# Impacts of Swiss needle cast on overstory Douglas-fir forests of the western Oregon Coast Range

Bryan A. Black <sup>1\*</sup>, David C. Shaw <sup>2</sup>, and Jeffrey K. Stone <sup>3</sup>

- Oregon State University Department of Forest Ecosystems and Society, Hatfield Marine Science Center, 2030 SE Marine Science Drive, Newport, OR 97365, USA.
- Oregon State University Department of Forest Engineering, Resources and Management, 218 Richardson Hall, Corvallis, Oregon, 97331; dave.shaw@oregonstate.edu
- Oregon State University Department of Botany and Plant Pathology, 1084 Cordley Hall, Corvallis, Oregon, 97331; stonej@science.oregonstate.edu

\*Corresponding author: Bryan Black; bryan.black@oregonstate.edu; 541-867-0283

# 1 Abstract

2 Tree-ring analysis was applied to assess the impacts of the fungal disease Swiss needle 3 cast on the radial growth of mature Douglas-fir (Pseudotsuga menziesii) forests in the 4 western Oregon Coast Range. Although considered endemic to the Pacific Northwest, 5 Swiss needle cast has significantly lowered productivity in Douglas-fir forests only in the 6 past twenty to thirty years. To date, studies on Swiss needle cast impacts have almost 7 exclusively involved young (< 30 yrs) plantation trees. To better describe the history of 8 Swiss needle cast and its impacts on older (> 80 yrs) trees, we extracted tree cores from 9 dominant and codominant Douglas-fir and western hemlock (*Tsuga heterophylla*) in three 10 even-aged stands in western Oregon. In the least affected stand growth rates of both 11 species did not significantly differ, while at the most severely diseased site Douglas-fir 12 radial growth was reduced by as much as 85%. Growth reductions likely associated with 13 Swiss needle cast were dated to as early as 1950, though the most severe impacts 14 occurred after 1984. An index of Swiss needle cast severity significantly (p < 0.01) 15 related to instrumental records of air temperatures such that warm conditions from March 16 through August were associated with reduced radial growth at the most severely affected 17 site. Overall, this study demonstrates that even mature forests of natural origin are 18 susceptible to severe growth reductions by Swiss needle cast, that warmer spring and 19 summer temperatures are associated with Swiss needle cast impacts, and that the disease 20 appears to be increasing in severity.

21

22 *Keywords*: Swiss needle cast, Pacific Northwest, Douglas-fir, climate change,

23 dendrochronology

24

# 25 **1. Introduction**

26 Over the past twenty years, an epidemic of Swiss needle cast, a foliage disease 27 caused by the fungus *Phaeocryptopus gaeumannii*, has emerged in the Oregon Coast 28 Range, significantly lowering productivity in affected Douglas-fir forests (Hansen et al., 29 2000; Maguire *et al.*, 2002). Fruiting bodies of the fungal pathogen interfere with foliage 30 gas exchange by physically blocking Douglas-fir stomata, thereby reducing or halting 31 photosynthesis and leading to premature needle abscission (Manter *et al.*, 2000). 32 Although mortality is rare, cubic volume growth loss ranges from 23-50% in diseased 33 stands (Maguire *et al.*, 2002). The total area of symptomatic forest in coastal Oregon 34 observed in aerial surveys conducted by the Oregon Dept of Forestry annually since 1996 35 has been gradually increasing; the area reported in 2009 was 163500 ha (ODF, 2009). 36 The disease became known as Swiss needle cast because it was first observed in 37 Douglas-fir plantations in Switzerland and Germany in 1925, and subsequently spread 38 throughout central Europe (Boyce 1940). Due to concern about reports of the disease in 39 Europe, surveys for P. geaumannii were made in western North America, where it was 40 found to be widespread, although inconspicuous, on native Douglas-fir (Boyce, 1940). 41 Because of its widespread distribution on native Douglas-fir, which preceded the Swiss 42 needle cast outbreak in Europe, and because Douglas-fir is its only known host, Boyce 43 (1940) expressed the opinion that *P. gaeumannii* is probably indigenous to the Pacific 44 Northwest. He also noted that in the Pacific Northwest the pathogen had only a 45 negligible effect on its host, in contrast to the situation in Europe, where severe 46 defoliation due to the disease helped curtail widespread planting of Douglas-fir in 47 Germany (Boyce 1940).

48 A major question associated with the current epidemic is whether the disease is a 49 recent phenomenon, or whether there have been growth declines of Douglas-fir due to 50 foliage diseases along the western slope of the Oregon Coast Range during the past 51 century. Current impacts of Swiss needle cast have been evaluated almost exclusively in 52 relatively young (<30 years in age) Douglas-fir stands, often in plantation settings 53 (Maguire *et al.*, 2002). Impacts of the disease on older, overstory trees, especially in 54 naturally regenerated stands, remain to be described. Also, all assessments of Swiss 55 needle cast severity span the current outbreak, focusing on the years from approximately 56 1990 to present (Hansen et al., 2000; Maguire et al., 2002; Stone et al., 2008). Little is known about the history of the disease prior to the current outbreak, and whether it 57 58 significantly affected growth in earlier decades. Moreover, field and laboratory studies 59 indicate that the disease is associated with springtime and summertime needle wetness as 60 well as wintertime temperatures (Rosso and Hansen, 2003; Manter et al., 2005; Stone et 61 al., 2008). A longer time series of Swiss needle cast impacts would better characterize 62 the development of the disease and provide more statistical power to quantify 63 relationships with climate.

Tree-ring data have been widely used to reconstruct the timing, severity, and spatial extent of insect outbreaks in western conifers (Swetnam and Lynch, 1993; Speer *et al.*, 2001; Case and MacDonald, 2003). However, in this study we explore whether related dendrochronology techniques can be applied as a means by which to assess the long-term history and impacts of a foliar pathogen, Swiss needle cast, on overstory Douglas-fir in the northwestern Oregon Coast Range. More specifically, our objectives are to *i*) describe the effects of Swiss needle cast on the radial growth of mature (>50-yrold), naturally regenerated trees, *ii*) reconstruct the history of Swiss needle cast over the
past fifty to seventy years, and *iii*) relate multidecadal time series of Swiss needle cast
derived from tree-ring data to instrumental climate records.

74

75 **2. Methods** 

76 Growth-increment analysis was performed on Douglas-fir, the host species for 77 Swiss needle cast, as well as a control species, western hemlock, to better distinguish the 78 impacts of the disease from stand-level disturbances or extreme climate events. 79 Therefore, three even-aged mixed Douglas-fir (*Pseudotsuga menziesii*) -western hemlock 80 (Tsuga heterophylla) stands of native origin were selected as study sites in the 81 northwestern Oregon Coast Range (Figure 1). Chosen stands also had no history of 82 logging or thinning, were in excess of 70 yrs in age, and occurred immediately adjacent 83 to younger stands heavily or moderately impacted by the disease. Of the three stands, 84 Tillamook Upper and Lower were located within approximately 3.2 kilometer of one 85 another near Tillamook, OR, while Euchre Mountain was located approximately 70 km to 86 the south, near Lincoln City, OR (Figure 1). At each site, circular, 0.02 ha plots were 87 located along transects through the forest interior at approximately 20 m intervals. 88 Species, diameter, and crown class were recorded for all trees > 10.0 cm dbh (diameter at 89 breast height; 1.3 m). Crown class was partitioned into four categories (dominant, 90 codominant, intermediate, and suppressed) according to the amount of intercepted light 91 (Smith, 1986). For each tree species, a relative importance value was calculated as the 92 average of the relative frequency (presence or absence in plots), relative density (number 93 of individuals), and relative dominance (basal area) (Cottam and Curtis, 1956). Within

94 each 0.02 ha circular plot, one core was extracted from each dominant and codominant
95 western hemlock and Douglas-fir trees. All cores were taken at breast height to avoid rot
96 and buttressing. To increase sample sizes, we also collected cores from several dominant
97 or codominant western hemlock and Douglas-fir trees located just outside plot
98 boundaries.

99 Cores were dried, mounted, and sanded with increasingly fine sandpaper to reveal 100 the cellular structure. Within each species and site, all cores were then visually 101 crossdated using the "list year" technique to identify any locally absent or false rings in 102 the data set and thereby ensure that all growth increments were assigned the correct calendar year (Yamaguchi, 1991). Once visual crossdating was complete, we measured 103 104 all growth increments to the nearest 0.002 mm using a Unislide "TA" tree-ring measuring 105 system (Velmex, Inc., Bloomfield, NY). Following measurement, crossdating was 106 statistically verified using the International Tree-Ring Data Bank Program Library 107 program COFECHA, available thorough the University of Arizona Laboratory of Tree-108 Ring Research http://www.ltrr.arizona.edu/pub/dpl/ (Holmes, 1983; Grissino-Mayer, 109 2001). In COFECHA, measurement time series were detrended using cubic spline set at 110 a 50% frequency response of 32 years. Within each species and site, every detrended 111 time series was correlated with the mean of the all other detrended time series to yield the 112 interseries correlation. Individuals with an unusually low interseries correlation were 113 checked for potential errors such as missed or false rings. Mean sensitivity was also 114 calculated to describe the high-frequency, between-year growth variability, which for any 115 pair of adjacent years ranged from zero (each year is the same width) to two (when a non-116 zero value is adjacent to a zero value; i.e. a locally absent increment) (Fritts, 1976).

117 Once crossdating was verified, original measurement time series were averaged 118 with respect to species and site to produce "ring width" master chronologies. Next, to 119 identify suppressions a running calculation of percent-growth change was applied to each 120 of the original measurement time series. In this "suppression index," percent growth 121 change for a year was equal to  $(M_1 - M_2) / M_2$  in which  $M_1$  equals average growth over 122 the prior 5 years and  $M_2$  equaled average growth over the subsequent 5 years. Sudden 123 reductions in growth resulted in highly positive values. This calculation was also applied 124 to the ring width master chronologies. If the suppression index exceeded 100%, the year 125 with the maximum value was recorded as a moderate suppression, while major a 126 suppression was recorded if the index exceeded 200%. No more than one suppression 127 event could be recorded in a ten-year period. As an additional measure, we calculated 128 percent growth reduction in Douglas-fir relative to the control species, hemlock. At each 129 site, the hemlock measurement master chronology (hemlock) was used, and the 130 calculation was repeated for each Douglas-fir (fir) individual using the formula (fir – 131 hemlock) / hemlock. This calculation was performed for the intervals of 1984 through 132 2007 and 1996 through 2007.

The difference between Douglas-fir and hemlock ring-width chronologies was calculated to quantify disease-related growth reductions and establish preliminary Swiss needle cast histories at each site. However, we found that estimates of disease history could be refined by comparing Douglas-fir among sites, given that disturbance histories at each of the three locations appeared to be similar. An analysis specific to Douglas-fir would eliminate complications that could arise had hemlock positively responded to Douglas-fir decline or exhibited radically different responses to climate. The analysis was first conducted by subtracting Douglas-fir ring-width chronology at the site with the
lowest Swiss needle cast influence (Euchre Mountain) from the Douglas-fir ring-width
chronology at the site with the greatest influence (Tillamook Lower).

143 Although each stand was even-aged, tree ages among stands varied by forty to 144 fifty years. Thus, age-related growth declines had to be removed before growth could be 145 compared, accomplished by developing a "detrended" master chronology at each site. 146 First, each measurement time series was detrended with a negative exponential function 147 to remove age-related growth trends and standardize each mean to a value of one. 148 Exceptions were made for those series in which an exponential function followed a 149 positive trend. Positive slopes would not be related to age, and these individuals were 150 detrended using the series mean (a horizontal line). By detrending with such rigid 151 functions, we attempted to preserve as much long-term variability as possible. Within 152 each site, all detrended Douglas-fir time series were averaged to create master detrended 153 chronologies. Chronology development was conducted using the program ARSTAN 154 http://www.ldeo.columbia.edu/res/fac/trl/public/publicSoftware.html (Cook 1985). A 155 detrended master chronology was also developed for western hemlock at Tillamook 156 Lower as well as for Douglas-fir from Cape Perpetua, a site approximately 65 km south 157 of Euchre Mountain. At 400 years in age, these trees were more than four times the age 158 of western hemlock and Douglas-fir at the other three sites. For these reasons Cape 159 Perpetua was not used as a full replicate, but was still useful in comparisons with the 160 other sites. In particular, the Cape Perpetua Douglas-fir chronology was substituted in 161 place of the Euchre Mountain Douglas-fir chronology to further refine a chronology of 162 Swiss needle cast impact.

163 A complication with this chronology-development procedure was that many 164 Douglas-fir at Tillamook Lower experienced particularly severe growth declines over the 165 most recent twenty to thirty years, and in many cases negative exponential functions 166 predicted values less than zero. To resolve this issue we used a type of regional curve 167 standardization at Tillamook Lower in which a single function was used to detrend every 168 individual. First, a pith locator (a transparency with concentric circles that matched the 169 curvature and growth rate of the core's growth increments) was used to estimate age at 170 breast height. The earliest growth increment in a core was generally within five years of 171 pith date. Next, each measurement time series was normalized to a mean of zero and standard deviation of one, after which all were aligned with respect to cambial age. A 172 single negative exponential function ( $y = 5.24 \text{*exp}^{-0.04 \text{*x}}$ ) was then fit to the pooled data 173 and used to detrend each measurement time series ( $R^2 = 0.81$ ). Detrended measurement 174 175 time series were then aligned with respect to calendar year and averaged to create the 176 master chronology. 177 We correlated the chronology of Swiss needle cast impact with monthly averages 178 of precipitation, temperature, and Palmer Drought Severity Index (1895 – present) for 179 Oregon Region 1 (Coastal Oregon), available at the NOAA NCDC website

180 <u>http://www7.ncdc.noaa.gov/CDO/CDODivisionalSelect.jsp#</u>. Monthly averages were

181 used to determine those periods of the year in which environmental variability most

182 strongly affected the Swiss needle cast time series. Given the potentially heavy influence

183 of ocean circulation on the climate of these forests, we also related the Swiss needle cast

184 time series to the Multivariate ENSO Index (MEI) (Wolter and Timlin, 1998). The MEI

is the leading principal component of six marine and atmospheric variables in the tropical

Pacific, and was obtained (1950-2005) from the NOAA Earth Systems Research
Laboratory (http://www.cdc.noaa.gov/people/klaus.wolter/MEI/). Monthly climate
variables were also correlated with Douglas-fir and western hemlock master chronologies
at Euchre Mountain and Cape Perpetua. This analysis was conducted to determine
baseline climate responses for each species at sites where impacts of Swiss needle cast
were presumed to be minimal.

192

193 **3. Results** 

194 Douglas-fir and western hemlock dominated two of the three study sites with the 195 exception of Tillamook Lower, in which Sitka spruce dominated with the highest 196 importance value (Table 1). Sitka spruce and red alder were minor components of 197 Tillamook Upper and absent from Euchre Mountain (Table 1). Among the three sites, 198 Tillamook Lower supported the lowest total basal area and number of stems per hectare 199 (Table 1). Mean plot elevation ranged from 260 m at Tillamook Lower to 520 m at 200 Tillamook Upper, and slopes were comparable among all three sites at fifteen to twenty 201 percent (Table 2). Aspects at Tillamook Lower and Tillamook Upper were southwest, in 202 contrast to northwest-facing slopes at Euchre Mountain (Table 2). Hemlock and 203 Douglas-fir were even-aged within each site, although trees at Euchre Mountain were 204 approximately forty years older than those at Tillamook Upper or Tillamook Lower 205 (Table 2).

Visual crossdating was verified using COFECHA and no dating errors were
identified. Interseries correlations as calculated by COFECHA, which reflect the degree
of synchrony in growth patterns, were lower for western hemlock than Douglas-fir (Table

| 209 | 2). Also, interseries correlations for each species were highest at Tillamook Lower and  |
|-----|--|
| 210 | lowest at Euchre Mountain (Table 2). No clear trends were evident for mean sensitivity,  |
| 211 | though all species and sites exceeded 0.2 and values for Douglas-fir at Tillamook Lower  |
| 212 | were relatively high at 0.4 (Table 2). Locally absent rings occurred only rarely in both |
| 213 | species at Euchre Mountain, and none was identified in western hemlock at Tillamook      |
| 214 | Lower or Tillamook Upper (Table 2). Locally absent rings did, however, occur with        |
| 215 | much greater frequency in Douglas-fir at Tillamook Lower, and to a lesser extent, in     |
| 216 | Douglas-fir at Tillamook Upper (Table 2). At these two sites several cores contained a   |
| 217 | full complement of rings, which facilitated crossdating and identification of locally    |
| 218 | absent rings. Hemlock master chronologies all significantly $(p < 0.05)$ correlated with |
| 219 | one another as did Douglas-fir chronologies, corroborating dating accuracy.              |
| 220 | Inter-species differences in growth rates were most strongly pronounced at               |
| 221 | Tillamook Lower, where mean Douglas-fir ring width was significantly ( $p < 0.05$ ) less |
| 222 | than the control species, hemlock, during 1950-1951, 1961, 1969, 1972-1974, and 1976     |
| 223 | through present (Figure 2A). Early in the measurement chronologies, Douglas-fir ring     |
| 224 | width was significantly greater than western hemlock, although western hemlock growth    |
| 225 | did eventually exceed Douglas-fir in 1984 and again from 1999 to 2000 (Figure 2B). No    |
| 226 | significant differences occurred between hemlock and Douglas-fir at Euchre Mountain      |
| 227 | (Figure 2C). Also, at Tillamook Lower, Douglas-fir experienced severe and widespread     |
| 228 | suppression events in 1984 and 1996 (Figure 3A). Almost all Douglas-fir individuals      |
| 229 | experienced a major suppression in those years, a pattern not shared by hemlock (Figure  |
| 230 | 3A,B). A similar suppression history was also evident at Tillamook Upper, but the        |
| 231 | severity of the Douglas-fir suppressions was not as pronounced as at Tillamook Lower,    |

| 232 | and fewer trees were affected (Figure 3C,D). Neither Douglas-fir nor hemlock               |
|-----|--|
| 233 | experienced major or widespread suppressions at Euchre Mountain (data not shown).          |
| 234 | As a final indicator of growth reductions, locally absent rings occurred in a large        |
| 235 | percentage of Tillamook Lower Douglas-fir, especially in three episodes beginning in       |
| 236 | 1984, 1996, and again in the mid-2000s (Figure 4A). Locally absent rings began to occur    |
| 237 | with some frequency at Tillamook Upper in 1996 (Figure 4B). Yet at both sites, hemlock     |
| 238 | did not contain a single locally absent ring, despite comparable sample sizes (Figure 4C). |
| 239 | Too few locally absent rings were noted at Euchre Mountain to compare frequencies          |
| 240 | between species (Table 2). All indices corroborated that growth reductions for Douglas-    |
| 241 | fir were most severe at Tillamook Lower, and that these reductions were most               |
| 242 | pronounced after 1984 (Figures 2-4). Indeed, percent-growth reduction relative to          |
| 243 | hemlock was greatest and highly significant ( $p > 0.001$ ) at Tillamook Lower, at more    |
| 244 | than 80% between 1984 and 2007 and almost 90% for the interval of 1996 to 2007             |
| 245 | (Figure 5). Percent growth reduction for Douglas-fir at Tillamook Upper was less           |
| 246 | pronounced, and significant ( $p < 0.05$ ) only from 1996 through 2007. No significant     |
| 247 | reductions were identified at Euchre Mountain (Figure 5).                                  |
| 248 | Three chronologies of Swiss needle cast impact all indicated that the effects of the       |
| 249 | disease on radial growth have been increasing over the past five decades (Figure 6). Very  |
| 250 | similar trends were evident whether the Tillamook Lower Douglas-fir detrended              |
| 251 | chronology was subtracted from the Tillamook Lower hemlock detrended chronology,           |
| 252 | the Euchre Mountain Douglas-fir detrended chronology, or the Cape Perpetua Douglas-        |
| 253 | fir detrended chronology (Figure 6). Thus, growth comparisons between diseased             |
| 254 | Douglas-fir and undiseased hemlock within sites corroborated growth comparisons            |

between diseased Douglas-fir and relatively undiseased Douglas-fir among sites. These
chronologies of Swiss needle cast impact were calculated such that negative values
indicate increasing disease impact and reduced tree growth.

258 For correlations with climate, the difference between the Tillamook Lower 259 Douglas-fir and Cape Perpetua Douglas-fir detrended chronologies was used due to the 260 fact that Swiss needle cast appeared to have the least effect on trees at the southernmost 261 site, and species-specific growth patterns could be better eliminated using Douglas-fir 262 instead of hemlock. For the Swiss needle cast impact chronology, relationships with 263 climate were negative and strongest from March through August with respect to air 264 temperature and MEI (Figure 7A). High values of MEI indicate warm ocean conditions, 265 such that all correlations suggested that warm temperatures in the spring, summer, and 266 early fall are associated with greater Swiss needle cast severity and reduced radial growth. Thus, the inverse of the Swiss needle cast index (index \* -1) was calculated to 267 268 more clearly illustrate that disease progression was consistent with long-term warming 269 trends in mean March through August temperature (Figure 7B). Even when the Swiss 270 needle cast and temperature time series were detrended using cubic splines set at a 50% 271 frequency response of 30 years to remove long-term trends, relationships were still significant ( $R^2 = 0.11$ ; p < 0.01). 272

273 Correlations between monthly NOAA NCDC temperature, precipitation, and 274 PDSI at Euchre Mountain and Cape Perpetua, the sites with what appeared to be minimal 275 Swiss needle cast impacts, indicated that hemlock and Douglas-fir were both modestly 276 sensitive to summertime (July and August) moisture stress. At Euchre Mountain, 277 hemlock and Douglas-fir significantly (p < 0.05) and positively correlated with current

| 278 | and prior July precipitation, while western hemlock positively correlated with prior       |
|-----|--|
| 279 | August and September PDSI. At Cape Perpetua, Douglas-fir positively ( $p < 0.05$ )         |
| 280 | correlated with prior July and August precipitation and negatively correlated with current |
| 281 | July and prior July to August temperatures. Western hemlock negatively correlated with     |
| 282 | current June through August temperatures and prior July temperatures. Overall,             |
| 283 | correlations were weak, and no correlation coefficient exceeded a value of 0.25 (data not  |
| 284 | shown).  |
|     |  |

285

# 286 4. Discussion

287 The tree-ring analyses employed in this study identified substantial growth 288 reductions in Douglas-fir at the two Tillamook sites, consistent with the impacts of Swiss 289 needle cast. Other potential causes of these suppressions could have included stand 290 dynamics or species-specific responses to climate. Yet baseline climate-growth 291 relationships were modest and reflected sensitivity to summertime drought for both 292 species. Thus, contrasting responses to climate was an unlikely explanation for such 293 strong divergences between Douglas-fir and western hemlock. Differences in growth 294 could also have arisen if each species had experienced unique disturbance or 295 developmental histories within the site. However, western hemlock and Douglas-fir were 296 mixed at all three sites, and sampling was spread as evenly as possible throughout each 297 stand. Moreover, all sampled trees were dominant or codominant, and we found no 298 evidence that Douglas-fir was being outcompeted or overtopped by western hemlock. 299 Indeed, the site at which Douglas-fir reductions were the greatest had by far the lowest 300 tree densities or basal areas per hectare. Throughout the tree-ring records, the only time

301 Douglas-fir experienced greater growth rates than western hemlock was during the first
302 twenty years of the chronologies, especially at Tillamook Upper. Yet this difference
303 could be explained by the tendency of Douglas-fir to more rapidly colonize the site and
304 outgrow western hemlock in the early phases of stand development.

305 Given their timing, locations, and synchrony, Swiss needle cast was the most 306 likely cause of the profound Douglas-fir growth reductions identified in the tree-ring 307 record. Although the disease is believed to be endemic to the Pacific Northwest, 308 historically Swiss needle cast has only mildly affected Douglas-fir. While comparing the 309 differences in disease severity between Europe and western North America, Boyce (1940) stated: "Within the natural range of Douglas-fir in western North America the 310 311 fungus has been present for many years, although it passed unnoticed...because there the 312 fungus is either not at all or so negligibly injurious to the host that it is easily 313 overlooked." However, over the past thirty years has the disease become a significant 314 forest health problem (Hansen et al., 2000). Beginning in the early 1980s, Swiss needle 315 cast was reported as the cause of severe yellowing and needle loss in young Douglas-fir 316 plantations from southwest Washington to western Oregon (Hansen et al., 2000). Also, 317 in a May 1984 memo to the Bureau of Land Management, the US Forest Service Director 318 of Forest Pest Management for the Pacific Northwest Region noted "extensive foliage 319 discoloration and needle loss" in Douglas-fir near Tillamook, OR. Affected Douglas-fir 320 ranged from saplings to old growth, and "close examination of Douglas-fir needles from 321 most trees in the Tillamook area revealed infection by *Phaeocryptopus gaumannii*, cause 322 of Swiss needle cast."

323 According to the tree-ring record, Douglas-fir at Tillamook Upper and Tillamook 324 Lower entered a prolonged period of reduced radial growth starting in 1984, coincident 325 with observers' records of widespread needle discoloration and loss in the region (Figures 326 2, 3, 4). Transient, less severe reductions in Douglas-fir radial growth occurred much 327 earlier at Tillamook Lower, suggesting that Swiss needle cast had a longer history on the 328 landscape. Yet these radial growth suppressions were much less pronounced, and 329 associated foliage yellowing or loss may have been too minor or localized to attract 330 attention. The dramatic growth reductions that occurred in 1984 dated exactly with the 331 first written reports of disease-related impacts on the landscape, suggesting that tree-ring 332 suppressions were indeed the result of Swiss needle cast and that disease had reached 333 unprecedented severity, at least in the context of the past eighty years. 334 After 1984, the tree-ring record corroborates other lines of evidence that Swiss 335 needle cast is progressively worsening. In an analysis of ten- to thirty-year-old Douglas-336 fir plantation trees, Maguire et al. (2002) found significant losses in cubic volume growth 337 beginning in 1990. In the most severely affected stands, percentage growth loss 338 consistently ranged from thirty to sixty percent, with the greatest losses in 1992 and 1996, 339 the last year included in the study. By 1996 an annual aerial survey of Douglas-fir forests 340 was initiated for the western Oregon Coast Range (Hansen et al., 2000; ODF, 2009). 341 Over the past four years, aerial detection surveys have identified more than 121400 ha of 342 Douglas-fir forests with visible Swiss needle cast symptoms, more than any previous year with the only exception of 2002 (ODF, 2009). On a somewhat longer timescale and from 343 344 the perspective of radial growth, the tree-ring records developed for this study

demonstrate the disease progressed episodically, discretely worsening after 1984 and thenagain after 1996.

347 Although increasing severity of the disease is evident, the exact degree of 348 Douglas-fir growth reduction in comparison to western hemlock may have been 349 somewhat overestimated. As Douglas-fir declined, western hemlock could have 350 experienced a gradual growth release and thereby inflated estimates of Douglas-fir 351 suppression. According to a linear regression, mean western hemlock growth rates at 352 Tillamook Lower did significantly (p = 0.02) increase from 1984 to present, the time 353 period with the greatest disease impacts. This increase occurred only at Tillamook Lower and averaged 0.41 mm per decade. If this increasing growth rate is removed from the 354 355 hemlock chronology, the percent difference in growth with Douglas-fir changes only 356 minimally from 84% to 79% for the interval 1984 to 2006, and remains highly (p>0.001)357 statistically significant. Moreover, the increased incidence of severe suppressions and 358 locally absent rings corroborate profound Douglas-fir growth reductions at this site over 359 the past twenty-five years.

360 Impacts of Swiss needle cast are by no means homogenous across the landscape 361 and vary at a range of spatial scales. In general, Swiss needle cast tends to be more 362 severe near the coast, especially at low-elevation and south-facing aspects with summer 363 drizzle and exposure to summertime fog (Manter et al., 2003; Rosso and Hansen, 2003). 364 Indeed, Tillamook Upper and Lower were both south-facing, of which Tillamook Lower 365 was most heavily impacted, while Euchre Mountain was relatively high in elevation and 366 north-facing (Table 2). Tillamook Lower also contained a large component of Sitka 367 spruce and red alder, indicative of a strong maritime influence. However, no evidence of

Black et al. Swiss needle cast 17

368 growth decline due to Swiss needle cast was detected in Douglas-fir at Cape Perpetua 369 despite a south aspect, close proximity to the coast, and an elevation (260 m) identical to 370 that of Tillamook Lower. Douglas-fir at Cape Perpetua were four times as old as western 371 hemlock (and trees at any of the other three study sites), preventing direct comparisons 372 between the two species. Yet no growth suppressions equivalent to those at Tillamook 373 occurred in the 400-year tree-ring record (data not shown). Moreover, yellow foliage and 374 P. gaeumannii pseudothecia were evident in younger stands immediately adjacent to the 375 Cape Perpetua and Euchre Mountain study sites. Thus, additional microsite variables as 376 well as stand age are almost certainly involved in the observed patterns of Swiss needle 377 cast severity. For example, older stands may have inherent buffers to the disease 378 associated with lower tree densities, trees with deeper, more shaded crowns, and a highly 379 developed overstory that better protects against environmental extremes. It is also 380 notable that not only were basal areas and frequencies of Douglas-fir low at Tillamook 381 Lower, but so were total basal area and tree frequency across all species (Table 1). Total 382 dominance was half that of Euchre Mountain or Tillamook Upper, suggesting that 383 Tillamook Lower may have been an unusually unproductive site. If this is indeed the 384 case, a combination of particularly unfavorable climatic and edaphic site conditions may 385 help explain the tremendous growth reductions experienced by Douglas-fir over the past 386 thirty years.

To date, analyses of climate and Swiss needle cast have involved laboratory experiments or field studies across broad spatial scales, but over a limited number of years (Rosso and Hansen, 2003; Manter *et al.*, 2005; Stone *et al.*, 2007). By contrast, tree-ring records in this study provided uniquely long time series of growth for

| 391 | comparison with instrumental climate records, but over a limited number of sites. In        |
|-----|---|
| 392 | general, past studies have identified that warmer wintertime temperatures are correlated    |
| 393 | with greater Swiss needle cast severity, not only in Oregon (Rosso and Hansen, 2003;        |
| 394 | Manter et al., 2005), but also for Douglas-fir forests in New Zealand (Stone et al., 2007). |
| 395 | Spring and summertime needle wetness also appear to favor the disease (Rosso and            |
| 396 | Hansen, 2003; Stone et al., 2008) as long as summertime temperatures are relatively low     |
| 397 | (Rosso and Hansen, 2003). Thus, warm winters and cool, wet, and foggy springs and           |
| 398 | summers should correspond with greater Swiss needle cast severity, and these climate-       |
| 399 | growth relationships loosely correspond to those identified for tree-ring data.             |
| 400 | In this study, an index of the disease was most strongly related to late-winter             |
| 401 | through springtime temperatures as well as mid-summer temperatures, such that warm          |
| 402 | temperatures were associated with reduced radial growth and presumably greater disease      |
| 403 | impact. Notably absent were any relationships with precipitation, PDSI, or wintertime       |
| 404 | temperatures, and correlations with summertime temperatures were opposite from what         |
| 405 | was expected. However, the final climate-growth relationships for the disease index must    |
| 406 | be interpreted with caution. For example, the negative correlations with July and August    |
| 407 | temperatures may still be an artifact of Douglas-fir's sensitivity to hot and dry summers,  |
| 408 | especially if Douglas-fir's underlying climate-growth relationships varied between sites.   |
| 409 | A second consideration is that other studies relating Swiss needle cast to climate have     |
| 410 | used much younger trees and either relative abundance of P. gaeumannii pseudothecia on      |
| 411 | needles or total foliage retention as metrics of the disease (Rosso and Hansen, 2003;       |
| 412 | Manter et al., 2005; Stone et al., 2008). By contrast, radial growth is a biological        |
| 413 | response and an indirect measure of disease in comparison to a direct measure of fungal     |

414 abundance. Finally, the Swiss needle cast index is based on growth patterns from only 415 two sites, and the climate variables associated with the disease on a landscape scale may 416 not associate as strongly at these single stands. To better address these uncertainties, a 417 larger number of sites must be incorporated to quantify climate influences. 418 Previous to the current epidemic of Swiss needle cast, another foliage disease of 419 Douglas-fir was considered important; Rhabdocline needle cast, caused by a complex of 420 Rhabdocline species (Parker and Reid, 1969; Hansen and Lewis, 1997). Our current 421 understanding of Rhabdocline needle cast is that in western Oregon it is strongly 422 associated with off-site stock, and especially with interior Douglas-fir (*P. menziesii* ssp. 423 glauca) seed sources planted in the Oregon Coast Range (Hansen and Lewis, 1997). The 424 disease is also associated with unusually wet spring weather, especially if this continues 425 for several years, and high-humidity micro-sites (Goheen and Willhite, 2006). Although 426 our analysis is focused on impacts from Swiss needle cast, we cannot completely rule out 427 a role from Rhabdocline needle cast in the past. However, growth declines from the early 428 1980s to present are almost certainly due to Swiss needle cast, given the history of 429 accounts and surveys from the Tillamook study sites and the fact that *Rhabdocline* 430 species infrequently occur in the study area (Hansen et al., 2000).

431

#### 432 **5. Conclusion**

In conclusion, tree-ring chronologies capture multidecadal, annually resolved
growth declines in Douglas-fir associated with Swiss needle cast. Previous studies have
almost exclusively involved young plantation Douglas-fir with seed from off-site origin.
The results of this study indicate that Swiss needle cast can also substantially impact the

437 growth of naturally regenerated overstory trees, even in mixed-species stands. In 438 comparison with hemlock, these growth reductions have exceeded 80% over the last 439 twenty years. Though this estimate may be somewhat inflated if western hemlock 440 experienced growth releases concurrent with Douglas-fir decline, Swiss needle cast 441 nonetheless appears capable of profound reductions in growth-increment width. 442 Moreover, growth declines at Tillamook Lower began several decades prior to the first 443 records of Swiss needle cast outbreaks in the region, providing a longer history of the 444 disease. In addition, these tree-ring data corroborate that the impacts of Swiss needle cast 445 continue to worsen in the western Oregon Coast Range. They also corroborate that Swiss 446 needle cast is associated with climate, especially long-term warming trends during the 447 late winter and early spring.

448 From a management perspective, the results of this study indicate that naturally 449 regenerated older trees are susceptible to Swiss needle cast, and that younger trees will 450 not simply "outgrow" the disease. Growth may be substantially reduced, even in trees 451 more than 100 years in age. From an ecological perspective, coastal forests are among 452 the most productive in the world, and continuing intensification of Swiss needle cast 453 could alter forest composition, dynamics, and carbon sequestration. More replicates will 454 be necessary to better estimate the synchrony of radial growth losses across the 455 landscape, the timing at which significant losses began, and the sites that are most 456 vulnerable. In addition, stands with older trees should be sampled to determine whether declines occurred prior to the 20<sup>th</sup> century. For now, however, this study demonstrates 457 458 that Swiss needle cast is a significant pathogen even in mature forests and that tree-ring 459 analysis is an important resource for quantifying the historical dynamics of this disease.

Black et al. Swiss needle cast 21

| 461 | Acknowledgements  |
|-----|---|
| 462 | Many thanks to Travis Woolley, Greg Filip, John Johansen, Walt Kastner,                     |
| 463 | Carolyn Copenheaver, and Jim Reeb for their help with fieldwork. We are also grateful       |
| 464 | to Walt Kastner and John Johansen for their assistance in locating suitable study sites for |
| 465 | this project. This study was funded through the Oregon State University Swiss Needle        |
| 466 | Cast Cooperative, composed of state, federal, and private landowners in Oregon and          |
| 467 | Washington.   |
| 468 |   |
| 469 | References  |
| 470 | Boyce, J.S., 1940. A needle cast of Douglas-fir associated with Adelopus gaeumannii.        |
| 471 | Phytopathology 30, 649-659.   |
| 472 | Case, R.A., MacDonald, G.M., 2003. Dendrochronological analysis of the response of          |
| 473 | tamarack (Larix laricina) to climate and larch sawfly (Pristiphora erichsonii)              |
| 474 | infestations in central Saskatchewan. Ecoscience 10, 380-388.                               |
| 475 | Cottam, G., Curtis, J.T., 1956. The use of distance measures in phytosociological           |
| 476 | sampling. Ecology 37, 451-460.  |
| 477 | Fritts, H.C., 1976. Tree Rings and Climate. Academic Press, New York.                       |
| 478 | Goheen, E.M., Willhite, E.A., 2006. Field Guide to the Common Diseases and Insect           |
| 479 | Pests of Oregon and Washington Conifers. USDA Forest Service, Washington, DC.               |
| 480 | Grissino-Mayer, H.D., 2001. Evaluating crossdating accuracy: a manual and tutorial for      |
| 481 | the computer program COFECHA. Tree-Ring Research 57, 205-221.                               |
|     |   |

- 482 Hansen, E.M., Lewis, K.J., 1997. Compendium of Conifer Diseases. APS Press, St. Paul,
  483 MN.
- 484 Hansen, E.M., Stone, J.K., Capitano, B.R., Rosso, P., Sutton, W., Winton, L., Kanaskie,
- 485 A., McWilliams, M.G., 2000. Incidence and impact of Swiss needle cast in forest
- 486 plantations of Douglas-fir in coastal Oregon. Plant Disease 84, 773-778.
- 487 Holmes, R.L., 1983. Computer-assisted quality control in tree-ring dating and
- 488 measurement. Tree-Ring Bulletin 43, 69-78.
- 489 Maguire, D.A., Kanaskie, A., Voelker, W., Johnson, R., Johnson, G., 2002. Growth of
- 490 young Douglas-fir plantations across a gradient in Swiss needle cast severity. Western
- 491 Journal of Applied Forestry 17, 86-95.
- 492 Manter, D.K., Bond, B.J., Kavanagh, K.L., Rosso, P.H., Filip, G.M., 2000. Pseudothecia
- 493 of Swiss needle cast fungus, *Phaeocryptopus gaeumannii*, physically block stomata
- 494 of Douglas fir, reducing CO2 assimilation. New Phytologist 148, 481-491.
- 495 Manter, D.K., Reeser, P.W., Stone, J.K., 2005. A climate-based model for predicting
- 496 geographic variation in Swiss needle cast severity in the Oregon Coast Range.
- 497 Phytopathology 95, 1256-1265.
- 498 Manter, D.K., Winton, L.M., Filip, G.M., Stone, J.K., 2003. Assessment of Swiss needle
- 499 cast disease: Temporal and spatial investigations of fungal colonization and symptom
- severity. Journal of Phytopathology-Phytopathologische Zeitschrift 151, 344-351.
- 501 ODF, 2009. Private Forests Program. In. Oregon Department of Forestry, Salem, OR.
- 502 Parker, A.K., Reid, J., 1969. The genus *Rhabdocline* Syd. Canadian Journal of Botany
- 503 47, 1533-1545.

- 504 Rosso, P.H., Hansen, E.M., 2003. Predicting Swiss needle cast disease distribution and
- severity in young Douglas-fir plantations in coastal Oregon. Phytopathology 93, 790-798.
- 507 Smith, D.M., 1986. The Practice of Silviculture. John Wiley and Sons, New York.
- 508 Speer, J.H., Swetnam, T.W., Wickman, B.E., Youngblood, A., 2001. Changes in pandora
- 509 moth outbreak dynamics during the past 622 years. Ecology 82, 679-697.
- 510 Stone, J.K., Coop, L.B., Manter, D.K., 2008. Predicting effects of climate change on
- 511 Swiss needle cast disease severity in Pacific Northwest forests. Canadian Journal of
- 512 Plant Pathology 30, 169-176.
- 513 Stone, J.K., Hood, I.A., Watt, M.S., Kerrigan, J.L., 2007. Distribution of Swiss needle
- cast in New Zealand in relation to winter temperature. Australasian Plant Pathology36, 445-454.
- 516 Swetnam, T.W., Lynch, A.M., 1993. Multicentury, regional-scale patterns of western
- 517 spruce budworm outbreaks. Ecological Monographs 63, 399-424.
- 518 Wolter, K., Timlin, M.S., 1998. Measuring the strength of ENSO events how does
- 519 1997/98 rank? Weather 53, 315-324.
- 520 Yamaguchi, D.K., 1991. A simple method for cross-dating increment cores from living
- 521 trees. Canadian Journal of Forest Research 21, 414-416.
- 522

## 523 Figure Legends

- 524 Figure 1. Locations of the three study sites for this analysis, Tillamook Upper, Tillamook
- 525 Lower, and Euchre Mountain. Tillamook Upper and Lower are only 1 km apart

- and are not separated at this scale. Cape Perpetua, the location of an additionalDouglas-fir chronology, is also noted.
- 528 Figure 2. Tree-ring chronologies for each of the three stands. Chronologies were
- 529 developed by averaging all measurement time series with respect to species and
- 530 site for A) Tillamook Lower, B) Tillamook Upper, and C) Euchre Mountain.
- 531 95% confidence intervals are included. Shaded areas denote years in which
- 532 Douglas-fir growth is significantly lower than that of hemlock. For all three
- 533 sites, the only period in which Douglas-fir growth is greater than hemlock was
- at Tillamook Upper between 1940 and 1948.
- Figure 3. The percentage of trees with a suppression index that exceeded 100% (moderate suppression) and 200% (major suppression) at A) Tillamook Lower Douglas-fir,
  B) Tillamook Lower western hemlock, C) Tillamook Upper Douglas-fir, and D)
  Tillamook Upper western hemlock. The suppression calculation was also
  applied to the master chronologies.
- Figure 4. The percentage of Douglas-fir with a locally absent ring at A) Tillamook Lower
  and B) Tillamook Upper. C) The total number of Douglas-fir trees included in
  the analysis.
- Figure 5. The percent difference between mean hemlock growth (in mm) that of each
  Douglas-fir (in mm). Percent difference was calculated as Douglas fir minus
  hemlock, and the difference divided by hemlock. Negative values indicate low
  growth in Douglas-fir relative to hemlock. Growth was compared over two
  intervals: from 1984 to 2008 and also from 1996 to 2008. 95% confidence
  intervals are shown.

| 549 | Figure 6. The difference between the detrended master chronology of Douglas-fir at    |
|-----|---|
| 550 | Tillamook Lower and the detrended master chronologies of i) western hemlock           |
| 551 | at Tillamook Lower, ii) Douglas-fir at Euchre Mountain, and iii) Douglas-fir at       |
| 552 | Cape Perpetua. All chronologies were first normalized to a standard deviation         |
| 553 | of one and a mean of zero over the common interval of 1930 to 2006. Negative          |
| 554 | values indicate low growth for Tillamook Lower Douglas-fir. Heavy lines are           |
| 555 | smoothing splines to emphasize decadal trends.  |
| 556 | Figure 7. A) Correlations between the Swiss needle cast index (the difference between |
| 557 | the Tillamook Lower and Cape Perpetua Douglas-fir chronologies) and                   |
| 558 | monthly-averaged air temperature (temp) and Multivariate ENSO Index (MEI).            |
| 559 | Months span the prior (lagged) November through current December. *                   |
| 560 | indicates significant correlations ( $p < 0.01$ ). B) Relationship between average    |
| 561 | March through August temperature and the inverse of the Swiss needle cast             |
| 562 | index ( $R^2 = 0.22$ ; p< 0.001) (both normalized to mean = 0; std dev = 1). Warm     |
| 563 | temperatures are associated with reduced radial growth and presumably                 |
| 564 | favorable disease conditions.   |
|     |   |

565

| A) Tillamook Lower    |            |              |           |           |          |           |            |
|-----------------------|------------|--------------|-----------|-----------|----------|-----------|------------|
|                       | Frequency  | Density      | Dominance | Relative  | Relative | Relative  | Relative   |
| Species               | (12 plots) | (stems / ha) | (m² / ha) | frequency | Density  | dominance | importance |
| Alnus rubra           | 1          | 8.3          | 1.9       | 4.2       | 3.4      | 1.1       | 2.9        |
| Picea sitchensis      | 9          | 91.7         | 80.6      | 37.5      | 37.9     | 46.6      | 40.7       |
| Pseudotsuga menziesii | 5          | 41.7         | 22.9      | 20.8      | 17.3     | 13.3      | 17.1       |
| Tsuga heterophylla    | 9          | 100.0        | 67.4      | 37.5      | 41.4     | 39.0      | 39.3       |
| Totals                | 24         | 241.7        | 172.8     | 100.0     | 100.0    | 100.0     | 100.0      |

Table 1. Frequency, density, and dominance values for overstory species at the three study stands

## B) Tillamook Upper

|                       | Frequency | Density      | Dominance | Relative  | Relative | Relative  | Relative   |
|-----------------------|-----------|--------------|-----------|-----------|----------|-----------|------------|
| Species               | (5 plots) | (stems / ha) | (m² / ha) | frequency | Density  | dominance | importance |
| Alnus rubra           | 2         | 30.0         | 12.2      | 15.4      | 6.0      | 3.6       | 8.3        |
| Picea sitchensis      | 2         | 50.0         | 38.7      | 15.4      | 10.0     | 11.4      | 12.3       |
| Pseudotsuga menziesii | 4         | 150.0        | 154.0     | 30.8      | 30.0     | 45.2      | 35.3       |
| Tsuga heterophylla    | 5         | 270.0        | 135.6     | 38.5      | 54.0     | 39.8      | 44.1       |
| Totals                | 13        | 500.0        | 340.5     | 100.0     | 100.0    | 100.0     | 100.0      |

## C) Euchre Mountain

|                       | Frequency | Density      | Dominance | Relative  | Relative | Relative  | Relative   |
|-----------------------|-----------|--------------|-----------|-----------|----------|-----------|------------|
| Species               | (6 plots) | (stems / ha) | (m² / ha) | frequency | density  | dominance | importance |
| Pseudotsuga menziesii | 6         | 208.3        | 343.6     | 50.0      | 69.4     | 81.6      | 67.0       |
| Tsuga heterophylla    | 6         | 91.7         | 77.7      | 50.0      | 30.6     | 18.4      | 33.0       |
| Totals                | 12        | 300.0        | 421.3     | 100.0     | 100.0    | 100.0     | 100.0      |

# Table 2. Site and chronology attributes

|                 | elevation | aspect     | slope | chronology                     | interseries<br>correlation <sup>1</sup> | mean<br>sensitivity <sup>2</sup> | number<br>of cores    | pith<br>date <sup>3</sup> | absent<br>rings <sup>4</sup> |
|-----------------|-----------|------------|-------|--------------------------------|---|----------------------------------|-----------------------|---------------------------|------------------------------|
| Tillamook Lower | 260 m     | 210° (SSW) | 15%   | Douglas-fir<br>western hemlock | 0.65<br>0.43                            | 0.41<br>0.26                     | 23<br>21              | 1927<br>1932              | 78<br>0                      |
| Tillamook Upper | 520 m     | 230° (SW)  | 20%   | Douglas-fir<br>western hemlock | 0.56                                    | 0.20                             | 21                    | 1932<br>1931<br>1925      | 12                           |
| Euchre Mountain | 410 m     | 330° (NNW) | 15%   | Douglas-fir<br>western hemlock | 0.48 0.35                               | 0.22 0.21 0.28                   | <u>19</u><br>21<br>19 | 1925<br>1882<br>1887      | 0<br>2<br>4                  |

<sup>1</sup> The average correlation between each detrended measurement time series (using a 22-year cubic spline) and the average of all other detrended measurement time series as output by COFECHA

<sup>2</sup> An index of high-frequency variability that ranges from 0 (no variability) to 2 (highly variable), as output by COFECHA

<sup>3</sup> Mean pith date at breast height

<sup>4</sup> Frequency per thousand of locally absent rings

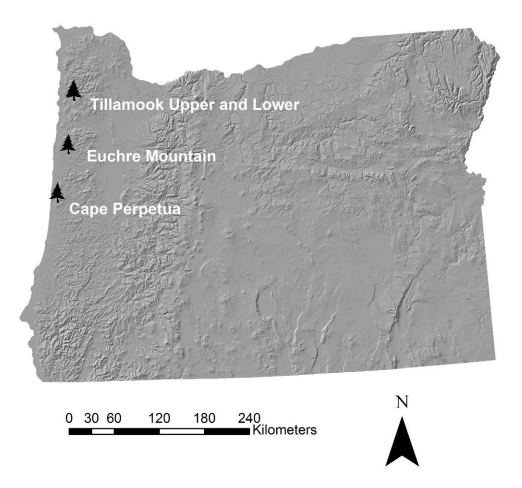
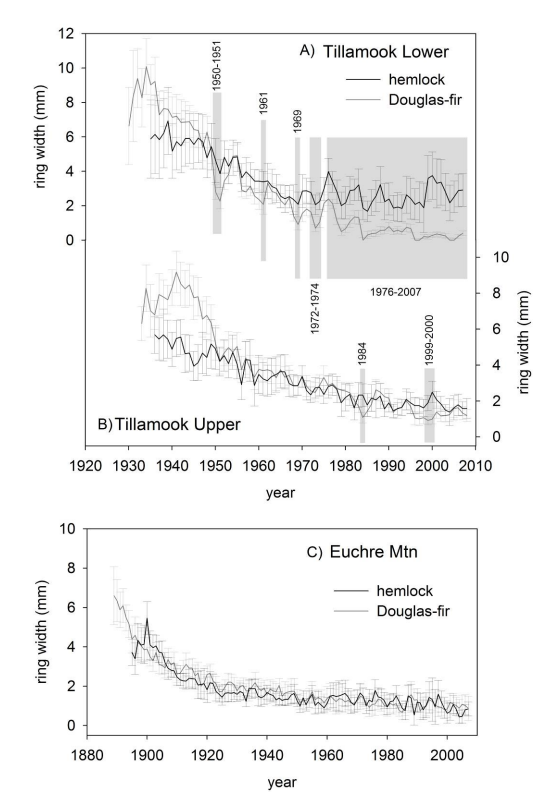


Figure 1





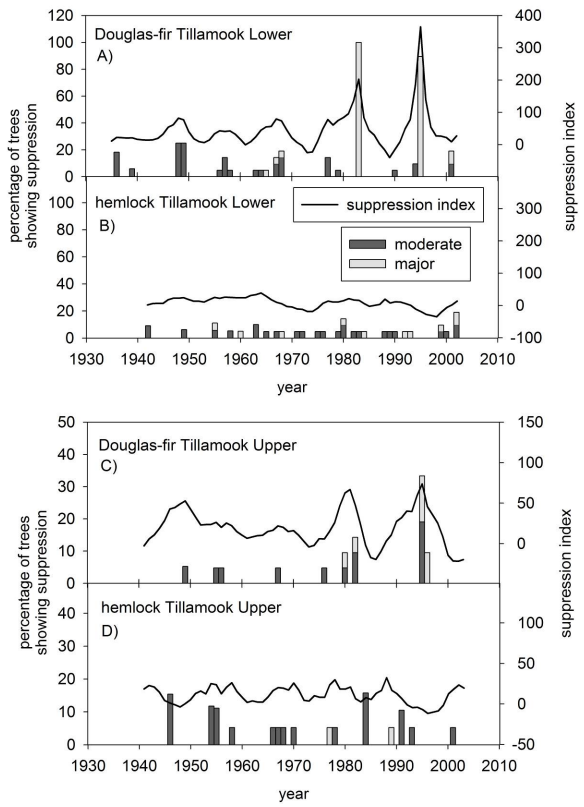
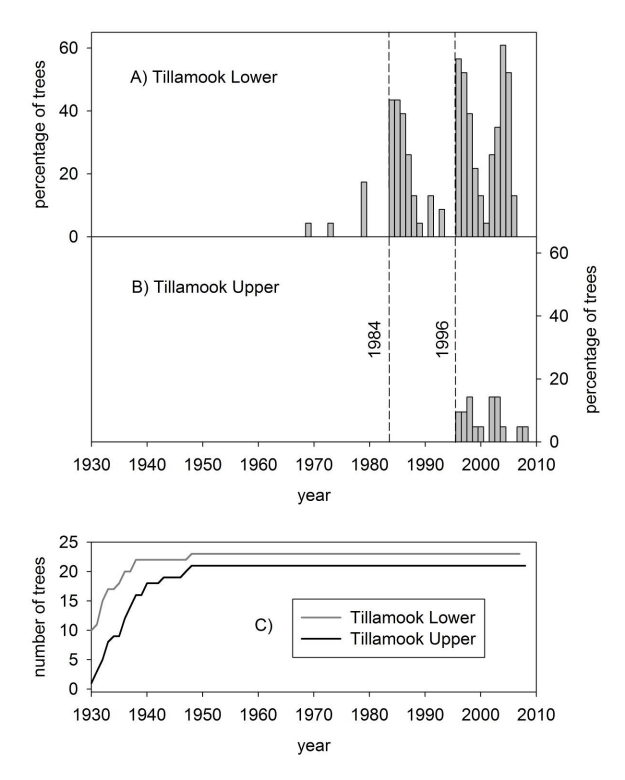


Figure 3

Black et al. Swiss needle cast 31





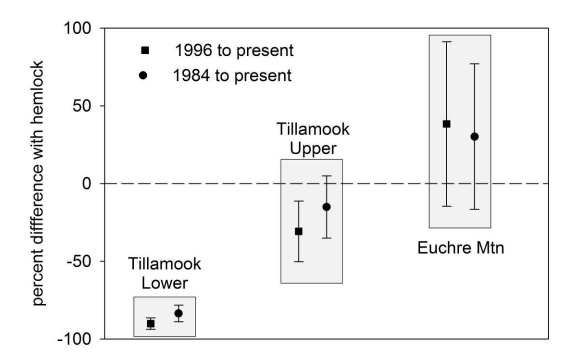


Figure 5

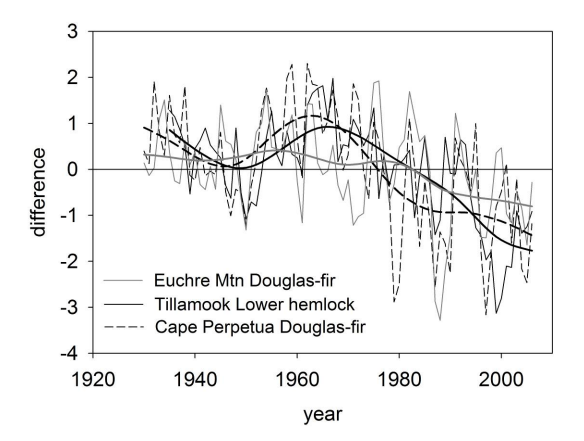


Figure 6

