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4	Seasonal migration of Cnaphalocrocis medinalis (Lepidoptera:
5	Crambidae) over the Bohai Sea in northern China
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Abstract: The rice leaf roller, *Cnaphalocrocis medinalis* (Guenée), is a serious 25 insect pest of rice with a strong migratory ability. Previous studies on the migration of 26 C. medinalis were mostly carried out in tropical or subtropical regions, however, and 27 what pattern of seasonal movements this species exhibits in temperate regions (i.e. 28 northern China, where they cannot overwinter) remains unknown. Here we present 29 data from an 11-year study of this species made by searchlight trapping on Beihuang 30 Island (BH, 38°24' N; 120°55' E) in the centre of the Bohai Strait, which provides 31 direct evidence that C. medinalis regularly migrates across this sea into northeastern 32 agricultural region of China, to take advantage of the abundant food resources there 33 during the summer season. There was considerable seasonal variation in number of C. 34 *medinalis* trapped on BH, and the migration period during 2003-2013 ranged from 72 35 to 122 days. Some females trapped in June and July showed a relatively higher 36 proportion of mated individuals and a degree of ovarian development suggesting that 37 the migration of this species is not completely bound by the 'oogenesis-flight 38 syndrome'. These findings revealed a new route for C. medinalis movements to and 39 from northeastern China, which will help us develop more effective management 40 strategies against this pest. 41

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43 **Keywords:** *Cnaphalocrocis medinalis*, seasonal migration, searchlight trapping,

- 44 over-sea movements, sexual maturation
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- 46

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Introduction

49	The rice leaf roller, Cnaphalocrocis medinalis (Guenée) (Lepidoptera: Crambidae),
50	one of the most important pests of rice, is distributed widely in the humid tropical and
51	temperate regions of Asia, Oceania and Africa between 48°N and 24°S latitude
52	(Pathak & Khan, 1994; Kawazu et al., 2001). C. medinalis has a broad host range,
53	including rice, corn, sugarcane, wheat and sorghum, as well as some graminaceous
54	weed species (Luo, 2010); rice is the most preferred host plant (Yadava et al., 1972).
55	The larvae damage the rice plant by folding leaves and scraping green leaf tissues
56	within the fold during the tillering to heading stage, causing great yield losses by
57	reducing photosynthetic activity (Wang et al., 2011).

'Migration' is a movement which involves the temporary suppression of an animal's 58 station-keeping responses – responses which would otherwise retain the animal within 59 its current habitat patch - thus allowing displacements of much longer duration and 60 typically over much greater distances than those arising from normal foraging 61 activities (Dingle & Drake, 2007). Long-distance migration plays a key role in the 62 life-history of *C. medinalis* by enhancing its opportunities to use favorable resources 63 across huge areas; this, in turn, leads to severe area-wide damage to crops. In recent 64 decades, a series of major outbreaks of C. medinalis has been reported in Asian paddy 65 fields, and severe infestations commonly reduce yields by 30%-80% (Yang et al., 66 2004; Nathan et al., 2005; Nathan, 2006; Zhai & Cheng, 2006; Padmavathi et al., 67 68 2012). In China, C. medinalis has 1-11 generations from north to south each year, and

69 the species' range can be divided into three zones: the 'year-round breeding region', 70 'winter diapause region' and 'summer breeding region' (Fig. 1) (Zhang et al., 1981; 71 Zhang & Tang, 1984; Luo, 2010). Evidence from capture-mark-recapture studies and 72 from light-traps on ships in the East China Sea suggests that C. medinalis moths make 73 long-distance migration from the tropics towards the northeast in a series of five northward mass-migrations from March to August, and possibly three southward 74 'return' migrations from September to November each year in the eastern part of 75 China (Chang et al., 1980; Zhang et al., 1981). The Chinese populations of C. 76 medinalis are also able to migrate over water, reaching Japan every year in the East 77 78 Asian rainy season (June-July) (Mochida, 1974; National Coordinated Research Team on Rice Leafroller, 1981; Oya & Hirao, 1982; Liu et al., 1983; Kisimoto, 1984; Geng 79 et al., 1990; Miyahara et al., 1981), and such movements are similar to those of the 80 81 rice planthoppers, Sogatella furcifera (Horváth) and Nilaparvata lugens (Stål) (Otuka et al., 2005a; 2005b; 2006; 2008; 2012; Syobu & Otuka, 2012). 82

Previous studies on the migration of C. medinalis have been mostly carried out in 83 84 tropical or subtropical rice planting regions. However, whether the migration of C. medinalis in northern China, where they cannot overwinter (National Coordinated 85 Research Team on Rice Leafroller, 1981; Zhang et al., 1981; Riley et al., 1995; Luo, 86 2010), is a regular ecological event remains unknown. Considering the poleward 87 expansion of many insect species under current global warming scenarios (Wilson et 88 al., 2005; Pöyry et al., 2009; Robertson et al., 2009; Pateman et al., 2012), and the 89 90 increasing areas of rice planting in northeastern China (China Agricultural Yearbook

91 Editing Committee, 2012), it is critical to enhance our understanding of the migration 92 patterns of this species in such regions. In the present study, long-term (11 years) observations on the seasonal migration of C. medinalis over the Bohai Sea were 93 94 carried out by means of searchlight trapping on a small island located in the centre of 95 the Bohai Strait. Although it cannot illuminate the backgrounds and evolution process of the population fluctuations of C. medinalis on the mainland, this study provides 96 direct evidence that this species regularly migrates across the sea into northeastern 97 agricultural region of China, to take advantage of the abundant food resources there 98 during the summer season. These findings will improve our knowledge of the 99 migration pattern and outbreaks of C. medinalis in eastern Asia, and will help us 100 develop more effective management strategies against this pest. 101

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Materials and methods

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Light-trapping and field observation

The searchlight trapping studies were carried out from 2003 to 2013 at Beihuang (BH, 104 38°24' N, 120°55' E), the northernmost island of Changdao county in Shandong 105 province (Fig. 1). This small ($\sim 2.5 \text{ km}^2$) island is located in the centre of the Bohai 106 107 Strait at a distance of ~ 40 km from the mainland to the north and ~ 60 km to the south. A vertical-pointing searchlight trap (model DK.Z.J1000B/t, 65.2 cm in diameter, 108 109 70.6 cm in height and approximately 30° in spread angle; Shanghai Yaming Lighting Co.Ltd., Shanghai, China) (Feng & Wu, 2010) was placed on a platform ~ 8 m above 110 sea level, and used to attract and capture high-altitude migrants (up to ~ 500 m above 111

ground level) (Feng *et al.*, 2009). The trap was equipped with a 1,000-W metal halide
lamp (model JLZ1000BT; Shanghai Yaming Lighting Co.Ltd., Shanghai, China),
which produces a vertical beam of light with a luminous flux of 105000 lm, a color
temperature of 4000 K; and a color rendering index of 65.

The searchlight trap was turned on at sunset and turned off at sunrise on all nights from April to October during 2003-2013. Incomplete data sets that resulted from power cuts or heavy rains were excluded from the analysis. Trapped insects were collected with a nylon net bag (60 mesh) beneath the trap, which was changed manually every 2 h each night. The trapped insects were kept in a freezer at -20 °C for 4 h before being identified and the female *C. medinalis* dissected.

There are some pine trees and graminaceous weeds on BH, but no arable lands and host crops of *C. medinalis*. To investigate whether any *C. medinalis* moths were produced on BH itself, visual observations were carried out daily to detect larvae of this species on any potential wild hosts from spring through autumn during 2003-2013.

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Ovarian dissection

From 2010 to 2013, a subsample of 20 females (or all individuals if the total capture of females was < 20) was randomly taken from adults trapped each night, and dissected under a stereomicroscope (model JNOEC-Jsz4; Motic China Group Co.Ltd., Xiamen, China). The level of ovarian development were estimated according to the criteria described in Table 1 (Zhang *et al.*, 1979). Females with ovarian development

level 1-2 were regarded as "sexually immature individuals", and others with level 3-5
were regarded as "sexually mature individuals" (Zhang *et al.*, 1979; Zhu *et al.*, 2009).
These data were used to generate an average monthly level of ovarian development
(i.e. the sum of individual levels of ovarian development divided by the number of
females dissected). Mating rate and mating frequency of *C. medinalis* was determined
by the number of spermatophores in the female spermatheca.

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Data analysis

All data obtained from the studies are presented as means \pm SEM. Population size of 140 C. medinalis captured in the searchlight trap varied in different years and months, so 141 142 the inter-year and inter-month variations in the number of trapped C. medinalis, and the proportion of females, mated females and sexually mature females were analyzed 143 144 by two-way analysis of variance (ANOVA) with month and year as the variables (Zhao et al., 2009). If the ANOVA indicated a significant difference, Tukey's HSD 145 tests were followed to separate the means. All the proportion data were arcsine 146 transformed before ANOVA to meet the assumptions of normality. Differences of the 147 148 sex ratio (females: males) in each month were analyzed by chi-squared test. All statistical analyzes were carried out with SAS software (SAS Institute, 1990). 149

The index of occurrence (*O*) was calculated by the formula: $O = (p/n) \times 100\%$, where *p* is the number of nights in which *C. medinalis* were trapped in a month, and *n* is the number of nights in which all insect species were trapped in a month (Zanuncio *et al.*, 1998). Occurrence status of *C. medinalis* captured in the searchlight trap were

divided by the following criteria (Serafim *et al.*, 2003): as an accidental species with O = 0% - 25%, as an accessory species with O = 25% - 50%, and as a constant species with O = 50% - 100%.

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Results

Annual and seasonal pattern of migration

160 No C. medinalis larvae were found on BH by daily field investigations although some graminaceous weeds were available as potential wild hosts. However, C. medinalis 161 were regularly captured in the searchlight trap during the period from 2003 to 2013 162 163 (Fig. 2). This means C. medinalis moths migrated at least 40-60 km (and probably much greater distances) across the Bohai Strait waters. The strength of this over-sea 164 migration varied annually. Mass migrations took place in 2003, 2005, 2007 and 2011, 165 with the annual total catches reaching 49,187, 7,032, 9,918 and 8,560 individuals, 166 respectively. Very weak migrations took place in 2009 and 2012, with the annual total 167 catches falling to 72 and 133 individuals, respectively. In other years, the annual total 168 169 catches of *C. medinalis* ranged between 1,000 and 5,000 individuals (Fig. 2).

The number of *C. medinalis* captured in the searchlight trap varied monthly (F = 2.63, df = 4, P = 0.048) during 2003-2013. The mean percentages of *C. medinalis* trapped through the months were $53.9 \pm 9.3\%$ in autumn (September - October), $46.1 \pm 9.3\%$ in summer (June - August), and none in spring (April - May) (Fig. 3). During 2003-2013, *C. medinalis* were captured frequently in the searchlight trap and

175 considered as a constant species in September. In July, August and October, *C.* 176 *medinalis* were captured occasionally and considered as an accessory species, while in 177 other months this species occurred as an accidental species. The migration period of *C.* 178 *medinalis* over the Bohai Strait during 2003-2013 ranged from 72 to 122 days, with 179 the earliest and latest trapping on 1 June 2009 and 20 October 2006, respectively 180 (Table 2).

181 Sex ratio, mating rate, mating frequency and ovarian development

From June to October during 2010-2013, the vast majority of trapped C. medinalis 182 were females. Chi-squared tests showed that the sex ratio (females: males) was 183 significantly greater than 1:1 in all months, except in June 2010 ($\gamma^2 = 0.39$; df = 1; P =184 0.528) and June 2013 ($\chi^2 = 0.89$; df = 1; P = 0.346) (Fig. 4A). There were no 185 186 significant inter-month differences in the proportion of females, which ranged from $61.4\% \pm 3.1\%$ (June) to $70.2\% \pm 5.6\%$ (October) (linear model, y = 0.01x + 0.55, $R^2 =$ 187 0.35, n = 5, F = 1.58, P = 0.298) (Fig. 6A). Most of the trapped females were virgins 188 (Fig. 4B), and there were significant inter-month differences in the proportion of 189 190 mated females (mating rate), which ranged from $6.0\% \pm 1.0\%$ (September) to 43.2% $\pm 8.0\%$ (June) (Fig. 6B). The seasonal variation in the proportion of mated females 191 showed a weak downward trend from June to October (linear model, y = -0.09x + 0.87, 192 $R^2 = 0.75$, n = 5, F = 9.06, P = 0.057) (Fig. 6B). There was significant difference in 193 the mating frequency among the mated females, the vast majority $(82.6\pm6.9 \%)$ had 194 mated once, the 17.4 \pm 6.9 % had mated twice, and no individuals mated \geq 3 times. 195

196 In all years, no *C. medinalis* females with ovarian development level 5 were found on BH (Fig. 5). The vast majority of the early-summer migrants (June) had a certain 197 degree of ovarian development, and the proportion of sexually mature females 198 reached 65.4 \pm 4.3 %, which was significantly higher ($\chi^2 = 11.00$; df = 1; P = 0.001) 199 than the proportion of sexually immature females (Figs 5 and 6C). However, there 200 was no significant difference ($\chi^2 = 2.47$; df = 1; P = 0.116) between the proportion of 201 sexually mature females and immature females in mid-summer migrants (July) (Fig. 202 6C). In other months, the proportion of sexually mature females was significantly 203 lower than that of sexually immature females (Fig. 5). Overall, the seasonal variation 204 205 in the proportion of sexually mature females showed a significant downward trend from June to October (linear model, y = -0.15x + 1.46, $R^2 = 0.86$, n = 5, F = 17.81, P 206 = 0.024) (Fig. 6C). 207

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Discussion

The long-term (11 years) searchlight trapping study on BH Island provided direct evidence that both male and female *C. medinalis* moths regularly migrate across the sea into northeastern China, because no host crops or larvae of this species were found on this small island. The long-range movements of *C. medinalis* observed in this study were similar to previous observations of other insects in the orders Lepidoptera, Odonata, and Coleoptera migrating over the Bohai Sea (Feng *et al.*, 2005; 2006; 2009).

217 In June and July, C. medinalis mainly migrate from the northern part of their winter

diapause region (25~30° N) (Fig. 1) into northern China (Zhang et al., 1981). Our 218 219 data clearly show that the mating rate and the index of ovarian development of C. medinalis females during this period are significantly higher than in other months. 220 221 This may be due to these moths emigrating from sites far from the trapping site and therefore having several successive nights of migratory flight. It is clear from 222 flight-mill studies (Wang et al., 2010) that both male and female C. medinalis have a 223 strong re-migration capacity and more than 50% of tested moths could fly for 4-5 224 successive nights. Active flight results in a significant increase in body temperature 225 (Heinrich, 1993) and juvenile hormone (JH) biosynthesis (Bühler et al., 1983; Cusson 226 et al., 1990); for example, when C. medinalis females were transferred from 10 to 227 15 °C there was significant increase in JH biosynthesis within 24 h, which 228 significantly accelerated reproduction via reduction of the period from eclosion to first 229 egg-laving and increases in mating rate, mating frequency and the total fecundity (Sun 230 et al., 2013). Thus, just considering these points alone it is to be expected that some 231 degree of sexual maturation would occur within several days of initiating migration, 232 233 and this onset of maturation would be advantageous for immigrant females, allowing them to mate and initiate oviposition as soon as possible after finding a suitable 234 habitat (Wada et al., 1988). The relatively higher mating rate and more advanced 235 ovarian development in this period suggests that the migratory behavior in this species 236 is not inhibited by the onset of ovarian development and/or mating, as might be 237 expected from the oogenesis-flight syndrome (Kennedy, 1961; Johnson, 1963; 1969). 238

However, it is clear that *C. medinalis* females undertaking the northward migration in

August (mainly migrating from 30~35° N; Fig. 1; Zhang *et al.*, 1981) and the return 240 migration in early autumn (mainly migrating from 40~45° N; Fig. 1; Zhang et al., 241 1981) have little or no ovarian development, supporting the idea that the onset of 242 migration is initiated mainly by sexually immature individuals. These findings are 243 consistent with the autumn migration of C. medinalis in eastern China studied by 244 Riley et al. (1995) between 1988 and 1991. In this study, more than 90% of female 245 246 moths caught by hand-net near the radar site at Dongxiang county (28°N, 121°E) in northern Jiangxi province in late October 1991, were in stage I or early stage II. At 247 the same time and place, females caught by aerial netting during the actual process of 248 249 high-altitude southwards migration, were also immature. The sexual immaturity of the moths caught later in the season at BH may be accentuated because individuals are 250 emigrating from sites not too far from the trapping site (Fu et al., unpublished data). 251

The relationship between long-duration flight and the state of oogenesis appears to be 252 253 similar to that of Agrotis ipsilon (Rottemberg) (the black cutworm) in North America 1997). Here the northward-moving spring migrants (Showers, developed 254 255 reproductively, and it was suggested (Showers, 1997) that there was no need to shut down reproductive development because the movement takes place rapidly, aided by 256 the low-level jet stream. The southward movement in late summer and autumn is 257 generally much slower (8-15 nights) due to the lighter winds, and in this case the 258 moths did enter reproductive diapause. Cases such as these where there is a partial or 259 limited suppression of reproductive development/behaviour until late in the migration 260 261 period are distinct from those where the oogenesis-flight syndrome clearly does not

apply, such as the tortricid Choristoneura fumiferana (Clem.) (the spruce budworm),

the females of which typically lay about 50% of their eggs around their natal site, before they ascend above the forest canopy and engage in windborne migration (Greenbank *et al.*, 1980; Rhainds & Kettela, 2013).

Migratory insect pests have been studied for many years because of their economic 266 and ecological importance, and a good understanding of the migratory behavior is 267 268 essential for the development of forecasting systems and IPM strategies for management of such pest species (Irwin, 1999; Wu & Guo, 2005; Wu et al., 2006). 269 270 For example, real-time prediction systems have been developed for migratory rice 271 planthoppers, S. furcifera and N. lugens, in recent years based on a comprehensive knowledge of their flight parameters (Tang et al., 1994; Otuka et al., 2005b; 2012). 272 The current study provides direct evidence that C. medinalis make regular 273 274 long-distance migrations across the Bohai Strait, in order to exploit the abundant but transient resources that develop over vast areas of northeast Asia during spring and 275 summer. The fact that many of the moths were flying at high altitude before their 276 277 capture, as well as other evidence (e.g. the radar studies of Riley et al., 1995) strongly suggest that the flights are windborne and occur over a broad front. Nonetheless, 278 further studies are needed to better understand the migration trajectories and 279 high-altitude flying characteristics of this species. 280

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471

Tables

- Table 1. Criteria of ovarian development level of *C. medinalis* moths. 472
- 473

Development level	Characteristics of ovary						
1	Transparent and light milky white ovarioles with length of about 5.5 - 8 mm						
2	Developing eggs appeared in milky white ovarioles with length of about 8 - 10 mm						
3	Well-developed yellowish green ovarioles with length of about 11-13 mm and 5-10 fully chorionated eggs stored in the egg calyx						
4	Approximately 15 mature eggs stored in the egg calyx, with the ovarioles length > 13 mm						
5	The ovary has atrophied and contains almost no mature eggs, with the ovarioles about 9 mm long						

474

475 Table 2. Duration and occurrence status of C. medinalis captured in the searchlight

Vaar	Occurrence status ¹							Date of first	Date of final	Duration
rear	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	capture ²	capture ²	(d)
2003								07 June (1)	21 September (1)	106
2004								10 July (143)	18 October (3)	100
2005								14 July (8)	08 October (2)	86
2006								26 June (1)	20 October (1)	116
2007								02 July (1)	04 October (17)	94
2008								19 June (2)	30 August (56)	72
2009								01 June (2)	16 September (27)	107
2010								13 June (12)	13 October (7)	122
2011								26 June (8)	08 October (6)	104
2012								12 June (4)	10 October (1)	120
2013								19 June (1)	05 October (16)	108

trap on Beihuang (BH) Island from April to October during 2003-2013. 476

- 477 ¹ occurrence index between 50% 100%, occurrence index between 25% -
- 478 50%, \blacksquare occurrence index between 0% 25%.
- 479 ² The numbers of *C. medinalis* captured are given in parentheses next to name of the

480 months.

481

Figures

484





487 Fig. 1. Maps showing the district distribution of *C. medinalis* in China (left-hand map)

488 and the position of Beihuang (BH) Island, the searchlight trap site (right-hand

489 map), relative to the Bohai and Huanghai (Yellow) Sea.

490



493 Fig. 2. Annual catch of *C. medinalis* in the searchlight trap on BH from 2003 to 2013.



496 497

498 Fig. 3. Nightly catch of *C. medinalis* in the searchlight trap on BH from April to

499 October.

500



502

Fig. 4. Proportions of *C. medinalis* females (A) and mated females (B) captured in the
searchlight trap on BH during 2010-2013. The histograms indicate mean
proportions that were calculated by averaging the daily proportions in each of the
months, and the bars represent standard errors between days in that month.
Single asterisk (*) or double asterisks (**) above a bar indicates the proportion of
females was significantly greater than that of males in that month at the 5% or
1% level as determined by a chi-squared test.

512





514

Fig. 5. Incidence of ovarian development in *C. medinalis* females captured in the
searchlight trap on BH during 2010-2013.



Fig. 6. Seasonal variation of the proportion of *C. medinalis* females (A), mated
females (B), and sexually mature females (C) captured in the searchlight trap on
BH during 2010-2013. The dots indicate mean proportions that were calculated
by averaging the yearly numbers in each of the months, and the bars represent
standard errors between years in that month. Dots sharing the same letter mean
there were no significant inter-month differences at the 5% level by Tukey's
HSD tests.