

Table S1. Sources of distribution data for *Frankliniella schultzei*

Database	Provincial level	Sub-provincial level				References
		Autonomous Prefecture	City	District	County	
CNKI	Guangxi		Beihai			[1]
CNKI	Guangxi		Nanning			[1]
CNKI	Guangxi		Qinzhou			[1]

Table S2. Sources of distribution data for *Selenothrips rubrocinctus*

Database	Provincial level	Sub-provincial level				References
		Autonomous Prefecture	City	District	County	
CNKI	Fujian		Zhangzhou			[2]
CNKI	Guangdong					[3]
CNKI	Guangdong				Xinxing	[4]
CNKI	Guangxi		Baise city		Tiandong	[5]
CNKI	Guangxi		Baise city		Tianyang	[5]
CNKI	Guangxi		Baise city	Youjiang		[5]
CNKI	Guangxi		Guigang		Pingnan	[5]
CNKI	Guangxi		Hechi			[6]
CNKI	Guangxi		Nanning			[5]
CNKI	Hainan		Changjiang			[7]
CNKI	Hainan		Danzhou			[7]
CNKI	Hainan		Dongfang		Xinlong	[8]
CNKI	Hainan		Ledong			[7]
CNKI	Hainan		Qiongzhou			[7]
CNKI	Hainan		Sanya			[7]
CNKI	He'nan		Nanyang		Neixiang	[9]
CNKI	Hong Kong					[10]
CNKI	Hubei		Jingzhou			[11-13]
CNKI	Hubei		Wuhan			[11]
CNKI	Hu'nan					[3]
CNKI	Hu'nan		Changsha			[6]
CNKI	Jiangxi		Nanchang-Meiling moutain			[14]
CNKI	Shanghai					[15]
CNKI	Yunnan	Dehong Dai and Jingpo	Ruili			[16]

CNKI	Yunnan	Xishuangbanna Dai				[17]
CNKI	Yunnan	Xishuangbanna Dai	Jinghong			[16]
CNKI	Yunnan	Xishuangbanna Dai			Mengla	[16]
CNKI	Yunnan	Xishuangbanna Dai			Menghai	[16]
CNKI	Zhejiang		Hangzhou			[18]
CNKI	Zhejiang		Ningbo	Beilun		[19,20]
WOS	Guangdong	Guangzhou				[21]
WOS	Hunan					[6]
CPC	Fujian					[22]
CPC	Henan					[6]
CPC	Yunnan					[23]

Table S3. Sources of distribution data for *Scirtothrips dorsalis*

Database s	Provincial level	Sub-provincial level				Reference
		Autonomous Prefecture	City	District	County	
CNKI	Anhui		Anqing		Qianshan	[24-26]
CNKI	Chongqing					[27,28]
CNKI	Fujian					[29]
CNKI	Fujian		Fuzhou		Fuqing	[30]
CNKI	Fujian		Ningde		Fu'an	[31]
CNKI	Fujian		Ningde		Zherong	[32]
CNKI	Fujian		Quanzhou			[33]
CNKI	Fujian		Quanzhou		An'xi	[34-37]
CNKI	Fujian		Quanzhou		Hui'an	[38,39]
CNKI	Fujian		Xiamen			[30]
CNKI	Fujian		Zhangzhou			[40]
CNKI	Fujian		Zhangzhou		Hua'an	[41-44]
CNKI	Fujian		Zhangzhou		Longxi	[45]
CNKI	Guangdong					[46-49]
CNKI	Guangdong		Dongguan			[50]
CNKI	Guangdong		Foshan			[51]
CNKI	Guangdong		Guangzhou			[48,49]

CNKI	Guangdong		Huizhou			[52]
CNKI	Guangdong		Jiangmen		Enping	[49]
CNKI	Guangdong		Jiangmen		Kaiping	[49]
CNKI	Guangdong		Meizhou		Fengshun	[53]
CNKI	Guangdong		Zhanjiang		Xuwen	[54]
CNKI	Guangxi					[5,55,56]
CNKI	Guangxi		Baise			[57]
CNKI	Guangxi		Baise		Lingyun	[58,59]
CNKI	Guangxi		Baise		Tiandong	[5]
CNKI	Guangxi		Baise		Tianyang	[5]
CNKI	Guangxi		Baise		Xilin	[57,58,60]
CNKI	Guangxi		Baise	Youjiang		[5]
CNKI	Guangxi	Zhuang	Guilin		Xing'an	[61]
CNKI	Guangxi	Zhuang	Guilin	Yanshan		[61]
CNKI	Guangxi	Zhuang	Hezhou		Zhaoping	[59]
CNKI	Guangxi	Zhuang	Liuzhou		Sanjiang Dong Autonomous county	[59,62]
CNKI	Guangxi		Nanning			[5,63-65]
CNKI	Guangxi		Nanning		Heng county	[63,66]
CNKI	Guizhou					[67]
CNKI	Guizhou	Qiannan Buyei and Miao	Duyun			[52]
CNKI	Guizhou	Qiannan Buyei and Miao			Libo	[68]
CNKI	Guizhou		Zunyi		Meitan	[67,69]
CNKI	Hainan				Ledong Li autonomous county	[70]
CNKI	Hainan		Danzhou			[70,71]
CNKI	Hainan		Dongfang			[70,72]
CNKI	Hainan				Baisha Li Autonomous county	[70]
CNKI	Hainan				Changjiang Li Autonomous county	[70]
CNKI	Hainan		Sanya			[70,73]

CNKI	Hainan				Qiongzhong Li and Miao Autonomous county	[74]
CNKI	Hainan				Lingshui Li autonomous county	[74]
CNKI	He'nan					[65]
CNKI	Hubei					[55]
CNKI	Hubei		Dangyang			[7,75]
CNKI	Hu'nan		Changde			[76]
CNKI	Hu'nan		Changsha		Changsha county	[76]
CNKI	Hu'nan		Changsha		Liuyang	[76]
CNKI	Hu'nan		Changsha		Ningxiang	[76]
CNKI	Hu'nan		Changsha		Wangcheng	[76]
CNKI	Hu'nan		Chenzhou			[76]
CNKI	Hu'nan		Hengyang			[76]
CNKI	Hu'nan		Huaihua			[76]
CNKI	Hu'nan		Loudi			[76]
CNKI	Hu'nan		Shaoyang			[76]
CNKI	Hu'nan		Xiangtan			[76]
CNKI	Hu'nan		Yiyang			[76]
CNKI	Hu'nan		Yongzhou			[76]
CNKI	Hu'nan		Yueyang			[76]
CNKI	Hu'nan		Zhangjiajie			[76]
CNKI	Hu'nan		Zhuzhou			[76]
CNKI	Jiangsu					[55]
CNKI	Jiangsu		Taixing			[77]
CNKI	Jiangsu		Xuzhou			[78]
CNKI	Jiangsu		Xuzhou		Pizhou	[56,79-83]
CNKI	Jiangxi					[84]
CNKI	Jiangxi		Ganzhou			[52,75,85]
CNKI	Jiangxi		Jiujiang		Yongxiu	[52]
CNKI	Jiangxi		Nanchang			[52]
CNKI	Jiangxi		Nanchang		Nanchang-Huangmaxiang	[86]
CNKI	Jiangxi		Yichun		Tonggu	[52]
CNKI	Shandong		Linyi		Tancheng	[55,56,79,83,87-90]
CNKI	Shandong		Linyi			[91]
CNKI	Shandong		Linyi		Yishui	[92]
CNKI	Shandong		Qingdao			[93]

CNKI	Shandong		Tai'an			[94]
CNKI	Shandong		Taizhou		Taixing	[77]
CNKI	Shandong		Zaozhuang			[95]
CNKI	Shenzhen					[96]
CNKI	Sichuan					[97-100]
CNKI	Sichuan		Luzhou		Hejiang	[99]
CNKI	Sichuan		Luzhou		Lu county	[99]
CNKI	Sichuan		Panzhihua			[101]
CNKI	Yunnan					[102,103]
CNKI	Yunnan		Baoshan			[104]
CNKI	Yunnan	Dali Bai			Binchuan	[105]
CNKI	Yunnan	Dehong Dai and Jingpo	Ruli			[106]
CNKI	Yunnan	Honghe Hani and Yi	Mengzi			[102]
CNKI	Yunnan	Honghe Hani and Yi			Jianshui	[102,107]
CNKI	Yunnan	Xishuangbanna Dai	Jinghong			[108,109]
CNKI	Yunnan	Xishuangbanna Dai	Jinghong		Jingnaxiang	[110]
CNKI	Yunnan	Xishuangbanna Dai	Jinghong		Mengwangxiang	[110]
CNKI	Yunnan	Xishuangbanna Dai			Menghai	[110,111]
CNKI	Yunnan		Lincang			[112,113]
CNKI	Yunnan		Pu'er			[114,115]
CNKI	Yunnan		Pu'er		Lancanglahu Autonomous county	[116]
CNKI	Yunnan	Yi and Dai			Yuanjiang hani, Yi and Dai Autonomous county	[117]
CNKI	Zhejiang					[55]
CNKI	Zhejiang		Hangzhou		Maojiabu village	[118]
CNKI	Zhejiang		Quzhou			[119]
WOS	Anhui					[120]
WOS	Beijing					[121]
WOS	Fujian					[120]
WOS	Fujian		Quanzhou		Huian	[38]
WOS	Guangdong					[49,120,122]
WOS	Guangdong		Guangzhou			[21]
WOS	Guangxi					[49,120]

WOS	Guangxi		Nanning			[63]
WOS	Guizhou				Meitan	[67,123,124]
WOS	Hunan					[49,120]
WOS	Jiangxi					[49,120]
WOS	Jiangxi		Nanchang			[124]
WOS	Sichuan					[100]
WOS	Sichuan		Luzhou		Hejiang	[99]
WOS	Sichuan		Luzhou		Lu county	[99]
WOS	Yunnan					[120]
WOS	Yunnan				Yuanjiang Hani, Yi and Dai Autonomous county	[117]
WOS	Yunnan	Dehong Dai and Jingpo Autonomous Prefecture	Ruili			[106]
WOS	Zhejiang		Hangzhou			[118]
CPC	Anhui					[125]
CPC	Fujian					[125]
CPC	Guangdong					[125,126]
CPC	Guangxi					[5,125]
CPC	Hainan					[125,126]
CPC	Henan					[125]
CPC	Hong Kong					[125,126]
CPC	Hunan					[125]
CPC	Jiangsu					[125]
CPC	Jiangxi					[125]
CPC	Sichuan					[125,126]
CPC	Yunnan					[125]
CPC	Zhejiang					[125,126]

Table S4. Sources of distribution data for *Thrips palmi*

Databases	Provincial level	Sub-provincial level				Reference
		Autonomous Prefecture	City	District	County	
CNKI	Beijing					[127,128]
CNKI	Beijing			Haidian		[129]
CNKI	Beijing			Cangping		[129]
CNKI	Beijing			Huairou		[129]
CNKI	Fujian		Putian	Licheng		[130]

CNKI	Guangdong		Dongguan			[131]
CNKI	Guangdong		Guangzhou			[132-138]
CNKI	Guangdong		Meizhou	Meixian		[139]
CNKI	Guangxi		Baise			[1]
CNKI	Guangxi		Beihai			[1]
CNKI	Guangxi		Chongzuo			[1]
CNKI	Guangxi		Fangchenggan			[1]
CNKI	Guangxi		Guigang			[1]
CNKI	Guangxi		Guilin			[1]
CNKI	Guangxi		Hechi			[1]
CNKI	Guangxi		Hezhou			[1]
CNKI	Guangxi		Laibin			[1]
CNKI	Guangxi		Liuzhou			[1]
CNKI	Guangxi		Liuzhou		Rongshui Miao Autonomous county	[140]
CNKI	Guangxi		Nanning			[1,141-146]
CNKI	Guangxi		Qinzhou			[1]
CNKI	Guangxi		Yulin			[1]
CNKI	Guangxi	Zhuang	Wuzhou			[147]
CNKI	Hainan					[120,148,149]
CNKI	Hainan		Danzhou			[150]
CNKI	Hainan		Haikou			[151]
CNKI	He'nan					[145]
CNKI	Hong Kong					[127]
CNKI	Hubei		Dangyang			[75]
CNKI	Hubei		Shiyan			[152]
CNKI	Hubei		Wuhan			[153]
CNKI	Hunan					[120,154]
CNKI	Hunan		Loudi		Lianyuan county	[155]
CNKI	Jiangsu					[154,156]
CNKI	Jiangsu		Changzhou	Jintan		[157]
CNKI	Jiangsu		Nantong		Rugao	[158]
CNKI	Jiangxi					[159]

CNKI	Jiangxi		Ganzhou			[75,84]
CNKI	Jiangxi		Ji'an			[160]
CNKI	Liaoning		Lingyuan			[161]
CNKI	Shandong					[149,162]
CNKI	Shandong		Dezhou			[128]
CNKI	Shandong		Heze		Shan county	[163]
CNKI	Shandong		Ji'nan	Zhangqiu		[164]
CNKI	Shandong		Linyi			[165,166]
CNKI	Shandong		Rizhao		Ju county	[167]
CNKI	Shandong		Zhaoyuan			[168]
CNKI	Shanghai					[154,156]
CNKI	Shanghai			Chongming		[169]
CNKI	Shenzhen					[136,170]
CNKI	Sichuan					[120,149]
CNKI	Tibet					[120,127]
CNKI	Yunnan	Chuxiong Yi				[129]
CNKI	Yunnan	Chuxiong Yi			Nanhua	[171]
CNKI	Yunnan	Chuxiong Yi			Yao'an	[171]
CNKI	Yunnan		Baoshan			[129]
CNKI	Yunnan		Baoshan		Longling	[171]
CNKI	Yunnan		Dali			[129]
CNKI	Yunnan		Dali		Binchuan	[171]
CNKI	Yunnan	Dehong Dai and Jingpo				[172]
CNKI	Yunnan	Dehong Dai and Jingpo	Ruili			[171]
CNKI	Yunnan	Diqing Tibetan			Deqin	[171]
CNKI	Yunnan	Diqing Tibetan			Shangri-La	[171]
CNKI	Yunnan	Honghe Hani and Yi				[173]
CNKI	Yunnan	Honghe Hani and Yi			Mile	[171,174]
CNKI	Yunnan	Honghe Hani and Yi			Gejiu	[171,174]
CNKI	Yunnan	Honghe Hani and Yi			Luxi	[174]
CNKI	Yunnan	Honghe Hani and Yi			Mengzi	[102,173,174]

CNKI	Yunnan	Honghe Hani and Yi			Jianshui	[107,171,175,176]
CNKI	Yunnan		Lijiang			[129]
CNKI	Yunnan		Kunming			[129]
CNKI	Yunnan		Kunming		An'ning	[177]
CNKI	Yunnan		Kunming		Chenggong	[171,178]
CNKI	Yunnan		Kunming		Fumin	[171]
CNKI	Yunnan		Kunming	Jin'ning		[171,179]
CNKI	Yunnan		Kunming		Songming	[171]
CNKI	Yunnan		Kunming		Xundian	[171]
CNKI	Yunnan		Lincang		Cangyuan	[171]
CNKI	Yunnan		Pu'er		Ning'er	[171]
CNKI	Yunnan		Qujing			[129]
CNKI	Yunnan		Qujing		Huize	[171]
CNKI	Yunnan	Wenshan Zhuang and Miao			Wenshan	[180]
CNKI	Yunnan	Xishuangbanna Dai	Jinghong			[129]
CNKI	Yunnan		Yuxi			[129]
CNKI	Yunnan		Yuxi		Chengjiang	[171]
CNKI	Yunnan		Yuxi		Eshan Yi Autonomous county	[171]
CNKI	Yunnan		Yuxi	Hongta		[171]
CNKI	Yunnan		Yuxi		Xinping Yi and Dai Autonomous county	[171]
CNKI	Yunnan		Yuxi		Yuanjiang	[171]
CNKI	Yunnan		Zhaotong			[181]
CNKI	Yunnan		Zhaotong	Zhaoyang		[171]
CNKI	Yunnan		Zhaotong		Ludian	[171]
CNKI	Yunnan		Zhaotong		Qiaojia	[171]
CNKI	Yunnan		Zhaotong		Yanjin	[171]
CNKI	Zhejiang		Cixi			[129,154,182,183]
CNKI	Zhejiang		Hangzhou			[129,184,185]
CNKI	Zhejiang		Ningbo			[129,186-188]
CNKI	Zhejiang		Ningbo		Xiangshan	[189]
CNKI	Zhejiang		Quzhou		Kaihua	[190]

CNKI	Zhejiang		Shaoxing			[129]
CNKI	Zhejiang		Wenzhou		Taishun	[191]
CNKI	Zhejiang		Wenzhou		Wencheng	[192]
CNKI	Zhejiang		Yuyao			[193,194]
WOS	Guangdong					[120,195,196]
WOS	Guangdong		Guangzhou			[136]
WOS	Guangxi					[120,196]
WOS	Guangxi		Nanning			[145]
WOS	Hainan					[120]
WOS	Hunan					[120]
WOS	Shandong		Linyi			[197]
WOS	Shengzheng					[137,170]
WOS	Sichuan					[120]
WOS	Tibet					[120]
WOS	Yunnan					[120]
WOS	Yunnan		Kunming			[198]
WOS	Zhejiang					[120,195]
WOS	Zhejiang		Hangzhou			[196,199-201]
WOS	Zhejiang		Ningbo			[196]
CPC	Anhui					[202,203]
CPC	Beijing					[203]
CPC	Fujian					[202,203]
CPC	Guangdong					[202,203]
CPC	Guangxi					[202,203]
CPC	Guizhou					[202,203]
CPC	Hainan					[202,203]
CPC	Hebei					[202,203]
CPC	Hong Kong					[202-204]
CPC	Hubei					[202,203]
CPC	Hunan					[202,203]
CPC	Jiangsu					[202,203]
CPC	Jiangxi					[202,203]
CPC	Sichuan					[202,203]
CPC	Tibet					[203]
CPC	Yunnan					[202,203]
CPC	Zhejiang					[202,203]

Table S5. Sources of distribution data for *Thrips hawaiiensis*

Database s	Provincial level	Sub-provincial level				Reference
		Autonomous Prefecture	City	District	County	
CNKI	Beijing			Changping		[129]
CNKI	Fujian					[205]
CNKI	Fujian		Fuzhou			[206]
CNKI	Fujian		Fuzhou	Cangshan		[207,208]
CNKI	Fujian		Fuzhou		Changle	[207,208]
CNKI	Fujian		Fuzhou		Minhou	[207]
CNKI	Fujian		Fuzhou	Jin'an		[207]
CNKI	Fujian		Ningde			[207]
CNKI	Fujian		Sanming		Jianning	[209]
CNKI	Fujian		Sanming	Sanyuan		[207]
CNKI	Fujian		Zhangzhou			[40]
CNKI	Guangdong		Foshan			[210]
CNKI	Guangdong		Guangzhou			[211]
CNKI	Guangdong		Guangzhou	Panyu		[212]
CNKI	Guangdong		Guangzhou	Tianhe		[213]
CNKI	Guangxi		Baise			[1]
CNKI	Guangxi		Beihai			[1]
CNKI	Guangxi		Chongzuo			[1]
CNKI	Guangxi		Fangchenggan			[1]
CNKI	Guangxi		Guigang			[1]
CNKI	Guangxi		Guilin			[1,214]
CNKI	Guangxi		Guilin		Yangshuo	[215]
CNKI	Guangxi		Guilin		Gongcheng Yao Autonomous county	[216]
CNKI	Guangxi		Hechi			[1]
CNKI	Guangxi		Hezhou			[1,217]
CNKI	Guangxi	Zhuang	Laibin			[1]
CNKI	Guangxi		Liuzhou			[1,214]
CNKI	Guangxi		Nanning			[1,143,214]
CNKI	Guangxi		Qinzhou			[1]
CNKI	Guangxi		Wuzhou			[1]
CNKI	Guangxi		Yulin			[1]
CNKI	Hainan				Baisha Li Autonomous county	[218]

CNKI	Hainan				Changjiang Li Autonomou s county	[7,218,219]
CNKI	Hainan				Chengmai	[219-221]
CNKI	Hainan		Danzhou			[7,218,222 -225]
CNKI	Hainan				Dongfang	[218,219]
CNKI	Hainan		Haikou			[226]
CNKI	Hainan				Ledong Li Autonomou s county	[7]
CNKI	Hainan				Lingao	[219]
CNKI	Hainan				Qiongzong Li and Miao Autonomou s county	[7]
CNKI	Hainan		Sanya			[7,218]
CNKI	Hubei		Dangyang			[75]
CNKI	Hubei		Wuhan			[227]
CNKI	Hu'nan		Lianyuan-Fengping			[155]
CNKI	Hu'nan		Lianyuan-Yangshi			[155]
CNKI	Jiangxi					[228]
CNKI	Jiangxi		Ganzhou			[75]
CNKI	Jiangxi		Nanchang			[229]
CNKI	Jiangxi		Xinjian			[229]
CNKI	Shandong					[162]
CNKI	Shandong		Tai'an			[230]
CNKI	Tianjin					[231]
CNKI	Yunnan		Dali			[129]
CNKI	Yunnan	Dehong Dai and Jingpo				[172]
CNKI	Yunnan	Dehong Dai and Jingpo			Longchuan	[232]
CNKI	Yunnan	Honghe Hani and Yi			Gejiu	[233]
CNKI	Yunnan	Honghe Hani and Yi			Jianshui	[107]
CNKI	Yunnan	Honghe Hani and Yi			Mengzi	[226,234]
CNKI	Yunnan		Lijiang		Yuanjiang Hani, Yi and Dai	[235]
CNKI	Yunnan		Kunming			[236,237]
CNKI	Yunnan		Kunming	Chenggon g		[238]

CNKI	Yunnan		Kunming		Songming	[239]
CNKI	Yunnan		Kunming		An'ning	[240,241]
CNKI	Yunnan	Xishuangbanna Dai	Jinghong			[129]
CNKI	Yunnan	Yuanjiang Hani, Yi and Dai				[235,242]
CNKI	Yunnan		Yuxi			[243,244]
CNKI	Yunnan		Yuxi		Xinping Yi and Dai Autonomous county	[232]
CNKI	Zhejiang		Hangzhou			[118]
CNKI	Zhejiang		Jinhua			[129]
CNKI	Zhejiang		Shaoxing			[129]
CNKI	Zhejiang		Taizhou			[129]
CNKI	Zhejiang		Wenzhou			[129]
WOS	Fujian					[221]
WOS	Guangdong					[221]
WOS	Guangdong		Guangzhou			[212,213]
WOS	Guangxi					[221]
WOS	Hainan					[219]
WOS	Hainan				Baisha Li Autonomous County	[218]
WOS	Hainan				Changjiang Li Autonomous County	[218]
WOS	Hainan		Danzhou			[218]
WOS	Hainan				Dongfang	[218]
WOS	Hainan				Ledong Li Autonomous County	[218]
WOS	Hainan		Sanya			[218]
WOS	Yunnan					[221]
WOS	Yunnan		Kunming	Chenggong		[238]
WOS	Yunnan		Kunming			[198]
WOS	Zhejiang		Hangzhou			[118]
CPC	Fujian					[203]
CPC	Guangdong					[203,245]
CPC	Guangxi					[203,245]
CPC	Hainan					[203,245]
CPC	Hong Kong					[203,246]

CPC	Hubei					[203]
CPC	Hunan					[203]
CPC	Jiangsu					[245]
CPC	Sichuan					[203,245]
CPC	Tibet					[203,245]
CPC	Yunnan					[203,245]
CPC	Zhejiang					[203,245]

References (Chinese characters retained so that publications can be found)

1. Xie, Y.; Li, Z.; Zhang, H. Phytophagous thrips species in Guangxi province and one newly recorded species of the genus *Frankliniella* from China 广西省植食性蓟马种类及花蓟马属—中国新记录种记述. *Chinese Journal of Applied Entomology* **2011**, *48*, 757-763.
2. Yan, Y. The impact of thrips on litchi and its control measures 蓟马在荔枝上的为害及防治. *Fujian Agriculture* **1998**, 15-15.
3. Gu, M.; Chen, P. The component and ecologic distribution of thrips species at jiangfengling in Hainan island 海南岛尖峰岭蓟马的种类组成及其生态分布. *Acta Ecologica Sinica* **1987**, *1*, 008.
4. Ma, H.; Huang, D. The investigation and control of *Selenothrips rubrocinctus* on lychee 红带滑胸针蓟马为害荔枝的观察和防治. *Kczt* **1988**.
5. Chen, Y.; Huang, G.; Lan, W.; Mo, Y.; Zhou, J.a.; Pu, J. A preliminary survey of mango plant diseases and insect pests in Guangxi Zhuang autonomic region 广西芒果病虫害调查初报. *Chinese Bulletin of Entomology* **2010**, 994-1001.
6. Wang, W.X. Bionomics and control of selenothrips-rubrocinctus. *Acta Entomologica Sinica* **1984**, *27*, 81-86.
7. Huang, H.; Niu, L.; Han, D.; Zhang, F.; Fu, Y. Investigations on mango thrips in Hainan Island 海南岛芒果蓟马种类调查研究. *Ecological Science* **2010**, 385-389.
8. Zhang, Z.; Liang, L.; Huang, W.; Mei, X.; Wang, J. Effects of fertilizers with different ratios of nitrogen,phosphorus and potassium on the infestation of cashew red-banded thrip *Selenothrips rubrocinctus* 氮磷钾肥配施对腰果红带蓟马发生为害的影响. *Chinese Bulletin of Entomology* **2008**, *45*, 559-561.
9. Shao, Y.; Zhang, X.; Shao, R.; Ren, Y.; Qi, A. The occurrence and control of *Selenothrips rubrocinctus* on peach 红带网纹蓟马在油桃上的发生规律与防治. *Zggs* **2004**.
10. Chen, L. The pest species in hongkong gardens 香港园林植物害虫名录. *Gxzb* **1998**.
11. Wan, B.; Li, C.; Xiao, C. Studies on the competitive relationship between *Corythucha ciliata* and *Selenothrips rubrocinctus* 悬铃木方翅网蝽与红带网纹蓟马的竞争关系研究. *Journal of Biosafety* **2012**, *21*, 189-194.
12. Wan, B.; Li, C. The suitability of several host plants for the thrips *Selenothrips rubrocinctus* 红带网纹蓟马对几种寄主植物的适合度研究. *Journal of Biosafety* **2013**, 66-69.
13. Wan, B.; Du, X.; Li, C. Toxicity effect of low-toxic insecticides against selenothrips rubrocincts in lab 低毒杀虫剂对红带网纹蓟马的室内毒力测定. *Lykj* **2013**.
14. Li, R.; Zhao, F.; Peng, L. Narration of the damages by twenty species of garden plant pests at the south foot of meiling mountain 南昌梅岭南麓 20 种园林植物害虫为害记述. *Jxnd* **1995**.
15. Li, Y. Plant protection monthly issues: The major pests control in spring 第四讲 植保月月谈 春季重点防治对象:刺吸害虫. *Yuni* **2009**.

16. Xu, H.; Ding, H.; Li, M.; Qiang, S.; Guo, J.; Han, Z.; Huang, Z.; Sun, H.; He, S.; Wu, H. The distribution and economic losses of alien species invasion to China. *Biological Invasions* **2006**, *8*, 1495-1500.
17. Sun, Y. The occurrence and control of *Selenothrips rubrocinctus* on mango 芒果害虫红带滑胸针蓟马发生与防治. *Ynkj* **1997**.
18. Yu, W.; Feng, Y. Major diseases and pests damaging rhododendron and control 杜鹃花常见病虫害及其防治. *Chinese Horticulture Abstracts* **2012**.
19. Wang, M. Major diseases and insects damaged to rhododendron simsii and their control 北仑杜鹃花主要病虫害及其防治. *Zjlk* **2003**.
20. Lin, G.; Zhang, J.; Xiang, F. The occurrence and control of major pests and diseases of rhododendron 杜鹃花主要病虫害的发生及防治. *Anhe* **2010**.
21. Wang, J.; Tong, X. Species diversity, seasonal dynamics, and vertical distribution of litter-dwelling thrips in an urban forest remnant of south China. *Journal of Insect Science* **2012**, *12*.
22. UK; CAB International. *Selenothrips rubrocinctus*. [distribution map]. In *Distribution Maps of Plant Pests*, CAB International: Wallingford, UK, 1961.
23. Zhang, W.; Tong, X. Check list of thrips (insecta: Thysanoptera) from China. **1993**, *4*, 409-443.
24. Ke, S.; Dang, F.; Bi, S.; Zou, Y.; Yu, K.; Zhao, X.; Xu, J. Differences among population quantities and community structures of pests and their natural enemies in tea gardens of different altitudes 不同海拔茶园害虫, 天敌种群及其群落结构差异. *Acta Ecologica Sinica* **2011**, *31*, 4161-4168.
25. Ke, S.; Zhou, X.; Bi, S.; Zou, Y.; Xu, J.; Kun, Y.; Dang, F.; Zhao, X. Relationships of *Scirtothrips dorsalis* and the predatory natural enemies in tea garden of the dabie mountain area 大别山区茶园茶黄蓟马与捕食性天敌的关系. *Journal of South China Agricultural University* **2011**, *32*, 40-46.
26. Zhou, X.; Bi, S.; Huang, B.; Ke, S.; Zhou, Y.; Shi, X.; Ke, L.; Yang, L.; Guo, H.; Lin, Y. Spatial relationships among main natural enemies and four insect pests in tea plantations 茶园主要天敌对 4 种害虫的空间跟随关系. *Journal of South China Agricultural University* **2013**, *34*, 489-498.
27. Peng, P.; Li, P.; Hou, Y.; Xu, Z. Study on the diversity of insect communities in tea gardens of different ecological types 不同生态茶园昆虫群落多样性研究. *Zwbh* **2006**.
28. Zhang, Y.; Mo, R.; Li, L.; Xu, X. The new pest of polygonum - the occurrence and control measures of *Scirtothrips dorsalis* 何首乌新害虫——茶黄蓟马发生规律及防治方法. *Plant Doctor* **2011**, 28-29.
29. Li, J.; Fu, J.; Zheng, L.; Zhan, Z.; Wang, J. The control of diseases and pests which related with major mango varieties in Fujian province 入闽台湾芒果主要品种及其病虫害防治. *Twnt* **2010**.
30. Li, J.; Fu, J.; Zhang, L.; You, Y.; Zhan, Z. The comparison of mango pests in Fujian and Taiwan 闽台两岸芒果树冠害虫发生比较. *Twnt* **2009**.
31. Li, H.; Wang, Q.; Wang, D.; Liu, F.; Zeng, M.; Wu, G. Investigation on distribution of tea shoot by *Scirtothrips dorsalis* Hood 茶黄蓟马在茶梢上的分布调查研究初报. *Tea Science and Technology* **2013**, 35-36.
32. Wang, Q.; Liu, F.; Wang, D.; Gao, X.; Li, H. The comparison results of different biological pesticides on controlling *Scirtothrips dorsalis* 几种生物农药防治有机茶园茶蚜和茶黄蓟马的效果. *Tea Science and Technology* **2011**, 9-12.
33. Huang, W.; Lin, S. The impact of *Scirtothrips dorsalis* on tieguanyin and its control measures 茶黄蓟马对铁观音的品质影响及防治措施. *Agriculture of Jilin* **2015**, 91-91.
34. Zhang, Y. The occurrence and control of scirothrips dorsalis 茶黄蓟马的发生与防治. *Tea Science and Technology* **2008**.

35. Wang, M. The preliminary investigation on occurrence and control of diseases and pests of tea in anxi county 安溪县茶叶病虫害发生新动态及防治对策初探. *Fjca* **2010**.
36. Yang, Z. The occurrence and control of major pests in anxi county 安溪县茶树主要害虫发生与防治. *Tea Science and Technology* **2010**.
37. Wang, M. The preliminary study on green control techniques of tea pests 安溪县茶树害虫绿色防控技术初探. *Fjca* **2012**.
38. Li, J.; Shi, M.; Fu, J.; You, Y.; Zheng, L. Effect of interplanting chamaecrista rotundifolia on arthropod community in mango orchard 套种圆叶决明对杧果园节肢动物群落的影响. *Journal of Fruit Science* **2014**, 1128-1133.
39. Fu, J.; Li, J.; Zhang, L.; Qiu, L.; You, Y.; Zhan, Z. Composition, structure and diversity of arthropod community on Taiwan's mango crown in Fujian province 入闽台湾芒果树冠层节肢动物群落组成结构和多样性. *Journal of Biosafety* **2012**, 21, 52-60.
40. Yan, Y. The impact of thrips on litchi 蓟马在荔枝上的为害及防治. *Fujian Agriculture* **1998**.
41. Lin, X. The occurrence and control of scirtothrips dorsalis 茶黄蓟马的发生特点与防治方法. *Zbjs* **2007**.
42. Zhao, G. The environmental friendly pest and diseases control measures in tea garden 茶园绿色防控措施与成效. *Fjny* **2010**.
43. Guo, S. The biological control measures of pests in tieguanyin tea garden in hua'an county 华安县铁观音茶园虫害的生物防控措施. *Zbjs* **2011**.
44. Guo, S. Integrated pest and disease control technology in tieguanyin tea garden in hua'an county 华安县铁观音生态茶园病虫害综合防控技术. *Caya* **2016**.
45. Le, C. The occurrence and control of major pests of tea in the central region of Fujian province 闽中山区茶叶主要害虫发生与防治. *Fujian Agriculture* **2011**.
46. Xie, Z. Community structure and characteristics of tea tree insects in lingnan region 岭南茶区茶树昆虫群落结构与特性. *Gdzc* **2007**.
47. Zhao, D.; Liao, f.; Qin, C. Studies on occurrence regularity of diseases and pests of camellia oleifera in Guangdong 广东省油茶病虫害发生规律. *Guangdong Agricultural Science* **2013**, 40, 86-89.
48. Gu, M.; Chen, P. The preliminary investigation of *Scirtothrips dorsalis* 茶黄蓟马的观察初报. *Tropical Forestry* **1985**, 4, 001.
49. Xie, Z. Studies on the biology of tea yellow thrips (*Scirtothrips dorsalis* Hood) and its control 茶黄蓟马的生物学特性与防治. *Journal of Tea Science* **1987**, 7, 29-34.
50. Ye, Y.; Wang, Z.; Lv, H.; Ye, Y.; Zhuan, J. Test on pesticide against seirtothrips dorsalis hood in tropical apple tree 毛里求斯苹果茶黄蓟马的药剂防治试验. *China Horticulture abstracts* **2010**.
51. Zhang, W.; Lu, Y.; Tong, X. A new insect pest of lotus flower——*Scirtothrips dorsalis* Hood and its control strategies 荷花的一种新害虫——茶黄蓟马及其防治对策. *Journal of Chinese Landscape Architecture* **2004**, 20, 33-35.
52. Huang, L.; Qu, H.; Che, F. Molecular identification of *Scirtothrips dorsalis* and related species through DNA barcoding in tea garden 茶园茶黄蓟马及其近似种的 DNA 条形码鉴定. *Plant Quarantine* **2014**, 6, 015.
53. Zhang, X. The occurrence and control of tea pests in fengshun 浅谈丰顺油茶病虫害的发生及防治. *Gdkj* **2011**.
54. Xie, Z.; Dai, S.; Cao, P.; Lai, S.; Zeng, F.; Liu, S. The transation of insect communities on leizhou peninsula 雷州半岛无公害茶园昆虫群落的演替. *Journal of Tea Science* **1994**.
55. Liang, L. The control techniques for *Scirtothrips dorsalis* 银杏茶黄蓟马的防治技术. *Gsjs* **2001**.

56. Li, M.; Gao, J.; Gao, S.; Sun, Y.; Liu, H. The research progress on ginko pests 我国银杏虫害研究进展. *Modern Agriculture Science and Technology* **2011**.
57. Yang, D.; Du, X.; Dong, M.; Huang, Z.; Huang, S.; Ye, J.; Wang, h. Study on the occurrence regulation and control technology of the main diseases and pest in organic tea orchard in baise 广西百色地区有机茶园中主要害虫发生规律及防治技术的研究. *Zntb* **2004**.
58. Ye, J.; Huang, X.; Ou, L.; Huang, J. The occuring regulation and prevention and control of empoasca(e) vitis(gothe) in tea plantation 茶园小绿叶蝉发生规律及防治方法. *Gxlb* **2006**.
59. Wen, Z.; Bai, X.; Zhao, Y.; Huang, T.; Chen, C.; Wang, L. Investigation and study on the main harmful pest and weed species and occurrence degree in tea garden in Guangxi 广西茶园主要虫草害种类与发生程度调查研究. *Journal of Green Science and Technology* **2015**, 53-56.
60. Du, X.; Yang, D.; Huang, Z.; Wang, L.; Dong, M. Effect of organic management on pest and natural enemy population of organic tea garden 有机管理措施对有机茶园害虫和天敌种群的影响. *Chinese Agricultural Science Bulletin* **2004**.
61. Liang, H.; Wei, X.; Li, F.; Jiang, Y. Investigation and control measures of ginkgo diseases and insect pests 银杏病虫害调查与综合防治对策. *Jxny* **2008**.
62. Liang, Q. The control of tea anthrax disease 油茶炭疽病和防治. *Njzl* **2009**.
63. Chen, Y.; Huang, G.; Chan, Q.; Li, R.; Zhou, J.; Chen, H.; Mo, Y.; Lan, W. Occurrence dynamic of *Scirtothrips dorsalis* Hood and its monitoring methods in mango orchard 芒果茶黄蓟马 (*scirtothrips dorsalis* hood) 田间发生动态及监测方法研究. *Journal of Southern Agriculture* **2013**, 44, 1646-1652.
64. Jiang, J.; Wang, F.; Huang, L.; Chen, H.; Zhao, G.; Yang, L. Toxicity tests of 17 chemicals on controlling *Scirtothrips dorsalis* 17 种药剂对葡萄茶黄蓟马的室内毒力测定. *Frui* **2016**.
65. Li, D.; Deng, Y.; Jiang, X.; Chang, M.; Luo, J. Study on the resistance of different oil-tea varieties to *Scirtothrips dorsalis* 油茶不同品种 (系) 对茶黄蓟马的抗性研究. *Forest Research* **2016**, 29, 620-622.
66. Wen, Z.; Wei, J.; Yu, Z.; Chen, C.; Qiu, Y.; Peng, Y. Studies on the varieties of pest and natural enemy and the dynamic state of community in organic tea garden 有机生产方式茶园害虫与天敌种类及群落动态研究. *Chinese Agriculture Science Bulletin* **2009**, 25, 272-276.
67. Wang, G.; Xia, S.; Han, B. Investigation on pest fauna in tea gardens and succession trend of dominant species in guizhou province 贵州茶园害虫区系考查及优势种演替趋势分析. *Anhu* **2010**.
68. Chen, L.; Lu, J.; Long, Y.; Pan, H.; Han, R.; Li, D. Occurence and control of pests and diseases in tea garden in libo county 荔波县茶园病虫害发生种类及防治对策. *Plant Doctor* **2015**.
69. Yang, X. The investigation and control of *Scirtothrips dorsalis* in meitan county 湄潭县茶树病虫种类调查及防治技术. *Plant Doctor* **2016**, 9, 54-57.
70. Lin, M.; Liu, F.; Kuang, R.; Huang, Z.; Ma, J.; Zheng, J. Survey and identification of pest insects on mango crop in Hainan 海南芒果作物害虫调查与鉴定. *Guangxi Tropical Agriculture* **2010**, 1-7.
71. Chen, Z. Field trials of confidor (imidacloprid) et al against seirtothrips dorsalis hood in mango tree 吡虫啉等几种杀虫剂防治芒果茶黄蓟马试验. *Pesticides* **2003**, 42, 24-25.
72. Huang, H.; Niu, L.; Han, D.; Zhang, F.; Fu, Y. Investigations on mango thrips in Hainan island 海南岛芒果蓟马种类调查研究. *Ecological Science* **2010**, 385-389.
73. Wei, S.; Lu, D.; Qu, Y.; Zhang, Q. Efficacy trials of five pesticides against thrips from mango and cowpea 五种药剂对芒果及豆角田蓟马的防效试验. *Journal of Environmental Entomology* **2012**, 34, 519-524.
74. Huang, W.; Wan, Y.; Wu, Q.; Zhang, F.; Fang, H. The study on the causes and control techniques of orange surface scars 宽皮柑桔果面伤痕产生的原因及防治技术研究. *Frui* **2010**.

75. Qin, Y.; Xia, C.; Li, C.; Zhang, H. The study on species, occurrence and controlling of thrips in the citrus orchards 橘园蓟马的种类、发生规律及防治研究. *Chinese Bulletin of Entomology* **2010**, 1212-1216.
76. Tan, J.; Zhang, J.; Xiao, N.; Yuan, T.; Deng, X. A list of tea pest insects and mites in hunan province 湖南省茶树害虫名录. *Journal of Hunan Agricultural University* **2003**, 29, 296-307.
77. Li, J.; Yin, F. The pests of ginkgo biloba in taixing 泰兴银杏害虫的演变及其对策. *Shanghai Agriculture and Technology* **2007**, 102-103.
78. Cui, M.; Ding, N.; Sun, C. The occurrence and control of pests on ginkgo 几种银杏病虫害的发生与防治. *Modern Agriculture Science and Technology* **2011**.
79. Zhou, C.; Li, J.; Qiao, L.; Sun, P. The impact of scirtothrips dorsalis on ginkgo 茶黄蓟马在银杏上的发生与危害. *Tree* **1994**.
80. Tang, X.; Zhang, L.; Ding, N.; Sun, G. The cultivation techniques of ginkgo 银杏采叶圃保叶栽培技术. *Modern Agricultural Science and Technology* **2011**.
81. Liu, X. Ginkgo biloba plant diseases and insect pests analysis and control 银杏病虫害的分析与防治. *Bjny* **2012**.
82. Feng, X.; Zhou, P.; Zang, B.; Wang, K.; Wang, Z. The occurrence and control of *Scirtothrips dorsalis* on ginkgo 银杏茶黄蓟马的发生规律与防治试验. *Jsly* **2013**.
83. Wang, J.; Liu, H.; Yang, Y.; Li, M.; Gao, J. Investigation on insect pests of ginkgo biloba in southern Shandong province and northern Jiangsu province 鲁南、苏北银杏虫害调查初报. *Seed technology* **2016**, 34, 86-87.
84. Yu, F.; Xia, C.; Fang, Y.; Zheng, W.; Zhang, H. Species of thrips causing citrus fruit surface scars and its occurrence regularity 引起柑橘果面伤痕的蓟马种类及其发生规律. *Journal of Huazhong Agricultural University* **2014**, 38-41.
85. Huang, L.; Luo, T.; Zhu, J.; Che, F. Scanning electro micrographs of sensilla on the antenna of *Scirtothrips dorsalis* Hood 茶黄蓟马触角的扫描电镜观察. *Plant Quarantine* **2016**, 30, 44-48.
86. Huang, L.; He, H.; Que, H.; Xue, F. Biological characteristics in *Scirtothrips dorsalis* 茶黄蓟马的生物学特性. *Biological Disaster Science* **2013**, 36, 247-250.
87. Liu, Y. The impact characteristics and control of *Scirtothrips dorsalis* 银杏茶黄蓟马为害特性观察与防治技术研究. *Zbjs* **2005**.
88. Li, M.; Wei, H.; Gao, J.; Zhang, Q.; Yang, D. The control of *Scirtothrips dorsalis* in ginkgo gap garden 银杏 gap 采叶园防除茶黄蓟马药效试验. *Modern Agriculture Sciences and Technology* **2010**.
89. Gu, Q.; Su, M.; Gu, J.; Yang, Y.; Shao, S. Diseases and pests of ginkgo and their control measures in tancheng 郯城银杏病虫害及其防治. *Jnyz* **2012**.
90. Leng, P.; Liu, Y.; Li, Y.; Hou, H.; Su, G.; Cui, A.; Zhao, X. The occurrence and impact of *Scirtothrips dorsalis* on ginkgo 银杏茶黄蓟马发生规律及综合防控技术. *Plant Doctor* **2014**.
91. Di, J.; Leng, P.; Niu, J.; Liu, Y.; Su, G.; Cui, A. The investigation of major pest species of ginkgo biloba in linyi region 临沂地区银杏主要有害生物种类调查. *Plant Doctor* **2015**.
92. Niu, Q. The preliminary investigation of scirtothrips dorsalis 银杏叶部害虫——茶黄蓟马的初步研究. *Sxgs* **1997**.
93. Chen, B.; Zhang, C.; Lai, Y.; Yuan, I. The control measures for scirtotuthrips dorsalis in qindao 青岛市银杏茶黄蓟马的发生及防治技术研究. *Tree* **2010**, 40, 57-58.
94. Qu, R.; Han, G.; Sun, X.; Wang, P.; Sun, L. Effects of *Scirtothrips dorsalis* on the physiological indexes of ginkgo biloba leaves 茶黄蓟马危害对银杏叶片生理指标的影响. *Forest Pest and Disease* **2009**, 28, 14-16.
95. Wang, M. The investigation of tea tree pests, climate and environmental factors in zaozhuang 浅析影响枣庄茶树病虫害的气候、地理因子及对策. *Anhui Agriculture* **2007**.

96. An, Q.; Chen, H.; Lei, G.; Chen, Q.; Chen, H.; Wang, H.; Tong, X. The occurrence of scirtpthrips dorsalis in shenzhen park and control measures 深圳公园荷花茶黄蓟马发生特点及其防治策略. *Zbjs* **2014**, *3*, 013.
97. Li, J.; Liu, G. The control and impact of *Scirtothrips dorsalis* on litchi 茶黄蓟马为害荔枝的生物学特性及防治. *Snyk* **2003**.
98. Li, J.; Luo, T.; Zhu, L. The impact and control of *Scirtothrips dorsalis* on litchi. *Gjyr* **2002**.
99. Li, J.; Liu, G.; Peng, R. Bionomics and control of the yellow tea thrips, scirothrips dorsalis infesting litchi 为害荔枝的茶黄蓟马生物学特性及防治. *Kczs* **2004**.
100. He, Z.; Chen, D.; Mao, J.; Yin, Y.; Luo, L.; Shen, L.; Feng, C.; Luo, H.; Wang, H.; Liu, H. Investigation on tea pest species and fluctuation dynamics of field population quantity of severe pests in Sichuan 四川茶树病虫种类调查及重大害虫(螨)田间种群数量消长动态研究. *Southwest China Journal of Agricultural Sciences* **2015**, *28*, 2546-2551.
101. Chen, Q.; Liu, H.; Yang, D.; Jiang, W.; Song, L.; Liu, X. The occurrence and control of *Scirtothrips dorsalis* in Panzhihua, Sichuan province 四川省攀枝花市芒果茶黄蓟马发生危害现状与防控对策. *Sichuan Agricultural Science and Technology* **2016**, 33-34.
102. Liu, L.; Chen, B.; Zhang, H.; Li, Z.; Yang, S.; Lu, J.; Zhu, W. Species and population dynamics of thrips on pomegranate in Yunnan 云南石榴蓟马种类组成及其种群动态. *Zwbh* **2010**, *36*, 130-133.
103. Ye, J.; Gu, H.; Huang, D. The experiment on controlling empoasca vitis with biodiversity index 用生物多样性指数防治茶园假眼小绿叶蝉试验. *Modern Agriculture Technology* **2009**.
104. Long, Y.; Wang, W.; Chen, Y.; Xie, D.; Zhang, F.; Wang, M.; Zhang, C.; Hu, F.; Ni, Z. Study on biological habits and control of scirothrips dorsalis hood on mangoes 芒果茶黄蓟马生物学特性及其防治研究. *Agricultural Science & Technology* **2012**, *13*, 2623-2626.
105. He, J.; Zhang, R.; Wang, L.; Mao, Z.; Li, J.; Peng, J.; Ren, L. The investigation of grape pests 葡萄害虫种类和发生为害特点调查. *Plant doctor* **2016**.
106. Gao, J.; Guo, J.; Wang, Z.; Zhou, D.; Peng, M.; Yue, J. Study on insect pest species and occurrence rule of main species in Dehong lemon orchard of Yunnan province 云南德宏柠檬园害虫种类及主要害虫发生规律研究. *Acta Agriculture Jianxi* **2012**, 70-73.
107. Xu, S.; Zhang, H.; Xie, Y.; Zhao, Y.; Li, Z. Species and seasonal population fluctuation of thrips on citrus 柑橘蓟马种类和种群季节动态. *Journal of Yunnan Agricultural University(Natural Science)* **2012**, *27*, 170-175.
108. Long, Y.; Dao, X.; Li, H.; Chen, Y. The control of tea pests 茶树虫害绿色防控工作初探. *Zgnt* **2009**.
109. Ran, L.; Yu, X.; Li, L.; Wang, Y. The effects of azadirachtin on control *Empoasca vitis* and *Scirtothrips dorsalis* 大印防治假眼小绿叶蝉和茶黄蓟马的药效试验. *Caya* **2009**.
110. Sun, Y.; Ran, L.; Cai, L.; Liang, M.; Xu, Y.; Liu, D.; Xia, L. Investigation of major diseases, pests and predators in different intercropping tea plantations 不同间作模式茶园主要病虫害及天敌的调查研究. *Shandong Agricultural Sciences* **2014**, 110-113.
111. Yin, L.; Duan, Z.; Liu, D.; Yu, X. The study on technology of organic cultivation in Baotang tea garden, Yunnan province 云南保塘古茶园有机栽培技术研究. *Yuwz* **2010**.
112. Wang, S.; Song, W. The occurrence and control of *Scirtothrips dorsalis* in tea garden of lincang 临沧市茶园茶黄蓟马的发生规律及防治措施. *Caya* **2010**.
113. Wang, S.; Song, W. Integrated pest management in ecological tea garden in lincang 临沧市高优生态茶园的有害生物综合治理. *Fjca* **2011**.
114. Chai, Z.; Yang, F.; Zhu, J.; Zhao, W.; Yang, W. Prevention and control of the main pests in Yunnan puer tea trees *Science and Technology of West China* **2012**, *11*, 51-53.
115. Ding, L.; Ma, J.; Xiong, C.; Lv, Y.; Xiao, S. Investigation on diseases and pests in a tea garden in pu'er city 普洱市国家立体生态茶园病虫害种类调查研究. *Modern Agriculture Technology* **2014**.

116. Lu, L.; Tong, J.; Ma, Y.; Lv, C. Investigation and control of diseases and pests in ancient tea garden of Jingmai, Yunnan province 云南景迈古茶园病虫害调查及其防治. *Ahny* **2014**.
117. Peng, L.; Wu, X.; Zhou, L.; Wang, X.; Hu, D.; Gao, X.; Dong, G. Control of mango major insects in blossom with garlic 大蒜原液对芒果花期主要害虫防治试验. *Yndx* **2011**.
118. Li, w.; Bei, Y.; Zhang, Z.; Lv, Y. Flower-living thrips abundance and population dynamics in uncultivated reproductive hosts on hangzhou landscape area 杭州非栽培植物上访花蓟马种类调查及发生分析. *Acta Agriculturae Zhejiangensis* **2012**, *24*, 0-257.
119. Hong, Y.; Zhongqiao, J. Control *Scirtothrips dorsalis* in citrus orchard 应当重视桔园中茶黄蓟马的防治. *Zhejiang Citrus* **1992**, 42-42.
120. Reitz, S.R.; Gao, Y.; Lei, Z. Thrips: Pests of concern to China and the United States. *Agricultural Sciences in China* **2011**, *10*, 867-892.
121. Li, S.; Guo, L.; Ren, S.; De Barro, P.J.; Qiu, B.-L. Hosting major international events leads to pest redistributions b. *Biodiversity and Conservation* **2014**, *23*, 1229-1247.
122. Xie, Z.L. Investigation on the structure sequence of insect populations in the tea gardens of Guangdong province (China). *Tea in Guandong* **1993**, 2-10.
123. Liu, X.; Jiang, J.; Zhan, J.; Zhou, K.; Chen, Z. Main diseases and insect pests of tea in meitan county. *Guizhou Agricultural Sciences* **2011**, 77-80.
124. Bian, L.; Yang, P.X.; Yao, Y.J.; Luo, Z.X.; Cai, X.M.; Chen, Z.M. Effect of trap color, height, and orientation on the capture of yellow and stick tea thrips (thysanoptera: Thripidae) and nontarget insects in tea gardens. *Journal of Economic Entomology* **2016**, *109*, 1241-1248.
125. EPPO. Eppo global database. Available online: <https://gd.eppo.int/> (Accessed on: 10 December 2016).
126. CAB; EPPO. *Scirtothrips dorsalis*. Distribution map. In *Distribution Maps of Plant Pests*, 2010; pp Map 475 (471st revision)-Map 475 (471st revision).
127. Wang, Z.; Shi, B.; Gong, Y.; Wei, S. Identification and control of *Thrips palmi* 棕榈蓟马的识别与防治. *Zgsc* **2013**.
128. Zhang, N.; Yu, L.; Wang, M. Occurrence dynamic and comprehensive management of *Thrips palmi* Karny on cruciferous vegetables 十字花科蔬菜棕榈蓟马发生动态及综合防治. *Northern Horticulture* **2013**, *1*, 144-146.
129. Wu, Q.; Xu, B.; Zhang, Z.; Zhang, Y.; Zhu, G. Thrips species and their distribution range in Beijing, Zhejiang province and Yunnan province 京, 浙, 滇地区植物蓟马种类及其分布调查. *Zbjs* **2007**, *27*, 32-34.
130. Pang, J. The impacts and control of *Thrips palmi* on winter melon 瓜蓟马为害冬瓜症状与防治. *Fujian Agriculture* **2010**.
131. Wu, J.; Luo, Y. Effects of pesticides and strategy of applying for control of *Thrips palmi* Karny 药剂对节瓜蓟马的防治效果及其使用策略. *Nyzz* **1996**.
132. Mo, Y.; Lv, P.; Huang, Y.; Liang, W.; Guo, J.; Xiao, B.; Chen, J. Experiment on pesticides control of *Thrips palmi* in summer and autumn 夏、秋节瓜蓟马药剂防治试验. *Gdny* **1985**.
133. Lv, P.; Chen, W.; Wang, W.; Ou, J.; Cui, L.; Li, B.; Xiao, B.; Tan, M.; Liang, W.; Guo, J. The experiment of using shadu control *Thrips palmi* 沙蚕毒系农药防治夏秋植节瓜蓟马试验示范总结. *Gdny* **1989**.
134. Lv, P.; Chen, W.; Wang, W.; Xiao, B.; Huang, Y.; Xu, S. Experiment f 24% wanling on controlling *Thrips palmi* 24%万灵液剂防治节瓜蓟马药效试验与示范. *Gdny* **1991**.
135. Zeng, L.; Pan, H.; Zhang, G.; Liang, G. Study on the spatial distribution pattern of *Thrips palmi* Karny 节瓜蓟马空间分布图式研究. *Ecological Science* **1995**.
136. Wu, J.; Zhang, W.; Liang, G. Study on the bionomics of *Thrips palmi* 节瓜蓟马生物学特性研究. *Zwbh* **1996**.

137. Qin, Y.; Wu, W.; Liang, G. Natural predators of *Thrips palmi* (Karny) and their role in natural control 節瓜蓟馬的主要捕食天敵及自然控制作用. *Chinese Agricultural Science Bulletin* **2004**, *20*, 250-251.
138. Huang, H.; Ou, J.; Wu, H.; Liu, G.; Li, B. Experiment on the control of *Thrips palmi* with the mixture of caixi and imidacloprid 菜喜与吡虫啉混用防治棕黄蓟马试验. *Cjsc* **2007**.
139. Zheng, S.; Li, W.; Chen, J.; Li, S.e.; Zhu, W.; He, Q. The standards for pest free vegetable production 无公害蔬菜标准化生产技术. *Jxya* **2010**.
140. Luo, D.; Chen, Z. Preliminary study on *Thrips palmi* do damage to podocarpus brevifolius 棕桐蓟马危害珍珠罗汉松的初步研究. *Gdly* **2008**.
141. Zhu, B.; Peng, B.; Huang, H.; Huang, Y. The biological characteristics of *Thrips palmi* and its control measures 棕桐蓟马生物学特性及防治研究简报. *Gxny* **1988**.
142. Wei, Y.a.; Doumbouya, A.D.; Zeng, D.; Dong, Y.; Reddy, V.R.; Zhu, C.; Henneberry, T.J. Selectivity of cc traps in catching green leafhoppers and thrips. *Gxkk* **1999**.
143. Ren, L.; Chen, Q.; Zhao, B.; Luo, C.; Zeng, D. Species and population dynamics investigation on thrips in cucurbits crops in Nanning 南宁市瓜类作物蓟马种类与发生动态调查. *Journal of Southern Agriculture* **2013**.
144. Li, W.; Zeng, D.; Xian, Z. The test efficacy of 6% ethyl spinosad suspension on controlling *Thrips palmi* 6%乙基多杀菌素悬浮剂防治棕桐蓟马药效试验. *Ahnk* **2012**.
145. Shao, F.; Yang, D.; Li, H.; Ren, L. Toxicity and natural enemies sensitivity of six pesticides on the thrip palmi karny 六种药剂对棕桐蓟马的室内毒力及天敌敏感性测定. *Northern Horticulture* **2015**.
146. Shao, F.; Yang, D.; Ren, L. Field experiment on control effects of 14 biopesticides on *Thrips palmi* Karny 14 种生物杀虫剂对棕桐蓟马的田间防治效果. *Journal of Southern Agriculture* **2015**.
147. Huang, Y. The preliminary study on occurrence of *Thrips palmi* 瓜蓟马的发生规律及测报技术初探. *Gxzb* **1989**.
148. Liu, K. The identification of pests in winter melon and vegetable fields in Hainan province 海南省冬种瓜类蔬菜常见虫害田间识别及化防技术. *Plant Doctor* **2001**.
149. Yuan, S.; Kong, Q.; Xue, C.; Zhang, H.; Tian, X.; Xiao, C. Measure of virulence of *Verticillium lecanii* mz041024 to *Thrips palmi* Karny 蜡蚧轮枝菌 mz041024 菌株对棕桐蓟马的毒力测定. *Hzny* **2010**.
150. Liu, K.; Wang, Y. The study on spatial distribution pattern and sampling techniques of *Thrips palmi* on bitter gourd 苦瓜棕桐蓟马空间格局及抽样技术研究. *Gxzb* **2000**.
151. Zhao, H.; Qin, S.; Ji, X.; Tang, L. Seasonal dynamics and community structure of insects in eggplant field in Hainan 海南茄子田昆虫群落结构与时序动态. *Zbjs* **2015**.
152. Ma, A.; Wang, X.; Sun, Q.; Huang, J.; Ouyang, Y.; An, F.; Dun, Y. Research and application of ecological comprehensive prevention and control technology for tea garden pest 茶园虫害生态综合防控技术研究与应用. *Ahny* **2016**.
153. Pan, Y.; Luo, F.; Lei, C. The niche of important pests and natural enemies in the cowpea field ecosystem 豇豆田生态系统中主要害虫及天敌的生态位研究. *Kczs* **2005**.
154. Chen, T.; Chen, C.; Jiang, K.; Wu, H.; Luo, J.; Xu, W. The studies on *Thrips palmi* development and its control techniques 新虫害——棕桐蓟马发生规律与防治技术研究. *Plant Protection Technology and Extension* **1998**.
155. Liu, J.; Zhang, L.; Lu, Y.; Zhang, H. Preliminary investigation of invasive pest of *Frankliniella occidentalis* in Hunan province 湖南外来入侵害虫西花蓟马初步调查. *Ahny* **2010**.
156. Sun, S.; Deng, Y.; Li, H.; Zhang, H. Summarizing study about *Thrips palmi* 棕桐蓟马研究综述. *Jounral of Anhui Agriculture Sciences* **2010**.
157. Li, S.; Jiang, L.; Sun, G.; Peng, H.; Yan, Z.; Feng, G.; Li, M.; Ji, M.; Dong, B. The occurrence and control of *Thrips palmi* 棕桐蓟马发生特点及防治技术. *Jsny* **2007**.

158. Chen, A.; Tang, R. The occurrence and control of pests for kidney bean 常见危害菜豆叶片暴发性虫害的发生和防治. *Slyk* **2006**.
159. Que, H.; Huang, L.; Xue, F.; Che, F.; He, H.; Chen, C. Identification of citrus thrips at stage of flowering 柑橘花期蓟马的种类与鉴定. *Biological Disaster Science* **2013**.
160. Xiao, Y.; Li, J. The impacts and control of *Thrips palmi* on vegetables 棕榈蓟马在蔬菜上的发生特点及防治措施. *Jxnk* **2001**.
161. Guo, Y.; Cui, F.; Xiao, F. The occurrence and control of *Thrips palmi* on tomatos 番茄蓟马的发生与防治. *Jlss* **2009**.
162. Zhang, A.; Zhang, S.; Zhuang, Q.; Li, L.; Men, X.; Zhou, X.; Yu, Y. The occurrence of an invasive western flower thrips (*Frankliniella occidentalis*) on the main flowers in Shandong province, China 外来入侵害虫——西花蓟马在山东省不同地区主要花卉上的分布. *Journal of Biosafety* **2012**.
163. Pang, J. The occurrence of *Thrips palmi* in Shan county, Shandong province 山东单县发生棕榈蓟马. *Plant Protection Technology and Extension* **1997**.
164. Lv, G.; Liu, X. The green cultivation techniques for onion in zhangqiu 无公害章丘大葱栽培技术. *Anhui Agriculture Science Bulletin* **2009**.
165. Guo, S.; Zang, P.; Zhuang, J.; Dong, Q. The impacts and control measures of eggplant pests in linyi 临沂市茄科蔬菜主要害虫发生情况及综合防治对策. *Jlss* **2008**.
166. Guo, S.; Zang, P.; Shao, M.; Dong, Q. The occurrence and control of solanaceous vegetable pests in linyi 临沂市茄科蔬菜主要害虫发生情况及综防对策. *Cjsc* **2009**.
167. Zhang, Y.; Liu, Y.; Xu, F. The occurrence and control of *Thrips palmi* in vegetable field 保护地蔬菜棕黄蓟马发生特点及综合防治技术. *Jlss* **1998**.
168. Jiang, H.; Chi, M.; Chen, S.; Leng, D. The occurrence and control of *Thrips palmi* 棕榈蓟马的发生与防治. *Sdsc* **2000**.
169. Chen, Q. Technical specifications about control of diseases and pests in green asparagus 绿芦笋无公害病虫害防治技术规范. *Anhui Agriculture Science Bulletin* **2007**.
170. Yu, J.; Shen, S.; Wu, W.; Ma, F. Releases of campylomma chinensis (hemiptera: Miridae) to control pests of eggplant 释放中华微刺盲蝽防治茄子害虫的研究. *Hnnb* **2005**.
171. Jiang, X.; Li, Z.; Jiang, Z.; He, S.; Liu, J.; Liu, J.n.; Gui, F. Comparison of species and diversity of thrips on pepper flowers in different ecological regionalizations of Yunnan province 云南不同生态区辣椒花期蓟马种类及多样性指数比较. *Journal of Yunnan Agricultural University (Natural Science)* **2013**.
172. Wang, Z.; Zhang, H.; Yue, J.; Guo, J.; Peng, M.; Gao, J. Species investigation and chemical control of the thrips on lemon during flowering period in Dehong of Yunnan 云南德宏柠檬花期蓟马种类调查及药剂防治. *Zwbh* **2013**.
173. Yuan, S.; Kong, Q.; XUe, C.; Tian, X.; Chen, B.; Shen, Dengrong. Toxicity determination of *Beauveria bassiana* isolates on *Thrips palmi* Karny 球孢白僵菌对棕榈蓟马的毒力测定. *Zgsc* **2013**.
174. Zheng, X.; Liu, C.; Li, H.; Zhang, J.; Dong, J.; Zhang, Z. The investigation on tomato spotted wilt virus and its host thrips species in Honghe, Yunnan province 云南省红河地区传播番茄斑萎病毒属病毒的蓟马及其寄主植物种类调查. *Zbjs* **2013**.
175. He, C.; Guo, Z.; Pu, E.; Wu, W.; Yin, K.; Zhang, R.; Shen, W.; Luo, Y. Population dynamics and control techniques of *Thrips palmi* Karny of vegetables (brassica oleracea) 蔬菜棕榈蓟马种群动态及其防治技术研究. *Journal of Yunnan University (Natural Sciences Edition)* **2008**.
176. Liu, L.; Chen, B.; Zhang, H.; Li, Z.; Yang, S.; Lu, J.; Zhu, W. Species and population dynamics of thrips on pomegranate in Yunnan 云南石榴蓟马种类组成及其种群动态. *Zwbh* **2010**.
177. Wu, X.; Xie, Y.; Zhang, H.; Li, Z. The investigation of thrips species which affected red pears in anning 危害安宁红梨的蓟马种类调查. *Sxgs* **2011**.

178. Jiang, X.; Li, Z.; Cao, Z.; He, S.; Li, Z.; Liu, J.; Gui, F. Population dynamics and spatial distribution of thrips on vegetables flowers 蔬菜花期蓟马的种群动态与空间分布研究. *Chinese Journal of Applied Entomology* **2013**.
179. Zheng, X.; Chen, Y.; Wu, K.; Zhang, L.; Su, X.; Zhang, K.; Zhang, J.; Dong, J. Occurrence characteristics of tospoviruses and thrips vectors on tomato and pepper of Yunnan in 2014 2014 年云南番茄、辣椒上番茄斑萎病毒属病毒与传毒蓟马的发生特点. *Journal of Southern Agriculture* **2015**.
180. Zhang, K.; Zhang, H.; Li, Z.; Chen, Y.; Yang, J. The impacts and control of *Thrips palmi* on panax notoginseng 三七果实棕榈蓟马的危害和药剂防治试验. *Zyca* **2009**.
181. Liu, X.; Tao, M.; Ma, J.; Cao, K.; Chen, G.; Li, Q. Species and population dynamics of thrips in different kinds of apple orchard in zhaotong 昭通地区不同管理模式苹果园果树蓟马种类组成及其种群动态. *Journal of Yunnan Agriculture University (Natural Science)* **2013**.
182. Wang, Q. The control techniques of vegetable thrips 蔬菜蓟马防治技术. *Xncb* **1996**.
183. Chen, T.; Wu, H.; Chen, C. Occurrence and control techniques of *Thrips palmi* 棕榈蓟马的发生规律与防治技术. *Jounrla of Changjiang Vegetables* **1998**.
184. Hong, X.; Chen, W. Vegetable thrips and its control 蔬菜蓟马及其防治. *Xncb* **1995**.
185. Lin, W.; Lv, Y.; Zhang, J.; Bei, Y.; Li, W. The transation of vegetable pest communities in hangzhou and their control measures 杭州市郊蔬菜害虫优势种群的演替及治理对策. *Zjnx* **2008**.
186. Zhang, M.; Chen, Y. The efficacy of alfuding on controlling vegetable pests 爱福丁防治菜青虫等害虫药效试验. *Shsc* **1998**.
187. Hu, Z.; An, X.; Zhao, H. The occurrence and cotrol of *Thrips palmi* on rose 棕榈蓟马在切花月季上的发生与防治. *Nbny* **1999**.
188. Zhang, M.; Guo, S.; Zhang, J.; Lin, W.; Mi, G. The test of pesticides on controlling *Thrips palmi* in the field 1.45% 捕快可湿性粉剂防治茄子棕榈蓟马田间药效试验. *Nbny* **2000**.
189. Huang, G.; Luo, J.; Fang, B. The issues with bidan application 比丹使用现状及存在问题. *Nyzz* **2000**.
190. Wang, C.; Wang, M.; Liu, W. The cultivation techniques for pepper in the moutain area 高山辣椒栽培技术. *Shsc* **2016**.
191. Xu, S.; Lin, A. The study on cultivation techniques of pepper in high moutain area of southern Zhejiang province 浙南山区山地辣椒生态高效栽培技术探讨. *Zwzz* **2007**.
192. Jiang, J. The pest and disease control technology for watermelon 西瓜山区无公害生产技术. *Zwpz* **2006**.
193. Gao, B.; Xuan, D. The impacts of *Thrips palmi* 棕榈蓟马为害棉花、蔬菜来势凶猛. *Plant Protection Technology and Extension* **1996**.
194. Feng, X. The issues with plant protection in agriculture 农业结构调整中植保工作面临的新问题及对策. *Modern Agriculture Technology* **2005**.
195. Gu, X.; Bei, Y.; Gao, C.; Chen, H. Rearing technique of palm thrips. *Thrips palmi* Karny, with microscope concave slides. *Kczs* **2001**, 38, 71-73.
196. Gu, X.; Bei, Y.; Gao, C.; Chen, H. Population growth, distribution pattern and sampling technique of *Thrips palmi* on eggplant. *The journal of applied ecology* **2000**, 11, 866-868.
197. Sun, X.; Gao, L.; Wang, S.; Wang, C.; Yang, Y.; Wang, X.; Zhu, X. First report of tomato spotted wilt virus infecting pumpkin in China. *Journal of Plant Pathology* **2016**, 98.
198. Xie, Y.-H.; Li, Z.-Y.; Dong, K.; Zhang, H.-R. Changes in the species composition of thrips on trifolium repens (fabales). *Acta Phytopathologica et Entomologica Hungarica* **2012**, 47, 61-67.
199. Akella, S.V.; Kirk, W.D.; Lu, Y.-b.; Murai, T.; Walters, K.F.; Hamilton, J.G. Identification of the aggregation pheromone of the melon thrips, *Thrips palmi*. *PLoS One* **2014**, 9, e103315.

200. Bei, Y.; Chen, H.; Gu, X.; Gao, C. Studies on population distribution and dynamic of *Thrips palmi* on different parts of eggplant. *Acta Agriculturae Zhejiangensis* **1999**, *11*, 23-25.
201. Bei, Y.; Gu, X.; Gao, C.; Chen, H. Studies on population distribution and dynamic of *Thrips palmi* on different parts of eggplant. *Acta Agriculturae Zhejiangensis* **1996**, *11*.
202. CABI; EPPO. [distribution map]. In *Distribution Maps of Plant Pests*, CAB International: Wallingford, UK, 1998; p Map 480.
203. EPPO. EPPO Global Database. Available online: EPPO. <https://gd.eppo.int/> (Accessed on: December 2017).
204. Lee, L.; Winnery, R. *Checklist of insects of hong kong*; Department of Agriculture & Fisheries: Hong Kong, 1972.
205. Fu, Z.; Chen, D. A review study on jasmine pests in Fujian province 福建茉莉害虫的研究概况. *Fjca* **1992**.
206. Fu, Z.; Chen, D. The occurrence and control of thrips hawaiiensis 黄胸蓟马的发生与防治. *Fjca* **1987**, *2*, 004.
207. Fu, Z.; Chen, D. The pests control for jasmine flowers 茉莉花的害虫及其防治. *Fjnk* **1990**.
208. Fu, Z.; Ruan, L.; Wang, J. The pest control for jasmine flowers 茉莉紫花及其防除. *Fjca* **1997**.
209. Gao, D. The investigation on lotus pests in Fujian province 福建省建莲虫害调查. *Hdkc* **2001**.
210. Wu, W.; Gao, Z.; Yu, J.; Liang, G. Roles of olfaction and vision in orientation behavior of adult campylomma chinensis schuh (hemiptera:Miridae) toward lantana plants (verbanaceae) 嗅觉和视觉在中华微刺盲蝽对马缨丹定向行为中的作用. *Yysb* **2005**.
211. Zeng, X. The prevention and control of *Thrips hawaiiensis* 香蕉黄胸蓟马的防治. *Gjyr* **1999**.
212. Zeng, X.; Lin, J. Damage of *Thrips hawaiiensis* (Morgan) to banana and its control 黄胸蓟马对香蕉的危害及其防治. *Zwbh* **1998**, *24*, 15-17.
213. Huang, B.; Huang, H.; Feng, X.; Liu, J.; Lv, L. The control effectiveness of kebao against the thrips on chieh-qua and the safety evaluation to natural enemies 科葆对节瓜上蓟马的防治效果及对天敌的安全性评价. *Zgsc* **2004**, 15-18.
214. Jiang, J.; Huang, L.; Chen, H.; Yang, L. Species composition of thrips and occurrence rules on grapes 葡萄上蓟马种类与发生规律. *Zwbh* **2016**, *42*, 214-217.
215. Quan, J.; Jiang, Y.; Yang, A.; Men, Y.; Tang, M. The experiment of the thrips control on citrofortunella microcarpa by blue sticky 蓝色粘虫板加诱芯防治金柑蓟马试验. *Guxi* **2013**.
216. Quan, J.; Jiang, Y.; Yang, A.; Wang, S.; Quan, Y.; Feng, Y.; Zhang, Z.; Rong, R.; Chen, D. The investigation of thrips impact and control measures for gongcheng 恭城月柿蓟马危害状况调查及防治建议. *Guxi* **2014**, *25*, 51-52.
217. Xie, S. The control of *Thrips hawaiiensis* 节瓜蓟马及其防治. *Guangxi Agricultural Sciences* **1983**.
218. Lin, M.; Liu, F.; Peng, Z.; Li, W.; Xu, W.; Wang, X. Survey and identification of pest insects on banana crop in Hainan 海南省香蕉作物害虫调查与鉴定. *Southwest China Journal of Agricultural Sciences* **2009**.
219. Fu, B.; Liu, J.; Qiu, H.; Tang, L.; Lin, J.; Zeng, D.; Xie, Y.; Liu, K. Monitoring insecticide resistance in field populations of *Thrips hawaiiensis*(Morgan) in Hainan 海南省香蕉黄胸蓟马田间种群的抗药性监测. *Chinese Journal of Applied Entomology* **2016**, *2*, 023.
220. Fu, B.; Tang, L.; Liu, J.; Qiu, H.; Zhang, R.; Zeng, D.; Liu, K. Co-toxicity of spinetoram with other four insecticides against *Thrips hawaiiensis*(Morgan) 乙基多杀菌素与4种杀虫剂复配对黄胸蓟马的联合毒力. *Zwbh* **2016**.
221. Fu, B.; Tang, L.; Qiu, H.; Liu, J.; Zhang, R.; Zeng, D.; Xie, Y.; Liu, K. Screening of high effect and low toxicity insecticides for controlling *Thrips hawaiiensis* Morgan 黄胸蓟马高效低毒防治新型药剂的筛选. *Journal of Fruit Science* **2016**, *4*, 013.

222. Lu, H.; Zhong, Y.; Liu, K.; Liang, X.; Peng, S. The taxis of the banana flower thrips to different colors and field trapping effect of sticky cards 香蕉花蓟马对不同颜色的趋性及田间诱集效果研究. *Zwbh* **2011**, 37, 145-147.
223. Fu, B.; Zeng, D.; Liu, K.; Qiu, H.; Tang, L.; Xie, Y. Effect of three bioassay methods on toxicity of insecticides against larvae of *Thrips hawaiiensis* 3 种生物测定方法对香蕉花蓟马毒力测定的影响. *Chinese Agricultural Science Bulletin* **2014**.
224. Fu, B.; Zeng, D.; Liu, K.; Xie, Y.; Qiu, H.; Tang, L. The toxicity of twelve insecticides to against banana flower *Thrips hawaiiensis*(thysanoptera: Thripidae) by centrifuge tube residual bioassay 离心管药膜法测试 12 种杀虫剂对香蕉花蓟马的毒力. *Rdxx* **2014**.
225. Ma, H.; Dong, C.; Zhao, H. Toxicity of piper hancei extract on *Spodoptera litura* and *Thrips hawaiiensis* 山莴提取物对斜纹夜蛾和香蕉花蓟马的毒性研究. *Hunan Agriculture Sciences* **2016**, 72-74.
226. Lu, H.; Xu, X.; Lu, F.; Chen, Q.; Chen, J. Effects of temperature on development and reproduction of *Thrips hawaiiensis*(Morgan) 温度对黄胸蓟马生长发育的影响. *Chinese Agricultural Science Bulletin* **2011**.
227. Jiang, X. Major pests damage characteristics and control measures in tea chrysanthemum 茶用菊花主要虫害危害特征及防治措施. *Journal of Jiangnan University* **2005**, 33, 74-76.
228. Wang, R.; Wang, R. The control of jasmine pests 几种茉莉害虫的为害与防治. *Jiangxi Plant Protection* **2007**.
229. Wang, R.; Hu, Y. The investigation of jasmine follwer pest species 江西茉莉害虫种类的初步调查. *Journal of Guizhou Tea* **2006**, 3, 006.
230. You, Z.; Lu, H.; Zhang, X.; Feng, J.; Shi, B.; Yajun, G.; Huang, D. Molecular identification of the introduced western flower thrips,*Frankliniella occidentalis* (Pergande) and other eight common thrips species (Thysanoptera:Thripidae) 入侵害虫西花蓟马及其他 8 种常见蓟马的分子鉴定. *Acta Entomologica Sinica* **2007**, 50, 720-726.
231. Chen, D.; Zhao, G.; Xu, G.; Liu, H.; Liu, Y. Preliminary research on appearance and control of insect pest of tuberose in tianjin 天津晚香玉虫害的发生与防治初探. *Journal of Tianjin Agricultural College* **2004**, 11, 1-4.
232. Zhang, H.; Wang, C.; Li, Z.; Liu, L. Studies on sugarcane thrips in Yunnan province 云南甘蔗蓟马种类研究. *Journal of Yunnan Agricultural University* **2008**, 23, 876-879.
233. Yin, K.; Zheng, S.; Yang, S.; Zeng, L.; Li, X.; Guo, Z.; Duan, Y.; Yang, P.; Xu, S.; Yan, H., *et al.* Control of thrips by injecting imidacloprid into banana pseudostem 利用假茎注射吡虫啉防控香蕉蓟马. *Zwbh* **2016**.
234. Shen, D.; He, C.; Zhao, Y.; Tian, X.; Yuan, S.; Zhang, H. The toxicity effects of three pesticides on controlling pomegranate thrips 增效剂与 3 种杀虫剂混配对石榴蓟马的毒力测定. *Fruir* **2015**.
235. Yang, Y. Harm characteristics and the control of thrips in mangifera indica in yuanjiang 元江芒果蓟马的危害特性及其防治. *Ynlk* **2000**, 57-60.
236. Liu, Z.; Ding, Y.; Xiao, C.; Xiao, H. Population dynamics of thrips on white clover in kunming 昆明市白车轴草上蓟马种群动态调查. *Zwbh* **2007**.
237. Zhou, L.; Liu, Z.; Li, C.; Ding, Y. Method of the polymerase chain reaction for identification of *Frankliniella occidentalis* pcr 法鉴定西花蓟马. *Plant Quarantine* **2007**.
238. Liang, G.; Zhang, H.; Li, Z.; Liu, T. Studies on the species of flower thrips and its occurence in Dounan Chenggong county of Yunnan 斗南花卉蓟马种类及发生研究. *Southwest China Journal of Agricultural Sciences* **2007**, 20, 1291-1295.
239. Wang, H.; Xue, J.; Liu, L.; Chen, Z.; Li, Z.; Zhang, H. Species of thrips and seasonal population dynamics of western flower thrips on chrysanthemum seedling 菊花种苗蓟马种类和西花蓟马种群季节动态. *Journal of Yunnan Agricultural University(Natural Science)* **2014**, 29, 494-499.

- 240. Zhao, C.; He, J.; Wu, S.; Li, W.; Du, X. The initial report on dangshan pear thrips pests in centre of Yunnan province 危害滇中砀山酥梨花的蓟马种类初报. *Lygs* **2002**.
- 241. Wu, X.; Xie, Y.; Zhang, H.; Li, Z. The thrips species which related with red pear in anning 危害安宁红梨的蓟马种类调查. *Sxgs* **2011**, 5-7.
- 242. He, L. The toxicity effects of several pesticides on controlling mango thrips 几种农药对芒果蓟马的防治效果. *Plant protection technology and extension* **1996**.
- 243. Feng, C.; Li, Y.; Zhong, Y.; Wang, Y.; Fan, W.; Zhang, H. The survey and identification of thrips in garden flowering plants in yuxi city 玉溪园林观花植物蓟马种类调查与鉴定. *Journal of Anhui Agricultural Sciences* **2015**, 43, 98-99.
- 244. Gong, Y.; Li, Y.; Wang, Y.; Feng, C. The control of thrips on canna indica in yuxi, Yunnan province 云南玉溪绿地美人蕉花期蓟马发生种类及药剂防治试验. *Yuwz* **2015**.
- 245. Han, Y. Economic insect fauna of China. Fasc. 55 thysanoptera. *Economic insect fauna of China. Fasc. 55 Thysanoptera*. **1996**.
- 246. CIE. Distribution maps of plant pests no 431. CAB International: Wallingford, UK, 1983.