, 황경숙, 윤영남, 유용만	141
P030	Genetic differentiation of elytra color patterns in multicolored Asian ladybird beetle, <i>Harmonia axyridis</i> , using AFLP analyses Cho Rong Park, Chang Wook Jo, Kyu Sik Yoon, Min Ah Kang, Eun Jin Kang, Hye Ri Kwon, Mi Ja Seo, Yong Man Yu, and Young Nam Youn	142

International Symposium on Climate Change and Insect Pest

Section chairman: Kyeong Yeoll Lee

- P031** Evidence of diapause initiation of the ussur brown katydid,
Paratlanticus ussuriensis, eggs in relation to temperature 143
Jae-Kyoung Shim, Woo-Geun Song, Hea-son Bang, and Kyoeong-Yeoll Lee
- P032** Sexual maturity and sperm quality of the bumblebee
Bombus terrestris queens and males 144
Hyung Joo Yoon, Young Hee Cho, Kyeong Yong Lee, Sang Beom Lee,
and In Gyun Park
- P033** RNAi of PBAN receptor expression affects sex pheromone
production via desaturase suppression in *Plutella xylostella* (L.) 145
Dae-Weon Lee, Sony Shrestha, A Young Kim, Chang Yeol Yang,
Yonggyun Kim, and Young Ho Koh
- P034** Postzygotic reproductive isolation between the con-generic species,
Matsumuraeses phaseoli and *M. falcana* (Lepidoptera: Tortricidae) 146
Jin Kyo Jung, Bo Yoon Seo, Jum Rae Cho, Chang-Gyu Park, and Ki Hong Yum
- P035** Comparison of supercooling point between *Monochamus alternatus*
and *M. saltuarius* by developmental stages 147
Chan Sik Jung, Ju Hyun Kim, Sang Hyun Koh, Yeong Jin Chung,
and Sang Chul Shin
- P036** Etofenprox에 저항성과 감수성을 나타내는 각각의 복승아록진딧물
개체군에서 EPG기술을 이용한 섭식행동 관찰과 다른 살충제에 대한
교차저항성 탐색 148
조창욱, 박초롱, 윤규식, 강민아, 권혜리, 석희봉, 강은진, 서미자,
유용만, 윤영남
- P037** Insensitive acetylcholinesterase associated with EPN resistance
in the *Plutella xylostella* and molecular diagnosis 149
You lee Joo, Ju Il Kim, Min Kwon, and Gil Hah Kim

Section chairman: Dong Soon Kim

P038	Effects of STAT gene silencing on nucleopolyhedrovirus survival in midgut cells from the beet armyworm, <i>Spodoptera exigua</i> 150
	Mi Young Noh, Yong Hun Jo, Eun Seok Lee, Cheol Hong Park, Namjung Kim, Yong Seok Lee, Seongan Kim, Jong Dae Park, Iksoo Kim, and Yeon Soo Han
P039	Cloning and expression patterns of 14-3-3 ζ from the beet armyworm, <i>Spodoptera exigua</i> 151
	Mi Young Noh, Yong Hun Jo, Cheol Hong Park, Young S. Hong, San Sun Kang, Yong Seok Lee, Iksoo Kim, Namjung Kim, Seongan Kim, Jong Dae Park, and Yeon Soo Han
P040	Chemotactic effect of the house dust mite allergen, <i>Dermatophagoides pteronyssinus</i> on human monocytic THP-1 cells 152
	In Sik Kim, Eun Ju Yang, Ji-Sook Lee, Bo Bae Song, Sang Kyun Koh, and Chi-Young Yun
P041	Molecular cloning and characterization of 1-Cys and 2-Cys peroxiredoxins from the bumblebee <i>Bombus ignitus</i> 153
	Kwang Sik Lee, Zhigang Hu, Young Moo Choo, Mi Ri Sohn, Hyung Joo Yoon, Sang Mong Lee, Hung Dae Sohn, and Byung Rae Jin
P042	Molecular cloning and antimicrobial activity of a venom bombolitin from the bumblebee <i>Bombus ignitus</i> 154
	Young Moo Choo, Kwang Sik Lee, Hyung Joo Yoon, Yeon Ho Je, Hung Dae Sohn, and Byung Rae Jin
P043	Molecular characterization of a phospholipid-hydroperoxide glutathione peroxidase from the bumblebee <i>Bombus ignitus</i> 155
	Zhigang Hu, Kwang Sik Lee, Young Moo Choo, Yu Xin, Hyung Joo Yoon, Iksoo Kim, Hung Dae Sohn, and Byung Rae Jin

International Symposium on Climate Change and Insect Pest

>> 곤충생태

Section chairman: Ghung Gyoo Park

P044	Ant as bioindicator for global warming	156
	Tae-Sung Kwon, Sung-Soo Kim, Jung Hwa Chun, Jong-Hwan Lim, and Yong-Kul Kim	
P045	A faunistic study of moths (Lepidoptera) in deciduous and coniferous Forest	157
	Min-Young Kim, Won Il Choi, Kwang-Sik Choi, Sang-Chul Shin, and Seung Hwan Lee	
P046	Long-term monitoring program of <i>Scotinophara lurida</i> (Burmeister) and <i>Paromius exiguum</i> (Distant)	158
	Hunsung Kim, Sejin Kim, and Joon-Ho Lee	
P047	아까시잎혹파리(<i>Obolodiplosis robiniae</i>)의 생물학적 특성 및 약제 살충 효과	159
	박지두, 박일권, 서선미, 신상철, 김철수, 전문장	
P048	낙엽송잎벌(<i>Pachynematus itoi</i>) (Hymenoptera: Tenthredinidae) 및 천적인 낙엽송잎벌살이뾰족맵시벌(<i>Endasys liaoningensis</i>) (Hymenoptera: Ichneumonidae)의 생물학적 특성	160
	박지두, 박일권, 김은애, 박혜미, 이총규, 신상철, 김철수	
P049	The influence of temperature on embryonic development of <i>Paratlanticus ussuriensis</i> (Orthoptera: Tettigoniidae)	161
	Heason Bang, Myung-Pyo Jung, Young-Eun Na, Min-Su Han, Myung-Hyun Kim, Kee-Kyung Kang, Deog-Bae Lee, and Kyeong-Yeoll Lee	
P050	옥수수 포장에서 조명나방(<i>Ostrinia furnacalis</i>) 기생천적류의 발생시기와 기생율	162
	서보윤, 정진교, 이홍식, 박기진, 손범영	
P051	포도원에서 열점박이별잎벌레(<i>Oides decempunctatus</i>) 발생 및 포도 품종 별 피해	163
	송명규, 김현주, 우수동, 이기열	

Section chairman: Hong-Hyun Park

P052	포도유묘에 대한 꽃매미(<i>Lycorma delicatula</i>) 피해 정도 및 총북지역 발생분포 송명규, 김현주, 우수동, 이기열	164
P053	Damage of citrus fruit and monitoring for <i>Scirtothrips dorsalis</i> in a citrus orchard grown in plastic greenhouses Jeong Heub Song, Young Su Oh, Jin Young Yang, Soon Yeong Hong, and Shin Chan Lee	165
P054	꽃매미(<i>Lecorma delicatula</i>) 방제용 약제등록시험 결과 보고 윤홍찬, 이상계, 박홍현, 김광호	166
P055	여천공업지역의 나비목 곤충상 이석준, 이동운, 추호렬, 박정규	167
P056	침엽수 채종원에 발생하는 나비목 곤충상 이신혜, 정영학, 이동운, 강진택, 추호렬, 박정규	168
P057	갈색날개노린재 집합페로몬에 대한 뚱보기생파리의 발생소장 장신애, 박정규	169
P058	Effects of residence and size asymmetries on the agonistic encounters between nymphs of the lantern fly, <i>Lycorma delicatula</i> (Hemiptera: Fulgoridae) Daehan Choi, Kwang-Ho Kim, and Yikweon Jang	170
P059	Seasonal occurrence of <i>Grapholita dimorpha</i> , new insect pest in apple orchards KyungHee Choi, Dong-Hyuk Lee, and Yugi Min	171

Section chairman: Jong-Dae Park

P060	서양란에서 주요 해충의 발생 생태 및 피해 강택준, 전홍용, 김형환, 양창열, 이홍식	172
------	--	-----

International Symposium on Climate Change and Insect Pest

P061	논에 서식하는 저서성 대형무척추동물의 채집방법 선발 장현경, 정근	173
P062	Distribution change of potato tuber moth, <i>Phthorimaea operculella</i> (Zeller), during 30 years in Korea Min Kwon, Ju-Il Kim, Jong-Soo Ryu, June-Yeol Choi, and Jeom-Rae Cho	174
P063	트랩식물을 이용한 꽃매미 유인/유살 효과 연구 김광호, 이상계, 김정준, 이시우, 박창규, 박홍현	175
P064	잣나무솔잎벌(<i>Diprion hani</i>)의 생태적 특성과 잣나무에 미치는 영향 김은희, 이귀용, 한주환, 표승현, 유종현, 구창덕	176
P065	애반딧불이 알과 성충의 계절적 특성 김지수, 김하곤, 정재훈, 이상계, 김정준	177
P066	영남지역 농작물 가해 달팽이류(병안목) 종류 및 발생소장 김현주, 배순도, 이건희, 윤영남, 최병렬, 박정규	178
P067	시설원예작물 작은뿌리파리의 피해 확산 보고 김형환, 전홍용, 양창열, 강택준	179

Section chairman: Seon Gon Kim

P068	Effect of global warming on the oriental tobacco budworm <i>Heliothis assulta</i> Guenée (Lepidoptera, Noctuidae): modeling approach Hyoung-ho Mo and Kijong Cho	180
P069	Effect of elevated temperature on population dynamics of the major pepper pests, <i>Myzus persicae</i> , <i>Heliothis assulta</i> and <i>Frankliniella occidentalis</i> Hyoung-ho Mo and Kijong Cho	181
P070	Survey and control of major insect pests of organically cultivated tomato in greenhouse Jong Ho Park, Yeo Jun Yoon, Eun Jung Han, Sung Jun Hong, Hyeong jin Jee, and Yong Ki Kim	182

P071	통통마디뿔나방(<i>Scrobipalpa salinella</i>)의 형태, 발육 및 산란특성 183 백채훈, 박진영, 이전희, 강석민, 강미형, 노태환, 이두구, 김시주
P072	Effects of host refuge on the sex ratio of progeny of hymenopterous parasitoid 184 Jae Hyub Shin, Youngwoo Nam, and Mun Il Ryoo
P073	Effect of cadmium toxicity to <i>Paranura rosea</i> at two different temperatures 185 Nan-Hee Yang, Jino Son, Hyoung-ho Mo, and Kijong Cho
P074	과수에 발생하는 유리나방류 3종의 월동과 성충 발생소장 186 양창열, 강택준, 전홍용, 김형환
P075	간척지 및 숙답화지역의 작물에 발생하는 해충 발생양상 187 이전희, 백채훈, 강석민, 강미형, 노태환, 이두구, 김시주

Section chairman: Ki Jong Cho

P076	Distribution and habitat characterization of Korean <i>Osmia</i> spp. in apple orchard in Korea 188 Kyeong Yong Lee, Hyung Joo Yoon, Sang Beom Lee, Jang Sun Ju, and In Gyun Park
P077	Mass migration of the small brown planthopper, <i>Laodelphax striatelleus</i> , as a vector of <i>Rice stripe virus</i> in western Korea 189 Gwan-Seok Lee, Jongwoon Seong, Hae-Ryun Kwak, Chang-Seok Kim, Hong-Soo Choi, and Hong-Hyun Park
P078	광릉긴나무좀 수간 위치별 천공 밀도가 신갈나무 피해에 미치는 영향 190 이정수, 김일권, 최광식, 최원일, 신상철
P079	Assessment of damage on Mongolian oak inflicted by <i>Platypus koryoensis</i> (Coleoptera: Platypodidae) based on density and location of entry holes within the trunk 191 Jung-Su Lee, Il-Kwon Kim, Kwang-Sik Choi, Won IL Choi, and Sang-Chul Shin

International Symposium on Climate Change and Insect Pest

P080	Evaluation of Anopheline mosquitoes (Diptera: Culicidae) from two quarantine stations for <i>Plasmodium vivax</i>	192
	Kyu-Sik Chang, EHyun Shin, YoungMi Choi, and Chan Park	
P081	과수해충 발생 실태 및 종 조사	193
	전홍용, 강택준, 김형환, 양창열, 김동순, 조명래	
P082	균식성 나도진주거저리(<i>Platydema recticornis</i> Lewis) (Coleoptera: Tenebrionidae)의 생활사 및 숙주버섯 선호성	194
	정부희, 김진일	
P083	강원도 삼척시(동해안 산불지역) 장기생태모니터링 지역에서 나비목 곤충의 분포 분석	195
	주영돈, 채도영, 레수안비, 배양섭	
P084	The influence of cover-crop, <i>Vicia tetrasperma</i> , on injurious insect pests on pepper in field.	196
	Eun Jung Han, Jong Ho Park, Sung Jun Hong, Yeo Jun Yoon, Hyung Jin Jee, and Yong Ki Kim	

>> 곤충선풍

Section chairman: Dong Woon Lee

P085	Survey of the members of <i>Bursaphelenchus xylophilus</i> group nematodes and <i>Monochamus</i> species in conifer forests in Korea	197
	Hyang-Mi Cheon, Yil-Sung Moon, Hye-Soon Huh, and Jung-Jin Park	
P086	First report of <i>M. saltuarius</i> vectored the European type of <i>B. mucronatus</i> on <i>P. densiflora</i> and <i>P. koraiensis</i> in Korea	198
	Hyang-Mi Cheon, Yil-Sung Moon, Hye-Soon Huh, Sang-Tae Lee, and Seung Kyu Lee	
P087	Molecular and biochemical characterization of three acetylcholinesterases from the pinewood nematode, <i>Bursaphelenchus xylophilus</i>	199
	Jae Soon Kang, Jae Young Choi, Yeon Ho Je, and Si Hyeock Lee	

P088	Proteomic identification of an antigenic target for the monoclonal 9F10 clone specific to the pine wood nematode, <i>Bursaphelenchusxylophilus</i> 200
	Dae-Weon Lee, Jong Bok Seo, Jae Soon Kang, A-Young Kim, Won Tae Kim, Yeon Ho Je, Kook Jin Lim, Si Hyeock Lee, and Young Ho Koh
P089	Identification of <i>Bursaphelenchus</i> species transmitted by <i>Monochamus alternatus</i> and <i>M. saltuarius</i> in Korea 201
	Hyerim Han, Bo Young Han, Sang-Hyeon Koh, Yeong-Jin Chung, and Sang-Chul Shin

>> 해충방제

Section chairman: Do Ik Kim

P090	담배거세미나방과 파밤나방에 활성이 있는 <i>Bacillus thuringiensis</i> subsp. aizawai CAB109균주의 특성 202
	김태환, 정선영, 박찬, 진나영, 범종일, 문청원, 서미자, 윤영남, 유용만
P091	시설잎들깨 나방류 해충에 대한 Bt제와 아자디락틴의 방제효과 203
	김현주, 배순도, 이건희, 윤영남, 최병렬, 박정규
P092	Multiple resistance mechanisms to Abamectin in the two-spotted spider mite 204
	Deok Ho Kwon and Si Hyeock Lee
P093	Attraction and repellent activity of essential oils against <i>Lycorma delicatula</i> 205
	Han-Goo Ji, Ji-Hyeon Park, Bong-Ki Son, Hwa-Jeong Yeom, Sang-Rae Moon, Changmann Yoon, Chul-Sa Kim, and Gil-Hah Kim
P094	Inhibition of acetylcholinesterase (AChE) by compounds constituents isolated from plants: possible mode of action against mosquitoes 206
	Kim Nam-Jin and Young-Joon Ahn
P095	병원성곰팡이와 식물추출물 혼합 처리에 의한 목화진딧물 방제 생물검정 207
	김선곤, 김도익, 고숙주, 강범용, 김정준, 김홍재

International Symposium on Climate Change and Insect Pest

P096	Larvicidal activity of Compounds identified from <i>Ostericum koreanum</i> root against <i>Aedes aegypti</i> and <i>Culex pipiens pallens</i> (Diptera: Culicidae)	208
	Soon-IL Kim, Sung Hum Yeon, Jae Won Kwon, Hee Sung Yoon, and Young Joon Ahn	
P097	점박이응애에 대한 식물정유의 살비효과	209
	노현식, 박정규	
Section chairman: Soon Il Kim		
P098	The efficacy of ethanodinitrile to control wood related insect pests	210
	Mingoo Park, Kijong Cho, Byungho Lee, Sungho Chun, and Bokyung Sung	
P099	벼멸구에 대한 식물추출물의 살충효과	211
	박정현, 남명흔, 이현수, 최재필, 김영권	
P100	파프리카에서 발생하는 해충방제를 위한 농약 사용이 기생성 천적곤충에 미치는 영향평가	212
	박초롱, 조창욱, 윤규식, 강민아, 권혜리, 강은진, 조신혁, 박민우, 석희봉, 서미자, 유용만, 윤영남	
P101	Bumble bee vectored <i>Bacillus thuringiensis</i> for control of tobacco cutworm in greenhouse sweet pepper	213
	Hong-Hyun Park, Jeong Jun Kim, Kwang-Ho Kim, Chang-Gyu Park, SiWoo Lee, Sang-Gye Lee, and Les Shipp	
P102	식물추출물별 벼멸구(<i>Nilaparvata lugens</i>) 살충효과	214
	백채훈, 강석민, 이건휘, 강미형, 노태환, 이두구, 김시주	
P103	친환경유기농자재별 통통마디뿔나방(<i>Scrobipalpa salinella</i>)의 살충효과	215
	백채훈, 박진영, 이건휘, 강석민, 강미형, 노태환, 이두구, 김시주	
P104	Regional difference in susceptibility to the Spirodiclofen WP against two-spotted spider mite, <i>Tetranychus urticae</i>	216
	Dong-Kyu Seo, Jong-Ryul Bang, Jeong-deug Lee, and Gil-Hah Kim	

P105	자연정화시설에서 모기 발생과 BT를 이용한 환경친화적 관리방안 서미자, 김태환, 강동균, 길영종, 김형중, 윤영남, 유용만	217
------	---	-----

Section chairman: Sang Gil Lee

P106	Mutation scanning of insecticide target genes and residual contact vial bioassay-based screening as monitoring tools for stable fly, <i>Stomoxys calcitrans</i> , resistance in Korea Keon-Mook Seong and Si Hyeock Lee	218
P107	Pyrethroid resistance monitoring of the common bedbug, <i>Cimex lectularius</i> L. based on quantitative sequencing and residual contact vial bioassay Keon-Mook Seong, Da-Young Lee, Kyong Sup Yoon, J. Marshall Clark, and Si Hyeock Lee	219
P108	포도들명나방(<i>Herpetogramma luctuosalis</i>)의 발생소장 및 친환경적 방제 송명규, 김현주, 우수동, 이기열	220
P109	Optimal media for selective isolation of entomopathogenic fungi Tae Young Shin, Sung Min Bae, Jae Bang Choi, Ye Rim Cha, Hyun Na Koom, and Soo Dong Woo	221
P110	Isolation of <i>Beauveria bassiana</i> from the pine sawyer, <i>Monochamus saltuarius</i> Gebler and evaluation of its efficacy Tae Young Shin, Jae Bang Choi, Sung Min Bae, Ye Rim Cha, Hyun Na Koo, and Soo Dong Woo	222
P111	The control of sweet potato whitefly, <i>Bemisia tabaci</i> (Hemiptera: Aleyrodidae) by the entomopathogenic fungi, <i>Lecanicillium (Verticillium) lecanii</i> Btab01 Yeo-jun Yoon, Jong-ho Park, Eun-jung Han, Min-ho Lee, and Yong-man Yu	223
P112	The toxicity of plant essential oils against <i>Bemisia tabaci</i> B and Q type (Homoptera: Aleyrodidae) adults Hee Sung Youn, Soon-IL Kim, Sung Hum Yeon, Jae Won Kwon, and Young-Joon Ahn	224

International Symposium on Climate Change and Insect Pest

- P113** Insecticidal activity and feeding deterrence of *Monochamus alternatus* and *M. saltuarius* by trunk injection of Acetamiprid 225
Sang Myeong Lee, Dong Soo Kim, Hwang Bin Yu, Chul Su Kim,
and Dong Woon Lee

Section chairman: Bu Keun Chung

- P114** Studies on effective prevention methods with trunk injection to control for pine wilt disease (*Bursaphelenchus xylophilus*), black pine bast scale (*Matsucoccus thunbergiana*) and pine needle gall midge (*Thecodiplosis japonensis*) 227
Sang Myeong Lee, Dong Soo Kim, Hwang Bin Yu, and Dong Woon Lee
- P115** 솔수염하늘소 성충과 소나무재선충에 대한 식물추출물의 효과 228
이석준, 이동운, 최용화, 신창훈, 추호렬, 박정규
- P116** 아메리카잎굴파리에 대한 국화 품종별 피해도 및 몇 가지 약제에 대한 살충율 229
이영혜, 인민식, 박하승, 안종범, 유용만
- P117** Economic threshold of grey field slug, *Deroceras reticulatum* Muller (Gastropoda: Agriolimacidae) on Chinese cabbage in greenhouse 230
Jin-Gu Lee, Sun-Sung Hong, Jin-Young Kim, Hyun-Ju Lee, Young-Hee Han,
and Sung-Kee Kim
- P118** 점박이응애(*Tetranychus urticae*)에 대한 호주산 식물정유의 훈증 및 살충효과 231
임유진, 노현식, 이병호, 박정규
- P119** Economic injury levels and recommendation for pest control of *Tetranychus kanzawai* Kishida(Acarina, Tetranychidae) in *Rubus coreanus* Miquel 232
Ju Rak Lim, Ju Kim, Seong Soo Cheong, Dong chil Choi, and Chang yeon Hwang
- P120** 사과와 배 조팝나무진딧물에 대한 식물추출조성물의 방제효과 233
전홍용, 김형환, 양창열, 강택준

P121

- 고구마뿌리혹선충(*Meloidogyne incognita*)에 대한 된장풀
(*Desmodium caudatum*)의 살선충 효과 234
정영학, 이신혜, 이동운, 최용화, 김형환, 추호렬, 박정규

Section chairman: Ju Rak Lim

P122

- Bioinsecticidal potential of culture extract from *Serratia* sp.
EML-SE1 against diamondback moth 235
Hyung Uk Jeong, Hye Yeon Mum, Hyung Keun Oh, Seung Bum Kim,
Hyang Burm Lee, and Iksoo Kim

P123

- 5종 살충제에 대한 꼬마배나무이 실내검정 236
조영식, 천금수, 송장훈, 황해성

P124

- Bacillus thuringiensis*. subsp. *kurstaki* CAB141 균주와
Tannic acid의 상호작용 237
진나영, 김태환, 박찬, 정선영, 백승경, 서미자, 윤영남, 유용만

P125

- 허브식물 추출물에 대한 복숭아혹진딧물 살충력 평가 238
최선우, 최인영, 흥윤기, 김갑철, 김정만, 황창연

P126

- Nematicidal and egg-hatching inhibition activities of *Kaempferia galanga* rhizome-derived materials and constituents toward root-knot nematode (*Meloidogyne incognita*) 239
Tae-Kyun Hong, Kym-Na-Ra Hwang, Jun-Ran Kim, and Young-Joon Ahn

P127

- Larvicidal activity of *Cnidium monnieri* against *Culex pipiens pallens* 240
Wang Zhangqian and Young-Joon Ahn

P128

- Toxicity of melissa and savory essential oil constituents against *Bemisia tabaci* 241
Song-Hwa Chae, Jun-Ran Kim, Sang-Gyeu Lee, Soon-Il Kim, and Young-Joon Ahn

P129

- Isolation and identification of larvicidal active principles from *Asiasarum heterotropoides* root and their mixtures against three mosquito species 242
Perumalsamy Haribalan and Young-Joon Ahn

International Symposium on Climate Change and Insect Pest

- P130** Toxicity of plant essential oils to acaricide-susceptible and -resistant *Tetranychus urticae* (Acar: Tetranychidae) and *Neoseiulus californicus* (Acar: Phytoseiidae) 243

Jun Han, Byeoung-Ryeol Choi, Sang-Gyeu Lee, and Young-Joon Ahn

- P131** Toxicity of *Cyperus rotundus* rhizome steam distillate constituents and related compounds against insecticide-susceptible and -resistant *Blattella germanica* 244

Kyu-Sik Chang, E-Hyun Shin, Chan Park, and Young-Joon Ahn

>> 기 타

Section chairman: Sang-Guei, Lee

- P132** Mining of ISSR markers from human head lice, *Pediculus humanus capitidis*, based on body lice genome database 245

Soyoung Kang, Deok-Ho Kwon, Kyung-Seok Kim, and Si Hyeock Lee

- P133** Development of protein and DNA markers for the identification of *Bemisia tabaci* biotypes B and Q 246

Soyoung Kang, Bum Joon Kim, Hye Jung Lee, and Si Hyeock Lee

- P134** Transcript level of heat shock protein 70 as a molecular indicator for assessing the chronic exposure of cadmium in *Pardosa astrigera* (Araneae: Lycosidae) 247

Min-Hee Koh and Si Hyeock Lee

- P135** Sequence analysis and expression of three major glycoproteins of aujeszky's disease virus NYJ strain in Bm5 Cells 248

Hyun Na Koo, Jeong Mi Oh, Jae Young Choi, Kwang Sik Lee, Jong Yul Roh, Yeon Ho Je, Byung Rae Jin, Sung Sik Yoo, Jae Su Kim, Young In Kim, In Joong Yoon, and Soo Dong Woo

- P136** Species identification of *Tetranychus urticae* based on the molecular markers and morphological characters to establish an acaricide-susceptible strain 249

Deok Ho Kwon, Hyojoong Kim, Seunghwan Lee, and Si Hyeock Lee

P137	Simple purification of a foreign protein using polyhedrin fusion in a baculovirus expression system	250
	Jong Yul Roh, Jae Young Choi, Joong Nam Kang, Yong Wang, Hee Jin Shim, Qin Liu, Xueying Tao, Hong Guang Xu, Jin-Ho Hyun, Soo Dong Woo, Byung Rae Jin, and Yeon Ho Je	
P138	Cloning of circular DNAs from microorganisms associated with insects using a novel plasmid capture system	251
	Jong Yul Roh, Yong Wang, Qin Liu, Xueying Tao, Jae Young Choi, Hee Jin Shim, Hong Guang Xu, Seungdon Lee, Soo Dong Woo, Byung Rae Jin, and Yeon Ho Je	
Section chairman: Jeong-Heub Song		
P139	Generation of <i>Autographa californica</i> multicapsid nucleopolyhedrovirus gene knock-out mutants using plasmid capture system	252
	Xueying Tao, Jong Yul Roh, Jae Young Choi, Yong Wang, Qin Liu, Hee Jin Shim, and Yeon Ho Je	
P140	Development of polymorphic microsatellite loci in the brownplanthopper(<i>Nilaparvata lugens</i>) and small-brownplanthopper(<i>Laodelphax striatellus</i>)	253
	Su-Jung Min, Chung Gyoo Park, Yoo-Han Song, Siwoo Lee, Heewon Lee, and Kyung Seok Kim	
P141	Molecular identification of mealybugs (Hemiptera: Pseudococcidae) found on Korean pears	254
	Doo-Sang Park, Soo-Jung Suh, Ki-Jeong Hong, and Hyun-Woo Oh	
P142	Survey of DNA barcoding of Hemiptera	255
	Doo-Sang Park and Paul D.H. Hebert	
P143	Influence of insect cells and media conditions for the expression of glycoprotein E2 of classical swine fever virus	256
	Sung Min Bae, Hyun Na Koo, Tae Young Shin, Jae Bang Choi, Jae Young Choi, Kwang Sik Lee, Jong Yul Roh, Yeon Ho Je, Byung Rae Jin, Sung Sik Yoo, Jae Su Kim, Young In Kim, In Joong Yoon, and Soo Dong Woo,	
P144	Differential gene expression profiles in the venom gland/sac of <i>Eumenes pomioformis</i> (Hymenoptera: Eumenidae)	257
	Ji Hyeong Baek and Si Hyeock Lee	

International Symposium on Climate Change and Insect Pest

- P145** Construction of recombinant *Autographa californica* nucleopolyhedrovirus containing genomic segments of *Spodoptera litura* granulovirus 258

Yong Wang, Jae Young Choi, Jong Yul Roh, Hee Jin Shim, Qin Liu, Xueying Tao, and Yeon Ho Je

Section chairman: Jong Yul Roh

- P146** Characterization of new *B. thuringiensis* plasmids and construction of *E.coli-Bt* shutter vectors using a modified plasmid capture system 259

Qin Liu, Jong Yul Roh, Yong Wang, Jae Young Choi, Xueying Tao, Hee Jin Shim, Byung Rae Jin, and Yeon Ho Je

- P147** Intestinal stem cell response induced by tissue damage in *Drosophila* 260

Eun-Young Yun, Young-II Yoon, Jae-Sam Hwang, Tae-Won Goo, Mi-Young Ahn, Seok-Woo Kang, and Seong-Ryul Kim

- P148** 자동개폐식 곤충트랩 및 학습용 사육용기 개발 및 활용 261

이영수, 조영철, 김성기, 김희동, 박경열, 김영호

- P149** 중부지방에서의 텔진드기(Acari: Trombiculidae)의 개체군 밀도 조사 262

임재원, 이인용

- P150** 한국산 저장곡물응애 1 미기록종의 기재 263

정영화, 하판정, 이원구

- P151** Sequence analysis of rDNA internal transcribed spacer (ITS) region of the ambrosia fungus from three ambrosia beetles in apple orchards 264

KyungHee Choi, Dong-Hyuk Lee, and Yeong-Tae Kim

- P152** 국내산 봉독의 여드름 유발균 및 피부 상재균 증식 억제 효과 265

한상미, 이광길, 여주홍, 우순옥, 권해용, 조유영, 박관규

Section chairman: Young Cheol Choi

P153	Family-wide distribution and recombination of the <i>Wolbachia</i> endosymbiont in Coleopteran insects	266
	Gilsang Jeong, Taehwa Kang, Soojin Hwang, Kyoungsang Cho, Haechul Park, Youngcheol Choi, Wantae Kim, Kwanho Park, Jonggill Kim, Youngbo Lee, Taeman Han, and Jiyoung Choi	
P154	<i>Spodoptera litura</i> 의 활성을 나타내는 <i>Bacillus thuringiensis</i> subsp. <i>kurstaki</i> CAB133균주의 분자유전학적 특성	267
	정선영, 김태환, 박찬, 진나영, 서미자, 유용만, 윤영남, 백승경	
P155	Management for drone products and nutrition analysis	268
	Yong Soo Choi, Man Young Lee, Hye Kyung Kim, Nam-Suk Kim, In-Pyo Hong, Kyu-Ho Byeon, and Kwang Gill Lee	
P156	First detection of deformed wing virus (DWV) from bumblebee (<i>Bombus ignitus</i>)	269
	Yong Soo Choi, Man Young Lee, Hye Kyung Kim, Nam-Suk Kim, In-Pyo Hong, Kyu-Ho Byeon, Kwang Gill Lee, and Hyung Joo Yoon	
P157	Diagnosis of deformed wing virus (DWV) from bumblebee (<i>Bombus terrestris</i> L.) in Korea	270
	Yong Soo Choi, Man Young Lee, Hye Kyung Kim, Kyu-Ho Byeon, Kwang Gill Lee, and Hyung Joo Yoon	
P158	Antioxidant capacity of chestnut (<i>Castanea crenata</i> Sieb. et Zucc) honey produced in Korea	271
	Hye-Kyung Kim, Myeong-Lyeol Lee, Man-Young Lee, Yong-Soo Choi, Nam-Suk Kim, In-Pyo Hong, Kwang Gill, Lee, and Byung Rae Jin	
P159	Molecular mechanism of T-lymphocyte apoptosis caused by COPRISIN	272
	Jae-Sam Hwang, Bo-Ram Kang, Eun-Young Yun, Seong-Ryul Kim, Sung-Hee Nam, Mi Young Ahn, Ho Kim, and Jong-Soo Chang	
P160	Production of pseudorabies virus glycoprotein gB as a granule form antigen in baculovirus-infected silkworm larvae	273
	Bo Yeon Kim, Kwang Sik Lee, Young Moo Choo, So Dong Woo, Yeon Ho Je, and Byung Rae Jin	