REVIEW



Forest tent caterpillar (Lepidoptera: Lasiocampidae) across Canada, 1938–2001: I. Periodic outbreaks; episodic impacts

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(Received 17 July 2023; accepted 6 October 2023)

Abstract

I review the history of forest tent caterpillar, *Malacosoma disstria* (Hübner) (Lepidoptera: Lasiocampidae), occurrence from 1938 to 2001 throughout Canada, with emphasis on the insect's impact on tree mortality. I show that forest tent caterpillar routinely kills a portion of its host tree population during outbreaks. Although the proportion killed is typically small, there are some unusual conditions during which the foliage grazer can precipitate large-scale host forest declines. These decline episodes are the result of a spatially complex pattern of outbreak spread whereby successive cycles occur asynchronously enough that there is a zone of overlap where the two cycles occur in rapid succession, leading to three to six years of defoliation, triggering a nonlinear mortality response that endures through time. One of these "cycles" is typically amplified locally to an intensity that is anomalously high and nonrecurring. Defoliation events that are periodic in aggregate may thus give rise to patterns of insect-caused forest decline that are episodic. These decline events have been shifting northwards over time and have been growing in extent. The dynamics of outbreak occurrence appears to be a complex result of interacting top–down and bottom–up forces, making it challenging to predict in advance whether or not any given outbreak will exceed the threshold required to precipitate large-scale mortality.

Introduction

The forest tent caterpillar, *Malacosoma disstria* (Hübner) (Lepidoptera: Lasiocampidae), is a periodic defoliator of broadleaved trees throughout North America (Sippell 1962). Trembling aspen, *Populus tremuloides* Michaux (Salicaceae), and sugar maple, *Acer saccharum* Marshall (Sapindaceae), are the primary host tree species consumed by forest tent caterpillar larvae (Witter 1979). In eastern Canada, outbreaks generally cycle regularly, with a periodicity of 9–13 years (Cooke *et al.* 2012). Curiously, outbreaks in the prairie provinces of western Canada are thought to have occurred less frequently and less synchronously (Hildahl and Reeks 1960; Cooke and Roland 2018). Recurring outbreaks are conjectured to be the result of a deterministic host–parasitoid interaction that is subject to stochastic meteorological perturbations (Hodson 1941, 1977; Witter and Kulman 1972; Roland *et al.* 1998; Cooke and Roland 2003; Roland 2005); however, the duration of a given outbreak cycle appears to be determined by several factors, including climatic conditions (Daniel and Myers 1995) and the influence of forest landscape structure on natural enemy communities (Roland and Taylor 1997).



Subject editor: Maya Evenden

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Understanding the quasiperiodic nature of forest tent caterpillar population fluctuations is important because the probability of severe forest impacts rises sharply as defoliation during long-lasting outbreaks increases from two to three or more years of heavy defoliation (Churchill *et al.* 1964). Indeed, there have been some outbreaks so intense that hundreds of thousands of hectares of host trees have died in response to prolonged defoliation (Candau *et al.* 2002). To date, nobody has asked whether there is a pattern to these forest tent caterpillar-caused aspen decline events in Canada, although recent work in Minnesota, United States of America, suggests these decline episodes do not recur periodically in time, even though outbreaks do (Cooke *et al.* 2022). This is the biggest paradox in boreal forest insect pest ecology: how supposedly cycling pest populations are able to produce aperiodic patterns of forest decline (Sturtevant *et al.* 2023).

Sutton and Tardif (2009) provided a brief and informal overview of the history of forest tent caterpillar impacts from Manitoba to New Brunswick, Canada, focusing especially on tree-ring responses. In the present paper, I review the history of the insect's outbreak occurrence across Canada from 1938 to 2001 and evaluate its role in large-scale hardwood host-forest decline events. I examine the occurrence of host tree mortality in response to forest tent caterpillar outbreaks and, in a companion paper (Cooke 2024), illustrate how rising host abundance could induce a slow negative feedback loop, whereby those rising host volumes are bound to be lost to herbivory, thus stabilising the forest-pest interaction in the long run. The interaction between a fast top-down-driven population cycle and a slow bottom-up-driven forest regeneration cycle is what Holling (1973, 1992) hypothesised was driving the slow-fast dynamics of spruce budworm (*Choristoneura fumiferana* Clemens) (Lepidoptera: Tortricidae) outbreaks and what Raffa *et al.* (2008) hypothesised was driving the "cross-scale" dynamics of mountain pine beetle (*Dendroctonus ponderosae* Hopkins) (Coleoptera: Curculionidae). Here, I ask whether the same conceptual model might be driving forest tent caterpillar-caused hardwood decline in boreal North America, as first hypothesised by Rose and Harmsen (1981).

Methods

This synthesis review was conducted in two parts, the first dealing with unpublished patterns of occurrence of defoliation by forest tent caterpillar and the second dealing with published plotbased estimates of defoliation impacts. The question I sought to answer was whether outbreaks were strictly periodic in their pattern occurrence across Canada and whether published reports of large-scale host tree mortality followed this pattern.

Analysis of Forest Insect and Disease Survey defoliation records across Canada

Each year, from 1938 to 1995, the Forest Insect and Disease Survey unit of the Government of Canada mapped areas of moderate-to-severe defoliation of trembling aspen in each province using fixed-wing aircraft. The identity of the defoliator was typically confirmed using a sparse and constantly varying network of spot ground checks. Under the federal programme, aerial survey methods were identical amongst provinces; however, these survey data and practices have never been formally audited for accuracy, despite the existence of both error and bias (Cooke 2001) – imprecisions that can undermine the quality of data analysis when these sketch maps are used as independent predictors in local-scale analyses (Cooke and Roland 2023). Caveats aside, confidence in these sketch survey records arises from the degree of broad concordance between defoliation and tree-ring records from Ontario, Canada (Cooke and Roland 2007), and Minnesota (Cooke *et al.* 2022) and from the comparison between these neighbouring jurisdictions, which operate independently of each other. Despite the independence of operational surveys, the same outbreak patterns are observed over the 20th century on either side of the international border in

Ontario-Minnesota: six major outbreak cycles in the interval from 1938 to 2001, the second and fifth of which were intense and extensive, and the others of which were less so.

After 1995, survey responsibility in Canada was transferred to the appropriate provincial authority, and survey methods began to change, especially after 2001, with the advent of modern digital technologies, including global positioning systems and recording tablets. These records, up to 2001, have previously been analysed for Québec (Cooke and Lorenzetti 2006), for Ontario and Québec combined (Cooke *et al.* 2012), and for Alberta (Cooke and Roland 2018), using formal pattern analysis methods that are objective and systematic; however, the full set of interprovincial data has never been collated and considered as a whole across Canada, from coast to coast.

In 2002, these data were assembled to create separate eastern and western Canadian databases, and in 2014, these were fused into a single database with national coverage annually for 1938–2001. Rasterised to a common resolution of approximately 58 km² per cell (the resolution of archived spatial data in Québec being the limiting factor), these national-scale data were submitted to a hierarchical cluster analysis using R package *hclust*, with a stopping criterion of 12 clusters, as in the manner described for the combined Québec and Ontario analysis (Cooke *et al.* 2012), in order to determine the dominant modes of variability in space and time (Kaufman and Rousseeuw 2009). The goal was to determine whether these patterns would be dominated by periodic behaviour or aperiodic behaviour and whether the putative difference between western and eastern Canada stood up to formal scrutiny. All computations were done using R, version 4.2.3 (R Core Team; https://cran.r-project.org/).

Historical summary of impact studies across Canada

Federal surveyors did not systematically map aspen mortality as part of the annual exercise of defoliation mapping from 1938 to 1995. Starting in 1996, different provinces attempted to map cumulative aspen mortality, because it was being observed in parts of Alberta and Ontario. The causes of this aspen mortality were investigated independently by different researchers in separate jurisdictions. For each region of Canada, I surveyed the literature for studies of trembling aspen and sugar maple mortality that would help determine the degree to which major decline episodes were geographically associated with mapped forest tent caterpillar outbreaks. Each study was reviewed for quantitative evidence of causation. I then plotted the locations of these study areas on a national map of forest tent caterpillar activity in space and time to determine whether mortality coincided with unusually intense, frequent, or long-lasting outbreaks.

Results

Patterns of forest tent caterpillar defoliation and host forest decline in Canada

Forest tent caterpillar exhibited a semiperiodic pattern of six outbreak cycles across a 1 716 684-km² area over the period 1938–2001, although significant spatial variations in the intensity and spatial pattern occurred with each outbreak. In fact, the area experiencing robust periodicity comprised less than 10% of the total forest tent caterpillar-defoliated area. Decadal cycles were observed only in northwestern Ontario (cluster 12), and bidecadal cycles were observed only in northwestern Alberta (cluster 10; Supplementary material, Fig. S1). The other 10 clusters, comprising more than 90% of the forest tent caterpillar-defoliated area, exhibited aperiodic fluctuations that were dominated by a single "spike" of defoliation that occurred in a relatively narrow set of years in close association with one of the primary outbreak cycles. These anomalous spikes tended to load heavily onto just one or two focal regions in the country (Table 1; Supplementary material, Fig. S1). A time-series analyst would consider any series dominated by a single spike – a single sustained eruption pulse – "nonstationary" and thus not amenable to autocorrelation analysis, which assumes homogeneity of variances and covariances.

| Cluster | $Cells^*$ | Peak year(s) | Cycle(s) | Pattern | $Location^\dagger$ | Decline [‡] |
|---------|-----------|------------------------------|--------------------|---------------|--------------------|----------------------|
| 7 | 2624 | 1940 | 1 | Spike | C AB, E SK | No |
| 11 | 2863 | 1951–1953 | II | Spike | QC | MN |
| 2 | 2416 | 1952 | II | Spike | N QC | MN |
| 9 | 4069 | 1953 | II | Spike | S QC | MN |
| 5 | 3368 | 1962 | Ш | Spike | N AB, C SK | MN |
| 3 | 3961 | 1963 | Ш | Spike | Dispersed | MN |
| 8 | 2118 | 1976 | IV | Spike | S MB | No |
| 1 | 1270 | 1977 | IV | Spike | S MB | No |
| 4 | 2058 | 1980 | IV | Spike | c sk, s qc | Yes |
| 6 | 2210 | 1992 | V | Spike | NE ON | Yes |
| 10 | 1779 | 1940, 1962, 1982 | I, III, IV | 20-year cycle | N AB | Yes |
| 12 | 862 | 1952, 1964, 1978, 1991, 2001 | II, III, IV, V, VI | 11-year cycle | NW ON | No |

Table 1. Summary of forest tent caterpillar cluster patterns and association with host aspen or maple decline (see Supplementary material, Fig. S1, for source data).

*Each raster cell was \sim 58 km² in area.

[†]First letter(s) correspond to provincial subregion (N, north; C, central; S, south; E, east; W, west), followed by two-letter provincial code (AB, Alberta; SK, Saskatchewan; MB, Manitoba; ON, Ontario; QC, Québec).

[†]Indicates whether or not host forest decline was observed in the region defoliated by forest tent caterpillar. "MN" indicates published studies of aspen decline in Minnesota at the time but no such reports in Canada.

Three of these anomalous clusters (4, 10, and 6) were directly implicated in four geographically distinct published reports of hardwood decline associated with cycles IV and V, in the 1980s and 1990s, in Québec (Bauce and Allen 1991), Alberta (Brandt et al. 2003), and Ontario (Gross 1991; Candau et al. 2002). Five of the anomalous clusters were not associated with any hardwood decline in Canada but were temporally associated with aspen decline episodes in Minnesota that occurred as a result of extensions of cycles II (clusters 2, 11, and 9) and III (clusters 5 and 3) from Ontario into Minnesota (Churchill et al. 1964; Witter et al. 1975). Two of the clusters (8 and 1) were associated with extensive defoliation that occurred in 1976 and 1977 (during cycle IV) and were not affiliated with any published reports of hardwood decline. One of the clusters (12) exhibited regular cycling in a focal area in northwestern Ontario and was not associated with decline. A final cluster (7) was associated with extensive defoliation in 1940, during cycle I, and was not clearly affiliated with any authoritative, quantitative published studies of hardwood decline. However, as section 2 of this paper makes clear, Ghent (1958) and Hodson (1941, 1977) provided accounts of some aspen decline in Ontario and Minnesota at the time. In summary, pulse eruptive anomalies in 8 of the 12 clusters (2, 3, 4, 5, 6, 9, 10, and 11) could be at least indirectly tied to some form of evidence of hardwood decline. This comprises more than 70% of the total forest tent caterpillardefoliated area. The single spot where cycling is most robust (cluster 12) - that is, where outbreaks are most frequent - appears to have suffered no decline. On the surface, it would appear that trembling aspen may be adapted to tolerate two consecutive years of defoliation every decade.

Although forest tent caterpillar exhibited semiperiodic outbreaks across Canada over the period 1938–2001, the anomalously extensive eruptive pulses occurring during each outbreak clearly dominated the spatial pattern of intensity during each outbreak interval (Fig. 1A). Several hardwood decline events were found to occur in the 20th century (Fig. 1B) in the provinces of Québec (1980s; sugar maple), Alberta (1990s; aspen), and Ontario (2000s; aspen), and these were invariably associated with the anomalously extensive pulses identified as constituting 90% of the variation evidence in cluster analysis (Table 1).

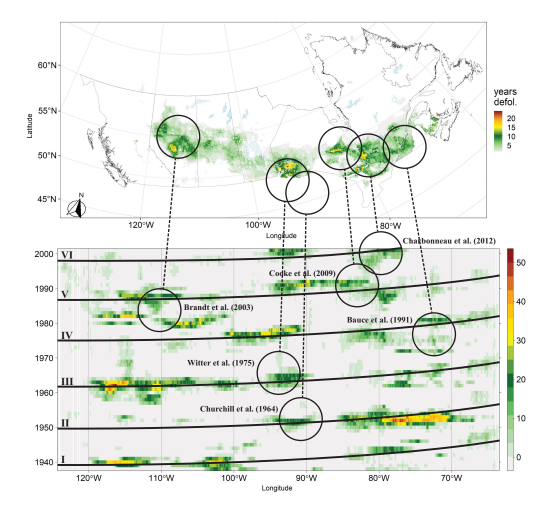


Figure 1. Total number of years of moderate-to-severe defoliation by forest tent caterpillar across Canada, 1938–2001. The top frame maps the sum number of years of defoliation, as reflected in the time-series below. The bottom frame plots the sum number of cells experiencing defoliation across a given longitude, as reflected in the map above. Also indicated in each frame, as circles, are the locations, in space and time, of six published episodes of either aspen or maple decline. Four of these (during cycles IV, V, and VI) were located in Canada. Two (during cycles II and III) were located in Minnesota, United States of America, just south of the Canadian border (see Cooke *et al.* 2022). The size of these circles is arbitrary, unlinked to the extent or intensity of host decline, which was not aerially mapped in these studies but based on plot-level point observations.

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In every one of these six cases of host decline, the documented episode was associated with an unusually long-lasting forest tent caterpillar outbreak, where one cycle would run into the next, with little or no reprieve between the two cycles. These decline events started at lower latitudes and steadily progressed northwards over time. Meanwhile, the extent of decline events, from Churchill *et al.* (1964) in Minnesota to Candau *et al.* (2002) in northern Ontario, rose over time, from less than 10 000 ha in Minnesota to more than 1 000 000 ha when the impacts in the Abitibi region of northern Ontario (Candau *et al.* 2002) and northern Québec (Charbonneau *et al.* 2012) are summed together.

Review of forest tent caterpillar impact studies in Canada

Ontario region. Ghent (1958) documented a long-standing trend in aspen mortality in northwestern Ontario but suggested that decreased mortality actually occurred during a significant forest tent caterpillar outbreak in the late 1930s. He argued that that outbreak could not have caused the decline (92% cumulative aspen mortality by 1949) because the mortality trend was initiated in 1918. However, he failed to consider what role the outbreak of 1910–1915 (Baird 1917) might have played in bringing about either direct mortality or indirect mortality resulting from water table rise (per Witter et al. (1975) and Charbonneau et al. (2012)). Indeed, through the 1910s outbreak, a sequence of four minor growth reductions occurred in this part of Ontario, with peak reductions occurring in the years 1907, 1910, 1915, and 1920 (Ghent 1952). This resulted in the same sort of high-frequency cycling pattern that precipitated subsequent declines in Minnesota (Churchill et al. 1964; Witter et al. 1975), Ontario (Candau et al. 2002), and Québec (Charbonneau et al. 2012). Is it possible that a sequence of defoliation events from 1907 to 1920 initiated a decline that was hard to detect at first, and that the 1930s event merely added to the damage that had accumulated to that point? Specifically, had there been no forest tent caterpillar outbreak in 1930, would mortality due to the 1907-1920 events have stabilised at 40% instead of rising to its observed level of 92%? This highly plausible hypothetical example shows how it can be challenging to determine clear cause and effect when a continuous stream of mild periodic disturbances has occurred, each with lagged effects. Did Ghent underestimate the killing power of the multiple-wave outbreaks? Itter et al. (2019) developed an ecological model of tree-ring width response that emphasises the cumulative effects of multiple interacting environmental disturbances spanning up to 10 years of accumulated time. Consequently, the presence of long lags in response time could explain Ghent's (1958) failure to attribute the 1950s decline to forest tent caterpillar.

No further aspen decline was noted in Ontario until Candau *et al.* (2002) reported more than 200 000 ha of dead aspen through the Hearst-Kapuskasing corridor in northeastern Ontario. Although Candau *et al.* (2002) did not conduct a full spatial analysis of factors associated with the 2000s-era decline, they surmised that the probability of decline was significantly related to the duration of tent caterpillar outbreak (Fig. 2).

Man and Rice (2010) followed Candau *et al.* (2002) with a formal spatial analysis of the 2000s aspen decline using ground plot data. Man and Rice's (2010) table 2 states that each additional year of forest tent caterpillar defoliation yields an additional loss of 7% basal area. They identified the threshold between the presence and absence of large-scale decline as being between the third and fourth years of defoliation, which is consistent with Churchill *et al.* (1964) and Candau *et al.* (2002). This decline episode is the fifth indicated in Figure 1.

Gross (1991) attributed a decline of sugar maple in the early 1980s in Bruce County, Ontario, to forest tent caterpillar. In that study, regression models were developed showing that levels of dieback observed in 1978 and 1979 were most closely related to the starch content measured in sapwood in 1978, which was depressed as a result of forest tent caterpillar defoliation that had occurred through the period 1974–1978.

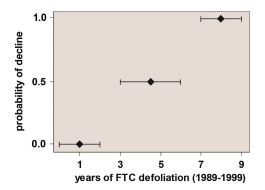


Figure 2. Probability of exhibiting overt signs of decline as a function of the number of years of defoliation during an anomalously long-lasting outbreak of forest tent caterpillar (based on data in Candau *et al.* 2002).

Québec region. Bauce and Allen (1991) studied the decline of sugar maple in southeastern Québec that occurred in the early 1980s and surmised that the decline was partly a result of stand age but was accelerated by a combination of weather effects and defoliation by forest tent caterpillar. This decline episode is the third indicated in Figure 1. Consistent with Bauce and Allen (1991), Payette *et al.* (1996), studying tree-ring patterns on healthy and declining sugar maple in the region, declared that "the double impact of insect infestations and drought likely explains the magnitude of the recent maple decline in this region." In each case, forest tent caterpillar alone was found to be an insufficient single cause of decline because both healthy and declining trees carried a signal of significant periodic episodes of defoliation, especially in the 1910s, 1950s, and 1980s. This led to the view that the decline of sugar maple might be associated with process interactions involving xylem cavitation (from summer drought) and root breakage (from late spring thaw–freeze events), conditions that might be exacerbated by insect defoliation, which could affect either water relations, carbohydrate stores, or both.

Charbonneau *et al.* (2012), Moulinier *et al.* (2013), and Perrette *et al.* (2014) studied a forest tent caterpillar outbreak in the Abitibi region of Québec in 1998–2000. Their results parallel those of Churchill *et al.* (1964): a third year of defoliation resulted in a threefold increase in the long-term impact compared to just one to two years of defoliation (19.9% *versus* 6.6% stem mortality). This is an order of magnitude higher than the background levels of mortality in nominally undefoliated stands. This decline episode is the sixth indicated in Figure 1.

Not only did the impacts of the forest tent caterpillar outbreak cycle of 1998–2000 in Québec rise sharply with the number of years of defoliation but the mortality was initiated 10 years earlier, in 1991, during the previous outbreak cycle, V. The measurable impact of the second cycle, VI, was thus conditioned on the hidden effect of defoliation occurring much earlier, during cycle V. This is consistent with long response lags reported west of Québec (Itter *et al.* 2019), to be described in more detail later.

Prairies region. Studying 28 plots in Manitoba and Saskatchewan, Canada in 1951–1956, Hildahl and Reeks (1960) stated unequivocally that forest tent caterpillar "defoliation causes no appreciable mortality." Their data, however, indicate that levels of mortality double between the lowest and highest defoliation impact categories (4.9% *versus* 8.3% for small trees and 2.5% *versus* 4.2% for large trees). With 28 plots, these differences might have been declared statistically significant had a proper statistical analysis been conducted on the raw data.

Kulman (1971) signalled his agreement with Hildahl and Reeks (1960), even though their data indicate that tree mortality was weakly related to forest tent caterpillar incidence. A significant observation here is the pattern of forest tent caterpillar defoliation during the study period. A significant pattern of asynchronous behaviour amongst outbreak pulses occurred, the result of which is to give defoliated trees a significant reprieve between successive outbreaks. The lower

impact of forest tent caterpillar on the prairies through the 1950s is not surprising because very rarely did outbreaks in this region last longer than three years.

Forty years later, studying forest tent caterpillar impacts in Alberta, Saskatchewan, and Manitoba, Brandt *et al.* (2003) used a linear model to show that each additional year of forest tent caterpillar defoliation should lead to an additional 3.2% aspen stem mortality. This decline episode is the fourth indicated in Figure 1. A nonlinear response model might perform better and would be consistent with the nonlinear responses revealed in the Ontario and Québec studies. A second limitation in Brandt *et al.*'s (2003) study is that their analysis did not focus on impacts as a consequence of a specific outbreak. Regardless, the conclusions are clear: forest tent caterpillar is capable of inducing large-scale decline when severe defoliation exceeds three years. The mortality response to defoliation is both nonlinear and lagged.

It is worth noting that there are instances in the Prairies region where large-scale aspen mortality has been reported in the driest parts of the southern margin of the boreal forest (Michaelian *et al.* 2011). These are places that had not been defoliated by insects for 20 years (clusters 4 and 7; Supplementary material, Fig. S1), suggesting the primary cause was moisture stress. It is therefore necessary to discuss the more recent quantitative science on the relative roles of these factors in western Canada.

Chen et al. (2017) demonstrated that drought has a significant impact on aspen basal area reduction in Alberta, in accordance with other studies (Hogg and Schwarz 1999; Brandt et al. 2003). Chen et al. (2018) revised the 2017 analysis to include forest tent caterpillar as a cofactor, reporting that the caterpillar does not contribute as much to basal area reductions as drought does. The followup study has several serious limitations, however – from its basic design of scattered (*i.e.*, dispersed, not clustered) sample plot locations to the simplistic causal model to estimate insect impact. As Cooke and Roland (2007) demonstrated, the national Forest Insect and Disease Survey data that they relied on are imprecise, with significant biases in space and time and in the density domain. Cooke et al. (2022) also illustrated, in Minnesota, that forest tent caterpillar population fluctuations that rise to 50% defoliation create a measurable impact on tree growth; however, these partial outbreaks are not detectable by fixed-wing aerial survey. Spatial autocorrelation in forest tent caterpillar population dynamics (Cooke and Roland 2000) also makes it nearly impossible to find a sharp contrast between sites that have been defoliated versus those that have not been defoliated. It is internally inconsistent logic to assume, in one instance, that pest impacts are synchronous enough that sparse sampling is sufficient and, in another instance, that impacts are asynchronous enough that good contrasts can readily be found between areas defoliated and undefoliated.

Finally, Chen *et al.* (2018) discussed the potential positive influence of defoliation on forest growth without evidence, citing instead how such positive effects have been reported, unsurprisingly, in nonclonal systems. In contrast, Itter *et al.* (2019) illustrated how the negative cumulative effects of such a hidden enemy on basal area increment may linger for as long as 10 years, suggesting the Chen *et al.* (2018) causal model may be biased against detecting enduring defoliator impacts.

Discussion

Historical review of impact in a modern context

Kulman (1971), in a first comprehensive review, cited six studies (Dils and Day 1950; Batzer 1955; Duncan and Hodson 1958; Ghent 1958; Rose 1958; Hildahl and Reeks 1960) that purported to show that forest tent caterpillar had no impact on tree mortality. However, Kulman (1971) emphasised the later study by Churchill *et al.* (1964) that shows that forest tent caterpillar incidence is strongly and positively correlated with inexplicable mortality arising from cause "unknown" a decade after the passage of the same forest tent caterpillar outbreak studied by Batzer (1955) and by Duncan and Hodson (1958). Kulman (1971) failed to note the nonlinear relationship with crown dieback reported by Batzer (1955) and its close association with the pattern of whole-stem mortality reported by Churchill *et al.* (1964), which is unfortunate because this is what explains the "unknown" mortality. In neither Batzer (1955) nor Churchill *et al.* (1964) were graphs or statistics used to determine whether the mortality response to defoliation might be nonlinear or lagged; in both cases, data tables of means were presented. The "unknown" mortality reported in Churchill *et al.* (1964) is almost certainly caused by a nonlinear response to forest tent caterpillar defoliation. What is "unknown" are the cellular and molecular physiological details of how defoliation leads to death.

Kulman's (1971) citation of Dils and Day (1950) was questionable because they reported on growth loss over the growing season and did not investigate longer-term effects such as cumulative mortality. Kulman's (1971) citations of Ghent (1958) in Ontario and Hildahl and Reeks (1960) in Manitoba and Saskatchewan as evidence that forest tent caterpillar does not kill aspen also need to be revisited because those studies' results do not support this interpretation. What their data instead suggest are that (1) the defoliation needs to surpass a certain threshold before the damage is detectable and (2) it may take a few years postoutbreak before the evidence of impact is undeniable. I conclude that, in hindsight, Kulman (1971) was wrong about the impact of forest tent caterpillar on aspen mortality. He underestimated the nonlinear and lagged response of trees to defoliation and therefore could not have foreseen the scale of decline that has been observed in more recent decades.

In 1994, Hall and Moody, of the Canadian Forest Insect and Disease Surveys unit, reported that: "Forest tent caterpillar damages a wide variety of hardwoods – aspens, oaks, maples, birches, and elms. It causes substantial losses in growth, but little mortality" (Hall and Moody 1994). Summarising forest tent caterpillar impacts through the period 1982–1987, Hall and Moody (1994) emphasised the negligible rates of mortality in every region of the country. Unfortunately, 1982–1987 is a period that occurs between cycles III and IV, where only Alberta was experiencing significant defoliation at the time (Hall and Moody 1994, table 8; Supplementary material, Fig. S1, clusters 7 and 10). As we now know, the first signs of forest tent caterpillar–caused mortality were only just beginning at that time in Alberta (Brandt *et al.* 2003) and they would not begin in Ontario and Québec until the end of cycle V, in about 1991–1993 (Man and Rice 2010; Moulinier *et al.* 2013). The signs would not become a serious concern until the publication of Candau *et al.* (2002). It is essential to read the optimistic 1994 report in this context. Like Kulman (1971), Hall and Moody (1994) did not think that forest tent caterpillar might kill aspen over hundreds of thousands of hectares.

Lingering scepticism about the impact of forest tent caterpillar on its host trees can be found as recently as 2000. Thompson (2000, p. 47) stated that [italics are the emphasis of the author of the current paper]:

Forest tent caterpillar appears to erupt on a 10- to 11-year cycle. Recent major infestations took place in Ontario in 1965, 1976, and 1987, but outbreaks are recorded as long ago as 1834 (Churcher and Howse 1989). Sugar maple, trembling aspen, and oaks are the preferred hosts of this insect. Trees are rarely killed, and new leaves are produced five to six weeks following defoliation. Loss of leaves may confer a competitive advantage to semi shade-tolerant species in the understory [*sic*], such as spruces and red maple; however, *no Ontario studies of succession following outbreaks of forest tent caterpillar have been conducted, so the ecological effects on stand and landscape structure are not known*. Roland (1993) suggests that the amount of edge is important to the success of outbreaks, and that logging in boreal forests may be exacerbating rates of infestation. *Forest tent caterpillar is not a major force in landscape-level changes in forest species composition and structure in Ontario*.

It may be true that large-scale host decline events have been "rare" historically, but it is also true that they have been occurring regularly in Ontario and beyond for all of recorded history, whenever outbreaks last longer than three years. As explained by Cooke et al. (2009), this does not occur often in Ontario or Québec - perhaps only 5% of the area that is defoliated during an outbreak - but it does happen, and it happens regularly whenever two outbreak cycles occur in rapid succession and the foci are located near enough to one another; a zone of overlap is affected by both outbreak cycles. Although this seems to happen infrequently, it appears to precipitate a host decline every time it happens (Fig. 1). Whether this, in turn, has implications for forest succession towards nonhost cover types (conifers or shrubs) would require study in those conditions where it happens. If, during any given 10-year outbreak cycle, 5% of a forest experiences stand-replacing disturbance that leads to succession favouring nonhost species, then it might take only 20 cycles, or 200 years, for an entire forest to be disrupted by forest tent caterpillar. This throws into question the validity of Thompson's (2000) assertion that "forest tent caterpillar is not a major force in landscape-level changes in forest species composition and structure in Ontario." Not only is forest tent caterpillar capable of killing trees over large areas, but strong support exists for a nonlinear response of aspen mortality to forest tent caterpillar defoliation, with the response strengthening significantly after a third and fourth year of defoliation at the stand and landscape scales. Volume losses may triple from approximately 10% to approximately 30% in a single year alone as one moves from two to three years of outbreak. I therefore contend that a lack of data exists on the long-term consequences of defoliation events lasting longer than three years. In light of the large-scale failure of aspen regeneration in northeastern Ontario following the decline of mature aspen associated with prolonged forest tent caterpillar outbreak (Man and Rice 2010), Thompson's (2000) remarks seem premature and, indeed, incorrect.

Thompson's (2000) remark aligns with Ghent (1958); however, given what is now known, with full hindsight, to have occurred in the 1950s, 1980s, and 2000s, the most likely cause of the 1930s aspen decline in northwestern Ontario that Ghent (1958) discussed was the forest tent caterpillar outbreak during the 1910s (Baird 1917).

More recently, Schowalter (2017) wrote that "outbreaks can strip preferred trees of all foliage and cause substantial branch mortality and growth reduction but generally does not cause much tree mortality, at least not directly." However, as early as 2002, it was clear that forest tent caterpillar was directly causing much mortality in northeastern Ontario. As the analysis here shows, these large-scale decline events extend back for as long as records have been kept (Table 1). Finally, it is worth noting that the decline events discussed in detail here in the interval 1938–2001 are complemented by additional observations of hardwood decline south of Canada. The two aspen decline events in Minnesota that occurred within this interval have already been discussed and are mapped in Figure 1. A more recent sugar maple decline also occurred beyond this interval, in New York and Vermont, United States of America, and was unambiguously attributed to an outbreak of forest tent caterpillar (cycle VI) in 2002–2007 (Wood *et al.* 2009).

The Border Lakes study

Robert *et al.* (2020) studied cycling populations of forest tent caterpillar in the Minnesota– Ontario border region and showed that the amount of aspen in the landscape influenced the pest's propensity for high-amplitude, synchronous cycling. Cooke *et al.* (2022) showed that highamplitude cycling of outbreaks in Minnesota was most detrimental to aspen when it occurred in proximity to additional asynchronous pulses of defoliation, which happened in two different locations in the 1950s (Churchill *et al.* 1964) and 1960s (Witter *et al.* 1975). These are the first and second decline episodes of the six indicated in Figure 1. We do not know why outbreak cycles II and III in the 1950s and 1960s resulted in such anomalous durations, extents, and impacts in Minnesota. But what is clear now is that these questions need answers: Were the unexpected durations, extents, and impacts a result of anomalously warm weather favouring the defoliator and disfavouring its natural enemies? Were they a result of an overabundance of host trees? Or were both weather and host tree abundance both operating together? These questions and their answers are considered in a companion piece (Cooke 2024).

Cycles and anomalies revisited: reconciling periodic occurrence versus aperiodic impact

The record of forest tent caterpillar defoliation in Canada for the period 1938–2001 indicates that the sort of anomalies that produced unprecedented host forest declines in northeastern and north–central Minnesota did not stop recurring after outbreak cycles II and III: they continued on through cycles IV and V but in Québec, Alberta, and Ontario, not Minnesota. (Cycle VI, peaking in 2002–2004, was just starting and was not complete at the time these data were collated.) The fact that these anomalies spike so infrequently and do not recur periodically suggests that the cause may be affiliated with a slow process. One possible cause is climate warming, which might produce a latitudinal sequence of infrequent spike defoliation events as critical thermal thresholds are breached from south to north over time. A second possibility is forest conversion from precolonial conifers to postcolonial hardwoods *via* mechanised clearcutting. These possibilities are not mutually exclusive. Any theory of eruptive cycling must accommodate both possibilities and their joint action.

If these singular anomalies that dominate the historical record are so infrequent, why do they not disrupt the overall pattern of cycling evident in Figure 1? The answer is that the anomalies, though extensive – averaging 153 187 km² in area – always coincide temporally with decadal cycle peaks of more modest intensity. Also, they invariably shift spatially from one part of the insect's range during one cycle to a different area the next cycle so that they end up strengthening, rather than weakening, the aggregate pattern of cycling. Due to this skipping behaviour, the anomalies do not accumulate more strongly in any one part of the insect's range; instead, they are distributed evenly across the country, just as the spikes are distributed evenly through time (Table 1).

The complexity in spatial patterning shown by forest tent caterpillar outbreaks is reminiscent of similar complexity by spruce budworm outbreaks, as discussed in Kneeshaw *et al.* (2015), who suggested that all of the basic patterns conceived of by Berryman (1986) as applying to different systems are evidenced in the singular system. It is simply a matter of spatial and temporal scale whether Berryman's "cyclic," "eruptive," "pulse," "gradient," or "sustained" patterns of occurrence and recurrence feature more prominently in the data under consideration. Forest tent caterpillar "cycles," however, are locally amplified at times, in the form of "sustained" "eruptive" "pulses." Spatially, these outbreaks take the form of a "gradient" (Fig. 1) that is shaped by climate and forest conditions (Cooke and Roland 2000, 2007). Roland (1993) showed there are places where these eruptive pulses are "sustained" for longer periods of time, and we see this also across Canada, as shown in Figure 1. Indeed, sustained eruptive pulses and deviation from synchronous cycling explain the occurrence of large-scale host hardwood decline in Canada.

Please see the present article's companion review (Cooke 2024), which focuses on a model of the landscape-scale effect of bottom-up forces on a top-down-driven eruption cycle, for a discussion about what determines whether populations exhibit infrequent sustained eruptive pulses *versus* stable cycling.

I note that simple models of population cycling (*e.g.*, Cobbold *et al.* 2005; Roland 2005; Cooke *et al.* 2012) are incapable of addressing the only question that matters to foresters: when and where are major insect-caused forest decline events likely to occur? The issue that occupies the focus and energy of so much of academic theoretical ecology – the origins of synchronous population cycling – is therefore not relevant to economic forest entomology in Canada.

Conclusions

Over the period 1938-2001, forest tent caterpillar outbreaks in aggregate have generally recurred periodically across Canada but with considerable variation in the pattern of recurrence. The outbreaks occur somewhat synchronously nationwide, although outbreaks west of Manitoba have alternated between light and severe intensity. More importantly, during each cycle, there has always been one location, somewhere in Canada, where the outbreak cycle is so extensive and so long-lasting that it bleeds into the next cycle. These locations have often experienced two waves of outbreak in rapid succession, and this is where host forests (either trembling aspen or, in eastern Canada, sugar maple) are observed to decline nonlinearly in response to abnormally long-lasting outbreaks of three or more years instead of the normal one or two years. Notably, there have been no published reports of aspen decline in the only area where forest tent caterpillar cycles most stably: the Dryden district of northwestern Ontario. The most significant declines occur where the cycling dynamics are least stable. The independent impact studies done during these decline episodes consistently identify forest tent caterpillar as a primary cause of decline but always in association with abiotic stresses, such as drought. The different studies diverge in their assessments of the relative impacts of each agent, and this may be an unavoidable result of differing contexts. However, the studies agree that the mortality response to insect defoliation is both nonlinear and lagged. This means we might expect serious impacts only when critical response thresholds are breached, and that impacts need to be monitored long after the inciting outbreak is over.

How exactly host forest landscape structure regulates outbreak behaviour, including the amplitude and synchrony of cycling and the transition to travelling waves of eruption, is unclear, but both relationships clearly are relevant. To what degree climate warming is responsible for the northward shift in areas experiencing insect-caused hardwood decline is equally unclear. Do nonstationarities in host forest landscape structure and climate each contribute to disequilibrium cycling? The answers to these questions lie beyond the scope of the pattern analysis presented here; however, it is a subject that may be addressed through comprehensive analytical simulation modelling. In the companion paper (Cooke 2024) to this article, I show how forest tent caterpillar dynamics may be jointly regulated by a synergistic interaction between fast top–down and slow bottom–up forces, putting this species squarely in the class of Canadian forest insects that exhibit so-called "cross-scale" dynamics.

Supplementary material. To view supplementary material for this article, please visit https://doi.org/10.4039/tce.2024.4.

Acknowledgements. The Hovmoller Figure 1 was prepared with the assistance of Dr. Alex Chubaty, FOR-CAST Research & Analytics. Thanks are owed to Rory McIntosh, Saskatchewan Environment, for reviewing an early draft. Chris MacQuarrie and Amanda Roe, Canadian Forest Service, helped improve the structure of the manuscript. Thanks also to three anonymous reviewers for their helpful suggestions.

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Cite this article: Cooke, B.J. 2024. Forest tent caterpillar (Lepidoptera: Lasiocampidae) across Canada, 1938–2001: I. Periodic outbreaks; episodic impacts. The Canadian Entomologist. https://doi.org/10.4039/tce.2024.4.