**Dendrolimus sibiricus**

<table>
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<th>Kingdom</th>
<th>Phylum</th>
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<td>Animalia</td>
<td>Arthropoda</td>
<td>Insecta</td>
<td>Lepidoptera</td>
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**System:** Terrestrial

**Common name**
- larch caterpillar (English, China), Siberian moth (English), Siberian coniferous silk moth (English), Siberian lasiocampid (English)

**Synonym**
- *Dendrolimus superans sibericus*, (Tshetverikov)
- *Dendrolimus laricis*, Tschetverikov

**Similar species**

**Summary**
The Siberian moth, *Dendrolimus sibiricus* is a severe pest in regions it inhabits due to its role as a defoliator of conifer trees stands. It is native to Russia and China but has spread outward to other parts of Asia and Europe. The damage the Siberian moth causes to its hosts in its native range results in cascading ecological, economic and social impacts. The risk of the pest being introduced to regions with host species, either by natural or human-related dispersal, is high. While it is likely that the pest may also pose serious risk to European Russia, eastern and central Europe and North America, data suggests that larvae can develop on most European conifers. The distribution of species to the west of the Ural Mountains is prevented by mild winters.

[view this species on IUCN Red List]
Species Description

Eggs: The eggs are about 2.2 mm in length and 1.9 mm wide giving them an oval shape. They are initially light-green turning creamy-white and finally become darken and spotted (Rozhkov, 1963).

Larvae: Larvae are approximately 55 to 70 mm in length, mostly black or dark brown with numerous spots and long hairs (Rozhkov, 1963). The rounded head is brown with a speckled pattern. The dorsum is usually light, silvery, with dark spots on each segment. There are tufts of blue hairs behind the first and second thoracic segments. The second and third segments are marked with blue-black stripes. The dorsal marking of each abdominal segment is hexagonal, and the ventral surface contains a series of fuscous spots (Rozhkov, 1963; EPPO, 2006).

Pupae: Pupae are dark brown, 30-36 mm long. The head, thorax, and wing sheaths mat and abdomen are shiny. Wing sheaths reach the fourth abdominal segment. Pupation occurs in cocoons spun with silk, needles and small branches. Cocoon is gray or brownish, 70 x 12 to 15 mm, compact, rough, with inclusion of hairs.

Adults: Adult moths are 30-40 mm in length with a wing span of 40-80 mm. Female moths are bigger than males. The adults are yellowish-brown or light gray to dark brown or almost black in color (Rozhkov, 1963). The front wings have two dark transverse bands and a white spot in the centre. The hind wings are the same base color as the forewings, though can be lighter or darker, with no any markings.

Notes

There has been some disagreement over the true identity of this species and its proper scientific name (EPPO, 2006). Most taxonomists have considered the Siberian taxon as a subspecies of the Japanese taxon *D. superans* and used the combination *Dendrolimus superans sibiricus* (Dubatolov & Zolotuhin 1992; Zolotuhin 1995; Chistyakov, 1999). However recent genetic analysis of *Dendrolimus* species allowed separation of *D. sibiricus* and *D. superans* into two different species (Mikkola & Stahls, 2008). Thus, only *D. sibiricus* is reported on in this profile.

Lifecycle Stages

Under natural conditions, the moth’s life cycle usually requires two to three years, with larvae having from five to seven instars (usually six) (Boldaruev, 1969; Rozhkov, 1963). An 15:9 h L:D photoperiod generates diapause in this species (Geispitz, 1957) and diapausing larvae overwinter once or twice (Boldaruev, 1969; Rozhkov, 1963). In the pest’s range, most adults appear and lay eggs in the middle of June to the beginning of July. In the first year, larvae develop to the third or fourth instar before coiling up in the litter and overwintering. They emerge in early spring of the next year and feed extensively to complete their development in June (Rozhkov, 1963). However many larvae also enter into a ‘summer diapause’ (i.e. a period of slow development of the third- to fifth-instar larvae in the tree crowns) and overwinter in the forest floor in the fourth or fifth instar to complete their development in the third year (Baranchikov & Kirichenko, 2002). Such a complex life cycle requires 5 to 11 months of active larvae development.
Habitat Description

*Dendrolimus sibiricus* may be closely associated with biomes characterized as: boreal forests, temperate grasslands, temperate broadleaf and mixed forests and temperate coniferous forests (Davis, French & Venette, 2005). The pest attacks either stressed (i.e. drought) or healthy trees (Rozhkov, 1965; CFIA, 2006). Outbreaks have been reported in five-needle pine, fir, larch and spruce forests (Boldaruev, 1955; Rozkov, 1963; Baranchikov, Kondakov & Petrenko, 2001). However, occasional damage on two-needle pine stands that are typically avoided by moth cannot be ruled out (Epova, 1999).

Outbreaks vary in size and extent depending on factors including population density, dispersal behaviour, forest type, and host availability (Boldaruev, 1955; Rozkov, 1963; Davis, French & Venette, 2005). In Siberia maximum mortality of forests caused by outbreaks is observed at elevations of approximately 200 meters and minimum mortality at about 300 meters. This may reflect preferable altitudes of Siberian moth outbreak. The insect inhabits latitudes higher than the historical northern limit of severe outbreaks, but the potential for catastrophic outbreaks is limited by cold climate conditions (Kharuk, Ranson & Fedotova, 2007).

Reproduction

Females oviposit an average of 150-400 eggs and a maximum of 800 eggs (Rozhkov, 1963; EPPO, 2006; CFIA, 2006). Eggs are laid soon after mating singly or in clusters on needles or thin twigs, mainly in the lower part of the crowns. During outbreaks eggs are laid throughout the tree and also on bushes, grass, logs and rocks (Rozhkov, 1963; CFIA, 2006). The incubation of eggs takes 9 to 22 days (Rozhkov, 1963; Davis, French & Venette, 2005).

Nutrition

*Dendrolimus sibiricus* exclusively damages conifers from Pinaceae family (Boldaruev, 1969; Rozkov, 1963; Kirichenko & Baranchikov, 2007). The conifers from other families: Taxaceae and Cupressaceae are inedible for the larvae (Kirichenko et al., 2008). Host plant suitability for the larvae is genus-specific and does not depend much on the host species which the pest develops on in natural range (Kirichenko & Baranchikov, 2007, 2008).

The suitability of host plant genera decreases in order: Larix, Abies, five-needle *Pinus* spp., *Picea* to two-needle *Pinus* spp. (Kirichenko & Baranchikov, 2007). Larvae typically feed on foliage in the crown of trees. First instar larvae damage the edges of needles while older larvae consume entire needles (Baranchikov, 1987) and may also eat the basis of buds, young cones and also bark of the first year shoots.

In regard to the European conifers, *Larix deciduas*, *Pinus strobes* and *Pseudotsuga menziesii*, are the most suitable host plants for the insect, resulting in the highest larval survival and growth rates (Kirichenko et al., 2008; Kirichenko, Baranchikov & Vidal, 2009). Douglas fir *P. menziesii* is an entirely new host for the pest as genus *Pseudotsuga* does not exist in the natural range of the moth (Kirichenko et al., 2008). The larvae are also able to damage conifers from genera Cedrus and Tsuga, which do not occur in the pest’s range (Kirichenko et al., 2008).
General Impacts
The potential impact by *Dendrolimus sibiricus* within an infested area is high, including direct damage to coniferous plantations and forests resulting in wood losses, environmental damage to natural forests resulting in their death over large areas and social damage to people living in damaged areas (Furiaev, 1966; Baranchikov, Kondakov & Petrenko, 2001; Orlinskii, 2001). Outbreaks of the pest incite a disruption of the continuum of forest succession by causing significant mortality in the overstory and understory conifers causing the abortion of the future seed crop (Buck, 2008). Within its natural range, the moth has caused serious damage to thousands of hectares of forests (Baranchikov & Kondakov, 1997). During the last outbreak alone, in 1999–2002 in the Republic of Yakutia (Russia), more than 8 million hectares of larch stands were damaged (Vinokurov & Isaev, 2002). Weakened and stressed trees are attacked by secondary pests, which ultimately results in forest death and subsequent predisposition to fires (Furiaev, 1966; Isaev, Rozhkov & Kiselev, 1988).

Management Info

**Preventative Measures:** To prevent introduction of *Dendrolimus sibiricus* by international movement of commodities; plants for planting and cut branches of host plants from the infested areas should be free from soil according to OEPP/EPPO. In addition, such commodities could originate in a pest-free area, be produced in protected houses, or fumigated, or imported during winter. Wood should be debarked or heat-treated, or originate in a pest-free area, or be imported during winter, and isolated bark should be treated to destroy contaminating insects (EPPO, 2006).

**Chemical:** Adult males can be captured using pheromone traps containing specific pheromones (Klun *et al*., 2000; EPPO, 2006).

**Biological:** Under non-outbreak conditions, natural enemies of this species (the egg parasitoids *Telenomus tetratomus*, *Ooencyrtus pinicola* and *Trichogramma dendrolimi*, the larval and pupal parasitoids *Masicera sphingivora*, *Blepharipa schineri* and *Rhogas dendrolimi*, the microorganisms *Bacillus dendrolimus*, *Bacillus thuringiensis*, *Beauveria vassiana*, polyhedrosis viruses and some other viruses) play an important role in the regulation of its population density (Kolomietz, 1962; Boldaruev, 1969; EPPO, 2006).

**Pathway**
All stages of the life cycle of *Dendrolimus sibiricus* can be transported on plants moving in trade, particularly plants for planting and cut branches (EPPO, 2006).

**Principal source:**

**Compiler:** National Biological Information Infrastructure (NBII) & IUCN/SSC Invasive Species Specialist Group (ISSG)

**Review:** Dr. Yuri Baranchikov and Dr. Natalia Kirichenko, Department of Forest Zoology, VN Sukachev Institute of Forest, Siberian Branch of Russian Academy of Sciences.

**Publication date:** 2010-03-27

**ALIEN RANGE**
BIBLIOGRAPHY

68 references found for *Dendrolimus sibiricus*

**Management information**


Canadian Food Inspection Agency (CFIA), 2006. *Dendrolimus sibiricus* (Tscheverikov) - Siberian coniferous silk moth


Summary: Abstract: The Siberian conifer pest *Dendrolimus sibiricus* is slowly spreading westwards. It crossed the Urals at the beginning of the twentieth century and reached the Republic of Udmurtiya by the 1950s. Pheromones developed to support control of the pest in Siberia have been used to monitor for its presence in Russia. Results obtained in 2001 show that the pest is now widespread in the Republic of Mari El (500 km east of Moscow), while isolated individuals have been trapped in the Moscow region. No D. sibiricus were trapped in Tver Region (between Moscow and Sankt-Peterburg).


Summary: Abstract: Analysis of *Dendrolimus sibiricus* outbreaks in larch forests conducted on the basis of literature data showed the influence of crown defoliation on the state of these stands. Repeated strong damage of crowns was found to lead to decline and death of trees. A single strong damage of crowns is reverse and does not destroy larch stands.

Insect Images, 2008. Forest Health, Natural Resources & Silviculture Images Siberian silk moth. Insect Images is a joint project of The Bugwood Network and USDA Forest Service. The University of Georgia - Warnell School of Forestry and Natural Resources and College of Agricultural and Environmental Sciences - Dept. of Entomology


Summary: Abstract: Problems on creating a system of forest entomological monitoring based on integration of existing information flows and the data obtained by using remote methods are considered. A scheme of the forest entomological monitoring approved in Krasnoyarsk Territory to predict and control the numbers of the most dangerous pests in boreal forests, *Dendrolimus sibiricus* and *Monochamus urussovi* Fisch., is suggested.

Summary: Abstract: The latest catastrophic Siberian silkmoth (Dendrolimus superans sibiricus Tschetw.) outbreak occurred in central Siberia during 1994-1996. The relationship between forest stand mortality from insects and topographic features (azimuth, elevation, slope steepness) was analyzed based on a high-resolution digital elevation model, a pest damage map and Terra/MODIS data. It was found that pest-induced forest mortality patterns depend on topographic features. Before the outbreak the major part of host forest species was found within the elevation zone of 150-500 m. After the outbreak, surviving darkneedle stands were found mainly at elevations below 400 m. The greatest damage was observed at elevations between 210 and 320 m, whereas maximum mortality was observed at elevations of about 200 m and minimal mortality at elevations of 300 m. With respect to slope steepness, maximum damage for all categories was observed for slopes of 5.208. Slightly damaged stands were most common at low slope angle (about 58 or less), whereas the highest proportion of stands with high tree mortality was found on steeper slopes. With respect to azimuth, insect damage is mostly uniform, with a small increase in damage on the south-west-facing slopes. The spatial pattern of the silkmoth outbreak can provide a basis for prioritizing Siberian silkmoth outbreak monitoring.


Summary: Abstract: During 1993?1996, in central Siberia, a silkmoth (Dendrolimus superans sibiricus Tschetw.) infestation damaged approximately 700 000 ha of fir, Siberian pine and spruce stands. Temporal (1995?1997) Advanced Very High Resolution Radiometer (AVHRR) images were used for pest outbreak monitoring of this event. Damaged stands were detected, with heavy (50?75% dead and dying trees) plus very heavy (w75%) levels of damage classified. Summer and winter images were used for delineation of the northern border of the region of pest outbreaks. The Siberian taiga insects were classified with respect to their harmfulness to forests, based on the frequency of outbreaks, the size of the damaged territory, and the available food sources based on forest type.


Summary: Abstract: The results of studying the dynamics of forest litter properties in the loci of a Siberian moth (Dendrolimus sibiricus) mass outbreak are considered. As a fir forest defoliated by this pest burns, the reserves and fractional composition of the forest litter, its actual acidity, and its chemical composition drastically change. Upon the burning out of such forests, the litter complex of invertebrates is fully destroyed and begins restoring only two years after the fire.


Summary: Abstract: The data on the post-fire dynamics of soil properties in foci of Siberian moth mass outbreak are considered. As a fir forest defoliated by this pest burns, the reserves and fractional composition of the forest litter, its actual acidity, and its chemical composition drastically change. Upon the burning out of such forests, the litter complex of invertebrates is fully destroyed and begins restoring only two years after the fire.

Liu Yan; Mei Hongjun., 1993. The biological characteristics and control of Dendrolimus superans sibiricus in the DaiXinganling forest region [China]. Forest Science and Technology (China) 1002-1159 Serial number (no. 7) p. 25-26


Chetverikov, Dendrolimus sibiricus Matsumura, in southern China. Each (Lepidoptera, Lasiocampidae) During Summer Diapause. These 6 spp. cause serious forest Tsch.), distributed in the northeastern provinces and northern Sinkiang; Tsvtr. was assessed. The prolongation of the larval stage occurs Available from: http://www.padil.gov.au/viewPestSynonyms.aspx?id=979 [Accessed 10 February 2009], Butler, in the provinces around the Gulf of Pohai; Available from: http://nrs.fs.fed.us/pubs/gtr/gtr_nrs-p-10.pdf#page=27 [Accessed 10 February 2009] Tsai et Liu, in northern China; prefers abstract available from: http://www.maik.ru/abstract/enteng/2/enteng1084_abstract.pdf [Accessed 10 February 2009]. It was shown for the example of 4th instar larvae that the summer diapause increases larval period to 3 weeks and significantly decreases the rate of food consumption in comparison with controls. As a result, the relative growth rate in diapausing larvae is strongly reduced (0.009 mg/day against 0.073 mg/day in controls).

Summary: The role of the larval summer diapause in the intrapopulation synchronization of adult emergence in the Siberian moth Dendrolimus superans sibiricus Tschtr. was assessed. The prolongation of the larval stage occurs owing to decreased consumption, assimilation, and utilization of food, in spite of the favorable conditions for development. It was shown for the example of 4th instar larvae that the summer diapause increases larval period to 3 weeks and significantly decreases the rate of food consumption in comparison with controls. In diapausing larvae, the utilization of food consumed by the larval decreases by 20% and the efficiency of use of consumed and utilized food for larval growth falls by half in comparison with controls. As a result, the relative growth rate in diapausing larvae is strongly reduced (0.009 mg/day against 0.073 mg/day in controls).


Buck, James H., 2008. Effects of natural disturbances caused by the Siberian moth, Dendrolimus superans sibiricus (Tschetverikov), and fire on the dynamics of boreal forests in Krasnoyarsk krai, Russia. A dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy (Natural Resources and Environment) in The University of Michigan 2008

Summary: Available from: http://deepblue.lib.umich.edu/bitstream/2027.42/58437/1/jhbuck_1.pdf [Accessed 10 February 2009]


Summary: Abstract: Dendrolimus sibiricus is widespread in coniferous forests of Siberia, northern-east China, northern Mongolia and northern Korea. The penetration of this species into coniferous forests situated to the west of Ural that was registered at the beginning of the 20th century resulted in its appearance in last years in central regions of the European part of Russia. In the article there are data allow to come to conclusion that also in the future the phytophagan will move to the west and extend its natural habitat. Keeping the same speed it can appear in forests of Belorussia, Baltic and Finland


Summary: Abstract: The spatial structure of Dendrolimus sibiricus populations at landscape and biocenotic levels has been studied. Interrelationships and the level of variability in structural and dynamic characters of aboriginal populations in the period between outbreaks have been revealed. Mosaic distribution of population numbers is considered as a characteristic feature of many forest insects. Specificity of the spatial structure is explained not only by heterogeneity of the environment, but biological and ecological peculiarities of eruptive and prodromic species of forest insects. Lability of the spatial structure is shown to be of adaptive feature for providing an optimal use of ecological niches. It reduces competition to a minimum keeping informational and functional relations between intrapopulational groups occupying reservations of different type.


Kirichenko, Natalia; Stefan Vidal, Yuri Baranchikov., 2006. European conifers as host plants for neonate larvae of the Siberian Moth ? a potential invasive species to Europe. IUFRO Working Party 7.03.10 Proceedings of the Workshop 2006, Gmunden/Austria


Global Invasive Species Database (GISD) 2015. Species profile Dendrolimus sibiricus.


Summary: Abstract: The results of experimental assessment of food norms for Siberian moth larvae reared on needles of Siberian larch (Larix sibirica), Siberian fir (Abies sibirica), Siberian pine (Pinus sibirica), Siberian spruce (Picea obovata), and Scots pine (Pinus sylvestris) are discussed. The food norms may be corrected on the basis of the data on the larva mortality only in the case of high flyback in the older aged groups. The relationships between the larva mass and the food mass consumed may be directly used for the determination of the food norm for Siberian moth affected each of the Siberian coniferous species.


Summary: Abstract: The data collected in the Siberian Uvals (63 degree N and 73 degree E) confirm that the West Siberian moth invasion is not uniform for outbreaks of needle- and leaf-eating insects. Southwards from the isoline of the optimal heat-moisture ratio (according to D. I. Abramovich, 1952) the outbreaks of Dendrolimus sibiricus, Lymantria dispar, L. monacha, Bupalus piniarius and some species of sawflies arise periodically in large areas. These pests are very dangerous for forests. Northwards from this isoline the mass reproduction of lepidopterans is made difficult or impossible. Sawflies (Diprion pini, Pristiphora erichsoni, Croesus septentrionalis and Caliroa annulipes) penetrate up to the polar circle and in ecotones of the Siberian Uvals form centers of reproduction. There is no essential damage of forest there Kondakov Yu.P., Baranchikov Yu.N., Cherkashin V.P. & Korets M.A. 2001. Regions of Siberian moth outbreaks in Yenisey Siberia. Map (Scale 1:1 800 000). Krasnoyarsk: Sukachev Institute of Forest SB RASc. (in Russian).


Summary: Abstract: The data collected in the Siberian Uvals (63 degree N and 73 degree E) confirm that the West Siberian Lowland territory is not uniform for outbreaks of needle- and leaf-eating insects. Southwards from the isoline of the optimal heat-moisture ratio (according to D. I. Abramovich, 1952) the outbreaks of Dendrolimus sibiricus, Lymantria dispar, L. monacha, Bupalus piniarius and some species of sawflies arise periodically in large areas. These pests are very dangerous for forests. Northwards from this isoline the mass reproduction of lepidopterans is made difficult or impossible. Sawflies (Diprion pini, Pristiphora erichsoni, Croesus septentrionalis and Caliroa annulipes) penetrate up to the polar circle and in ecotones of the Siberian Uvals form centers of reproduction. There is no essential damage of forest there Kondakov Yu.P., Baranchikov Yu.N., Cherkashin V.P. & Korets M.A. 2001. Regions of Siberian moth outbreaks in Yenisey Siberia. Map (Scale 1:1 800 000). Krasnoyarsk: Sukachev Institute of Forest SB RASc. (in Russian).


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Summary: Abstract: The populations of the well-known forest pest, *Dendrolimus sibiricus* Chetverikov, 1908 stat.rev., were sampled in the European foothills of the Ural Mountains, Russia. *D. sibirieus* is a species distinct from the Japanese taxon *D. superans* (Butler, 1877). Another taxon from the Southern Urals, taxonomically close to *D. pini* (Linnaeus), is described here as *D. kilmez* sp.n. The synthetic female pheromones prepared for *D. pini* and *D. sibiricus* attracted equally well all three taxa present, and thus cannot be used to identify these species. The Ural populations of *D. sibiricus* show differences in external appearance, and as already in the 1840s Eversmann indicated that the species had caused local forest damage. *D. sibiricus* must be a long-established species in the Ural area. Thus, natural spreading westward of the pest is not to be expected. The five *Dendrolimus* species of the northern Palearctic and the male genitalia are illustrated, and the distinguishing characters are listed. Two *Matsumura* lectotypes are designated.


Summary: Abstract: Nine percent of global forest resources is located in Siberia, Russia. Statistics on composition of forest stands, standing volume, and forecasted logging volumeplanned cut area in Siberia are presented. The authors state that the current planned cut area is twice beyond a sustainable level. Data on forest fires in 1991-2000, *Dendrolimus sibiricus* infestations, timber harvesting in 1960-2000 are presented. The authors argue that transfer of forestry to a sustainable model needs to be linked to an economic reform, development of a forestry model which is both environmentally and economically sustainable, efficient spending and investment. Use of GIS [geographical information systems] in forest management is emphasised. The principal future trends in forest management are identified as scientifically justified zoning and reforestation, complex evaluation of forest resources (taking into account both environmental and economic factors), and development of felling systems based on environmental conditions.


Summary: Abstract: Dynamics of *Monochamus urussovi* numbers and propagation infection through it in dark coniferous stands damaged by *Dendrolimus sibiricus* in the Lower Angara River region was investigated in 1994-1996. Formation of *Monochamus urussovi* primary loci in the stands completely devoid of needles because of *Dendrolimus sibiricus* was registered. Relations between occupation of stands by *Monochamus urussovi* and the time and degree of their defoliation were revealed. A suggestion of realizing the first stage of the outbreak due to migration of beetles to damaged stands and transition of populations to the stage of maximum (1998) is made based on the analysis of the xylophage numbers dynamics. In the loci an epidemic level of distributing fungi by *Monochamus urussovi* was observed.

