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Parasitoids of the sawfly, *Arge pullata*, in the Shennongjia National Nature Reserve

Tao Li^{1,2a}, Mao-Ling Sheng^{2b*}, Shu-Ping Sun^{2c}, You-Qing Luo^{1d}

Abstract

Larvae of the argid sawfly, Arge pullata (Zaddach) (Hymenoptera: Argidae), feeds on leaves of birch (Betula spp.) in China, Europe, Siberia, and Japan. Parasitoids of A. pullata were studied in Shennongjia National Nature Reserve, Hubei Province, China, in 2009 and 2010. Five parasitoid species were found: Pleolophus suigensis (Uchida), Mastrus nigrus Sheng, Endasys parviventris nipponicus (Uchida) (Hymenoptera: Ichneumonidae), Vibrissina turrita (Meigen) (Diptera: Tachinidae) and Conura xanthostigma (Dalman) (Hymenoptera: Chalcididae). The average parasitism rate of A. pullata by parasitoids was as high as 11.0%. V. turrita was the dominant species, attacking 10.0% of the A. pullata cocoons. The emergence peak of V. turrita was from late May to early June. Three hyperparasitoids of *V. turrita* emerged from cocoons of *A. pullata*: Mesochorus ichneutese Uchida (Hymenoptera: Ichneumonidae), Pediobius sp. (Hymenoptera: Eulophidae), and Taeniogonalos тада (Teranishi) (Hymenoptera: Trigonalidae). Hyperparasitism rates were about 1.0% to 3.0%, with an average rate of 1.7%.

Keywords: Betula spp., biological control, hyperparasitoid, parasitism rate, Vibrissina turrita

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Introduction

The argid sawfly, Arge pullata (Zaddach) (Hymenoptera: Argidae), is an injurious leaf feeder of birch, Betula spp., in China, Europe, Siberia, and Japan (Escherich 1942; Takizawa 1962; Austara et al. 1984; Li and Yuan 1993; Zhelochovtsev and Zinovjev 1995; Nuorteva and Nuorteva 2007; Hara and Shinohara 2008; Min et al. 2010). In China, this sawfly was first recorded in Tianzhu and Yongdeng, Gansu Province. and Huzhu, Oinghai Province. Heavy infestations in birch forests were caused by the larvae in Qilian Mountains in 1991, in Huzhu County, Qinghai, in 1996 and 1997, and in Shennongjia Forest, Hubei, in 2008 and 2009 (Li and Yuan 1993; Qi 2000; Min et al. 2010). In addition to the damage to birch, the larvae of A. pullata have a toxin that, if ingested, causes poisoning of sheep, cattle, and goats in Denmark (Brummerstedt et al. 1987; Thamsborg et al. 1987).

The biology, occurrence, and integrated management of *A. pullata* have been studied less in China (Li and Yuan 1993; Qi 2000) than elsewhere. In Japan, this sawfly was first recorded in Sugadaira, Nagano Prefecture, central Honshu, where it had a univoltine life cycle (Takizawa 1962). Hara and Shinohara (2008) reviewed the taxonomy, distribution, life history, and economic importance of *A. pullata* in Sapporo, Hokkaido, where *A. pullata* probably had two generations a year. In China, *A. pullata* had a univoltine life cycle (Li and Yuan 1993; Qi 2000).

High population levels of sawflies are not only affected by natural collapse, but are regulated by natural enemies (Luo et al. 2005). In China, most studies on parasitoids of sawflies have involved Diprionidae, Pamphiliidae, and some Tenthredinidae that

damage forest trees (Wang et al. 1996; Zhang and Zhou 1996; Wang et al. 2000; Sheng and Chen 2001; Sheng et al. 2002; Chen and Sheng 2007). Worldwide, little is known about parasitism of Argidae, although they support a parasitoid complex that is highly distinctive (Pschorn-Walcher and Kriegl 1965).

Parasitoids play an important role in biological control of agriculture and forest pests. Up until now, only two parasitoids, Endasys parviventiris nipponicus (Uchida) and Mastrus nigrus Sheng (Hymenoptera: Ichneumonidae), have been reported on A. pullata (Min et al. 2010; Sheng and Zeng 2010). The data on additional parasitoids presented here are important understanding the natural control of A. pullata, and future biological control effect against this economically important sawfly.

Materials and Methods

Overwintering cocoons of A. pullata under the bark of Betula spp. were collected on four occasions at the same site in Shennongjia National Nature Reserve, Hubei Province, in October 2009 and April 2010. The first sample (N = 2971) was collected on 8 October 2009, whereas the additional three samples (N = 4497, 12082 and 7075) were taken on 26 April 2010. The cocoons were reared in the laboratory at room temperature, and misted with distilled water one to two times per week in order to prevent desiccation. After one week, cocoons were stored individually in glass tubes (100 mm long and 15 mm in diameter) with a piece of filter paper dipped in distilled water (to prevent desiccation), and plugged with absorbent cotton.

All cocoons were checked daily for sawfly and parasitoid emergence until late autumn.

Emerged parasitoid larvae and pupae were kept in glass tubes at room temperature until adult emergence. After emergence of sawflies and parasitoids was complete, all remaining cocoons were dissected, and their condition (i.e., status of argid sawfly, and parasitism) was recorded.

Tachinid parasitoids were identified by Dr. Chun-Tian Zhang (Shenyang Normal University), chalcid parasitoids were identified by Dr. Yan-Zhou Zhang (Institute of Zoology. Chinese Academy of Sciences). trigonalid wasps were identified by Dr. David R. Smith (Department of Entomology, Museum of Natural History. National Smithsonian Institution, United States of America). All specimens were deposited in the Insect Museum, General Station of Forest Management, Pest State Forestry Administration, P. R. China.

Parasitism rates data (p) were transformed by $\arcsin(p)^{1/2}$ in order to better fit the assumptions of normality and homogeneity of variances for ANOVA. The means were analyzed by one-way ANOVA, followed by the Ryan-Einot-Gabriel-Welsh (REGW) multiple Q test (SPSS 13.0 for Windows) at $\alpha = 0.05$.

Results

Parasitoids

Five parasitoid species were reared from A. Pleolophus suigensis (Uchida), Mastrus nigrus Sheng, Endasys parviventris nipponicus (Uchida) (Hymenoptera: Ichneumonidae), Vibrissina turrita (Meigen) (Diptera: Tachinidae), and Conura xanthostigma (Dalman) (Hymenoptera: Chalcididae). The overall parasitism rates of A. pullata larvae by these parasitoids ranged from 8.1% to 13.8%, with an average rate of 11.0% (Table 1).

Only seven adults of the three parasitic ichneumonids, P. suigensis, M. nigrus, and E. parviventris nipponicus (Hymenoptera: Ichneumonidae), emerged from the cocoons of A. pullata, and 0, 28, 26 and 25 larvae were discovered from dissecting host larvae of the 1-4, respectively. The ichneumonids were indistinguishable from each other, so their parasitism rates were pooled and discussed as a group. Parasitism rates of A. pullata cocoons by ichneumonids were from 0.1% to 0.6%, with an average rate of 0.3%. Ichneumonids pupated inside the sawfly cocoons after feeding on the sawfly larva. Adults made an irregular emergence hole in the sawfly cocoons when emerging.

V. turrita larvae developed in the body of final instar A. pullata larvae, and killed them after they emerged from hosts. The tachinid final instar larvae pupated inside or outside the sawfly cocoon until adult emergence. Emergence holes were observed on the sawfly cocoons. One dead tachinid pupa was found inside the final instar larva of A. pullata when dissected. There were 401, 245, 694, and 535 adults tachinids that emerged from the cocoons of A. pullata in each sample, respectively. Parasitism rates of A. pullata larvae by V. turrita were from 7.0% to 13.5%, with an average rate of 10.0%.

C. xanthostigma larvae developed in the body of final instar A. pullata larvae, killed them after they emerged from hosts, and pupated inside the sawfly cocoon until adult emergence, leaving their puparium in the sawfly cocoon. Parasitism rates of A. pullata larvae by C. xanthostigma were from 0.1% to 1.6%, with an average rate of 0.6%.

There were significant differences in the parasitism rates among the three groups of parasitoids (F = 54.97; df = 2, 9; p < 0.001). *V. turrita* was the dominant parasitoid, with its parasitism rates being significantly higher than those of both ichneumonids and *C. xanthostigma* (p < 0.001). There were no significant differences in the parasitism rates between the latter two parasitoid groups (p > 0.05) (Figure 1).

The seasonal occurrence of *V. turrita* adults emerging from final instar larvae of *A. pullata* was recorded in 2010 (Figure 2). The emergence of *V. turrita* had two peaks. The first peak occurred from 22-28 May 2010, with 114 flies emerging on 28 May, 2010. The second peak was on 1 June 2010, with 111 flies emerging. The number of *V. turrita* emerging dropped gradually from 3 June 2010, and ended on 15 June 2010. Overall, the emergence peaks of *V. turrita* were from late May to early June.

Hyperparasitoids

Three species of hyperparasitoids, *Mesochorus ichneutese* Uchida (Hymenoptera: Ichneumonidae), a species of *Pediobius* sp. (Hymenoptera: Eulophidae), and *Taeniogonalos maga* (Hymenoptera: Trigonalidae), were reared from *V. turrita*. Hyperparasitism rates were from 1.0% to 2.8%, with the average of 1.7%. *M. ichneutese* was only found in the 4th sample of *A. pullata*

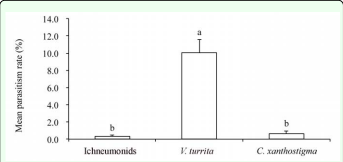


Figure 1. Mean parasitism rates (+ SE, n = 4) of Arge pullata by parasitoids in Shengnongjia. Bars with the same letter are not significantly different (ANOVA on arcsin $(p)^{1/2}$, followed by the Ryan-Einot-Gabriel-Welsh (REGW) multiple Q test, at : α = 0.05). High quality figures are available online.

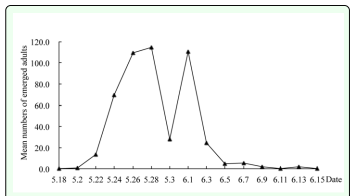


Figure 2. Seasonal occurrence of *Vibrissina turrita* adults emerging from final instar larvae of *Arge pullata* in 2010. High quality figures are available online.

cocoons, with a hyperparasitism rate of 1.1%. One to two *Pediobius* sp. emergence holes were found on the puparium of *V. turrita*, and its hyperparasitism rates ranged from 0.2% to 0.7%, with an average rate of 0.5%. An irregular emergence hole on the pupae of *V. turrita* was characteristic of *T. maga*. Its hyperparasitism rates were from 0.2% to 1.6%, with an average rate of 1.0% (Table 2).

	rasitic ichn dissection		emergence	Vibrissina			Conura xanı	thostigma	Total parasitism	
on emergence of	dissection	parasitism rate (%)	emergence	dissection	'4' 4 (0/)			Conura xanthostigma		
				uissection	parasitism rate (%)	emergence	dissection	parasitism rate (%)	rate (%)	
4	0	0.1	401	0	13.5	5	0	0.2	13.8	
1	28	0.6	245	70	7.0	1	23	0.5	8.1	
2	26	0.2	694	261	7.9	16	1	0.1	8.2	
0	25	0.4	535	296	11.8	76	37	1.6	13.7	
-	-	0.3	-	-	10.0	-	-	0.6	11.0	
7 1 1 5	4 1 1 2 5 0	1 28 1 2 26 5 0 25	4 1 28 0.6 1 2 26 0.2 5 0 25 0.4	4 1 28 0.6 245 1 2 26 0.2 694 5 0 25 0.4 535	4 1 28 0.6 245 70 1 2 26 0.2 694 261 5 0 25 0.4 535 296	4 1 28 0.6 245 70 7.0 1 2 26 0.2 694 261 7.9 5 0 25 0.4 535 296 11.8	4 1 28 0.6 245 70 7.0 1 1 2 26 0.2 694 261 7.9 16 5 0 25 0.4 535 296 11.8 76	4 1 28 0.6 245 70 7.0 1 23 1 2 26 0.2 694 261 7.9 16 1 5 0 25 0.4 535 296 11.8 76 37	4 1 28 0.6 245 70 7.0 1 23 0.5 1 2 26 0.2 694 261 7.9 16 1 0.1 5 0 25 0.4 535 296 11.8 76 37 1.6	

 Collections
 Whrissina turrita
 Mesochorus ichneutese
 Pediobius sp.
 Taeniogonalos sp.
 Total hyperparasitism rate (%)

 1
 401
 0
 0
 3
 0.7
 1
 0.2
 1

 2
 315
 0
 0
 1
 0.3
 5
 1.6
 1.9

 3
 955
 0
 0
 6
 0.6
 5
 0.5
 1.2

 4
 831
 9
 1.1
 2
 0.2
 12
 1.4
 2.8

 Average
 626
 0.3
 0.5
 1
 1.7

Discussion

Under the experimental conditions, the average parasitism rate of *A. pullata* by parasitoids was as high as 11.0%. There may be a difference in parasitism rate between our experiment and field conditions. Natural enemies can continuously parasitize sawflies, so the parasitism rate for *A. pullata* sawflies in nature may be higher than it was in experimental conditions. Parasitoids play an important control effect on *A. pullata* populations in nature.

V. turrita was the dominant parasitoid, attacking 10.0% of A. pullata larvae, and it plays an important role in controlling these pests. V. turrita has also been recorded as a parasite on other sawflies, such as Allantus luctifer (Smith), Craesus varus (Villaret), Eriocampa ovata (L.), Empria abdominalis (Fabricius), Athalia rosae ruficornis Jakovlev, Macrophya albicincta (Schrank), Pristiphora erichsonii (Hartig), Arge ustulata (L.), A. enodis (L.), A. pagana (Panzer), and A. ochropus (Gmelin) (Herting 1960; Shima 1983; Nagasaka 1988; Campadelli 1997). Most of V. turrita adults emerged from late May to early June, so timing was an important factor when using this parasitoid to control A. pullata.

Trigonalidae recorded Most are as hyperparasitoids ofendoparasitic ichneumonids and tachinids, or parasitoids of vespids (Yamane and Yamane 1975; Gelhaus 1987; Smith 1996; Smith and Stocks 2005). Some trigonalids are parasitoids of sawflies, such as Taeniogonalos venatoria Riek on Perga affinis affinis Kirby (Raff 1934; Carne 1969). The biology and host relationships of trigonalid wasps were studied by Clausen (1931), Carmean (1991), Weinstein and Austin (1991),and Smith (1996). Hyperparasitism rates of *Compsilura concinnata* (Meigen) by trigonalid wasps were from 16.0% to 47.0% (Kellogg et al. 2003). Hyperparasitism rates of *V. turrita* by *T. maga* were from 0.2% to 1.6%. The biology and host relationships of *T. maga* need more investigation.

The populations and effectiveness in biological control of parasitoids sometimes restrained by hyperparasitoids. Marietta carnesi (Howard) and Ablerus perspeciosus Girault are hyperparasitoids of Coccobius azumai Tachikawa, which was introduced from Japan to China (Huang 1994). Hyperparasitism can be as high as 16.0% in nature (Huang et al. 2005). The parasitoid Aphidius gifuensis Ashmead is a very important agent in biological control efforts against of Myzus persicae (Sulzer). However, hyperparasitoids have one of the main restriction factors in M. persicae control (Ren et al. 2000).

In biological control, introduced natural enemies may sometimes compete with native natural enemies, and weaken their overall control effect on target pests. Thus, future studies on host-parasite-hyperparasite interactions, and relations between foreign and native natural enemies, would provide valuable information needed for a successful biological control program against target pest insects, including the argid sawfly, *A. pullata*.

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