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Effects of Elevated Temperature, Elevated CO2 and Photoperiod on Conifer Carbon Fluxes

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Graduate Program in Biology

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Abstract

Increasing temperatures due to rising atmospheric CO₂ concentrations will have direct effects on plant physiology, specifically photosynthetic carbon uptake. Changes in photosynthetic carbon uptake will alter feedbacks between vegetation and atmospheric CO₂, and changes in forest carbon dynamics will be important in determining whether vegetation amplifies or attenuates the effects of anthropogenic CO₂ emissions on climate. Coniferous trees, which are a large component of the boreal forest, are understudied in relation to thermal acclimation of photosynthesis and temperature effects on growth. In the present work, I assess the impact of rising temperatures on carbon fluxes in coniferous trees, using meta-analysis, manipulative experimentation, and in silico modeling. I found that photosynthetic capacity is strongly regulated by temperature in white spruce seedlings, but growth is strongly regulated by photoperiod, desynchronizing growth and carbon uptake. I found that boreal tree carbon uptake is likely to respond positively to moderate warming, particularly during autumn and at high latitudes. However, day length may restrict how much of this carbon uptake is allocated to longer-term carbon stores such as woody biomass, which could enhance the release of CO₂ from boreal forests between growing seasons. As well, thermal acclimation of photosynthesis in conifers may reduce carbon uptake, reducing the increase in carbon uptake expected with warming in conifers at high latitudes. However, modeling thermal acclimation of photosynthesis by adjusting multiple parameters of the photosynthetic temperature response equations provides diminishing returns in model performance for increased complexity. Therefore, I recommend that multifactor thermal acclimation of photosynthesis not be used in large scale modeling efforts until the underlying physiology is better understood. Overall, my data suggest that climate change will enhance the seasonality of carbon uptake in conifers, increasing the magnitude of peak carbon uptake and possibly peak carbon efflux, and may decouple photosynthetic carbon uptake and growth during autumn. However, physiological variability between boreal tree species may be introducing uncertainties in modelled boreal tree responses to climate that may propagate into unrealistic predictions of tree net carbon gain in the future. Furthermore, my work demonstrates that there is a large gap in understanding photosynthetic thermal acclimation, both on a fundamental level and in terms of the biological diversity of measured temperature responses.
Keywords

Photosynthesis, Respiration, Tree Physiology, Boreal Forest, Modeling, Thermal Acclimation, Seasonality, Carbon Cycle.
Co-Authorship Statement

Chapter 2 was published as a review article in *Botany* (reprint permission in Appendix D). I was first author for this publication, and Danielle A. Way (DAW) was the co-author, who contributed to the conception of the ideas and helped in writing the manuscript.

Chapter 3 was published in *Plant, Cell & Environment* (reprint permission in Appendix D). I was first author for this publication, and DAW was the co-author, who contributed to experimental design, manuscript writing, and discussion of ideas.

Chapter 4 was published in *Global Change Biology* (reprint permission in Appendix D). I was first author for this publication, and the co-authors were DAW and William L. Bauerle (WLB). WLB contributed to modeling design and input, and both DAW and WLB contributed to manuscript writing and discussion of ideas.

Chapter 5 is a version of a manuscript submitted to *Global Change Biology*. I was first author for this publication, and the co-authors were DAW and WLB. DAW and WLB contributed to modeling design. Both DAW and WLB contributed to manuscript writing and discussion of ideas.
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# Table of Contents

Abstract .......................................................................................................................... i

Co-Authorship Statement................................................................................................. iii

Acknowledgments........................................................................................................... iv

Table of Contents ........................................................................................................ vii

List of Tables ................................................................................................................ xiii

List of Figures ................................................................................................................ xvi

List of Appendices ......................................................................................................... xxvii

List of Abbreviations .................................................................................................... xxviii

Chapter 1 ......................................................................................................................... 1

1 General introduction ................................................................................................... 1

1.1 Climate change ....................................................................................................... 1

1.2 Boreal forests ........................................................................................................ 3

1.2.1 Disturbance impacts on boreal carbon balance .............................................. 4

1.2.2 Nitrogen and water limitations on boreal carbon balance ............................... 5

1.2.3 Boreal vegetation and carbon fluxes .............................................................. 6

1.3 Photosynthesis and respiration ............................................................................. 8

1.3.1 Biochemical basis of photosynthesis and respiration ................................. 8

1.3.2 Models of photosynthetic CO₂ assimilation ................................................ 16

1.3.3 Temperature and CO₂ responses of photosynthesis and respiration ........... 22

1.4 Plant growth responses to environmental change .............................................. 25

1.5 Boreal tree responses to environmental change .............................................. 26

1.6 MAESTRA: modeling carbon gain ................................................................. 27

1.7 Questions and hypotheses .................................................................................... 31

1.7.1 Questions ....................................................................................................... 31
Chapter 2

2 Combined effects of rising CO\textsubscript{2} concentrations and temperature on boreal forests: growth, physiology and limitations

2.1 Introduction

2.2 Impact of elevated temperatures

2.2.1 Effects of warming on physiology

2.2.2 Effects of warming on phenology

2.2.3 Constraints on tree responses to warming

2.3 Impact of elevated CO\textsubscript{2} concentration

2.3.1 Effects of CO\textsubscript{2} on physiology

2.3.2 Constraints on responses of boreal trees to high CO\textsubscript{2} concentrations

2.4 Combined effects of elevated temperature and CO\textsubscript{2} concentration on boreal species: a meta-analysis

2.5 Implications for boreal forests

2.6 References

Chapter 3

3 Autumn photosynthetic decline and growth cessation in seedlings of white spruce are decoupled under warming and photoperiod manipulations

3.1 Introduction

3.2 Materials and methods

3.2.1 Plant material and growing conditions

3.2.2 Gas exchange measurements

3.2.3 Modeling of $V_{\text{cmax}}, A_{\text{net}}, R_{\text{dark}},$ and carbon gain

3.2.4 Carbon, nitrogen and chlorophyll analysis

3.2.5 Rubisco quantification and immunoblotting
3.2.6 Statistical analyses ................................................................. 113
3.3 Results ......................................................................................... 114
  3.3.1 Photosynthetic capacity is maintained under warmer temperatures at low
  photoperiods, but respiration is stimulated by long photoperiods ....... 114
  3.3.2 Foliar nitrogen did not change over time, while pigment concentrations
  increased ..................................................................................... 126
  3.3.3 Declines in photosynthetic capacity were associated with changes in
  nitrogen allocation ..................................................................... 131
  3.3.4 Decreases in apparent $V_{cmax}$ were associated with increases in Rubisco 133
  3.3.5 Biomass accumulation responds to photoperiod, not temperature .... 137
3.4 Discussion .................................................................................... 147
  3.4.1 Warming maintained photosynthetic capacity despite short photoperiods
  .................................................................................................... 147
  3.4.2 Leaf biochemistry responses to temperature and photoperiod ......... 148
  3.4.3 Growth was strongly stimulated by long photoperiods but not warming 150
  3.4.4 Carbon uptake and growth respond to different seasonal cues ...... 151
3.5 References ................................................................................... 152

Chapter 4 .......................................................................................... 162

4 Improving models of photosynthetic thermal acclimation: which parameters are most
important and how many should be modified? .................................. 162
  4.1 Introduction .................................................................................. 162
  4.2 Materials and methods ................................................................ 166
    4.2.1 Meta-analysis of seasonal $V_{cmax}$ for acclimation of basal $V_{cmax}$ .... 166
    4.2.2 Sensitivity analysis of the Arrhenius temperature response model .... 169
    4.2.3 Model parameterization and validation ........................................ 170
    4.2.4 Acclimation scenarios ............................................................. 171
    4.2.5 Deactivation analysis ............................................................... 181
    4.2.6 Temperature domain analysis .................................................. 183
Chapter 4: Results

4.3 Results ....................................................................................................................... 183

4.3.1 Seasonal acclimation of V_{\text{cmax25}} ................................................................. 183

4.3.2 The Arrhenius model is more sensitive to H_d and \Delta S than E_a .......... 186

4.3.3 Thermal acclimation improves model predictions .............................................. 188

4.3.4 Deactivation analysis ......................................................................................... 195

4.3.5 Restricting temperature domain improves performance of thermal acclimation scenarios ............................................................................................................ 203

4.4 Discussion ............................................................................................................... 206

4.4.1 Acclimation of k_{25} outperforms acclimation of other parameters .......... 207

4.4.2 V_{\text{cmax25}} was better correlated with air temperature than day length .... 208

4.4.3 H_d has strong impacts on model performance ................................................. 209

4.4.4 Temperature domains of acclimation functions affect modeling conclusions ......................................................................................................................... 210

4.4.5 Conclusions and future directions ................................................................. 210

4.5 References ............................................................................................................. 211

Chapter 5: Variation in photosynthetic physiology among boreal trees leads to divergent modelled carbon gain responses to climate change ......................................................................................................................... 219

5.1 Introduction ............................................................................................................. 219

5.2 Materials and methods .......................................................................................... 223

5.2.1 Meteorological data .......................................................................................... 223

5.2.2 Model description and parameterization ......................................................... 225

5.2.3 Assessing how boreal tree physiology affects net carbon gain responses to climate change ........................................................................................................ 230

5.2.4 How do species-specific parameter values and metabolic acclimation affect carbon gain responses to climate change scenarios? ........................................ 231

5.2.5 Statistical analysis ............................................................................................ 233

5.3 Results ................................................................................................................. 233
5.3.1 Differences in species responses to climate change correlates with species’ physiology.......................................................... 239

5.3.2 Arrhenius parameters strongly influence net carbon gain responses to climate.......................................................... 247

5.3.3 Photosynthetic temperature acclimation has variable effects across climate scenarios...................................................... 250

5.4 Discussion........................................................................................................................................................................ 257

5.4.1 Boreal conifers show divergent modelled responses of net carbon gain to climate change ............................................. 258

5.4.2 Physiological variability introduces greater variability in net carbon gain than climate variability ..................................... 259

5.4.3 Photosynthetic thermal acclimation has a stronger impact on net carbon gain than respiratory thermal acclimation........... 260

5.4.4 Caveats on statistics ............................................................................................................................................. 261

5.4.5 Conclusions and future directions......................................................... 261

5.5 References........................................................................................................................................................................ 262

Chapter 6........................................................................................................................................................................ 273

6 Discussion........................................................................................................................................................................ 273

6.1 Thesis summary ....................................................................................................................................................... 273

6.2 Boreal forest responses to climate change ................................................................................................................ 276

6.3 Disruption of seasonal environmental cues .............................................................................................................. 281

6.4 Thermal versus photoperiod acclimation in models ................................................................................................ 282

6.5 Future directions to improve vegetative models ..................................................................................................... 285

6.5.1 Photosynthetic acclimation ................................................................................................................................. 285

6.5.2 Environmental interactions .................................................................................................................................... 286

6.6 Concluding remarks................................................................................................................................................... 287

6.7 References.................................................................................................................................................................... 288

Appendix A: Chapter 4 supplementary material ........................................................................................................ 295

A.1 Materials and methods ........................................................................................................................................... 295
A.2 Figures................................................................................................................................. 296

Appendix B: Chapter 4 supplementary material................................................................. 298

    B.1 Materials and methods ..................................................................................................... 298
    B.2 References .......................................................................................................................... 298
    B.3 Figures ............................................................................................................................... 299

Appendix C: Chapter 5 supplementary material................................................................. 301

    C.1 Materials and methods ..................................................................................................... 301
    C.2 References .......................................................................................................................... 305
    C.3 Figures ............................................................................................................................... 306

Appendix D: Reprint permissions.......................................................................................... 310

    D.1 Reprint permission for chapter 2...................................................................................... 310
    D.2 Reprint permission for chapter 3...................................................................................... 313
    D.3 Reprint permission for chapter 4...................................................................................... 321

Curriculum Vitae ................................................................................................................... 329
List of Tables

Table 2.1. Summary of the studies used in the meta-analysis ............................................ 73

Table 2.2. Summary of best general linear models for responses of biomass, net CO₂ assimilation rate (A_{net}), maximum Rubisco carboxylation rate (V_{cmax}), and maximum electron transport rate (J_{max}) to changes in growth temperature and CO₂ concentrations according to Bayesian Information Criterion (BIC) ................................................................................................................. 80

Table 3.1. ANOVA of photosynthetic responses of *Picea glauca* to different autumn temperature and photoperiod regimes ........................................................................................................ 116

Table 3.2. ANOVA of photosynthetic and respiratory responses of *Picea glauca* to different autumn temperature and photoperiod regimes at their respective growth temperatures along with modelled weekly and cumulative carbon gain ......................................................................................... 124

Table 3.3. ANOVA of photosynthetic pigment responses of *Picea glauca* to different autumn temperature and photoperiod regimes ........................................................................................................ 129

Table 3.4. ANOVA of Rubisco concentrations as a function of foliar nitrogen concentration or maximum Rubisco carboxylation rate (V_{cmax}) across treatments. Significant P-values are bolded (P < 0.05) ........................................................................................................................................ 136

Table 3.5. ANOVA for leaf mass ratio (LMR), stem mass ratio (SMR), root mass ratio (RMR), and seedling height (H) .................................................................................................................................. 138

Table 3.6. ANOVA of biomass as a function of accumulated irradiance or degree days across treatments. Significant P-values are bolded (P < 0.05) .................................................................................................................................. 141

Table 4.1. Species and studies used in the meta-analysis ...................................................... 168

Table 4.2. Parameter values used in MAESTRA, from Luo *et al.* (2001) ............................. 172

Table 4.3. Components used (indicated by an ‘X’) to build each acclimation scenario ...... 179

Table 4.4. Outline of the thermal acclimation scenarios used .............................................. 182
Table 4.5. Models of relative maximum Rubisco carboxylation capacity ($V_{\text{cmax}}$). .......................... 185

Table 4.6. Slope and intercepts of photosynthetic acclimation scenarios across all temperature (Full) and under restricted temperature domains of the linear Ea (8 - 25 °C; Eav-containing scenarios) and the Eavj (18 - 31 °C; Eavj-containing) scenarios. The scenarios with the highest $R^2$ and/or lowest BIC are bolded within each temperature domain scenario. ........................................................................................................................................................................... 191

Table 4.7. Acclimation scenario performance under the highest $H_d$ for $V_{\text{cmax}}$ and $J_{\text{max}}$ (High $H_d$) and the lowest $H_d$ (Low $H_d$). Slope and intercepts of photosynthetic acclimation scenarios across all temperature (Full) and under restricted temperature domains of the linear Ea (8 - 25 °C; Eav-containing scenarios) and the Eavj (18 - 31 °C; Eavj-containing scenarios) scenarios. The scenarios with the highest $R^2$ and/or lowest BIC are bolded within each temperature domain scenario. ........................................................................................................................................................................... 198

Table 5.1. Species-specific mean parameter values used in MAESTRA to model carbon gain for each boreal conifer species at the stand level................................................................................................................................. 227

Table 5.2. ANOVA output comparing the effects of species parameters, acclimation, and climate scenario on net carbon gain, with the number of simulations in parentheses. ........... 240

Table 5.3. Total carbon gain (mol tree$^{-1}$) summed across all latitudes and months for each species under each scenario. Bolded values indicate the highest total carbon gain within a climate scenario, italicized values indicate the lowest total carbon gain within a climate scenario. ........................................................................................................................................................................... 242

Table 5.4. Total carbon gain (mol tree$^{-1}$) summed across latitude and time for each Arrhenius temperature response parameter set (or $V_{\text{cmax}}$ and $J_{\text{max}}$ parameter set) within a $Picea glauca$ modeling framework. For comparisons between Arrhenius parameter sets, bolded values indicate the highest total carbon gain within a climate scenario, italicized values indicate the lowest total carbon gain within a climate scenario. For comparisons between $V_{\text{cmax}}$ and $J_{\text{max}}$ parameter sets, starred (*) values indicate the highest total carbon gain within a climate scenario, underlined values indicate the lowest total carbon gain within a climate scenario. ........................................................................................................................................................................... 246
Table 5.5. Total carbon gain (mol tree\(^{-1}\)) summed across latitude and time for each acclimation scenario under each climate scenario, and under one of: full temperature range, temperature range of Equations 5.6 and 5.7 (for \(V_{cmax}\) \(E_a\) and \(J_{max}\) \(E_a\); 18 - 31°C), and temperature range of Equation 5.8 (\(\Delta S\); 11 - 35°C). Bolded values indicate the highest total carbon gain within a climate scenario, italicized values indicate the lowest total carbon gain within a climate scenario. ........................................................................................................... 255

Table C.1. Gas exchange parameters measured in *Larix laricina* at 25°C. Data presented as means ± s.e.m. Ball-Berry parameters were derived from data pooled from all individuals (N = 6). ............................................................................................................................................... 302

Table C.2. Temperature (°C) conditions used in modeling for each warming scenario in Chapter 5. All warming scenarios were run with current (400 μmol mol\(^{-1}\)) and elevated (936 μmol mol\(^{-1}\)) CO\(_2\). ............................................................................................................................................. 303
List of Figures

Figure 1.1. Overview of photosynthesis in the chloroplasts of plants. Photosynthetic electron transport occurs in the thylakoid membranes (ellipsoid structures) where light is absorbed and is affected by temperature (T) and irradiance (I) (Buchanan, 1991). Electron transport produces nicotinamide adenine dinucleotide phosphate (NADPH) and adenosine triphosphate (ATP), which are used in the Calvin-Benson-Bessham (CBB) cycle to fix CO\(_2\) in the stroma (Bassham et al., 1954). The Calvin-Benson-Bessham cycle produces sugars for export from the chloroplast, and is sensitive to T, I (through redox regulation of enzyme activities), and CO\(_2\). Sugars are exported from the chloroplast to the cytosol, in a process that is highly sensitive to T. Compartments are underlined, processes are italicized, environmental parameters affecting a process are in bold, and substrates are unemphasized text. ........................................... 9

Figure 1.2. Overview of photosynthesis in the chloroplasts of plants, split between the light-dependent reactions (left side) and Calvin cycle (right side). Light absorbed by the thylakoids is used to drive electron transport to produce ATP and NADPH, which are subsequently used to regenerate RuBP in the Calvin cycle. CO\(_2\) is fixed by Rubisco in the Calvin cycle, and sugars produced through the Calvin cycle can be stored inside or outside the chloroplast, or used for metabolism or growth. ........................................................................................................... 12

Figure 1.3. The response of net CO\(_2\) assimilation (A\(_{\text{net}}\)) to (a) intercellular CO\(_2\) concentration (C\(_i\)), (b) temperature, and (c) irradiance, and (d) the response of respiration to temperature (T). (a) The CO\(_2\)-limited region (solid line) of the A\(_{\text{net}}\)-C\(_i\) response is used to calculate Rubisco-limited carboxylation and its maximum rate (V\(_{\text{cmax}}\)), the ribulose-1,5-bisphosphate-limited region (long dashed line) is used to calculated photosynthetic electron transport limitations on A\(_{\text{net}}\) to derive the maximum rate of electron transport, J\(_{\text{max}}\), and the phosphate-limited portion of the response is used to calculate triose phosphate utilization limitations (TPU). (b) The temperature response of A\(_{\text{net}}\) is characterized by a peaked response with the maximum rate at an optimal temperature, T\(_{\text{opt}}\). (c) The light response of A\(_{\text{net}}\) is characterized by a linear region at low irradiance, a light-saturated region where A\(_{\text{net}}\) is relatively constant across a range of irradiances, and a decline at very high irradiance due to photoinhibition. (d) The temperature response of respiration is characterized by an exponential region at low
temperatures, peaking at a high temperature, and then declining rapidly at very high temperatures.

Figure 1.4. Overview of MAESTRA. MAESTRA takes environmental inputs (e.g. air temperature, irradiance, relative humidity, windspeed), calculates the radiation components incident on the canopy, scales the radiation environment throughout the canopy based on structural inputs and neighbouring trees, calculates leaf temperature and incident light intensity on leaves, feeds data into a leaf-level gas exchange model to calculate leaf-level, then tree- and stand-level carbon and water balance. The technical manual for MAESTRA and the most recent update, MAESPA, can be found on the MAESPA model GitHub webpage (maespa.github.io/index.html).

Figure 2.1. Possible responses of boreal tree function to warming and increases in atmospheric CO$_2$ concentration. Broken lines (red, online only) indicate a warming scenario; solid lines (blue, online only) indicate the current ambient conditions. (a) Climate change may extend growing season length in both the spring and autumn, with no effect on tree performance, leading to enhanced annual productivity. (b) Climate change may stimulate tree performance and extend the growing season length, leading to a more dramatic increase in annual productivity. (c) Photoperiod may constrain the length of the growing season, and climate change may inhibit photosynthesis or growth, leading to a net decline in annual productivity. (d) Climate change may advance the growing season in spring, but there may be no response of physiological activity in the autumn, owing to photoperiodic constraints.

Figure 2.2. Effects of changes in growth temperature at either ambient (open boxes) or elevated CO$_2$ concentrations (filled boxes) on the biomass response ratio in boreal tree species. Average level of CO$_2$ concentration elevation was $316 \pm 165 \mu$mol mol$^{-1}$ (mean $\pm$ SD). Horizontal line indicates biomass response ratio = 1; $N = 203$ measurements from 47 studies. Boxplots show temperature bins in 5 °C intervals, see text for details. Numbers associated with boxplots indicate sample size ($N = 4$–44, $N = 46$ for 0 °C temperature change and ambient CO$_2$ concentrations); boxplots indicate median, 25th, and 75th percentiles; whiskers indicate 10th and 90th percentiles.

Figure 2.3. (a) The effect of elevated CO$_2$ concentrations on the response ratio of net CO$_2$ assimilation rates ($A_{\text{net}}$) measured at growth levels of temperature and CO$_2$ concentration; $N$
= 131 measurements from 29 studies. (b) The effect of elevated CO$_2$ concentrations (excluding a CO$_2$ elevation of 1670 μmol mol$^{-1}$) on the response ratios for photosynthetic capacity ($V_{cmax}$) measured at growth temperature; $N = 34$ from 15 studies. Filled circles represent elevated CO$_2$ concentrations; open circles represent ambient CO$_2$ concentrations. The solid horizontal lines indicate response ratio = 1.

Figure 3.1. The day/night temperatures (bounding the shaded region) and photoperiod (solid lines) treatments for white spruce (Picea glauca). All seedlings were grown under summer solstice temperature and photoperiod conditions for 16 weeks; treatments began at week 0. (a) Control treatment, with day/night temperatures and photoperiod for the provenance; (b) warming treatment, with control treatment day/night temperatures +5 °C and control treatment photoperiod; (c) constant photoperiod treatment, with control treatment day/night temperatures and a constant summer solstice photoperiod; and (d) constant temperature treatment, with constant summer solstice day/night temperatures and control treatment weekly photoperiod. Note: temperature and photoperiod refer to the weekly temperature and photoperiod experienced by the seedlings, while treatment denotes the integrated temperature and photoperiod regimes (i.e. control, warming, constant photoperiod, and constant temperature).

Figure 3.2. Apparent maximum Rubisco carboxylation (apparent $V_{cmax}$) and apparent maximum electron transport rates (apparent $J_{max}$) across time since the beginning of the experiment. Data presented as means ± s.e.m. (of total number of individuals, $N = 8$). $N = 4$ seedlings per chamber and two chambers per point. Regression equations: (a) $V_{cmax} = 18.2 + 6.1 \times \text{week} - 0.3 \times \text{week}^2$, $R^2 = 0.43$, $P < 0.0001$; (b) $V_{cmax} = 35.2 + 1.9 \times \text{week}$, $R^2 = 0.48$, $P < 0.0001$; (c) $V_{cmax} = 23.8 + 4.1 \times \text{week} - 0.2 \times \text{week}^2$, $R^2 = 0.23$, $P < 0.0001$; (d) $V_{cmax} = 25.0 + 2.0 \times \text{week}$, $R^2 = 0.47$, $P < 0.0001$; (e) $J_{max} = 28.0 + 14.6 \times \text{week} - 0.7 \times \text{week}^2$, $R^2 = 0.45$, $P < 0.0001$; (f) $J_{max} = 46.4 + 3.8 \times \text{week}$, $R^2 = 0.44$, $P < 0.0001$; (g) $J_{max} = 39.6 + 9.6 \times \text{week} - 0.5 \times \text{week}^2$, $R^2 = 0.29$, $P < 0.0001$; (h) $J_{max} = 49.2 + 4.1 \times \text{week}$, $R^2 = 0.49$, $P < 0.0001$.

Figure 3.3. Correlation between apparent maximum rates of Rubisco carboxylation ($V_{cmax}$) and electron transport ($J_{max}$) rates. Data presented as means ± s.e.m. $N = 8$ (four seedlings per
chamber and two chambers per point). Regression equation: $J_{\text{max}} = 1.96 \times V_{\text{cmax}} - 0.59$, $R^2 = 0.86$, $P < 0.0001$.

Figure 3.4. The apparent maximum rates of Rubisco carboxylation rate (apparent $V_{\text{cmax}}$, a, b) and electron transport (apparent $J_{\text{max}}$, c, d) correlated to photoperiod and temperature across the control, constant photoperiod and constant temperature treatments. Data presented as means ± s.e.m. $N = 16$ (for a and c: four seedlings per chamber, two chambers per treatment and two treatments per point, except at the highest photoperiod, which includes all seedlings in the constant photoperiod treatment so that $N = 144$; for b and d: four seedlings per chamber, two chambers per treatment and up to two treatments per point, except for week 0, which includes all seedlings from the constant temperature treatment). Regression equations: 
(a) $V_{\text{cmax}} = -231.7 + 44.6 \times \text{photoperiod} - 1.8 \times \text{photoperiod}^2$ (peak $V_{\text{cmax}}$ at 12.4 hr photoperiod); (b) $V_{\text{cmax}} = -75.4 + 11.5 \times \text{temperature} - 0.3 \times \text{temperature}^2$ (peak $V_{\text{cmax}}$ at 19.2 °C); (c) $J_{\text{max}} = -705.4 + 125.7 \times \text{photoperiod} - 4.9 \times \text{photoperiod}^2$ (peak $J_{\text{max}}$ at 12.8 hr photoperiod); (d) $J_{\text{max}} = -212.8 + 28.8 \times \text{temperature} - 0.7 \times \text{temperature}^2$ (peak $J_{\text{max}}$ at 20.6 °C).

Figure 3.5. Apparent maximum rates of Rubisco carboxylation (Growth $V_{\text{cmax}}$; a, b, c, d) and net CO$_2$ assimilation rates (Growth $A_{\text{net}}$; e, f, g, h) modelled under weekly growth temperatures for the control (a, e), warming (b, f), constant photoperiod (c, g), and constant temperature (d, h) treatments. Data presented as means ± s.e.m. $N = 8$ (four seedlings per chamber and two chambers per point).

Figure 3.6. Foliar nitrogen concentrations, chlorophyll a and b concentrations (Chl a and b), carotenoid concentrations (Car), and leaf mass area (LMA) across time for the control (a, e, i, m, q), warming (b, f, j, n, r), constant photoperiod (c, g, k, o, s), and constant temperature (d, h, l, p, t) treatments. Data presented as means ± s.e.m. $N = 8$ (4 seedlings per chamber and 2 chambers per point).

Figure 3.7. Apparent $V_{\text{cmax}}$ on a nitrogen-basis ($V_{\text{cmax}} / N$; a, b, c, d) and apparent $J_{\text{max}}$ on a chlorophyll-basis ($J_{\text{max}}$/total Chl; e, f, g, h) across time for the control (a, e), warming (b, f), constant photoperiod (c, g), and constant temperature (d, h) treatments. Data presented as means ± s.e.m. $N = 8$ (4 seedlings per chamber and 2 chambers per point).
Figure 3.8. Rubisco concentrations versus (a, d, g, j) time, b, e, h, k) apparent V\textsubscript{cmax} and (c, f, i, l) leaf N for the control (a, b, c), warming (d, e, f), constant photoperiod (g, h, i) and constant temperature (j, k, l) treatments. Rubisco content is significantly correlated with: time in a) R\textsuperscript{2} = 0.38, P < 0.005 and b) R\textsuperscript{2} = 0.42, P < 0.005 and nitrogen in g) R\textsuperscript{2} = 0.69, P < 0.001 and i) R\textsuperscript{2} = 0.24, P < 0.05. Dashed grey lines indicate means, and vectors in b) and h) indicate time to illustrate the relationship between Rubisco and V\textsubscript{cmax} over the experiment. Data presented as means ± s.e.m. N = 4 seedlings per point (2 seedlings per chamber and 2 chambers per point).

Figure 3.9. Weekly changes in (a, b, c, d) biomass, (i, j, k, l) height, (e, f, g, h) leaf mass ratio (LMR), stem mass ratio (SMR), and root mass ratio (RMR) for the control (a, e, i), warming (b, f, j), constant photoperiod (c, g, k), and constant temperature (d, h, l) treatments. N = 8 (4 seedlings per chamber and 2 chambers per point).

Figure 3.10. Biomass as a function of (a) thermal sum and (b) accumulated irradiance. Treatments are coded as follows: C, control; W, warming; CP, constant photoperiod; CT, constant temperature. Data presented as means ± s.e.m. N = 8 (4 seedlings per chamber and 2 chambers per point). Note the log scale for biomass.

Figure 3.11. Modelled (a, b, c, d) weekly net carbon gain and (e, f, g, h) cumulative net carbon gain across the experiment for the control (a, e), warming (b, f), constant photoperiod (c, g), and constant temperature (d, h) treatments. Data presented as means ± s.e.m (of total number of individuals, N = 8). N = 4 seedlings per chamber and 2 chambers per point.

Figure 3.12. Modelled cumulative net carbon gain versus measured biomass. Solid line indicates the expected relationship if all carbon from cumulative net carbon gain was used in biomass (assumed to be 50% carbon). (a) control treatment, (b) warming treatment, (c) constant photoperiod treatment, (d) constant temperature treatment. Data presented as means ± s.e.m (of total number of individuals, N = 8). N = 4 trees per chamber and 2 chambers per point.

Figure 4.1. Relative maximum Rubisco carboxylation capacity (V\textsubscript{cmax}) across air temperature (a) and relative day length (b) in evergreen conifers. Data presented as means ± 1 SD for 5 °C bins in (a) and for bins of 0.1 for relative day length except for peak (0.95 to 1.0) and
below 0.45 (due to few data points at low day lengths). Circle size indicates the number of measurements per bin (between 5 and 101 measurements per bin). Solid line indicates quadratic regression for (a) Relative $V_{cmax} = -0.0013 \times (\text{Air Temperature})^2 + 0.0621 \times \text{Air Temperature} + 0.1808$, $R^2 = 0.359$, $P < 0.01$, and (b) Relative $V_{cmax} = -1.1917 \times (\text{Relative Day Length})^2 + 2.4826 \times \text{Relative Day Length} - 0.4468$, $R^2 = 0.123$, $P < 0.001$.

Figure 4.2. Sensitivity analysis of the Arrhenius temperature response models of relative $V_{cmax}$ to changes in (a) activation energy ($E_a$), (b) deactivation energy ($H_d$), and (c) the entropy parameter ($\Delta S$). Base parameter values were varied ± 5%, as well as using the highest (High) and lowest (Low) values available in the literature. Red indicates the parameter value has been increased, while blue indicates a decrease in the parameter value, relative to the base parameter value. MA: modified (peaked) Arrhenius function (Equation 4.1), UA: unmodified Arrhenius function (Equation 4.4).

Figure 4.3. Modelled hourly gross primary productivity ($GPP_{mod}$) from MAESTRA corresponds well with hourly GPP measurements ($GPP_{meas}$) from eddy covariance for the Duke Forest site from each year between January 1st, 1998 and December 31st, 2001. Data were modelled using MAESTRA as per the parameterisation of Luo et al. (2001), without any acclimation. See Table 4.2 for the parameters used in MAESTRA. Grey line indicates the regression between modelled and measured GPP, while the black line indicates the 1:1 line. Note that the temperature range was -13.7 to 39.7 °C across the site years used.

Figure 4.4. Modelled hourly gross primary productivity (GPP) from MAESTRA across scenarios with different types of photosynthetic temperature acclimation for February 1st, April 6th, August 8th, September 30th, and November 21st from each year between 1998 and 2001. Solid black lines represent significant linear regressions ($P < 0.001$). Grey dashed line indicates a 1:1 relationship. See Table 4.6 for slopes and intercepts. NA: no acclimation, (-) Equation 4.4 is used for $V_{cmax}$, (+), Equation 4.1 is used for $V_{cmax}$, $k_25$: basal acclimation of $V_{cmax}$ and $J_{max}$ at 25 °C, $E_{av}$: linear acclimation of $V_{cmax}$ activation energy, $E_{avj}$: nonlinear acclimation of $V_{cmax}$ and $J_{max}$ activation energies, $\Delta S$: acclimation of the entropy parameter. $\Delta R^2$ indicates the absolute change in $R^2$ compared to the base NA (-) scenario, with red text indicating an improvement.
Figure 4.5. High deactivation energy (H_d) scenario: modelled hourly gross primary productivity (GPP) from MAESTRA across scenarios with different types of photosynthetic temperature acclimation for February 1st, April 6th, August 8th, September 30th, and November 21st from each year between 1998 and 2001. Solid black lines represent significant linear regressions (P < 0.001). Grey dashed line indicates a 1:1 relationship. See Table 4.7 for slopes and intercepts. NA: no acclimation, (-) Equation 4.4 is used for V_{cmax}, (+), Equation 4.1 is used for V_{cmax}, k25: basal acclimation of V_{cmax} and J_{max} at 25 °C, Eav: linear acclimation of V_{cmax} activation energy, Eavj: nonlinear acclimation of V_{cmax} and J_{max} activation energies, ΔS: acclimation of the entropy parameter. ΔR^2 indicates the absolute change in R^2 compared to the same scenario with the original H_d value used in Fig. 4.4, with red text indicating an improvement.

Figure 4.6. Low deactivation energy (H_d) scenario: modelled hourly gross primary productivity (GPP) from MAESTRA across scenarios with different types of photosynthetic temperature acclimation for February 1st, April 6th, August 8th, September 30th, and November 21st from each year between 1998 and 2001. Solid black lines represent significant linear regressions (P < 0.001). Grey dashed line indicates a 1:1 relationship. See Table 4.7 for slopes and intercepts. NA: no acclimation, (-) Equation 4.4 is used for V_{cmax}, (+), Equation 4.1 is used for V_{cmax}, k25: basal acclimation of V_{cmax} and J_{max} at 25 °C, Eav: linear acclimation of V_{cmax} activation energy, Eavj: nonlinear acclimation of V_{cmax} and J_{max} activation energies, ΔS: acclimation of the entropy parameter. ΔR^2 indicates the absolute change in R^2 compared to the same scenario with the original H_d value used in Fig. 4.4, with red text indicating an improvement.

Figure 4.7. Modelled gross primary productivity (GPP) from MAESTRA with temperature ranges restricted to the respective domains of Equations 4.8 (Eav) and 4.9 (Eavj). Solid black lines represent significant linear regressions (P < 0.001). Grey dashed line indicates a 1:1 relationship. See Table 4.6 for slopes and intercepts. (-) Equation 4.4 was used for V_{cmax}, (+) Equation 4.1 was used for V_{cmax}, k25: basal acclimation of V_{cmax} and J_{max} at 25 °C, Eav: linear acclimation of V_{cmax} activation energy, Eavj: nonlinear acclimation of V_{cmax} and J_{max} activation energies, ΔS: acclimation of the entropy parameter. ΔR^2 denotes the absolute change in R^2 relative to the full temperature domain for that scenario in Fig. 4.4, with red text indicating an improvement.
Figure 5.1. Locations of climatological stations used for MAESTRA simulations to provide a breadth of seasonal changes in temperature and day length................................................................. 224

Figure 5.2. Percent change in net daily carbon (C) gain of boreal trees across time and site relative to current climate conditions under (a, c, e, g) elevated CO2, (b, c) 4.5 °C of warming, (d, e) annual regional warming, and (f, g) seasonal regional warming, at (a, b, c, d) ambient or (e, f, g, h) elevated CO2 for the year 2100. Data represent the means of simulations run with monoculture stands of seven boreal tree species at five sites and five time points. 0 °C indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO2 indicates elevated CO2 concentrations. JJASO stands for June, July, August, September, October, and indicate the date for each point within a site. Sites are delineated with dashed lines. ......................... 236

Figure 5.3. Percent change in net carbon (C) gain of boreal trees relative to current climate conditions under different climate change scenarios is reduced at higher average daily temperatures. Dashed grey line represents 0% change. Each point is one mean of one simulation of each of seven species per month per latitude per species, N = 175 per climate scenario. +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, regional seasonal indicates spatiotemporally explicit warming, and +eCO2 indicates elevated CO2................................................................. 238

Figure 5.4. Net carbon (C) gain across 24-hr temperature using three sets of $V_{cmax}$ and $J_{max}$ ($Picea glauca$, $Abies balsamea$, $Pinus banksiana$) in a $Picea glauca$ parameterization of MAESTRA under (a, e) current climate conditions, (b, f) 4.5 °C of warming, (c, g) annual regional warming, (d, h) seasonal regional warming, at (a, b, c, d) current ambient CO2 or (e, f, g, h) elevated CO2 for the year 2100. +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO2 indicates elevated CO2................................................................. 245

Figure 5.5. Percent change in net daily carbon (C) gain of boreal trees across time and site relative to current climate conditions under (a, c, e, g) elevated CO2, (b, c) 4.5 °C of warming, (d, e) annual regional warming, and (f, g) seasonal regional warming, at (a, b, c, d) ambient or (e, f, g, h) elevated CO2 for the year 2100. Data represent simulations run with
monoculture stands of *Picea glauca* at five sites and five time points using one of the Arrhenius temperature response parameters for *Picea*, *Abies*, or *Pinus*. 0 °C indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO2 indicates elevated CO₂ concentrations. JJASO stands for June, July, August, September, October, and indicate the date for each point within a site. Sites are delineated with dashed lines. 

Figure 5.6. Net carbon (C) gain predictions for a monoculture stand of *Picea glauca* under (a) no acclimation, (b) temperature acclimation of respiration (Rd) according to Equation 5.4, (c) temperature acclimation of the activation energy (Ea) of photosynthetic capacity according to Equations 5.6 and 5.7 (Dillaway & Kruger, 2010), (d) thermal acclimation of both respiration and Ea for photosynthetic capacity, (e) acclimation of the entropy parameter of the photosynthetic temperature response (ΔS) according to Equation 5.8 (Kattge & Knorr, 2007), and (f) acclimation of both respiration and ΔS. Each point is one simulation of one stand of *Picea glauca* for one time point and latitude. N = 25 per climate scenario. Current indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, regional seasonal indicates spatiotemporally explicit warming, and +eCO2 indicates elevated CO₂. Grey regions in c-f indicate regions outside of the temperature domains of the photosynthetic acclimation equations (18 to 31 °C for Equations 5.6 and 5.7; 11 to 35 °C for Equation 5.8). 

Figure 5.7. Percent change in net carbon (C) gain predictions for a monoculture stand of *Picea glauca* under (a) temperature acclimation of the activation energy (Ea) of photosynthetic capacity according to Equations 5.6 and 5.7 (Dillaway & Kruger, 2010), and (b) acclimation of the entropy parameter of the photosynthetic temperature response (ΔS) according to Equation 5.8 (Kattge & Knorr, 2007). Each point is one simulation of one stand of *Picea glauca* for one time point and latitude. N = 25 per climate scenario. Current indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, regional seasonal indicates spatiotemporally explicit warming, and +eCO2 indicates elevated CO₂. Grey regions indicate regions outside of the temperature domains of the photosynthetic acclimation equations (18 to 31 °C for Equations 5.6 and 5.7; 11 to 35 °C for Equation 5.8).
Figure 6.1. Overview of the response of net carbon gain in boreal trees to temperature, CO$_2$, and photoperiod. Temperature was expected to have a positive effect on photosynthesis, increasing net carbon gain, however my data suggest that boreal trees may not be low temperature limited and photosynthesis could respond negatively to warming (either through acclimation or exceeding the thermal optimum), causing a decrease in net carbon gain, but not necessarily a decline in growth. Photoperiod was known to limit growth in some species (Oleksyn et al., 2001; Chen et al., 2012; Hamilton et al., 2016) and was assumed to have a positive effect on photosynthesis (Bauerle et al., 2012), however my data in Chapter 3 call the effect on photosynthesis into question, pointing to a photoperiod limitation only on growth. Based on my data, increasing temperatures may not impact growth due to photoperiod constraints, contributing instead to changes in carbon storage and exudation. Red lines indicate state of knowledge prior to my thesis, blue lines indicate the contribution of my thesis. Solid lines indicate positive effects, dashed lines indicate negative effects, and dotted lines indicate unclear effects.

Figure 6.2. (a) Growth is controlled by day length in many boreal evergreen conifers (Clapham et al., 1998; Oleksyn et al., 2001; Sogaard et al., 2008; Hamilton et al., 2016), and climate warming will greatly affect temperatures under the shorter days during the growth limited seasons. (b) Climate warming could decrease carbon gain during the warmest seasons, while increasing carbon gain during cold seasons (Chapter 5). Elevated CO$_2$ will generally increase carbon gain. However, growth limitations (denoted by the dashed vertical line) may prevent fixed carbon from being allocated to biomass (Chapter 3), meaning that under warming and elevated CO$_2$ a large amount of carbon may be allocated to more labile pools and may be released from boreal trees into the ecosystem. Furthermore, thermal acclimation (dashed lines, all scenarios) may reduce net carbon gain during the warmest seasons and stimulate net carbon gain during the cooler seasons (Chapter 5), leading to a net reduction in carbon gain during the active growth season.

Figure A.1. Example analysis of immunoblot for quantifying Rubisco. (a) Immunoblot for Rubisco large subunit showing the quantity of Rubisco large subunit standard loaded (lanes 11 to 13) and ten samples (lanes 1 to 10). Black arrows indicate quantifiable samples where Rubisco content falls within the range of the Rubisco standards, while white arrows indicate unquantifiable samples due to too much Rubisco. (b) Optical density peaks for the Rubisco
standards in (a) from the gel analysis function in ImageJ. Total Rubisco quantity is represented by the area under the curve. (c) Rubisco content as a function of peak area (O.D.: optical density), with the Rubisco large subunit standards as black points, quantifiable samples as white points, and standard curve as the black line. Numbers near the sample points indicate the sample lane from (a).

Figure B.1. Environmental data in the greenhouse over the experiment with *Thuja canadensis*. (a) maximum (red), mean (white) and minimum (blue) daily air temperatures and (b) maximum daily irradiance.

Figure B.2. Maximum Rubisco carboxylation rates ($V_{\text{cmax}}$) for *Thuja canadensis*. Data presented as means ± s.e.m. $N = 6$ per point.

Figure C.1. Projected net daily carbon (C) gain of boreal trees across time and site under (a, e) current climate, (b, f) 4.5 °C of warming, (c, g) annual regional warming, and (d, h) seasonal regional warming, at (a, b, c, d) ambient or (e, f, g, h) elevated CO$_2$ for the year 2100. Data represent the means of simulations run with monoculture stands of seven boreal tree species at five sites and five time points. 0 °C indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO2 indicates elevated CO$_2$ concentrations. JJASO stands for June, July, August, September, October, and indicate the date for each point within a site. Sites are delineated with dashed lines.

Figure C.2. Projected net daily carbon (C) gain of boreal trees across time and site under (a, e) current climate, (b, f) 4.5 °C of warming, (c, g) annual regional warming, and (d, h) seasonal regional warming, at (a, b, c, d) ambient or (e, f, g, h) elevated CO$_2$ for the year 2100. Data represent simulations run with monoculture stands of *Picea glauca* at five sites and five time points using one of the Arrhenius temperature response parameters for Picea, Abies, or Pinus. 0 °C indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO2 indicates elevated CO$_2$ concentrations. JJASO stands for June, July, August, September, October, and indicate the date for each point within a site. Sites are delineated with dashed lines.
List of Appendices

Appendix A: Chapter 4 supplementary material ............................................................... 295

Appendix B: Chapter 4 supplementary material ............................................................... 298

Appendix C: Chapter 5 supplementary material ............................................................... 301

Appendix D: Reprint permissions ................................................................................. 310
List of Abbreviations

[Car] – carotenoid concentration

[Chl a] – chlorophyll a concentration

[Chl b] – chlorophyll b concentration

[Total Chl] – total concentration of Chl a and Chl b

a – coefficient for the relationship between photosynthetic capacity and day of year for *Picea glauca*

ADP – adenosine diphosphate

ADVJ – deactivation energy of the maximum electron transport rate

AIC – Akaike’s Information Criterion

AJQ – quantum yield of electron transport

ALLAREA – leaf area

ALLDIAM – stem diameter

ALLHTCROWN – height

ALLHTTRUNK – trunk height

ALLRADX – crown radius in the x-direction

ALLRADY – crown radius in the y-direction

$A_{\text{net}}$ – net CO$_2$ assimilation rate

ANOVA – analysis of variance

ARHO – needle reflectance

$A_{\text{sat}}$ – light saturated rate of net CO$_2$ assimilation
ATAU – needle transitivity

ATP – adenosine triphosphate

b - coefficient for the relationship between photosynthetic capacity and day of year for *Picea glauca*

b₁ – intercept of the Ball-Berry stomatal conductance model

BIC – Bayesian Information Criterion

BPT – beta distribution coefficients for leaf area density

C Gain – carbon gain

C₃ – photosynthesis where the first stable product of CO₂ fixation is a three-carbon sugar

Cₐ – ambient CO₂ concentration at the leaf surface

Car – carotenoids

Cₑ – chloroplastic carbon dioxide concentration

CH₂O – a carbohydrate molecule

Chl a – chlorophyll a

Chl b – chlorophyll b

Cᵰ – intercellular CO₂ concentration

CO₂ – carbon dioxide

Cₛ – CO₂ concentration outside the leaf

d – constant for the relationship between ΔS of V_{cmax} or J_{max} and acclimation temperature

DAYRESP – fraction by which dark respiration is reduced in the light

DELSJ – entropy term of the maximum electron transport rate
df – degrees of freedom

DL – day length

DOY – day of year

e – slope for the relationship between ΔS of \( V_{\text{cmax}} \) or \( J_{\text{max}} \) and acclimation temperature

\( E_a \) – activation energy of the Arrhenius temperature response

\( E_{a,\text{Jmax}} \) – activation energy of the maximum electron transport rate

\( E_{a,\text{Vcmax}} \) – activation energy of the maximum Rubisco carboxylation rate

\( E_{\text{av}} (-) \) – acclimation of the activation energy of \( V_{\text{cmax}} \) with the unmodified Arrhenius equation describing \( V_{\text{cmax}} \)

\( E_{\text{av}} (+) \) – acclimation of the activation energy of \( V_{\text{cmax}} \) with the modified Arrhenius equation describing \( V_{\text{cmax}} \)

\( E_{\text{av}}/\Delta S \) – acclimation of the activation energy of \( V_{\text{cmax}} \) and the entropy parameter of the modified Arrhenius equation for \( V_{\text{cmax}} \) and \( J_{\text{max}} \)

\( E_{\text{AVC}} \) – activation energy of \( V_{\text{cmax}} \)

\( E_{\text{AVJ}} \) – activation energy of \( J_{\text{max}} \)

\( E_{\text{avj}} (-) \) – acclimation of the activation energies of \( V_{\text{cmax}} \) and \( J_{\text{max}} \) with the unmodified Arrhenius equation describing \( V_{\text{cmax}} \)

\( E_{\text{avj}} (+) \) – acclimation of the activation energies of \( V_{\text{cmax}} \) and \( J_{\text{max}} \) with the modified Arrhenius equation describing \( V_{\text{cmax}} \)

\( E_{\text{avj}}/\Delta S \) – acclimation of the activation energies of \( V_{\text{cmax}} \) and \( J_{\text{max}} \) and the entropy parameter of the modified Arrhenius equation for \( V_{\text{cmax}} \) and \( J_{\text{max}} \)

ELIP – ellipsoid canopy shape

ENDDATE – end date of MAESTRA simulations
f – fraction of light absorbed by the light harvesting complexes

f(T_k) – the rate of a biological process at a given leaf temperature

FADH_2 – flavin adenine dinucleotide

FOLQ10 – foliage Q_{10} values

g - constant for the relationship between photosynthetic capacity and day of year for *Picea glauca*

G0 – input parameter for the intercept of the Ball-Berry stomatal conductance model

G1 – input parameter for the slope of the Ball-Berry stomatal conductance model

GAMMA – CO_2 compensation point in the absence of mitochondrial respiration at 25 °C

g_m – mesophyll conductance

GPP – gross primary productivity

GPP_{meas} – measured gross primary productivity

GPP_{mod} – modelled gross primary productivity

g_s – stomatal conductance

H – seedling height

H_d – the deactivation energy of the modified Arrhenius temperature response

h_v – photon of visible light energy

I – irradiance

IR – infrared radiation

j – potential rate of electron transport

J_{max} – maximum rate of electron transport
\( J_{\text{max}25} \) – maximum rate of electron transport at 25 °C

\( J_{\text{MAXA}} \) – slope of the relationship between \( J_{\text{max}} \) and foliar nitrogen

\( J_{\text{MAXB}} \) – intercept of the relationship between \( J_{\text{max}} \) and foliar nitrogen

\( k_{25} \) – basal photosynthetic capacity at 25 °C

\( k_{25} (-) \) – acclimation of basal photosynthetic capacity with the unmodified Arrhenius equation describing \( V_{\text{cmax}} \)

\( k_{25} (+) \) – acclimation of basal photosynthetic capacity with the modified Arrhenius equation describing \( V_{\text{cmax}} \)

\( K_c \) – the Michaelis-Menten constant for Rubisco carboxylation

\( K_o \) – the Michaelis-Menten constant for Rubisco oxygenation

\( k_{\text{opt}} \) – photosynthetic capacity at the thermal optimum temperature of the leaf

\( \text{LA} \) – leaf area

\( \text{lat.} \) – latitude

\( \text{LMA} \) – leaf mass area

\( \text{LMR} \) – leaf mass ratio

\( \text{long.} \) – longitude

\( m_1 \) – slope of the Ball-Berry stomatal conductance model

\( \text{MA} \) – modified Arrhenius temperature response

\( N \) – sample size

\( N_{2(l)} \) – liquid nitrogen

\( \text{NA (-)} \) – non-acclimated scenario with the unmodified Arrhenius equation describing \( V_{\text{cmax}} \)
NA (+) – non-acclimated scenario with the modified Arrhenius equation describing $V_{cmax}$

NAD$^+$ – oxidized nicotinamide adenine dinucleotide

NADH – nicotinamide adenine dinucleotide

NADP$^+$ – oxidized nicotinamide adenine dinucleotide phosphate

NADPH – nicotinamide adenine dinucleotide phosphate

$N_{area}$ – foliar nitrogen concentration on an area basis

NAZ – number of azimuth angles in MAESTRA

NFOL – foliar nitrogen concentration for each canopy layer

NIR – near-infrared radiation

NL – night length

NOLAY – number of layers in the tree crown in MAESTRA

NOTREES – number of shading trees in MAESTRA

NOTREES – number of simulated trees in the plot

NPP – net primary productivity

NSIDES – number of sides to a leaf

NUE – nitrogen use efficiency

NZEN – number of zenith angles in MAESTRA

O.D. – Optical density

$O_i$ – intercellular $O_2$

OTC – open top chamber
P – the rate of photosynthesis

PAR – photosynthetically active radiation

PC – photosynthetic capacity, either $V_{c\text{max}}$ or $J_{\text{max}}$

$P_i$ – inorganic phosphate

$P_m$ – the maximum capacity for photosynthesis

$P_{\text{max}}$ – maximum value of photosynthetic capacity for a given species

$P_{\text{max,pg}}$ – maximum value of photosynthetic capacity for *Picea glauca*

$Pn$ – photosynthetic acclimation

PPLAY – number of points per crown layer in MAESTRA

PTOX – plastoquinol terminal oxidase

$Q$ – maximum quantum yield

$Q_{10}$ – thermal sensitivity of a biological process

R – the universal gas constant

$R_1$ – respiration rate at temperature $T_1$

$R_2$ – respiration rate at temperature $T_2$

$R_{25}$ – respiration rate at 25 °C

RD – foliar dark respiration at a reference temperature

$R_{\text{dark}}$ – foliar respiration in the dark

$R_{\text{day}}$ – foliar respiration in the light

RHOSOL – Soil reflectance
RMR – root mass ratio

Rn – respiratory thermal acclimation

R_{\text{night}} – night time foliar respiration

R_{\text{root}} – root respiration

R_{\text{root, day}} – root respiration during the day

R_{\text{root, night}} – root respiration during the night

R_{\text{TEMP}} – reference temperature at which RD is specified

Rubisco – ribulose-1,5-bisphosphate carboxylase oxygenase

s.e.m. – standard error of the mean

SD – standard deviation

SLA – specific leaf area

SMR – stem mass ratio

STARTDATE – start date of MASTRA simulations

T – temperature

T_{1} – leaf temperature at R_{1}

T_{2} – leaf temperature at R_{2}

T_{\text{air}} – air temperature

T_{\text{avg}} – average daily temperature in a given week

T_{\text{Day}} – day time temperature

T_{g} – growth temperature
Tgrowth – previous ten-day running mean air temperature

THETA – curvature of the light response curve of electron transport

Tk – leaf temperature in Kelvin

TNight – night time temperature

Top – thermal optimum temperature of Anet

Topk – thermal optimum temperature of Vcmax or Jmax

TPU – triose phosphate limitation

UA – unmodified Arrhenius temperature response

vc – the rate of carboxylation

Vcmax – maximum rate of Rubisco carboxylation

Vcmax25 – maximum rate of Rubisco carboxylation at 25 °C

VCMAXA – slope of the relationship between Vcmax and foliar nitrogen

VCMAXB – intercept of the relationship between Vcmax and foliar nitrogen

vo – the rate of oxygenation

WLEAF – width of the leaf

x – coefficient describing the acclimation response of activation energy for Vcmax or Jmax to growth temperature

XMAX – length of the plot in the x-direction

XSLOPE – slope of the plot in the x-direction

y – coefficient describing the acclimation response of activation energy for Vcmax or Jmax to growth temperature
YMAX – length of the plot in the y-direction

YSLOPE – slope of the plot in the y-direction

$z$ – constant describing the acclimation response of activation energy for $V_{cmax}$ or $J_{max}$ to growth temperature

Z0HT – roughness length

ZHT – measurement height

ZPD – zero-plane displacement

$\alpha$ – proportion of irradiance absorbed by the leaf

$\Gamma^*$ – CO$_2$ compensation point in the absence of mitochondrial respiration

$\Delta S$ – the entropy parameter of the modified Arrhenius temperature response

$\Theta$ – curvature of the photosynthetic light response

$\Phi$ – the ratio of oxygenation to carboxylation
Chapter 1

1 General introduction

Anthropogenic CO$_2$ emissions are causing the global climate system to warm, which is associated with changing seasonal patterns of, and enhanced variability in, air temperature and precipitation (Collins et al., 2013; IPCC, 2013). These climatic changes are affecting the biosphere, which responds to and interacts with the rest of the Earth system, primarily through coupled vegetation-atmosphere feedbacks (Ciais et al., 2013). Vegetation-atmosphere feedbacks occur because vegetation consumes CO$_2$ from the atmosphere through photosynthesis and water from the hydrosphere through root systems, and releases CO$_2$ through respiratory processes and water through transpiration (Ciais et al., 2013; Hartmann et al., 2013). Vegetation thus can alter radiative forcing (through photosynthesis and transpiration, which affect atmospheric concentrations of two greenhouse gases, CO$_2$ and water vapor) and precipitation patterns (through transpiration) (Myhre et al., 2013). Understanding how plants respond to a changing environment is crucial to our ability to predict and prepare for the future state of the Earth system (Collins et al., 2013; Rogers et al., 2017). The focus of this work is on understanding the responses of photosynthesis, net carbon gain (the balance of photosynthesis and respiratory processes), and growth in high latitude tree species, an influential vegetative component of the Earth system, to increasing temperatures.

1.1 Climate change

Anthropogenic activities are causing a steady rise in atmospheric CO$_2$ concentrations from 280 μmol mol$^{-1}$ at the beginning of the Industrial Revolution to over 400 μmol mol$^{-1}$ today (Ciais et al., 2013; Duglokencky & Tans, 2017). CO$_2$ is a greenhouse gas, as it increases heat retention in the atmosphere and affects the energy balance of the Earth system (Stocker et al., 2013). Radiative forcing, defined as changes in the energy balance of the planet, is determined by much more than CO$_2$ concentrations in the atmosphere, and includes concentrations of methane, halocarbons, N$_2$O, aerosols, land surface reflectance, and changes in solar irradiance (Stocker et al., 2013).
Predictions of future climate warming are made using Earth system models (with terrestrial biosphere models coupling the biosphere to the rest of the Earth system) (Friedlingstein et al., 2006; Fisher et al., 2014). Current Earth System Models predict average global surface temperatures will rise between 0.3 and 4.8 °C by 2100, depending on the socio-economic emissions scenario used (Stocker et al., 2013). Socio-economic emissions scenarios are required to drive current-generation Earth System Models because it is unknown whether, what, and how climate change mitigations measured will be implemented (Stocker et al., 2013). The commitments of the 2015 Paris Climate agreement suggest that large-scale implementation of climate change mitigation measures may be achieved this century (Rogelj et al., 2016). The most recent assessment report from the Intergovernmental Panel on Climate Change (Stocker et al., 2013) established four socio-economic emissions scenarios termed representative concentration pathways. These representative concentration pathways range from extensive mitigation (representative concentration pathway 2.6), intermediate mitigation (representative concentration pathway 4.5 and representative concentration pathway 6.0), through to a business-as-usual scenario (representative concentration pathway 8.5), where the numbers indicate the expected increase in radiative forcing in W m$^{-2}$ for the year 2100, relative to 1750 (Stocker et al., 2013). The projected global average annual climate warming for 2100 ranges from ~1.0 °C under representative concentration pathway 2.6 to ~3.7 °C for representative concentration pathway 8.5 (Collins et al., 2013). Climate projections are typically cited regarding average annual global changes, which is misleading, since spatiotemporal warming projections are highly variable with greater warming projected at high latitudes and during winter compared to low latitudes and during summer (Collins et al., 2013; IPCC, 2013).

One major source of uncertainty in climate projections is the response of the biosphere, specifically vegetation, to climate change, since the biosphere has strong effects on the global carbon and water cycles, which affect total radiative forcing (Pearson et al., 2013; Willeit et al., 2014; Rogers et al., 2017). Understanding and modeling vegetative responses to environmental change is thus pertinent to modeling the entire Earth system. Forests, due to their long-term carbon storage in woody biomass and soils, and their
ecological dominance (covering ~30% of Earth’s land surface; FAO, 2016), are key drivers of the Earth system and atmospheric CO$_2$ concentrations, and are largely responsible for the magnitude of seasonal oscillations in atmospheric CO$_2$ concentrations (Forkel et al., 2016; Wenzel et al., 2016). Henceforth, I will focus on forest-climate feedbacks whenever possible instead of general vegetation-climate feedbacks.

### 1.2 Boreal forests

Boreal forests (synonym: taiga) occur in high latitude regions across North America and Eurasia, accounting for ~30% of globally forested area (FAO, 2001; Brandt et al., 2013). These forests contain 28 Pg of terrestrial carbon in Canada alone (Kurz et al., 2013), with most of the carbon stored in soil and peatlands (Davidson & Janssens, 2006). Carbon stocks of boreal forests increase with age with net carbon uptake peaking in the range of 100 years and declining thereafter (Litvak et al., 2003; Luyssaert et al., 2008). Estimates of net boreal carbon flux vary from a net uptake of 0.5 to 0.8 Pg of carbon per year (Bradshaw & Warkentin, 2015), while net terrestrial carbon uptake has ranged from 0.4 to 1.0 Pg of carbon per year (Houghton, 2007). Changes in boreal carbon flux thus have the potential to cause relatively large changes in net terrestrial carbon fluxes.

Soil microbial activity has a strong impact on boreal carbon fluxes by affecting decomposition rates, soil respiration and methane flux (Chapin et al., 2009). Climate warming is expected to increase carbon inputs into boreal soils by vegetation, which may ‘prime’ soil microbial and fungal activity by increasing energy available for microbial and soil respiration (Clemmensen et al., 2013; Karhu et al., 2016). This increased soil respiration could lead to greater efflux of carbon from the soil, releasing more carbon stored in the soil, potentially tipping the balance of whether boreal forests are a source or sink for carbon. Mosses may counterbalance increases in soil respiration by reducing decomposition rates, stabilizing boreal soil carbon, and modulating soil nitrogen availability (Turetsky et al., 2008; Turetsky et al., 2012), while contributing substantially to boreal forest carbon uptake (Harden et al., 1997). CO$_2$ released from soil respiration may stimulate moss photosynthesis, offsetting the increase in soil respiration expected
with climate change (Turetsky & Wieder, 1999). However, for the remainder of my thesis, I will focus on the impacts of climate on vegetation.

1.2.1 Disturbance impacts on boreal carbon balance

Disturbance, including fire and insects, plays a crucial role in boreal forest carbon balance (Goetz et al., 2005; Bond-Lamberty et al., 2007; Magnani et al., 2007). Boreal forests frequently burn, causing forest loss (Potapov et al., 2008), directly leading to an increase in carbon efflux as well as an increased turnover of soil carbon (Clemmensen et al., 2013). Projections of future fire regimes in the boreal forest predict an increase in fire severity due to climate change this century, with total burned area increasing between 200 and 500% of current levels (de Groot et al., 2013) and reaching levels unprecedented in the past 10,000 years (Kelly et al., 2013). While fire may initially increase radiative forcing of the region (through reduced albedo and carbon efflux, amplifying climate warming), after 80 years there may be a reduction in radiative forcing in some cases (dampening warming; Randerson et al., 2006). Given that the frequency of stand-replacing disturbances in the boreal forest (Larsen, 1998), the increasing frequency and intensity of fires (Kasischke & Turetsky, 2006), and that young forest stands have relatively low to negligible carbon uptake (Litvak et al., 2003), understanding seedling responses to climate change will become increasingly important for understanding the persistence and future carbon sequestration potential of boreal forests.

In addition to fire, insect outbreaks can dramatically affect forests: a western spruce budworm (Choristoneura occidentalis) outbreak in the late 20th century led to the infection of over 80% of trees in a mixed conifer stand (Swetnam et al., 1995). In the early 2000s, Canada’s boreal forests switched from a carbon sink to a carbon source, which is attributed to an increase in insect outbreaks (Kurz et al., 2008b). The severity of mountain pine beetle (Dendroctonus ponderosae) infection has increased from less than 2 million ha in the 1980s to over 10 million ha in the 2000s, and has the potential to spread further with climate warming (Safranyik et al., 2010). Estimates of the carbon balance effect of the current mountain pine beetle outbreak from 2000 to 2020 are on the order of 370 Gg, and historically can rival the impact of fire (Kurz et al., 2008a). Furthermore, insect and fire disturbance are interconnected: insect attack can increase the availability
of fuel for, and risk of, fire, while fire can leave trees vulnerable to insect attack (McCullough et al., 1998). Thus, fire and insect outbreaks are of considerable importance to boreal forest carbon balance.

1.2.2 Nitrogen and water limitations on boreal carbon balance

Nitrogen and water are often limiting resources in boreal forests (Kljun et al., 2006; Blaško et al., 2015). Due to relatively low nitrogen availability, atmospheric nitrogen deposition is relatively important in the boreal nitrogen cycle, especially after fire-related disturbances (Palviainen et al., 2017). Lim et al. (2015) showed that nitrogen fertilization of stands of Pinus sylvestris (a dominant Eurasian boreal tree species) can increase net carbon uptake by over 25%, suggesting a strong nitrogen limitation on carbon uptake in this system. Furthermore, a 10% reduction in precipitation in this system can prevent a response of carbon uptake to nitrogen, while a 33% increase in precipitation may double carbon uptake (Lim et al., 2015), indicating strong interactions between nutrient and moisture limitations on carbon uptake for boreal trees. However, the rate of change in nitrogen availability also matters in affecting vegetation growth. Höberg et al. (2006) found that over 30 years of nitrogen fertilization of Scots pine (Pinus sylvestris) plots, the lowest rate of nitrogen addition led to the greatest increase in growth. This suggests a more complex relationship between nitrogen and growth in boreal trees.

Water availability is thought to contrain the southern range of boreal forests (Hogg, 1994). Archambault and Bergeron (1992) found a strong correlation between growth of northern white cedar (Thuja occidentalis) and precipitation for over 800 years based on tree-ring analysis in the Quebec, Canada. This suggests that precipitation has historically limited growth in the boreal forest. In terms of boreal forest carbon balance, drought can limit carbon uptake (Kljun et al., 2006): in an Alaskan boreal forest, a severe summer drought in 2004 reduced net carbon uptake of deciduous sites by 56% and evergreen sites by 38% (Welp et al., 2007). Furthermore, increasing water stress since 1970 has not only decreased growth in the boreal forest of western Canada, it has also increased mortality (Peng et al., 2011), leading to a reduction in the carbon sink capacity of this boreal system (Ma et al., 2012). The prevalence of drought is projected to increase with climate
change in the boreal forest, exacerbating the risk of fire-related disturbance and carbon efflux to the atmosphere (de Groot et al., 2013).

1.2.3 Boreal vegetation and carbon fluxes

Boreal forests are characterized by predominantly needle-leaf conifers, large seasonal changes in temperature and photoperiod, and extensive land-use management for forestry, particularly in Europe (Brandt et al., 2013; Gauthier et al., 2015). Trees in the boreal forest exhibit seasonality in their growth: buds are produced and set for the next year’s growth during late summer/autumn, the trees become cold hardened to survive winter, and the buds burst the subsequent spring to initiate new growth, with each of these processes being regulated by a combination of temperature and photoperiod (Öquist & Hüner, 2003; Schwartz et al., 2006; Hamilton et al., 2016). Along with a highly seasonal climate, projected climate warming is greater for boreal forests than for all other forest biomes (Collins et al., 2013).

Seasonal changes in temperature and photoperiod regulate growth and carbon uptake in boreal forest tree species, and the relative influence of these environmental variables on plant physiology can change with latitude. For example, in Norway spruce (*Picea abies* (L.) H. Karst.), more northern populations exhibit greater photoperiod control of growth than more southern populations (Clapham et al., 1998; Sogaard et al., 2008). This is likely because photoperiod is a more reliable seasonal signal of imminent low temperatures, since photoperiod at a given point in the year is constant (Dumberry & Bloxham, 2006), while seasonal temperatures can vary from year to year (IPCC, 2014). Temperature can also override photoperiod cues in some populations of Norway spruce, either extending growth through warming or inducing growth cessation through low nighttime temperatures (Heide, 1974), and there is evidence that temperature controls autumnal shutdown in carbon uptake (Stinziano et al., 2015).

Large-scale changes in growth and carbon fluxes in the boreal forests could serve to attenuate or amplify changes in atmospheric CO$_2$ concentrations. Warming is often expected to increase growth and carbon uptake in the boreal forest as this biome is assumed to be limited by low temperature (Myeni et al., 1997; Jarvis & Linder, 2000;
Tanja et al., 2003; Way & Oren, 2010). Since the boreal forest consistently contributes a net carbon sink of 0.5 Pg carbon year\(^{-1}\) to the global net forest sink of 1.1 Pg carbon year\(^{-1}\) (Pan et al., 2011), changes in boreal carbon fluxes can strongly impact global forest net carbon sinks and atmospheric CO\(_2\) concentrations. Graven et al. (2013) found that the magnitude of the seasonal oscillations in atmospheric CO\(_2\) concentrations have increased over the last 50 years, and that this effect is driven by increased seasonality in ecosystem CO\(_2\) exchange in northern forests. However, while individual tree species show specific growth responses to climate change across the boreal forest, overall there has been no net effect of climate change on the overall growth of trees in Canada’s boreal forest over the past 50 years (Girardin et al., 2016).

Climate warming has advanced the onset of the spring growing season in the Northern Hemisphere over the past 60 years by ~2 days per decade (Schwartz et al., 2006), and may create a permissible thermal environment for growth later into the autumn by delaying bud set. However, photoperiod may limit growth at northern latitudes in the boreal forest (Way & Montgomery, 2015) by inducing bud formation and growth cessation at a consistent date in the year regardless of temperature (e.g. Oleksyn et al., 2001; Chen et al., 2012; Hamilton et al., 2016). However, in some cases an interaction between temperature and photoperiod signaling can affect the timing of bud formation and growth cessation (e.g. Heide, 1974). If photoperiod control on growth is plastic, warming might increase growth in boreal tree species during autumn, otherwise autumn growth could be unaffected or negatively affected by increasing temperatures. Given that photosynthetic capacity (and therefore carbon uptake) is strongly correlated to photoperiod in deciduous broadleaf tree species (Bauerle et al., 2012), it is possible that photoperiod may exert direct control on photosynthesis. However, there have been few direct tests of the effect of photoperiod on photosynthetic capacity (but see Bauerle et al., 2012).

The impact of boreal forests on future global carbon cycling lies primarily in their ability to store carbon in wood and soil; woody biomass accumulation removes carbon from the global carbon cycle for years to centuries, depending on tree longevity, mortality, and decomposition rates (Körner, 2017). The accumulation of woody biomass depends, first
and foremost, on the balance of primary metabolic processes: photosynthesis, respiration, and nitrogen assimilation. Given that our mechanistic understanding of the carbon balance implications of nitrogen assimilation is in its infancy (Busch *et al.*, 2018), my thesis will focus on photosynthesis and respiration.

1.3 Photosynthesis and respiration

The simplest conception of plant growth is that total growth is the carbon balance of photosynthesis, respiration, and photorespiration. Net carbon gain can be estimated through gas exchange; however, this does not account for the carbon cost of secondary metabolism (Ramakrishna & Ravishankar, 2011). Growth itself may be limited by available nutrients (e.g. Sigurdsson *et al.*, 2013), especially nitrogen since it is required for amino acids and nucleotides. Thus, net carbon gain represents the carbon available for all processes beyond maintenance respiration and photorespiration, and without consideration of possible constraints for building plant tissues due to the stoichiometry of plant carbon to nitrogen. Below, I review the processes that set the upper bound on tree net carbon gain: photosynthesis and respiration.

1.3.1 Biochemical basis of photosynthesis and respiration

Photosynthesis occurs in the chloroplasts of plants and is the conversion of light energy into electrochemical potential energy (in the form of electrons and carbohydrates) (Fig. 1.1). The whole process can be described by the following equation (Hüner & Hopkins, 2009):

\[ \text{CO}_2 + \text{H}_2\text{O} + h\nu \rightarrow \text{CH}_2\text{O} + \text{O}_2 \]  

Equation 1.1

where \( h\nu \) represents a photon of visible light energy, and \( \text{CH}_2\text{O} \) represents a carbohydrate molecule where the ratio of carbon to hydrogen to oxygen is 1:2:1. This equation, while stoichiometrically correct, is an oversimplification of the myriad processes involved in photosynthesis.
Photosynthetic electron transport occurs in the thylakoid membranes (ellipsoid structures) where light is absorbed and is affected by temperature (T) and irradiance (I) (Buchanan, 1991). Electron transport produces nicotinamide adenine dinucleotide phosphate (NADPH) and adenosine triphosphate (ATP), which are used in the Calvin-Benson-Bassham (CBB) cycle to fix CO$_2$ in the stroma (Bassham et al., 1954). The Calvin-Benson-Bassham cycle produces sugars for export from the chloroplast, and is sensitive to T, I (through redox regulation of enzyme activities), and CO$_2$. Sugars are exported from the chloroplast to the cytosol, in a process that is highly sensitive to T. Compartments are underlined, processes are italicized, environmental parameters affecting a process are in bold, and substrates are unemphasized text.
To understand and predict how photosynthesis will respond to changing environments, it is necessary to understand the processes involved and how these can respond to environmental perturbations. On the most basic level, these processes can be divided between light harvesting and carbon fixation, which involve different proteins, processes, and timescales.

Light is absorbed by pigments (where the primary pigments for photosynthetic light absorption by terrestrial plants are chlorophyll a and b, while carotenoids are involved in dissipating excess light energy) embedded in large protein structures called photosystems (Grossman et al., 1995; Vasil’ev & Bruce, 2004). There are two photosystems in plants, photosystem I and photosystem II, which are each composed of a reaction centre and light harvesting complexes (Alfonso et al., 1994; Grossman et al., 1995; Krauß et al., 1996; Vasil’ev & Bruce, 2004). Light absorbed by the light harvesting complexes is converted into redox potential energy in the reaction centres of the photosystems, facilitated by special pigment pairs: P680 for photosystem II and P700 for photosystem I (Kok, 1957, 1961; Thornber, 1975; Vinyard et al., 2013; Wei et al., 2016; Mazor et al., 2017). Electrons flow from photosystem II to photosystem I through a series of coupled redox reactions, starting with the photo-oxidation of P680 and P700. The electron generated by the photo-oxidation of P680 (P680 + absorbed light energy → P680⁺ + e⁻) results in the reduction of plastoquinone (Haehnel, 1984; Krause & Weis, 1991) to plastoquinol in the plastoquinone pool, the reduction of cytochrome b₆/f by plastoquinol, the reduction of plastocyanin by cytochrome b₆/f (Hurt & Hauska, 1981). The photo-oxidation of P700 (P700 + absorbed light energy → P700⁺ + e⁻), reduces ferredoxin, and ferredoxin can then be used to reduce the NADP reductase complex, which subsequently reduces oxidized nicotinamide adenine dinucleotide phosphate (NADP⁺) to NADPH (Zanetti & Curti, 1981), an electron carrier molecule needed for CO₂ fixation (Bassham et al., 1954; Buchanan, 1991). Reduced plastocyanin subsequently reduces P700⁺ back to P700. Ferredoxin can also be used to reduce thioredoxin, which is involved in redox regulation of enzymes (Buchanan, 1991). P680⁺ is reduced through the oxygen evolving complex which oxidizes water through a water-splitting reaction to release O₂ (Haehnel, 1984).
The electron cycling of the plastoquinone pool in the thylakoid membranes transfers hydrogen ions (i.e. protons) from the stroma to the thylakoid lumen of the chloroplast, creating a proton-motive force across the thylakoid membrane (Arnon et al., 1981). The proton motive force across the thylakoid membrane is collapsed in a controlled manner through an adenosine triphosphosphate (ATP)-synthase, which uses protons to drive a motor that produces ATP from adenosine diphosphate, ADP, and inorganic phosphate, P\textsubscript{i} (Arnon et al., 1957; Hill & Bendall, 1960; Junge, 1999; McCarty et al., 2000; reviewed by Allen, 2002). This ATP is then used for energy-requiring functions, including carbon fixation (Fig. 1.2).
Figure 1.2. Overview of photosynthesis in the chloroplasts of plants, split between the light-dependent reactions (left side) and Calvin cycle (right side). Light absorbed by the thylakoids is used to drive electron transport to produce ATP and NADPH, which are subsequently used to regenerate RuBP in the Calvin cycle. CO$_2$ is fixed by Rubisco in the Calvin cycle, and sugars produced through the Calvin cycle can be stored inside or outside the chloroplast, or used for metabolism or growth.
In addition to the linear photosynthetic electron transport between photosystem II and photosystem I described above, there are other electron transport pathways through the thylakoid membranes. Cyclic photosynthetic electron transport around photosystem I is used to balance the ratio of ATP to NADPH in the chloroplast stroma (Shikanai, 2007) by redirecting electron flow from photosystem I to the plastoquinone pool via either 1) the NADH dehydrogenase-like dependent pathway which uses NADPH to reduce plastoquinone via the NADH dehydrogenase-like complex (Strand et al., 2017), or 2) the proton gradient regulation 5-dependent pathway where reduced ferredoxin is used to reduce plastoquinone via proton gradient regulation 5 and proton gradient regulation 5-like photosynthetic phenotype complexed with photosystem I (Munekage et al., 2002; DalCorso et al., 2008; Hertle et al., 2013). While cyclic electron transport represents an important component of photosynthetic electron flow in responding to specific stress conditions (i.e. high light stress; Wang et al., 2015), some evidence suggests that it may not play a large role in affecting carbon uptake and biomass accumulation (Nishikawa et al., 2012). There are also alternative electron transport pathways related to high light stress including the water-water cycle (Asada, 1999), the Mehler reaction (Schreiber & Neubauer, 1990), and a plastoquinol terminal oxidase (PTOX) (McDonald et al., 2011). However, the remainder of my thesis will focus primarily on carbon dynamics and modeling that does not account for electron sinks beyond linear photosynthetic electron transport.

Carbon fixation occurs via the Calvin-Benson-Bessham (CBB) Cycle (Bassham et al., 1954), which uses the ATP and NADPH generated through photosynthetic electron transport to regenerate intermediate products in the cycle and produce triose phosphates. The primary carboxylating enzyme, ribulose-1,5-bisphosphate carboxylase/oxygenase (Rubisco), fixes CO2 onto ribulose-1,5-bisphosphate, which generates an unstable six carbon intermediate that splits into the three-carbon sugar 3-phosphoglycerate (Jakoby et al., 1956; Weissbach et al., 1956). Next, 3-phosphoglycerate kinase uses ATP to phosphorylate 3-phosphoglycerate to 1,3-phosphoglycerate (Bassham et al., 1954), followed with reduction and dephosphorylation by glyceraldehyde 3-phosphate dehydrogenase to glyceraldehyde-3-phosphate (Bassham et al., 1954). Glyceraldehyde-3-phosphate can then be interconverted to dihydroxyacetone phosphate through triose
phosphate isomerase. Most of the glyceraldehyde-3-phosphate and dihydroxyacetone phosphate produced through these reactions are used to regenerate intermediates to maintain the Calvin-Benson-Bessham cycle (requiring the consumption of one further ATP to regenerate ribulose-1,5-bisphosphate). These triose phosphates can be used to synthesize sucrose (in the cytoplasm; Bird et al., 1974) and starch (in the chloroplast; Stitt & Heldt, 1981) for growth, development, and energy storage (Bassham et al., 1954). Triose phosphates are exported from the chloroplast in exchange for inorganic phosphate from the cytoplasm (Heber & Heldt, 1981), while starch synthesis releases inorganic phosphate in the chloroplast (Stitt & Heldt, 1981). Thus, starch and sucrose synthesis are required to maintain sufficient inorganic phosphate in the chloroplasts for continued photosynthesis (Walker & Herold, 1977). For reviews regarding the enzymes involved in the Calvin-Benson-Bessham cycle, see Woodrow and Berry (1988) and Raines (2003).

The Calvin-Benson-Bessham cycle has three primary limitations to its function: Rubisco substrate availability (CO₂-limited), ATP and NADPH availability (photosynthetic electron transport- or ribulose-1,5-bisphosphate regeneration-limited), and export of sugars from the chloroplast (triose phosphate utilization-limited). These limitations are addressed in more detail below (section 1.3.2).

Rubisco does not solely fix CO₂, it can also fix O₂ in a process called photorespiration that leads to a net CO₂ release (Ogren & Bowes, 1971). However, Rubisco has far greater specificity for CO₂ than O₂ (Jordan & Ogren, 1984). Increasing CO₂ is expected to suppress photorespiration (Whittingham et al., 1963; Bowes, 1991; Sage et al., 2008), while increasing temperature may increase photorespiration, since O₂ solubility declines more slowly with increasing temperature than does the solubility of CO₂ (Ku & Edwards, 1977). Due to its role as the primary carboxylating enzyme for plants (and indeed the whole biosphere), maximum Rubisco carboxylation capacity, V_cmax, is of central interest in modeling and predicting photosynthesis (Rogers et al., 2017).

In addition to the Calvin-Benson-Bessham cycle, chloroplasts also use an oxidative pentose phosphate cycle to metabolize carbon, and the oxidative pentose phosphate cycle is crucial for producing carbon skeletons in the chloroplast (Herrmann & Weaver, 1999).
The oxidative pentose phosphate cycle converts glucose-6-phosphate to ribose-5-phosphate through three reactions, producing NADPH and releasing CO₂ in the process, and regenerates glucose-6-phosphate by processing ribose-5-phosphate using reactants and enzymes from the Calvin-Benson-Bessham cycle (Kruger & von Schaewen, 2003). While this pathway is important to plant metabolism, particularly with respect to generating carbon skeletons for biosynthesis (Herrmann & Weaver, 1999), in the remainder of my thesis I will be focusing on photosynthesis and respiration, as these processes are more easily related to plant gas exchange measurements and modeling of plant carbon uptake.

Respiration occurs in the mitochondria of plant cells, and results in the net consumption of oxygen and an energy-containing substrate (e.g. carbohydrates, lipids, proteins) with the release of CO₂ and H₂O (Goddard & Meeuse, 1950; Millerd, 1953). Respiration of carbohydrates starts with pyruvate, which is decarboxylated (releasing CO₂), oxidized (to reduce nicotinamide adenine dinucleotide (NAD⁺) to NADH) and condensed with Coenzyme A to form acetyl-Coenzyme A via the pyruvate dehydrogenase complex (Miernyk et al., 1985). Citrate synthase condenses oxaloacetate and form acetyl-Coenzyme A in the mitochondrial matrix, producing citrate and CoA (Millar et al., 2011). The tricarboxylic acid cycle then involves a series of oxidation reactions to produce NADH and flavin adenine dinucleotide (FADH₂), releasing CO₂ and regenerating oxaloacetate in the process (Krebs & Lowenstein, 1960; Sweetlove et al., 2010; Millar et al., 2011). NADH and FADH₂ are used to drive respiratory electron transport, reducing O₂ to water and generating a proton gradient that is used for ATP production (Michalecka et al., 2003; Moore et al., 2003; Miller et al., 2011). However, for the consideration of respiration in my thesis, respiration will be addressed in relation to its rate of CO₂ production. One important note for respiration rates of plants is that respiration can be suppressed (Kok, 1948; Laisk, 1977; Atkin et al., 2000) or stimulated (Kroner & Way, 2016) in the light, complicating efforts to measure respiration in the light in plants.
Given the contribution of photosynthesis and respiration to carbon uptake, when discussing photosynthesis and CO$_2$ fixation, we can define three different rates: gross photosynthesis (total photosynthetic carboxylation at the leaf level, while at the whole plant and ecosystem levels this is termed gross primary productivity), apparent photosynthesis (gross photosynthesis minus photorespiration), and net photosynthesis (apparent photosynthesis minus respiration) (Wohlfahrt & Gu, 2015).

### 1.3.2 Models of photosynthetic CO$_2$ assimilation

Photosynthetic carbon uptake responds to many environmental variables, both directly (light, temperature, CO$_2$) and indirectly (H$_2$O, stressors). These responses can be modeled based on our understanding of the biochemistry of the processes involved.

#### 1.3.2.1 The photosynthetic CO$_2$ response

The concentration of CO$_2$ affects photosynthetic carbon uptake by affecting substrate availability for Rubisco. The CO$_2$ response of net photosynthesis is modelled using a rectangular hyperbola, which can be used to estimate maximum rates of Rubisco carboxylation capacity ($V_{cmax}$) and maximum rates of electron transport to CO$_2$ ($J_{max}$) according to the model of Farquhar et al. (1980):

$$A_{net} = V_{cmax} \frac{c_c^{-\Gamma^*}}{c_c + K_c (1 + \frac{O}{K_o})} - R_{day} \tag{Equation 1.2}$$

where $A_{net}$ is the net CO$_2$ assimilation rate (μmol m$^{-2}$ s$^{-1}$), $C_c$ is the chloroplastic CO$_2$ concentration (μmol mol$^{-1}$), $\Gamma^*$ is the CO$_2$ compensation point in the absence of mitochondrial respiration (μmol mol$^{-1}$), $K_c$ is the Michaelis-Menten constant for Rubisco carboxylation (μmol mol$^{-1}$), $O$ is the chloroplastic [O$_2$] (mmol mol$^{-1}$), $K_o$ is the Michaelis-Menten constant for Rubisco oxygenation (mmol mol$^{-1}$), $R_{day}$ is the rate of mitochondrial respiration in the light (μmol m$^{-2}$ s$^{-1}$).

Photosynthetic electron transport is described by a pair of equations (Farquhar et al., 1980):

$$j = 0.5(1 - f)I \tag{Equation 1.3}$$
where \( j \) is the potential rate of electron transport (\( \mu \text{mol m}^{-2} \text{s}^{-1} \)), \( f \) is the fraction of light not absorbed by the light harvesting complexes, \( I \) is the incident irradiance (\( \mu \text{mol m}^{-2} \text{s}^{-1} \))

\[
J_{\text{max}} = \frac{j}{2(2+2\Phi)}
\]

Equation 1.4

where \( J_{\text{max}} \) is the maximum rate of carboxylation limited by electron transport (\( \mu \text{mol m}^{-2} \text{s}^{-1} \)), \( \Phi \) is the ratio of oxygenation to carboxylation, and the 2 is the number of electrons required per NADPH (Farquhar et al., 1980).

Equations 1.2 to 1.4 describe different biochemical limitations to photosynthesis, either \( \text{CO}_2 \) limitations (\( V_{c\text{max}} \)) or ribulose-1,5-bisphosphate regeneration limitations (\( J_{\text{max}} \)). A third type of limitation, triose phosphate limitation (TPU), occurs at extremely high \( \text{CO}_2 \) concentrations and/or at low temperatures, and is rarely studied, although it can be important at low temperatures (Sharkey, 1985a, 1985b; Sage et al., 1988; Busch & Sage, 2017). This third type of limitation occurs under limitations of free phosphate in the chloroplast stroma and can be described as (Sharkey, 1985a; Harley & Sharkey, 1991):

\[
\text{TPU} = \frac{v_c}{3} - \frac{v_o}{6}
\]

Equation 1.5

where \( v_c \) is the rate of carboxylation (\( \mu \text{mol m}^{-2} \text{s}^{-1} \)), \( v_o \) is the rate of oxygenation (\( \mu \text{mol m}^{-2} \text{s}^{-1} \)), and the numbers in the denominators reflect phosphate consumption and release by the CBB and photorespiratory cycles, respectively.

To calculate each of these limitations, net photosynthesis must be measured within each zone of limitation (Fig. 1.3a; Gu et al., 2010).
Figure 1.3. The response of net CO₂ assimilation (A_{net}) to (a) intercellular CO₂ concentration (C_i), (b) temperature, and (c) irradiance, and (d) the response of respiration to temperature (T). (a) The CO₂-limited region (solid line) of the A_{net}-C_i response is used to calculate Rubisco-limited carboxylation and its maximum rate (V_{cmax}), the ribulose-1,5-bisphosphate-limited region (long dashed line) is used to calculated photosynthetic electron transport limitations on A_{net} to derive the maximum rate of electron transport, J_{max}, and the phosphate-limited portion of the response is used to calculate triose phosphate utilization limitations (T PU). (b) The temperature response of A_{net} is characterized by a peaked response with the maximum rate at an optimal temperature, T_{opt}. (c) The light response of A_{net} is characterized by a linear region at low irradiance, a light-saturated region where A_{net} is relatively constant across a range of irradiances, and a decline at very high irradiance due to photoinhibition. (d) The temperature response of respiration is characterized by an exponential region at low temperatures, peaking at a high temperature, and then declining rapidly at very high temperatures.
Estimating the CO₂ concentrations within the chloroplast for the Farquhar model requires estimating CO₂ diffusion and supply within the leaf. The CO₂ supply into the intercellular airspace can be modelled using an equation based on Fickian diffusion (Moss & Rawlins, 1963):

\[ A_{\text{net}} = g_s (C_s - C_i) \]  

Equation 1.6

where \( g_s \) is stomatal conductance to CO₂ (mol m\(^{-2}\) s\(^{-1}\)), \( C_s \) is the CO₂ concentration outside the leaf (μmol mol\(^{-1}\)), and \( C_i \) is the CO₂ concentration in the intercellular airspace (μmol mol\(^{-1}\)). The stomatal conductance component allows estimation of the intercellular CO₂ concentration via the measurement of water flux across a leaf (Moss & Rawlins, 1963). To further estimate the supply of CO₂ to the chloroplast, mesophyll conductance (\( g_m \), the flow of CO₂ from the intercellular airspace (gas phase) into the chloroplasts of the mesophyll cells (liquid phase)) must be measured to calculate chloroplastic CO₂ concentrations according to (Harley et al., 1992):

\[ A_{\text{net}} = g_m (C_i - C_c) \]  

Equation 1.7

where \( g_m \) is mesophyll conductance to CO₂ (mol m\(^{-2}\) s\(^{-1}\)), and \( C_c \) is the CO₂ concentration inside the chloroplast (μmol mol\(^{-1}\)). Mesophyll conductance can be measured through combined gas exchange and fluorescence (Harley et al., 1992), or through on-line isotope discrimination of CO₂ during gas exchange measurements (Flexas et al., 2007). However, these techniques assume that only leaf tissue is being measured, which introduces significant difficulties when applying these techniques to needle-leaf species where stem gas exchange is necessarily included when measuring leaf gas exchange. Therefore, modeling of the photosynthetic CO₂ response in conifers typically proceeds by assuming either infinite \( g_m \) or a previously measured \( g_m \), such that the \( C_c \) term in the photosynthetic CO₂ response model is replaced with \( C_i \) instead when infinite \( g_m \) is assumed. When \( V_{\text{cmax}} \) and \( J_{\text{max}} \) are fit on a \( C_i \) basis, it is important to recognize that these values are only apparent rates of photosynthetic capacity due to the assumption of infinite \( g_m \).
1.3.2.2 Photosynthetic light responses

Photosynthesis increases with light intensity up to a saturating limit \( (A_{\text{sat}}) \), beyond which photosynthesis can decline due to photoinhibition and photodamage (Fig. 1.2c). The photosynthetic light response can be described according to the equation (Ögren & Evans, 1993):

\[
\Theta P^2 - (Q\alpha I P_m)P - Q\alpha IP_m = 0
\]

Equation 1.8

where \( \Theta \) is the curvature of the photosynthetic light response (unitless), \( P \) is the rate of photosynthesis in \( \mu \text{mol m}^{-2} \text{s}^{-1} \), \( Q \) is the maximum quantum yield (mol CO\(_2\) fixed per mol photon absorbed), \( \alpha \) is the proportion of irradiance absorbed by the leaf (unitless), \( I \) is the irradiance in \( \mu \text{mol m}^{-2} \text{s}^{-1} \), and \( P_m \) is the maximum capacity for photosynthesis in \( \mu \text{mol m}^{-2} \text{s}^{-1} \). Oftentimes this model replaces photosynthesis on a gas exchange basis with photosynthetic electron transport, \( j \), and maximum photosynthetic electron transport capacity, \( J_{\text{max}} \). This model parameterizes the steady-state light response, and such light responses are used to determine the saturating light intensity for photosynthesis, which must be known for gas exchange measurements to parameterize the photosynthetic CO\(_2\) response model (Farquhar et al., 1980). It is important to note that Equations 1.3 and 1.4 address electron transport needed to reduce CO\(_2\), while Equation 1.8 can be used with chlorophyll a fluorescence measurements of electron transport to estimate total electron flow through the linear photosynthetic electron transport chain (Maxwell & Johnson, 2000). Furthermore, these equations ignore other potential electron acceptors from photosynthetic electron transport, including \( O_2 \) and thioredoxin (Schreiber & Neubauer, 1990; Buchanan, 1991; Asada, 1999). Thus, when modeling carbon dynamics of vegetation, terminology referencing ‘photosynthetic electron transport’ typically means ‘photosynthetic electron transport to CO\(_2\)’.

1.3.2.3 Photosynthetic and respiratory temperature responses

The temperature response of photosynthesis is determined by a combination of the thermal sensitivity of photosynthetic enzymes and thylakoid membranes, temperature responses of stomatal conductance (affecting CO\(_2\) supply), temperature responses of photosynthetic enzymes, and the capacity for chaperone proteins to ameliorate
temperature stress (Schreiber & Berry, 1977; Bunce, 2000; Salvucci & Crafts-Brandner, 2004). Photosynthesis exhibits a peaked response to changing leaf temperature (Fig. 1.3b), and the temperature responses of \( V_{\text{cmax}} \) and \( J_{\text{max}} \) can be described with a modified Arrhenius function (Medlyn et al., 2002):

\[
f(T_k) = k_{25} \exp \left[ \frac{E_a(T_k-298)}{298RT_k} \right] \frac{1+\exp\left(\frac{298\Delta S-H_d}{298R}\right)}{1+\exp\left(\frac{T_k\Delta S-H_d}{T_kR}\right)}
\]

Equation 1.10

where \( k_{25} \) is photosynthetic capacity at 25 °C (\( \mu \text{mol m}^{-2} \text{ s}^{-1} \)), \( E_a \) is the activation energy (J mol\(^{-1}\)), \( T_k \) is the leaf temperature (K), 298 is the reference temperature in K, \( R \) is the universal gas constant (8.314 J K\(^{-1}\) mol\(^{-1}\)), \( \Delta S \) is the entropy parameter (J mol\(^{-1}\)), and \( H_d \) is the deactivation energy (J mol\(^{-1}\)). In cases where peak photosynthetic capacity is outside the measured temperature range, a regular Arrhenius function can be used:

\[
f(T_k) = k_{25} \exp \left[ \frac{E_a(T_k-298)}{298RT_k} \right]
\]

Equation 1.11

These equations describe the acute response of photosynthetic capacity to temperature. To model acclimatory responses of photosynthetic capacity to growth temperatures, there are several options available (Hikosaka et al., 2006; Kattge & Knorr, 2007; Dillaway & Kruger, 2010), involving acclimation of \( E_a \) or \( \Delta S \), although these are discussed in detail in Chapter 4 and introduced in section 1.3.3.

Photosynthetic function is lost in species at temperatures as low as 33 °C, although function can be maintained as high as 75 °C depending on thermal adaptations (O’Sullivan et al., 2017), and these limits may be due to protein denaturation and breakdown of thylakoid membranes (Schreiber & Berry, 1977). Rubisco carboxylation rate is sensitive to more than the thermal stability of the enzyme’s protein structure: the \( \text{CO}_2/\text{O}_2 \) ratio in the chloroplast and the activation status of Rubisco are important contributors to total carboxylation rates (Salvucci & Crafts-Brandner, 2004; Carmo-Silva et al., 2012). At high temperatures, solubility of gases in aqueous solutions declines, with the solubility of \( \text{CO}_2 \) declining faster than the solubility of \( \text{O}_2 \), such that temperature drives down the \( \text{CO}_2/\text{O}_2 \) ratio. Due to the oxygenase function of Rubisco and shifts in the enzyme’s specificity for its substrates, Rubisco carboxylation rates decrease with
increasing temperature relative to oxygenation rates (i.e. photorespiration), contributing to net reductions in carbon fixation at high temperatures (Laing et al., 1974; Badger & Collatz, 1977; Brooks & Farquhar, 1985). The main chaperone protein involved in activating Rubisco, Rubisco activase, is thermally sensitive and often denatures at high temperatures (Salvucci & Crafts-Brandner, 2004; Carmo-Silva et al., 2012). While Rubisco activase is not necessary to activate Rubisco per se (Scales et al., 2014), it is necessary to maintain active Rubisco to maximize carbon fixation.

The acute temperature response of respiration exhibits a sharper peaked response compared to the acute temperature response of $A_{\text{net}}$ (Fig. 1.2d): respiratory rates increase exponentially at low temperatures, peaking at high temperatures (with a higher $T_{\text{opt}}$ relative to photosynthesis), and rapidly decline at very high temperatures due to heat-induced damage. The acute temperature response over the exponential range is often described according to (Wager, 1941; Atkin & Tjoelker, 2003):

$$Q_{10} = \left( \frac{R_2}{R_1} \right)^{10/(T_2 - T_1)}$$

Equation 1.12

where $Q_{10}$ is a thermal sensitivity coefficient that describes the fold-change in the rate of respiration for every 10°C (or 10 K) change in temperature (for example, a $Q_{10}$ of 2 means that the rate doubles every 10°C), while $R_1$ and $R_2$ are the rates of respiration at temperatures $T_1$ and $T_2$ in μmol m$^{-2}$ s$^{-1}$, respectively.

### 1.3.3 Temperature and CO$_2$ responses of photosynthesis and respiration

While photosynthesis and respiration respond to acute changes in temperature (respiration and photosynthesis) and CO$_2$ (photosynthesis only), longer-term responses of these processes to changes in air temperature or CO$_2$ concentration involve acclimation. While acute responses of metabolism to temperature involve changes in biochemical equilibria and post-translational modifications of enzymes, acclimation of metabolism involves longer-term changes in gene and protein expression. First, I will review
photosynthetic and respiratory acclimation to temperature, then I will review photosynthetic acclimation to high CO₂ concentrations.

Thermal acclimation of photosynthesis leads to changes in the temperature optimum of photosynthesis (Way & Yamori, 2014; Yamori et al., 2014) and temperature response parameters describing the acute temperature response of photosynthetic capacity (Hikosaka et al., 2006; Kattge & Knorr, 2007; Dillaway & Kruger, 2010). The mechanisms of these effects include changes in thermal stability of enzymes in the Calvin-Benson-Bassham cycle and photosynthetic electron transport (reviewed in Berry & Björkman, 1980; Badger et al., 1982), thylkoid membrane lipids (Raison & Berry, 1979), Rubisco concentrations (Scafaro et al., 2017), and possible changes in Rubisco small subunit expression (Hikosaka et al., 2006). Thermal acclimation can also occur through modifications of sink strength for carbon metabolism to prevent phosphate limitations at low temperature (Hurry et al., 1992; Strand et al., 2003), or through modifications in electron transport to ensure adequate regeneration of ribulose-1,5-bisphosphate in the cold (Hurry et al., 1996). The net effect of acclimation can lead to a constructive adjustment (where A_{net} at the growth temperature increases at higher growth temperatures), detractive adjustment (where A_{net} at the growth temperature decreases at higher growth temperatures), or homeostasis (where A_{net} at the growth temperature remains the same across growth temperatures) of A_{net} (Way & Yamori, 2014).

Several studies include equations to describe acclimation of the temperature response of photosynthetic capacity. Kattge and Knorr (2007) found a general acclimatory response in the ΔS parameter of the temperature response for V_{cmax} and J_{max}:

\[ ΔS = d + e \times T_{\text{growth}} \]  
\[ \text{Equation 1.13} \]

where d is 668.39 and 659.70 for V_{cmax} and J_{max}, respectively, e is -1.07 and -0.75 for V_{cmax} and J_{max}, respectively, and T_{\text{growth}} is the growth temperature to which the plant is acclimated. Hikosak et al. (2006) investigated acclimation of the activation energy for V_{cmax} and found the following relationship:

\[ E_a = 34.1 + 1.01 \times T_{\text{growth}} \]  
\[ \text{Equation 1.14} \]
In contrast, Dillaway and Kruger (2010) used a nonlinear equation to describe the activation energy of both $V_{c_{\text{max}}}$ and $J_{\text{max}}$:

$$E_a = \frac{x}{T_{\text{growth}}}^2 - \frac{y}{T_{\text{growth}}} + z$$

Equation 1.15

where $x$, $y$, and $z$ are constants equal to 45322 kJ mol$^{-1}$ °C, 3368.2 kJ mol$^{-1}$ °C, and 119.9 kJ mol$^{-1}$ for $V_{c_{\text{max}}}$, and 80318.9 kJ mol$^{-1}$ °C, 6093.6 kJ mol$^{-1}$ °C, and 134.7 kJ mol$^{-1}$ for $J_{\text{max}}$ (Dillaway & Kruger, 2010).

There has been little investigation into how these acclimatory responses operate together, and whether deactivation energies ($H_d$) in the temperature response function acclimate to different growth temperatures. However, given the evidence that $\Delta S$ thermally acclimates (Kattge & Knorr, 2007), and that $\Delta S$ is a function of both the activation and deactivation energies of the temperature response of photosynthetic capacity (Medlyn et al., 2002), it is likely that both activation and deactivation energies of $V_{c_{\text{max}}}$ and $J_{\text{max}}$ acclimate to temperature.

Thermal acclimation of respiration involves changes to the basal rate of respiration (respiration at 25 °C, $R_{25}$) as well as the acute temperature response of respiration which could involve changes in the quantity of enzymes or properties of the inner mitochondrial membrane (Atkin & Tjoelker, 2003; Way & Oren, 2010). In trees, $R_{25}$ in the dark tends to decline with increasing temperatures (Way & Oren, 2010), while the thermal sensitivity of respiration is also suppressed (Atkin & Tjoelker, 2003; Slot & Kitajima, 2015; Heskel et al., 2016). The net effect of these changes is that while respiration at growth temperatures may be higher in warm-grown vegetation, the rate of respiration in these plants is suppressed relative to what would be expected without acclimation (e.g. Slot & Kitajima, 2015). Atkin and Tjoelker (2003) found the following relationships for thermal acclimation of leaf respiration across species from all biomes:

$$Q_{10} = 3.090 - 0.043T_{\text{growth}}$$

Equation 1.16

Acclimation of photosynthesis to high CO$_2$ concentrations involves metabolic feedbacks that shift the balance between light harvesting and the Calvin-Benson-Bessham cycle.
Since Rubisco carboxylation is usually limiting under current atmospheric CO$_2$ concentrations, plants invest significantly in Rubisco, which is one of the most abundant proteins on the planet (Ellis, 1979). Under elevated CO$_2$ concentrations, when Rubisco limitations are removed, plants tend to invest less nitrogen into Rubisco, distributing the N to other rate-limiting processes instead (Long & Drake, 1992; Ainsworth & Long, 2005). This generally results in a down-regulation of $V_{\text{cmax}}$ due to a reduction in Rubisco protein concentration (Ainsworth & Long, 2005). At the same time, elevated CO$_2$ directly stimulates photosynthesis (Ainsworth & Long, 2005; Ainsworth & Rogers, 2007; Leakey et al., 2009; Ellsworth et al., 2017). The mechanism by which photosynthesis is regulated by elevated CO$_2$ is thought to involve an imbalance between sugar export and production in the chloroplast (Ainsworth & Rogers, 2007). Specifically, at high CO$_2$ concentrations, sugar production is stimulated and can exceed the rate at which the sugars can be exported from the chloroplast, and excess sugars are stored as starch (Paul & Foyer, 2001). Once starch stores are saturated in chloroplasts, there can be feedback inhibition of photosynthesis, causing a down-regulation in carbon fixation to rebalance sugar production and export (Moore et al., 1999; Paul & Foyer, 2001; Long et al., 2004). Over the long term, this involves a rebalancing of nitrogen allocation to proteins involved in carbon fixation and sugar export (Paul & Foyer, 2001).

1.4 Plant growth responses to environmental change

While the first step in understanding plant-growth responses to environmental change requires understanding the response of photosynthesis and respiratory processes to those changes, actual growth can exhibit a disconnect with primary metabolism (i.e. photosynthesis plus respiration does not equal carbon gain allocated to growth). This is because plants divert energy equivalents away from primary metabolism to secondary metabolic processes such as the regulation of enzymes (Carmo-Silva & Salvucci, 2011; Scales et al., 2014), root exudates (Baetz & Martinoia, 2014), and volatile organic compound production (Ryan et al., 2014; Jardine et al., 2014).

Plant growth under elevated CO$_2$ concentrations is generally stimulated at high CO$_2$ (Norby et al., 2004; Ainsworth & Long, 2005; Gielen et al., 2005; McCarthy et al., 2010), however in some cases there is no stimulation of growth (Sigurdsson et al., 2013;
Klein et al., 2016; Ellsworth et al., 2017). In Eucalyptus forests, Ellsworth et al. (2017) found that phosphorus limitation prevented an increase in growth under elevated CO$_2$, while phosphorus fertilization stimulated growth even under ambient CO$_2$. Similarly, in Norway spruce (Picea abies), nitrogen limitations can prevent growth responses to temperature and CO$_2$ (Sigurdsson et al., 2013). Such data suggest that nutrient limitations may prevent vegetative responses to rising CO$_2$ concentrations, and since nutrient requirements should increase proportionally to growth, forests that currently do not experience nutrient limitations may become nutrient limited from CO$_2$-stimulation of growth.

Temperature has mixed effects on growth, depending on the evolutionary history and developmental environment of the plant. Meta-analyses however, show some general trends. Way and Oren (2010) found that trees show a positive response of growth, measured as biomass, to increasing temperatures, but that evergreen trees often do not benefit as much from increased temperatures.

1.5 Boreal tree responses to environmental change

Boreal forests are often assumed to be temperature-limited due to their northern location and low temperatures experienced throughout the year (Myeni et al., 1997; Jarvis & Linder, 2000; Tanja et al., 2003; Way & Oren, 2010), such that warming is expected to increase growth and carbon uptake, while elevated CO$_2$ concentration is expected to promote enhanced photosynthesis and growth (Ceulemans & Mousseau, 1994; Wullschleger et al., 1995; Hyvönen et al., 2007; Temme et al., 2015). Boreal tree responses to warming are generally more positive, but more variable, than trees from lower latitudes, while deciduous trees show more positive growth responses than evergreen trees (Way & Oren, 2010). Tree-ring analyses suggest that temperature may be especially limiting growth in the northern boreal forest, while moisture limitations may play a larger role in limiting growth in the southern boreal forest (Brooks et al., 1998).

The responses of boreal trees to climate change are complicated by myriad other environmental factors, including nutrients (Sigurdsson et al., 2013), water (Hogg et al.,
Satellite observations suggest that the North American boreal forest is browning due to reduced precipitation, such that drought constrains growth and carbon uptake in these forests (Bi et al., 2013), while tree-ring analyses support both precipitation- and temperature-driven browning (Lloyd & Bunn, 2007; Huang et al., 2010). Nutrients can provide further limitations on carbon uptake in forests, with reduced nutrient availability reducing photosynthetic carbon uptake relative to respiration (Fernández-Martínez et al., 2014). Given the nutrient limitations on carbon uptake present in the boreal forest even after accounting for disturbance (Magnani et al., 2007), boreal trees may show attenuated responses to climate change (Sigurdsson et al., 2013).

Furthermore, the seasonality (i.e. intra-annual changes in temperature, day length, water availability) of the boreal forest adds complexity to any predictions of forest-level responses, since limitations to growth and carbon uptake may change over the year. Therefore, to understand the effects of global change on the boreal forest, we should account for possible limitations due to environmental seasonality. In Chapter 2, I review boreal tree responses to warming and CO₂ in more detail.

### 1.6 MAESTRA: modeling carbon gain

Photosynthesis is the primary source of carbon for the biosphere, and carbon allocated into recalcitrant living biomass (e.g. wood) is carbon that is removed from the atmosphere for decades to hundreds of years. Increased carbon storage into woody biomass is one potential carbon sink that could attenuate climate warming by carbon efflux to the atmosphere. Therefore, modeling the carbon dynamics of woody species is crucial to understanding how atmospheric CO₂ concentrations will change in the future.

MAESTRA (Multi Array Evaporation Stand Tree Radiation A), is a three-dimensional model that simulates the carbon gain of individual trees within a predefined landscape, and accounts for interactions between trees to simulate a forest stand (Wang & Jarvis, 1990a,b; Medlyn et al., 1999; Duursma & Medlyn, 2012; Fig. 1.4). The model accounts for radiative energy partitioning (Weiss & Norman, 1985; Spitters et al., 1986) and
transfer (Norman, 1979, 1980; Steven & Unsworth, 1979), canopy structure (Campbell, 1986, 1990; Wang & Jarvis, 1988; Baldwin & Peterson, 1997), environmental responses of photosynthesis, respiration, and stomatal conductance, and shading effects of trees within the canopy (Wang & Jarvis, 1990a,b). Important environmental inputs to MAESTRA for each of the above components include air temperature, CO$_2$ concentration, atmospheric pressure, humidity, windspeed, day length, latitude and longitude, solar irradiance, and day of year.

MAESTRA accounts for structural aspects of tree canopies (number of layers, number of pixels per layer, leaf area, leaf angle distribution, specific leaf area, number of leaf age classes, shape, physical size, physical location of each tree on a simulated plot) while assuming that stems do not interfere with the light environment (Wang & Jarvis, 1990a,b; Medlyn et al., 1999; Duursma & Medlyn, 2012). Canopy structure is used in determining light absorbance, transmittance, and reflectance through the tree canopy, which allows shading between neighbouring trees. The absorbance, transmittance, and reflectance of the soil is also used in calculating the light environment for leaves, however this is the extent of the impact of soil on MAESTRA calculations. The interactions between each component of the light environment, along with leaf-level transpiration, can be used to calculate leaf temperature for input into the gas exchange models.

MAESTRA uses the CO$_2$, temperature, and light response models of photosynthesis and the temperature response of respiration outlined above (Equations 1.2–1.12), and closes the system of equations with the Ball-Berry model of stomatal conductance (Equation 1.17, described below) to calculate leaf level carbon and water exchange, as well as stem and root respiration (Wang & Jarvis, 1990a,b; Medlyn et al., 1999; Duursma & Medlyn, 2012). Leaf-level carbon balance for each canopy pixel is summed to the canopy-level of each tree, to which stem and root respiration are subtracted out to obtain whole-tree carbon balance. The carbon balance of every tree can then be summed to obtain whole-stand carbon balance. Windspeed is also incorporated which, along with leaf water balance and the radiation environment for each canopy pixel, can be used to calculate latent heat loss at the leaf-, tree- and stand-level.
There is no spin-up period (i.e. model training on a test data set), so MAESTRA can be run and the output interpreted once parameters are set, without having to train the model. The coding of MAESTRA is modular, which increases the flexibility of MAESTRA to incorporate new developments and to be highly tailored to an experimental system or question. The mechanistic basis of the physiology in MAESTRA, and its modular structure, make MAESTRA a useful *in silico* tool for testing new approaches for modeling environmental responses of vegetation and for scaling plant physiology from the leaf level to the ecosystem level. MAESTRA has been successfully used to inform best-practices for tree nurseries (Bauerle *et al.*, 2004), and to model the water balance responses of trees (Barnard & Bauerle, 2013).
Figure 1.4. Overview of MAESTRA. MAESTRA takes environmental inputs (e.g. air temperature, irradiance, relative humidity, windspeed), calculates the radiation components incident on the canopy, scales the radiation environment throughout the canopy based on structural inputs and neighbouring trees, calculates leaf temperature and incident light intensity on leaves, feeds data into a leaf-level gas exchange model to calculate leaf-level, then tree- and stand-level carbon and water balance. The technical manual for MAESTRA and the most recent update, MAESPA, can be found on the MAESPA model GitHub webpage (maespa.github.io/index.html).
Stomatal conductance is often modelled as a response to relative humidity (Ball et al., 1987), which requires defining stomatal responses a priori. In MAESTRA, the Ball-Berry model of stomatal conductance can be used (Ball et al., 1987):

\[ g_s = m_1 \frac{A}{C_a - \Gamma^*} \text{ relative humidity} + b_1 \]  

Equation 1.17

where \( g_s \) is stomatal conductance, \( A \) is net CO\(_2\) assimilation rate, \( C_a \) is the CO\(_2\) concentration at the leaf surface, and \( m_1 \) and \( b_1 \) are empirically-derived treatment/species-specific parameters.

Modeling with MAESTRA can provide information on whether there is a fundamental shift in the underlying biology. For example, if MAESTRA cannot predict the net carbon gain of a given tree species under particularly hot conditions, that may indicate an element of heat stress that is unaccounted for in the model.

1.7 Questions and hypotheses

The primary goal of my thesis was to understand how climate change, day length, and temperature acclimation affect carbon dynamics in the boreal forest and its dominant species. To do this, I sought answers to the following questions:

1.7.1 Questions

1) What do we know about boreal tree photosynthetic and growth responses to changes in temperature and CO\(_2\)? (Chapter 2)

2) How do temperature and day length interact in regulating autumnal photosynthesis and growth in a boreal conifer? (Chapter 3)

3) Do models that include multi-factor acclimation of photosynthesis improve estimates of gross primary productivity in conifers? (Chapter 4)
4) How do climate variation (seasonal and annual) and physiological variation interact to affect projections of net carbon gain responses of boreal trees to climate change? (Chapter 5)

1.7.2 Hypotheses

1) Boreal trees are limited in growth and photosynthesis by low temperatures. Predictions: elevated temperatures should increase carbon gain, growth and photosynthetic capacity (addressed in Chapters 2, 3, 5)

2) Day length, not temperature, controls seasonal changes in photosynthetic capacity in evergreen conifers. Predictions: photosynthetic capacity should be better correlated with day length than temperature, and manipulations of day length should alter photosynthetic capacity (addressed in Chapters 3, 4).

3) Evergreen conifers acclimate to multiple parameters of the temperature response of photosynthetic capacity. Prediction: multifactor thermal acclimation should improve predictions of gross primary productivity over that of single factor acclimation (addressed in Chapter 4).

1.8 References


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Chapter 2

2 Combined effects of rising \( \text{CO}_2 \) concentrations and temperature on boreal forests: growth, physiology and limitations

This review and meta-analysis was published in a similar form in *Botany* (Stinziano & Way, 2017, “Combined effects of rising [\( \text{CO}_2 \)] and temperature on boreal forests: growth, physiology and limitations”, *Botany* 92(6), 425–436), and addresses **Question 1** (what do we know about boreal tree photosynthetic and growth responses to changes in temperature and \( \text{CO}_2 \)) and **Hypothesis 1** (boreal trees are limited in growth and photosynthesis by low temperatures) from Chapter 1.

2.1 Introduction

Atmospheric \( \text{CO}_2 \) concentrations are projected to reach 730–1020 \( \mu \text{mol mol}^{-1} \) by the year 2100, mainly due to anthropogenic fossil fuel burning and land use change (Meehl *et al.*, 2007). This in turn will lead to a global mean temperature increase of 1.5 to 6 °C in that same period, but even greater warming at high latitudes, with increases of up to 8 °C in boreal regions (Serreze *et al.*, 2000; Meehl *et al.*, 2007). Significant climate warming has already occurred, with four of the five hottest decades in the last 150 years occurring in the last 60 years (Kaufman *et al.*, 2009). Not only will there be increases in temperature and \( \text{CO}_2 \) concentrations, but temperature variability and precipitation patterns are also expected to change in coming decades (Meehl *et al.* 2007). Precipitation may increase in parts of the boreal forest; however, it is likely to become more variable, such that there is a greater risk of both droughts and flooding (Meehl *et al.*, 2007). These environmental changes will alter the productivity of high latitude forests, but predicting how climate change will affect these systems requires both a deeper understanding of how key tree species will respond to rising temperature and \( \text{CO}_2 \) concentrations, and what factors might limit their ability to respond to climate change.

The boreal forest accounts for ~30% of the Earth’s total forested area (FAO, 2001). Given the extent of this ecosystem, changes in forest carbon fluxes and productivity driven by climate change can in turn impact global carbon cycling and climate. A recent
study found increases in the seasonal amplitude of atmospheric CO₂ concentration, indicating a significant and unexpected shift in the global carbon cycle (Graven et al., 2013). While the underlying cause of this shift is not known, the alterations in seasonal atmospheric CO₂ concentration patterns have been attributed to fluxes from high latitude forests, implying dramatic changes in the physiological and ecological functions that determine carbon cycling in boreal forest landscapes.

Current simulations suggest that increasing temperatures and CO₂ levels will stimulate net primary productivity (NPP) in high latitude forests (Qian et al., 2010). However, interactions between environmental variables other than CO₂ and temperature will complicate our ability to predict boreal forest growth under future climates (Kurz et al., 2008). In 2002, North American boreal forests switched from being a carbon sink (that absorbed more CO₂ than they emitted) to being a carbon source, owing to increased fire damage and insect outbreaks (Kurz et al., 2008), both disturbances that are likely to become more common in the future. More frequent water stress, caused by changes in precipitation regimes and a warmer environment with a higher vapor pressure deficit, is also expected in coming decades. At the same time, one key environmental factor, photoperiod, will remain stable as the climate changes. Photoperiod could constrain the response of trees to a changing climate, as day length is an important cue for determining the beginning and end of the growing season (Körner & Basler, 2010). The purpose of this paper is, therefore, to review the potential impacts of elevated temperature and CO₂ concentrations on photosynthesis and growth in high latitude forests, and use meta-analytical techniques to provide a synthesis of experimental results of the effects of these climate change factors on boreal tree species.

2.2 Impact of elevated temperatures

2.2.1 Effects of warming on physiology

Warming is expected to impact both photosynthesis and respiration, thereby affecting boreal carbon fluxes. Elevated temperatures can impact photosynthesis positively (e.g., by stimulating enzyme function) and negatively (e.g., through heat lability of key enzymes or membrane stability) (Sage & Kubien, 2007; Yamori et al., 2014). Because
photosynthesis is not linearly related to leaf temperature, the direct effect of warming on CO\textsubscript{2} assimilation rates depends on how close the tree already is to its thermal optimum: slight temperature increases will stimulate carbon gain if the tree is below the photosynthetic thermal optimum, while a greater degree of warming will inhibit CO\textsubscript{2} uptake by pushing the system into supraoptimal temperatures (Yamori et al., 2014).

While short-term increases in temperature impact photosynthesis, trees acclimate to warmer growth environments, and this response includes acclimation of the photosynthetic apparatus (Berry & Björkman, 1980; Yamori et al., 2014). Overall, photosynthetic capacity in trees is not altered by growth at elevated temperatures (Way & Oren, 2010): this means that maximum carboxylation rates of Rubisco (V\textsubscript{cmax}), a key Calvin cycle enzyme, and maximum rates of electron transport (J\textsubscript{max}) measured at 25 °C are similar in trees that develop at current or future temperatures. But because temperature directly affects enzyme kinetics, V\textsubscript{cmax} and J\textsubscript{max} assessed at the higher leaf temperatures predicted for the future are usually increased in warming experiments (Way & Oren, 2010). This potential stimulation of carbon fixation capacity with warming could enhance photosynthetic rates in forests that experience elevated temperatures, but will likely not occur equally in all species. In a recent meta-analysis, Way and Yamori (2014) found that evergreen woody species, like those that dominate boreal forests, showed the least ability to acclimate photosynthesis to high growth temperatures. Indeed, photosynthesis in many boreal species appears to be either unaffected by elevated temperatures or susceptible to heat inhibition under realistically warmer future temperatures. Light-saturated rates of photosynthesis in Picea mariana did not respond to warming in the field (Bronson & Gower, 2010), and neither net photosynthetic rates nor V\textsubscript{cmax} were affected by an 8 °C increase in growth temperature in Populus balsamifera (Silim et al., 2010). In Populus deltoides and Populus balsamifera, temperatures above 33 °C decreased net photosynthetic rates, driven by a decline in ATPase activity in Rubisco activase and a subsequent reduction in the Rubisco activation state (Hozain et al., 2010). Heat inhibition of the activation state of Rubisco has also been implicated in reduced photosynthetic capacity in Picea mariana seedlings grown at elevated temperatures (Sage et al., 2008; Way & Sage, 2008b).
Unlike photosynthesis, respiration rates increase exponentially with temperature, up to a threshold. This means that warming might be expected to increase rates of respiration in trees: unless CO$_2$ fixation rates keep pace, this response would lead to a decrease in net CO$_2$ assimilation rates ($A_{\text{net}}$) (Way & Yamori, 2014). However, as with photosynthesis, respiration can acclimate to elevated growth temperatures (Atkin et al., 2005). Tjoelker et al. (1999) found that respiration measured at a common temperature was lower in trees grown at 30 °C (day) – 24 °C (night) than for those grown at lower temperatures (18 °C (day) – 12 °C (night), and 24 °C (day) – 18 °C (night)) in five North American boreal tree species (Populus tremuloides, Betula papyrifera, Larix laricina, Pinus banksiana, and Picea mariana). Leaves of Populus balsamifera also acclimate respiration to high temperatures (Silim et al., 2010), and Bronson and Gower (2010) found acclimation of both foliar and stem respiration in Picea mariana to elevated growth temperatures. This reduction in respiration in warm-grown trees can offset reductions in photosynthesis: lower respiration rates in Picea mariana seedlings grown at high temperatures allowed them to achieve higher net CO$_2$ assimilation rates than seedlings grown at ambient temperature, but only for temperatures above 30 °C (Way & Sage, 2008a).

2.2.2 Effects of warming on phenology

The high latitude warming that has occurred in the last 60 years exhibits substantial temporal variability, with the most extreme warming during winter (Serreze et al., 2000). Winter warming is an important factor in treeline advance (Harsch et al., 2009), and the boreal treeline in Canada may be expected to advance significantly this century as the climate warms. This expectation is based on both a climate-envelope approach, as well as on movements of trees in past geological periods of warming. But a meta-analysis of changes in treelines since 1900 found that while they advanced in over half of the studies, the rest of the studies reported a stable treeline, with two studies even reporting a retreat (Harsch et al., 2009).

So why might treelines not advance in response to rising temperatures in coming decades? In North America, the main treeline-forming species are Picea glauca, which dominates in the northwest (Walker et al., 2012), and Picea mariana, which forms the treeline in the lower Mackenzie Valley and eastern Canada (Rowe, 1972; Burns &
Honkala, 1990). Cone production and seed germination rates in *Picea glauca* decrease toward the treeline, and reproductive capacity is thought to be limited by low temperatures, as higher summer temperatures increase reproductive output (Walker et al., 2012). Warming is also expected to increase growth rates in *Picea glauca* (Danby & Hik, 2007), which may allow for greater reproductive output at the northern edge of the boreal forest. However, the northern limit of *Picea glauca* has yet to respond to warming, likely due to the difficulty of stand establishment at the forest–tundra ecotone (Walker et al., 2012). Environmental conditions are harsher outside of the moderating influences of an existing forest, owing to increased wind shear, vapor pressure deficits, and irradiance close to the ground. For *Picea mariana*, seeds produced from trees in the forest–tundra region had lower masses than seeds from forest regions and were unable to germinate (Black & Bliss, 1980), indicating that stand establishment may also be limited by reproductive ability. Germination in this species is inhibited by low temperatures (<15 °C), and only occurs in the field after burning, both traits that may prevent substantial increases in recruitment north of the treeline in coming decades (Black & Bliss, 1980). As well, *Picea mariana* germlings are sensitive to soil water potential (Black & Bliss, 1980), such that warmer conditions in the future may restrict recruitment above the treeline by increasing evapotranspiration and drying the soils. Taken together, the results from these two species indicate that boreal treelines may not advance as fast or as far as is often expected based purely on a climate-envelope approach.

### 2.2.3 Constraints on tree responses to warming

The same types of interactions that limit treeline movement can also constrain the ability of boreal tree species to respond to warming *in situ*. In particular, constraints imposed by photoperiod and water availability are likely to be two of the biggest limitations to increases in carbon uptake and productivity in northern forests in response to warming.

The cues used by trees in northern latitudes to sense seasonality and regulate the length of the growing season include both temperature and day length. For example, the timing of spring bud burst in trees reflects a composite of interacting factors: seasonal temperatures, photoperiod, temperature by photoperiod interactions, and a genotype-dependent response to the environment (Hänninen & Tanino, 2011; Way, 2011; Cooke et
Thus, while climate change can lead to earlier spring growth and delayed fall senescence/dormancy where temperature is the dominant cue, species that rely on photoperiod to regulate the growing season may show little change in their growing season length under warming.

Which species are most likely to be constrained in their response to warming by photoperiod? In a recent study, Basler and Körner (2012) investigated the effects of different photoperiod treatments on dormancy release in 14 tree species. In late-successional species, including *Picea abies* and *Abies alba*, short photoperiods delayed bud burst, implying that the ability to increase the growing season length under a warmer climate will be limited by day length cues. In contrast, the bud burst of early-successional tree species (such as *Larix decidua*) was not photoperiod-limited (Basler & Körner, 2012). It is thus possible that photoperiod may constrain phenological responses to rising temperatures in dominant late-successional coniferous species to a greater extent than in the deciduous species that tend to appear early in succession.

While day length cues are likely to limit the duration of leaf presence in the canopy, they can also regulate the physiological activity of those leaves. In temperate, deciduous trees, seasonal variation in photosynthetic capacity is tightly correlated with photoperiod, more so than with changes in temperature (Bauerle et al., 2012). This means that even though deciduous leaves may remain green later into the autumn in a warmer climate, those leaves have lost most of their ability to fix CO₂ under the short photoperiods that occur late in the season. This may explain recent reports of asymmetric responses of northern forests to warming in spring versus autumn (Barichivich et al., 2013). The photosynthetic activity of high latitude forests is closely coupled to temperature, such that warming over the last 60 years has allowed photosynthetic activity to occur about 6 days earlier in the spring. However, in the autumn, the photosynthetically active season is only growing at half the pace at which thermal limitations to growth are being lifted by climate warming (Barichivich et al., 2013), which may indicate that photoperiodic constraints are limiting CO₂ uptake in boreal forests late in the year.
Overall, there are few studies looking at the interaction of day length and temperature on growing season length in trees, and none to my knowledge investigating this in a boreal species. I put forward four possible scenarios regarding this interaction. (i) No temperature stimulation, no photoperiodic constraints (Fig. 2.1a): in this scenario, net carbon uptake rates are not enhanced by warming; however, the growing season is lengthened, leading to a total increase in carbon fixation over the year. (ii) Temperature stimulation, no photoperiodic constraints (Fig. 2.1b): in this “best case” situation, net carbon uptake of northern forest species will increase, owing to both a longer growing season and higher net photosynthetic rates. (iii) Temperature inhibition, photoperiodic constraints (Fig. 2.1c): in this “worst case” scenario, net carbon fixation is reduced by warming and the current growing season length is maintained through photoperiod constraints, resulting in a net reduction in annual forest carbon uptake. (iv) Temperature by photoperiod interactions lead to asymmetric effects (Fig. 2.1d): in this scenario, there is an advance in the start of the growing season, as has already been observed (Beaubien & Hamann, 2011; Barichivich et al., 2013), but in the autumn, photoperiod constrains leaf retention or physiological activity, such that the end of the growing season is relatively unresponsive to warming (Fig. 2.1d). This last scenario is consistent with the response of temperate trees (Bauerle et al., 2012).
Figure 2.1. Possible responses of boreal tree function to warming and increases in atmospheric CO₂ concentration. Broken lines (red, online only) indicate a warming scenario; solid lines (blue, online only) indicate the current ambient conditions. (a) Climate change may extend growing season length in both the spring and autumn, with no effect on tree performance, leading to enhanced annual productivity. (b) Climate change may stimulate tree performance and extend the growing season length, leading to a more dramatic increase in annual productivity. (c) Photoperiod may constrain the length of the growing season, and climate change may inhibit photosynthesis or growth, leading to a net decline in annual productivity. (d) Climate change may advance the growing season in spring, but there may be no response of physiological activity in the autumn, owing to photoperiodic constraints.
In boreal forests, there could be more than a decoupling of earlier spring onsets of the growing season with later autumnal ends to the growing season. Earlier springs are correlated with declines in midsummer productivity in boreal forests, likely due to greater evapotranspiration and associated water deficits when spring arrives early (Buermann et al., 2013). Thus, we may expect to see a shift in the growing season towards earlier dates in these forests (Fig. 2.1d), but an overall suppression of annual productivity due to greater drought stress (Buermann et al., 2013), although warmer springs can also enhance boreal tree growth (Wilmking et al., 2004). Plant water demand is greater at high temperatures: a linear rise in air temperature exponentially increases the vapor pressure deficit, greatly enhancing the driving force for transpirational water loss. If water becomes more limiting in a warmer climate, then lower stomatal conductance may limit CO₂ uptake, potentially offsetting any temperature-related enhancements of photosynthetic rates. For example, in Alaskan *Picea glauca*, late 20th century drought stress has led to a negative correlation between high temperatures and radial tree ring width, which implies a reduction in carbon uptake for *Picea glauca* forests as the climate warms and dries (Barber et al., 2000); higher summer temperatures are also associated with growth declines in *Picea glauca* (Wilmking et al., 2004). High temperatures combined with water stress can increase the ratio of day respiration to photosynthesis, which could reduce net carbon uptake in a warmer and drier climate (Centritto et al., 2011). Transpiration is also important for leaf thermoregulation through latent heat loss: under the condition of water stress, low stomatal conductance limits not only the ability to fix CO₂, but the ability to cool the leaf as well (Ainsworth & Long, 2005). In *Populus fremontii*, water stress imposed stomatal limitations on photosynthesis, but also exacerbated the negative effects of high temperatures on photosynthesis, causing heat stress to occur at air temperatures 10 °C cooler than in trees with ample water (Tozzi et al., 2013). However, not all heat × drought interactions are negative: in *Picea mariana*, exposure to elevated temperatures reduced the severity of drought-induced damage to the photosynthetic apparatus, potentially due to similar acclimation mechanisms between water and heat stresses (Way et al., 2013a).

While there is reason to believe that a higher vapor pressure deficit in a warmer world will be the dominant driver of increases in transpiration, temperature itself can affect
water loss in boreal tree species. Higher temperatures increased canopy transpiration in *Picea mariana* even when vapor pressure deficit was held constant (Van Herk et al., 2011); saplings of this same species have higher drought-induced mortality when grown at elevated growth temperatures than at current temperature regimes (Balducci et al., 2013). As well, Way et al. (2013b) showed that hydraulic traits of *Populus tremuloides* were affected by growth temperature, such that seedlings that developed at warmer conditions had higher hydraulic conductance and thus the ability to transport (and lose) water more quickly through their roots and leaves. The unexpected flip side of increasing drought is the possibility of too much water: warmer temperatures are thawing permafrost sites in northern regions, which can lead to forest loss due to waterlogging (Baltzer et al., 2014). Given the uncertainty in future precipitation patterns, and the recent evidence that warmer years are already decreasing productivity in northern forests via increased water stress (Buermann et al., 2013), it would be dangerous to assume that rising temperatures will benefit these ecosystems.

### 2.3 Impact of elevated CO₂ concentration

#### 2.3.1 Effects of CO₂ on physiology

Increasing atmospheric CO₂ concentration has a strong impact on tree physiology. Under current ambient CO₂ concentrations, photosynthesis is limited by Rubisco carboxylation capacity, such that greater CO₂ substrate availability increases photosynthetic rates (Bernacchi et al., 2001; Sage & Kubien, 2007) and plant productivity. It is therefore unsurprising that studies show that elevated CO₂ concentration generally stimulates photosynthesis in boreal species. For example, elevated CO₂ concentration increased the leaf area index and operating efficiency of photosystem II of *Populus tremuloides* (McGrath et al., 2010), while in a study comparing five boreal species, Tjoelker et al., (1998b) found that photosynthesis was stimulated more strongly by elevated CO₂ concentration in slow-growing species such as *Picea mariana*, *Pinus banksiana*, and *Larix laricina* than in rapidly growing species such as *Populus tremuloides* and *Betula papyrifera*. These differences in growth response were due to a strong initial, transient increase in growth in the broadleaf species that declined through time, while increased growth rates in response to elevated CO₂ concentration in the conifers were maintained
(Tjoelker et al., 1998b). Given that this suite of species dominates the North American boreal forest, the results suggest that the relative dominance of each species may change as CO₂ concentrations increase.

In response to elevated CO₂ concentration, trees often show increased $A_{\text{net}}$ (when measured at growth CO₂ concentrations), but a down-regulation of photosynthesis indicated by declines in both $V_{\text{cmax}}$ and $J_{\text{max}}$ (Medlyn et al., 1999). This photosynthetic down-regulation is common in studies of high CO₂ concentrations: the enhanced efficiency of photosynthesis achieved through greater CO₂ substrate availability increases sugar concentrations, which instigates a negative feedback to suppress Rubisco expression (Gunderson & Wullschleger, 1994; Moore et al., 1999). As Rubisco operates more efficiently at high CO₂ concentrations, the nitrogen use efficiency (NUE, the amount of carbon fixed per unit leaf nitrogen) of the plant is increased; the lower Rubisco concentration also returns the photosynthetic rate towards the pre-high CO₂ concentration carbon fixation rate and helps rebalance carbohydrate supply with demand. Declines in $V_{\text{cmax}}$ and $J_{\text{max}}$ at elevated CO₂ concentrations increased with needle age in boreal species (Medlyn et al., 1999), an effect that has been confirmed in Pinus sylvestris (Jach & Ceulemans, 2000), Picea abies (Urban et al., 2012), and Pinus taeda (Crous et al., 2008). These data suggest that net CO₂ uptake rates in northern forests may be initially stimulated by a high CO₂ atmosphere, but that the effect will likely decline over time.

Furthermore, elevated CO₂ concentration leads to an increase in light use efficiency (the ability of a plant to use light to fix CO₂) in Pinus taeda (Kellomäki & Wang, 1997) which contributes, along with higher leaf CO₂ concentrations, to the stimulation of net CO₂ assimilation despite downregulation of $V_{\text{cmax}}$ and $J_{\text{max}}$. Even if photosynthetic rates are not strongly stimulated by rising CO₂ concentrations in the long run, if high CO₂ concentration leads to a longer growing season, owing to delayed autumn leaf senescence (as seen in Populus; Taylor et al., 2008), this may still increase forest productivity in these strongly seasonal forests.

However, it is unclear from these studies whether enhancements of leaf-level photosynthesis will scale reliably to the ecosystem level. This is hard to address without large-scale experiments in boreal forests, but there are some data we can use to
extrapolate potential responses. Rising atmospheric CO$_2$ concentrations over a 50-year timespan increased growth rates by $\sim$50% in natural stands of *Populus tremuloides* (Cole *et al.*, 2010). On a more experimental level, free-air CO$_2$ enrichment sites in temperate forests show that elevated CO$_2$ concentration ($\sim$550 $\mu$mol mol$^{-1}$) increases net primary productivity (NPP) by almost 25% (Norby *et al.*, 2005), suggesting a strong response to CO$_2$ fertilization in forest systems. However, temperate free air CO$_2$ enrichment results may not be representative of boreal forests. Hickler *et al.* (2008) could model realistic NPP changes in temperate free air CO$_2$ enrichment sites, but found only a 15% average enhancement of modeled NPP in boreal systems, much less than is expected for more equatorial regions. Results from eddy flux measurements also imply that elevated CO$_2$ concentration has increased the magnitude of net ecosystem exchange over time in temperate and boreal forest stands, primarily due to increased CO$_2$ uptake during the summer (Keenan *et al.*, 2013), but the boreal sites appear to show the weakest increase in net ecosystem exchange of the stands studied. Overall, the lack of field studies investigating the effects of high CO$_2$ concentrations on boreal species, and conifers in particular, leaves a gap in knowledge about the dominant components of high latitude forests. Work in other boreal forest systems has shown that applying an elevated CO$_2$ treatment alone to *Picea abies* in the field did not alter tree growth (Sigurdsson *et al.*, 2013). Taken together, these studies imply that rising CO$_2$ concentrations will have less of an effect on the productivity of high latitude forests than in other regions, although fast-growing species like poplars may be more responsive than evergreen conifers.

Aside from its direct effects on photosynthesis and growth, elevated CO$_2$ concentration enhances water use efficiency (the amount of CO$_2$ fixed per unit water lost), potentially increasing drought tolerance (Ainsworth & Long, 2005). Increases in water use efficiency are due to an increase in $A_{\text{net}}$ and a decline in stomatal conductance in response to elevated CO$_2$, responses that are commonly reported in free air CO$_2$ enrichment experiments (Ainsworth & Long, 2005). Recently, data from $\sim$15 years of eddy flux covariance at northern temperate and boreal sites indicated enhancements in water use efficiency, with increases in CO$_2$ over that time being the primary driving factor (Keenan *et al.*, 2013). There is thus good evidence that water use efficiency is increasing as CO$_2$ concentration increases, but this does not necessarily correlate with increased growth in
boreal tree species. A meta-analysis looking at changes in water use efficiency across biomes world-wide since 1960 found that while water use efficiency increased ∼20% owing to increases in atmospheric CO$_2$ concentrations, tree growth (measured as annual ring width) did not (Peñuelas et al., 2011); further, there were no differences between biomes in the growth response to elevated atmospheric CO$_2$ concentrations. A similar dendrochronological study showed that water use efficiency increased ∼50% in Quercus rubra, Acer rubrum, Picea mariana, and Pinus resinosa since 1950, as atmospheric CO$_2$ concentrations increased (Silva et al., 2010). But there was a concurrent net decline in basal area increment in these species, suggesting that other environmental variables are limiting the growth response of trees to CO$_2$ concentration.

### 2.3.2 Constraints on responses of boreal trees to high CO$_2$ concentrations

While the direct effects of rising CO$_2$ concentrations on photosynthetic physiology are usually positive, higher CO$_2$ concentration can also negatively impact the performance of high latitude tree species. One such effect is through changes in freeze tolerance. In treeline species, elevated CO$_2$ concentration increased freezing sensitivity in Larix decidua, although it had no such effect on the evergreen species Pinus uncinata and Empetrum hermaphroditum (Martin et al., 2010). Elevated CO$_2$ concentration also increases freezing damage in other alpine species (Rixen et al., 2012), possibly by increasing the ice nucleation temperature (Beerling et al., 2001).

Although the expectation is that higher CO$_2$ concentrations will reduce water demand in forests by reducing stomatal conductance, the ability of trees to respond to elevated CO$_2$ concentration is often dependent on water availability. In a free air CO$_2$ enrichment study with Pinus taeda, interannual variations in aboveground NPP and fecundity were driven by water demand, and this effect was stronger in plots with elevated CO$_2$ concentrations than in stands with ambient CO$_2$ concentrations (Way et al., 2010). The CO$_2$-induced growth stimulation of Populus tremuloides stands was also more pronounced when water availability was high, suggesting that drought may be an important limitation in growth responses to CO$_2$ concentration in high latitude forests (Cole et al., 2010). And while elevated CO$_2$ concentrations may improve drought tolerance, extreme moisture stress
could be a different issue. During an intense summer drought at the Oak Ridge free air CO$_2$ enrichment site, canopy net CO$_2$ uptake in *Liquidambar styraciflua* declined faster in plots with elevated CO$_2$ concentrations than in plots with ambient CO$_2$ concentrations, and leaf drop was greater in stands with elevated CO$_2$ concentrations after the drought relative to the plots with ambient CO$_2$ concentrations (Warren *et al*., 2011). These data suggest that elevated CO$_2$ concentrations could reduce tree resiliency to drought stress that co-occurs with heat events. While elevated CO$_2$ concentration reduces leaf-level stomatal conductance, canopy leaf area often increases, which can increase whole tree water loss, while the reduced transpiration rates can increase leaf temperatures and thereby exacerbate heat stress (Way, 2011). Given that more variable and extreme weather is projected for the future (Gao *et al*., 2012), water availability will be a key factor in limiting how forests respond to rising atmospheric CO$_2$ concentrations in coming decades.

And it’s not just water. Nutrient availability, in particular nitrogen, is a primary constraint on forest and ecosystem responses to CO$_2$ (Oren *et al*., 2001; Reich *et al*., 2006; Norby *et al*., 2010). At the Oak Ridge free air CO$_2$ enrichment site, elevated CO$_2$ concentrations initially stimulated CO$_2$ uptake and NPP. However, soil nitrogen limitations did not lead to differences in NPP between plots with elevated or with ambient CO$_2$ concentrations after several years (Norby *et al*., 2010). This effect is common in high CO$_2$ experiments, and is termed progressive nitrogen limitation (Luo *et al*., 2004; Johnson, 2006). Increased biomass under high CO$_2$ concentrations requires more nitrogen, even accounting for increases in NUE, and initially available soil nitrogen becomes sequestered in tree biomass and less labile soil pools, limiting further nitrogen uptake. In a *Pinus taeda* free air CO$_2$ enrichment site, CO$_2$ enrichment stimulated annual nitrogen requirements by $\sim 30\%$ (Finzi *et al*., 2002). While NPP was increased over the 4-year study period, the authors predicted (based on the increase in nitrogen requirements) that NPP would eventually decline in the CO$_2$-enriched plots (Finzi *et al*., 2002). However, after 11 years of CO$_2$ enrichment, NPP was still higher in plots with high CO$_2$ concentrations compared with the ambient CO$_2$ concentration plots, although plot-level variation in NPP was strongly dependent on nutrient availability (McCarthy *et al*., 2010; Way *et al*., 2010). The results above suggest that a sustained response to elevated CO$_2$ concentrations requires
additional nitrogen inputs. Norby et al. (2010) hypothesized that evergreen forests might have a more prolonged increase in NPP under elevated CO₂ concentrations, owing to their lower nitrogen requirements compared with deciduous forests. But even in evergreen conifer species, the CO₂ concentration-dependent growth response and its interaction with nitrogen supply varies. Soil fertilization enhanced the positive growth response of Pinus taeda stands to CO₂ enrichment (Oren et al., 2001), and the high CO₂ concentration-induced enhancement of growth in Picea mariana also increased with greater nitrogen supply (Li et al., 2013). Lastly, in one of the only studies to examine the responses of a boreal conifer to high CO₂ concentrations in situ, growth was not stimulated at all under elevated CO₂ concentrations unless the trees were fertilized (Sigurdsson et al., 2013), which corresponds well to the earlier suggestion that there may not be a response to CO₂ enrichment in nutritionally poor soils (Oren et al., 2001).

2.4 Combined effects of elevated temperature and CO₂ concentration on boreal species: a meta-analysis

As I described in the preceding sections of this review, understanding how a combination of elevated CO₂ concentrations and temperature will alter boreal tree growth and performance is critical, since both environmental factors are changing simultaneously. To determine whether there are trends in the response of either photosynthetic traits or tree growth to future climate scenarios in boreal trees, I collected studies that imposed elevated CO₂ concentrations and/or elevated temperature regimes on these species. I conducted a meta-analysis using 58 studies involving 15 boreal tree species (number of studies in parentheses): Abies alba (1), Betula papyrifera (11), Betula pendula (6), Larix laricina (1), Picea abies (8), Picea glauca (4), Picea mariana (9), Picea sitchensis (4), Pinus banksiana (5), Pinus contorta (1), Pinus sylvestris (8), Populus balsamifera (1), Populus tremuloides (6), Pseudotsuga menziesii (8), and Tsuga heterophylla (1) (Table 2.1). Studies were selected using Google Scholar with the following criteria: (i) a boreal tree species; (ii) an experimental manipulation of elevated temperature and/or CO₂ concentrations; (iii) the study collected data on total biomass, net CO₂ assimilation rates (A_{net}) measured at the growth conditions, and/or photosynthetic capacity (V_{cmax}, and/or J_{max}). For growth chamber studies, the current ambient temperature or CO₂ treatment was
considered the control. For studies in which multiple temperatures were used, the average June day/night temperatures from the site nearest to the seed source was used as the control treatment (see Way & Oren, 2010); for field studies, the control temperature was the average day/night temperatures of the month during which data were collected. Data where growth temperature was reduced below this control temperature were included in the study to increase the range of temperature change and aid in visualizing the overall pattern of response to changing temperature. For studies that manipulated other variables (e.g., nutrients, water availability), only data from the well-watered, well-fertilized subset of treatments were used.

Owing to variation in growth temperatures between studies and variation in atmospheric CO₂ concentrations across studies over time (as CO₂ concentration continues to rise annually), all physiological parameters were analyzed against the respective change in temperature and CO₂ concentration (treatment – control values) from the study. The response ratio of the measured parameters (treatment/control) were calculated: a response ratio = 1 means there was no change in the parameter, <1 means that there was a decrease in the parameter in the high CO₂ concentration/temperature plants relative to the control, while >1 means that there was an increase in the parameter in trees grown at future climates compared with the control trees. Because there were few data on \( V_{\text{cmax}} \) and \( J_{\text{max}} \) from temperature \( \times \) CO₂ concentration experiments, temperature terms were left out of the analysis.
### Table 2.1. Summary of the studies used in the meta-analysis.

<table>
<thead>
<tr>
<th>Species</th>
<th>Ontogenic Stage</th>
<th>Variable(s) Manipulated</th>
<th>Response(s) Measured</th>
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<td>Hattenschwiler &amp; Körner, 2000</td>
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<td>Sapling</td>
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<td>OTC</td>
<td>Zak et al., 2000</td>
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<td>Chamber</td>
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<td><em>Tsuga heterophylla</em></td>
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<td>Chamber</td>
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</table>

Note: Studies are grouped by species used and may appear more than once. T, temperature; Aₙₑᵗ, net CO₂ assimilation rate; Jₘₐₓ, maximum rate of electron transport; Vₙₑｔₘₐₓ, maximum rate of Rubisco carboxylation; OTC, open top chamber; WTC, whole tree chamber.
Data were analyzed using multiple regressions with R (version 2.13.0, R Development Core Team). Linear models were run on measured parameters using the following predictor variables (where applicable): evergreen or deciduous leaf form; broad-leaf or needle growth form; chamber type (open-top chamber, whole tree chamber, greenhouse, growth chamber, open field); life stage (seedling, sapling, mature); species; day temperature change; night temperature change; and CO$_2$ concentration change. Candidate models were first constructed using the leaps package in R to select the best additive model containing numerical predictors with the lowest Bayesian information criterion (BIC) (Quinn & Keough, 2002); BIC was chosen over Akaike’s information criterion (AIC) because BIC is more conservative and penalizes the complexity (i.e., number of terms) in a model more intensely than does AIC. Next, all possible interaction terms and categorical explanatory variables were added to the model, which was then reduced stepwise by removing nonsignificant predictor variables and/or interaction terms until BIC was minimized. The top two models (those with the lowest BIC) are shown for comparison; the best model is that which has the lowest BIC and is significant. Three points (two for *Pinus banksiana*, one for *Pinus contorta*) had biomass response ratios >4 under elevated CO$_2$ concentration, and these points are not shown in the figures but were used in the analysis; these points were not significant in the best model.

The biomass response ratio was best explained by increases in day temperature and CO$_2$ concentration. Biomass responded positively to increases in day temperature ($P < 0.001$) and elevated CO$_2$ concentrations ($P < 0.0001$; Fig. 2.2; Table 2.2); however, the best model did not show an interaction between temperature and CO$_2$ concentrations and the general response of biomass gain in boreal species to rising temperatures does not therefore depend on CO$_2$ concentration. There was no significant difference between evergreen and deciduous growth forms or between species, suggesting that boreal trees may respond similarly to increasing temperature and CO$_2$ concentration, in contrast to the overall pattern seen in Way and Oren (2010). Given that there was no significant effect of chamber type or life stage, it therefore may be possible to generalize across life stages and studies in regard to CO$_2$ concentration × warming manipulations. The biomass of trees exposed to elevated CO$_2$ concentration was stimulated above the ambient CO$_2$-
treated tree biomass (Fig. 2.2). Much of the significant temperature response was driven by reduced biomass in trees grown at cooler than current growth temperatures; in fact, the median biomass was similar in trees grown at high growth temperatures and ambient CO$_2$ concentrations compared with the control temperature and CO$_2$-treated trees (Fig. 2.2).

Viewing the data in Fig. 2.2 as a growth-response curve therefore implies that increased temperatures (of +1–5 °C) may increase future growth in these species at elevated CO$_2$ concentrations, but that the more extreme warming predicted for these regions may offset this effect, as median biomass is barely stimulated above control values when elevated CO$_2$ concentration is combined with the elevated temperatures of 5–10 °C (Fig. 2.2). However, more data are needed on extreme warming (>+6 °C) with elevated CO$_2$ concentrations to verify whether growth will be reduced at higher temperatures despite CO$_2$ fertilization.

The $A_{\text{net}}$ of boreal species showed a different response to changes in climate factors than biomass. $A_{\text{net}}$ was positively correlated with increases in CO$_2$ concentration ($P < 0.0001$), but unaffected by growth temperature changes (Fig. 2.3a; Table 2.2). As with biomass, there was no effect of evergreen/deciduous leaf type, species, chamber type, or life stage suggesting that $A_{\text{net}}$ exhibits the same response for all boreal trees in these studies. While the effect of CO$_2$ concentration on $A_{\text{net}}$ was strong, that of temperature was not significant, indicating that photosynthetic rates in boreal tree species were not affected by an increase in growth temperature, consistent with the discussion presented earlier in the paper (see section 2.2.1 Effects of warming on physiology).

There were not enough data on the responses of photosynthetic capacity (either $V_{\text{cmax}}$ or $J_{\text{max}}$) to increased temperature for analysis, so all data were pooled into ambient or elevated CO$_2$ concentration categories. Growth CO$_2$ concentration significantly reduced $V_{\text{cmax}}$ by $\sim 10\%$ on average (i.e., down-regulation of photosynthetic capacity; Fig. 2.3b; Table 2.2), while $J_{\text{max}}$ was not significantly affected by either growth temperature or CO$_2$ concentration (Table 2.2). As my data show that $A_{\text{net}}$ is stimulated by elevated CO$_2$ concentration, this down-regulation of $V_{\text{cmax}}$ is generally more than compensated for by the direct effect of high CO$_2$ concentrations on photosynthesis. Chamber type, evergreen/deciduous growth form, species, and life stage were not significant
components of any of the models. Thus, the balance between $V_{cmax}$ and $J_{max}$ may decrease with elevated CO$_2$ concentrations in boreal tree species, but the temperature (and temperature $\times$ CO$_2$ concentration) response of $V_{cmax}$ and $J_{max}$ remains unclear.
Figure 2.2. Effects of changes in growth temperature at either ambient (open boxes) or elevated CO$_2$ concentrations (filled boxes) on the biomass response ratio in boreal tree species. Average level of CO$_2$ concentration elevation was 316 ± 165 μmol mol$^{-1}$ (mean ± SD). Horizontal line indicates biomass response ratio = 1; $N$ = 203 measurements from 47 studies. Boxplots show temperature bins in 5 °C intervals, see text for details. Numbers associated with boxplots indicate sample size ($N$ = 4–44, $N$ = 46 for 0 °C temperature change and ambient CO$_2$ concentrations); boxplots indicate median, 25th, and 75th percentiles; whiskers indicate 10th and 90th percentiles.
Table 2.2. Summary of best general linear models for responses of biomass, net CO$_2$ assimilation rate ($A_{\text{net}}$), maximum Rubisco carboxylation rate ($V_{\text{cmax}}$), and maximum electron transport rate ($J_{\text{max}}$) to changes in growth temperature and CO$_2$ concentrations according to Bayesian Information Criterion (BIC).

<table>
<thead>
<tr>
<th>Model</th>
<th>$F$</th>
<th>$P$-value</th>
<th>BIC</th>
<th>$T_{\text{Day}}$</th>
<th>$T_{\text{Night}}$</th>
<th>CO$_2$</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomass</td>
<td>$F_{2,207} = 22.8$</td>
<td>$&lt;0.0001$</td>
<td>518</td>
<td>$&lt;0.001$</td>
<td>$&lt;0.0001$</td>
<td>CO$_2$</td>
<td>Species</td>
</tr>
<tr>
<td></td>
<td>$F_{3,206} = 16.0$</td>
<td>$&lt;0.0001$</td>
<td>521</td>
<td>$&lt;0.0005$</td>
<td>0.151</td>
<td>$&lt;0.0001$</td>
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<tr>
<td>$A_{\text{net}}$</td>
<td>$F_{1,129} = 50.6$</td>
<td>$&lt;0.0001$</td>
<td>-9.27</td>
<td>$&lt;0.0001$</td>
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<tr>
<td></td>
<td>$F_{2,128} = 25.3$</td>
<td>$&lt;0.0001$</td>
<td>-4.59</td>
<td>0.661</td>
<td>$&lt;0.0001$</td>
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<tr>
<td>$V_{\text{cmax}}$</td>
<td>$F_{1,32} = 20.1$</td>
<td>$&lt;0.0001$</td>
<td>-47.0</td>
<td>$&lt;0.0001$</td>
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<tr>
<td></td>
<td>$F_{9,24} = 4.66$</td>
<td>$&lt;0.005$</td>
<td>-36.6</td>
<td>$&lt;0.0001$</td>
<td>$&lt;0.05^a$</td>
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<tr>
<td>$J_{\text{max}}$</td>
<td>$F_{1,29} = 0.59$</td>
<td>0.4496</td>
<td>-24.0</td>
<td>0.45</td>
<td>$&lt;0.05^a$</td>
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<tr>
<td></td>
<td>$F_{7,23} = 2.34$</td>
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</table>

Note: other parameters used in construction of the models were chamber type (open top chamber, whole tree chamber, greenhouse, growth chamber, open field), life stage (seedling, sapling, mature), evergreen/deciduous, broadleaf/needleleaf; these parameters did not appear in the best models. $T_{\text{Day}}$, day temperature warming; $T_{\text{Night}}$, night temperature warming; CO$_2$, CO$_2$ elevation. $^a$Picea glauca and Pinus banksiana both had significant effects in the model, such that they responded differently than the other species.
Figure 2.3. (a) The effect of elevated CO$_2$ concentrations on the response ratio of net CO$_2$ assimilation rates ($A_{\text{net}}$) measured at growth levels of temperature and CO$_2$ concentration; $N = 131$ measurements from 29 studies. (b) The effect of elevated CO$_2$ concentrations (excluding a CO$_2$ elevation of 1670 μmol mol$^{-1}$) on the response ratios for photosynthetic capacity ($V_{\text{cmax}}$) measured at growth temperature; $N = 34$ from 15 studies. Filled circles represent elevated CO$_2$ concentrations; open circles represent ambient CO$_2$ concentrations. The solid horizontal lines indicate response ratio = 1.
2.5 Implications for boreal forests

As the climate warms, the boreal treeline is expected to advance northward (Grace et al., 2002) and forest NPP is projected to increase (Qian et al., 2010). My data suggest that boreal tree species do have the potential for positive physiological and growth responses to moderate combined increases in temperature and CO\(_2\) concentrations. However, forest responses to these climate factors may not be realistically predicted from these results if tree responses to rising CO\(_2\) and temperature are limited by water stress, nutrient availability, or photoperiod in the field. As discussed above, there is a positive correlation between warmer, earlier springs and drier growing seasons that can limit tree productivity (Buermann et al., 2013). A study on drought-induced mortality in North American boreal forests found that mortality rates have increased 2–5% since 1963 (Peng et al., 2011), reinforcing the message that water may be the primary limiting factor on forest productivity in the future. Recent evidence of asymmetry between positive spring growth responses and negative autumn growth responses to warming also point to the need to better understand the role of photoperiod in these forests. Lastly, the strong nutrient limitations seen on growth responses to elevated CO\(_2\) concentrations and temperature in *Picea abies* in whole-tree chambers indicate that small-scale studies are unlikely to capture the true environmental dynamics controlling growth in the field (Ryan, 2013; Sigurdsson et al., 2013). Low nutrient availability strongly limited photosynthesis and growth in high latitude *Picea glauca* as well: fertilizer addition enhanced growth at the treeline, but not in sites with warmer soils, likely due to reduced rates of nitrogen fixation by soil microbes in cold soils (McNown & Sullivan, 2013).

The likelihood of negative responses to warming in the boreal is also borne out by remote sensing data and tree ring analyses. Widespread browning trends are evident in central boreal zones in North America, and greening is generally limited to the very northern edges of the ecosystem and is attributable to shrub expansion on the tundra (Goetz et al., 2005; Verbyla, 2008; Beck et al., 2011). Dendrochronology work shows that these browning trends are common in dominant spruce species and in the warmest regions of species’ ranges, implying that elevated temperatures alone or warming-associated drying is responsible for tree declines (Lloyd & Bunn, 2007).
Understanding how key environmental limitations will affect boreal forests in coming decades is therefore a key to improving our ability to predict how northern forests will respond to climate change in coming decades. Most greenhouse and chamber experiments, like those analyzed here, provide ample water and nutrients, factors that are likely to limit photosynthetic and growth responses to warming and elevated CO₂ in natural forest systems. To fully address how boreal forests will respond to a changing climate will therefore require a combination of (i) multifactor experiments manipulating CO₂ concentrations and temperature along with nutrients and water supply; (ii) field experiments that address the role of CO₂ concentrations and rising temperatures on tree performance under natural conditions; and (iii) better linkages between researchers who work on these experiments with those studying larger scale processes, such as the eddy flux, remote sensing, and modeling communities, to better guide research questions.

2.6 References

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Chapter 3

3 Autumn photosynthetic decline and growth cessation in seedlings of white spruce are decoupled under warming and photoperiod manipulations

This article was published in a similar form in *Plant, Cell & Environment* (Stinziano & Way, 2017, “Autumn photosynthetic decline and growth cessation in seedlings of white spruce are decoupled under warming and photoperiod manipulations”, *Plant, Cell & Environment* 40(8), 1296–1316), and addresses Question 2 (how do temperature and day length interact in regulating autumnal photosynthesis and growth in a boreal conifer?) and Hypotheses 1 and 2 (1: boreal trees are limited in growth and photosynthesis by low temperatures; 2: day length, not temperature, drives seasonal changes in photosynthetic capacity in evergreen conifers) from Chapter 1.

3.1 Introduction

Global mean air temperature increases of up to 4.5 °C are predicted by the year 2100, but even greater warming is projected for mid to high northern latitudes (Collins *et al.*, 2013). At these latitudes, evergreen conifers overwinter in a state of dormancy, which is associated with a reorganization of the photosynthetic apparatus, and a suppression of photosynthetic capacity (Öquist & Hüner, 2003). The physiological changes associated with preparing for winter dormancy are induced during the summer and autumn as temperatures drop and days become shorter (Hänninen & Tanino, 2011). Increasing temperatures could therefore delay the induction of dormancy in conifers, extending the period of growth in northern forests and increasing ecosystem-level carbon uptake (Stinziano & Way, 2014). Delays in autumn phenology due to recent warming in northern forests have already increased ecosystem carbon uptake, in agreement with expectations, though this effect is weakest in evergreen-dominated sites (Keenan *et al.*, 2014).

While the projected impacts of moderate climate warming on northern temperate and boreal forests are often assumed to be positive, the effects of warming on northern conifers are mixed. Experimentally imposed elevated temperatures can increase
photosynthetic carbon uptake (Danby & Hik, 2007; Zhao & Liu, 2009; Hall et al., 2013; Deslauriers et al., 2014), allowing new shoots to reach the carbon break-even point sooner (Hall et al., 2009), maintain photosynthetic rates under short photoperiods (Stinziano et al., 2015; Hamilton et al., 2016), and stimulate growth (Danby & Hik, 2007; Yin et al., 2008; Zhao & Liu, 2009; Reich et al., 2015) or the length of the active growing season in conifers (Bronson et al., 2009; Hamilton et al., 2016). But warming can also suppress photosynthetic rates (Busch et al., 2007, 2008; Way & Sage, 2008a; Deslauriers et al., 2014) and growth (Kang et al., 1994; Way & Sage, 2008b; Reich et al., 2015) in both young and mature northern conifers, and higher temperatures are correlated with increased tree mortality rates in boreal forest stands (Zhang et al., 2015a), which could lead to species range shifts at southern range limits where high temperatures may limit growth and survival. Lastly, in other cases, warming imposed on mature trees may have little or no effect on photosynthesis and growth (Slaney et al., 2007; Sigurdsson et al., 2013) due to nutrient limitations, particularly in boreal sites (Sigurdsson et al., 2013). Warming in autumn has been linked to decreases in net CO₂ uptake in high latitude systems (Piao et al., 2008; Barichivich et al., 2013), a result attributed to the greater stimulation of respiration than of photosynthesis by high temperatures in autumn, which may be partly due to the low capacity of evergreen trees to thermally acclimate photosynthesis to elevated temperatures (Way & Yamori, 2014; Yamori et al., 2014). These results cast doubt on the notion that northern forests will necessarily become stronger carbon sinks as the climate warms.

Despite these concerns, warming could still stimulate tree carbon uptake and growth in mid to high latitudes if it primarily relieves cold limitations during autumn on these processes, without suppressing carbon fixation and growth in the summer (Buermann et al., 2013). But plant phenology responds to photoperiod as well as temperature. Since photoperiod cues will not be affected by climate change, trees may experience a desynchronization between the temperature and day length cues that normally lead to the cessation of growth and the down-regulation of photosynthesis (Busch et al., 2007, 2008). If photoperiod is a stronger regulator of these changes over the season than is temperature, then warming may have little effect on the length of the active growing season or the duration of active carbon uptake in northern forests (Chapter 2; Stinziano &
Way, 2014; Way & Montgomery, 2015). This effect could explain remote sensing data showing a decoupling between the end of the potential growing season, based on thermal conditions, and the end of the photosynthetically active season in the autumn in high latitude forests (Barichovich et al., 2013).

Photoperiod is known to be a strong regulator of plant growth: increasing day lengths promote bud burst (Basler & Körner, 2012) and continued growth (Kramer, 1936; Downs & Borthwick, 1956), while declining day lengths in the autumn promote growth cessation and dormancy (Kramer, 1936; Heide, 1974; Öquist & Hüner, 2003; Hamilton et al., 2016). However, temperature can also regulate growth cessation in conifers (Hänninen & Tanino, 2011), and the relative importance of photoperiod and temperature cues for inducing growth cessation varies by species (Delpierre et al., 2016). In Norway spruce (Picea abies (L.) H. Karst.) seedlings, low temperatures can induce shoot growth cessation (Dormling et al., 1968), while in white spruce (Picea glauca (Moench) Voss) this is modulated by short photoperiods (Hamilton et al., 2016). When photoperiod and temperature signals are conflicting, the coordination of the timing of growth cessation in roots and shoot tissues can become disrupted (Hamilton et al., 2016), as shoot tissue growth may be more strongly regulated by photoperiod, while root growth appears to be better correlated with temperature (Bigras & D’Aoust, 1993).

There is also evidence that photoperiod may play a role in regulating photosynthesis. Photoperiod explained more seasonal variability in photosynthetic capacity (the maximum rate of Rubisco carboxylation, $V_{\text{cmax}}$, and the maximum rate of electron transport, $J_{\text{max}}$) across 23 broadleaf deciduous tree species than did temperature, implying that the seasonal duration of carbon uptake would be unresponsive to warming (Bauerle et al., 2012). In the same study, red maple (Acer rubrum L.) exposed to longer photoperiods maintained a higher $V_{\text{cmax}}$ than control trees (Bauerle et al., 2012). In agreement with these findings, warming had no effect on the autumn induction of photosynthetic down-regulation in Pinus sylvestris L. in a free air temperature experiment with natural photoperiod (Chang et al., 2015). Studies such as these that assess how changes in photoperiod or temperature affect photosynthetic dynamics often use large step-changes in photoperiod (e.g. Caspar et al., 1985; Öquist & Hüner, 1991; Busch et
al., 2007, 2008; Hamilton et al., 2016) or make monthly measurements of photosynthetic performance (e.g. Chang et al., 2015). However, detecting shifts in the timing of autumn photosynthetic down-regulation may require frequent measurements of plants experiencing ecologically realistic declines in photoperiod and temperature: when Norway spruce seedlings were exposed to weekly changes in photoperiod and temperature based on field conditions, a 4°C warming treatment delayed the autumn down-regulation of photosynthesis (Stinziano et al., 2015), although all trees experienced the same photoperiods. The relative roles of temperature and photoperiod on photosynthetic capacity in evergreen conifers are therefore still unclear, and there is currently no proposed mechanism to explain how seasonal changes in photosynthetic capacity might be regulated by photoperiod.

Changes in photosynthetic capacity over the growing season are underlain by changes in the relationships between leaf nitrogen, nitrogen investment in photosynthetic machinery, and realized photosynthetic capacity, which can be altered by enzyme activation states and other processes (Reich et al., 1991; Niinemets & Tenhunen, 1997; Wilson et al., 2000). Work on the leaf economic spectrum has demonstrated strong correlations between photosynthetic rates and leaf nitrogen concentrations across a broad range of plants (Amundson et al., 1992; Reich et al., 1997; Wright et al., 2004; Zhang et al., 2015b), and the correlation between photosynthetic capacity and both chlorophyll and nitrogen concentrations has been known for decades (e.g. Evans, 1989; Reich et al., 1995). While these patterns hold across species, correlations between leaf nitrogen and photosynthesis are not constant within a species over a growing season (Reich et al., 1991; Niinemets & Tenhunen, 1997), especially in evergreen conifers (Wilson et al., 2000). In seedlings of Norway spruce (Picea abies), photosynthetic capacity decreased sharply near the end of the growing season, although leaf nitrogen concentrations remained stable (Stinziano et al., 2015), and in a suite of deciduous temperate tree species, declines in photosynthetic capacity after the summer solstice were coupled with constant estimates of leaf greenness (Bauerle et al., 2012). Understanding how the relationships between photosynthetic capacity, chlorophyll, and leaf nitrogen change seasonally has implications for our ability to estimate carbon uptake from remote sensing.
data, where photosynthetic activity is derived from spectral data by assuming
relationships between light absorption by leaf pigments, leaf nitrogen concentrations and
primary productivity (Gitelson et al., 2015; Park et al., 2016).

In the present study, I measured the effects of realistically-based weekly changes in
photoperiod and temperature on photosynthetic capacity, leaf biochemistry, and growth
in seedlings of white spruce (Picea glauca), a dominant conifer in the North American
boreal forest. My goals were to determine: 1) the relative importance of photoperiod and
temperature in regulating autumn declines in photosynthetic capacity; 2) how leaf
chlorophyll and nitrogen concentrations are correlated with photosynthetic capacity
across a simulated autumn when temperature and photoperiod were manipulated; and 3)
the effect of increases in temperature (and photoperiod) on biomass and growth.

3.2 Materials and methods

3.2.1 Plant material and growing conditions

White spruce (Picea glauca (Moench) Voss) seeds from a southern provenance located
near Belleville, Ontario (lat.: 44.216 N, long.: 77.133 W) were obtained from the
Canadian National Tree Seed Centre. This seed lot was chosen because, while it still
represents a broadly distributed boreal tree species, it has a relatively long growing
season compared to more northerly provenances, allowing for a longer experiment to
disentangle photoperiod and temperature effects. Seeds were moist-chilled for 21 days at
3 °C and then planted in 2 L pots filled with PRO-MIX BX Mycorrhizae (Premier Tech
Horticulture Rivière-du-Loup, QC, Canada) mixed with Miracle-GRO slow release
fertilizer (as per product instructions, 12-4-8, Miracle-Gro, Marysville, OH, USA).
Temperature and photoperiod conditions during the first 16 weeks of growth were based
on summer solstice conditions for the provenance (based on ten-year historical averages
for Trenton, ON, the closest Environment Canada climate data available for the seed lot),
and seedlings were grown at a light intensity of 558 ± 122 μmol photons m⁻² s⁻¹ in four
growth chambers (GCW15, Environmental Growth Chambers, Chagrin Falls, OH).
Chambers were kept at 60% relative humidity, and pots were watered daily as needed to maintain moist growth medium. After 16 weeks, when the seedlings were large enough
(~15 cm tall) to measure gas exchange, four treatments were imposed. The control treatment consisted of weekly changes in temperature and photoperiod representing field conditions from the summer solstice to the week of October 8, where the photoperiod and day/night temperatures used were ten-year historical averages from the seed source site. The warming treatment was the same as the control treatment, except that the day/night temperatures were 5 °C warmer than the control treatment. The constant photoperiod treatment had the same weekly temperatures as the control treatment, but with a constant summer solstice photoperiod, and the constant temperature treatment had the same weekly photoperiod as the control and warming treatments, but with constant summer solstice day/night temperatures (Fig. 3.1). The experiment was run twice to obtain two independent replications (trial 1 & 2). Four seedlings per week per treatment per trial were randomly selected for gas exchange, biomass, and biochemical analyses.
Figure 3.1. The day/night temperatures (bounding the shaded region) and photoperiod (solid lines) treatments for white spruce (Picea glauca). All seedlings were grown under summer solstice temperature and photoperiod conditions for 16 weeks; treatments began at week 0. (a) Control treatment, with day/night temperatures and photoperiod for the provenance; (b) warming treatment, with control treatment day/night temperatures +5 °C and control treatment photoperiod; (c) constant photoperiod treatment, with control treatment day/night temperatures and a constant summer solstice photoperiod; and (d) constant temperature treatment, with constant summer solstice day/night temperatures and control treatment weekly photoperiod. Note: temperature and photoperiod refer to the weekly temperature and photoperiod experienced by the seedlings, while treatment denotes the integrated temperature and photoperiod regimes (i.e. control, warming, constant photoperiod, and constant temperature).
3.2.2 Gas exchange measurements

Gas exchange measurements were performed weekly (seven days after the weekly photoperiod/temperature condition was imposed in each treatment) using a portable photosynthesis system (Licor 6400XT, 6400-22L opaque conifer chamber and 6400-02B LED light source, Licor Biosciences, Lincoln, NE). The response of net CO$_2$ assimilation rate ($A_{\text{net}}$) to intercellular CO$_2$ concentrations ($C_i$) under saturating light intensity (1500 μmol photons m$^{-2}$ s$^{-1}$) was measured by changing ambient CO$_2$ concentrations sequentially (from 400, 200, 150, 100, 50, 400, 1500, 2000, and 2200 μmol mol$^{-1}$ CO$_2$) and holding leaf temperature at 25 °C and the vapor pressure deficit between 1.0 and 1.6 kPa. The $A_{\text{net}}$-$C_i$ curves were then used to calculate both the maximum rate of Rubisco carboxylation ($V_{\text{cmax}}$) and the maximum rate of electron transport ($J_{\text{max}}$) according to Farquhar et al. (1980). As $V_{\text{cmax}}$ and $J_{\text{max}}$ were determined on a $C_i$ basis, rather than on a chloroplastic CO$_2$ basis or from in vitro assays, I refer to these parameters as apparent $V_{\text{cmax}}$ and apparent $J_{\text{max}}$. Leaf dark respiration ($R_{\text{dark}}$) was measured at 25 °C and a CO$_2$ concentration of 400 μmol mol$^{-1}$ in the middle of the dark period (i.e. between 00:00 and 03:00 hours) during the last three weeks of the experiment.

Needles used for gas exchange were harvested and projected leaf area was measured by photographing the needles and analyzing the photographs using ImageJ (NIH, Bethesda, MD). A subsample of the needles was dried at 60 °C until constant mass, and weighed for dry mass to calculate specific leaf area (SLA); another subsample was immediately frozen in N$_2$(l) and stored at -80 °C for biochemical analysis. Seedling height and stem diameter were measured, and the rest of the seedling was harvested, divided into leaves, stems and roots, and dried at 60 °C until constant mass for growth analysis. Leaf mass ratio, stem mass ratio and root mass ratios were calculated by dividing the dry mass of leaves, stems, and roots (respectively) by total biomass.

3.2.3 Modeling of $V_{\text{cmax}}$, $A_{\text{net}}$, $R_{\text{dark}}$, and carbon gain

Values for $V_{\text{cmax}}$ at the growth temperature (growth $V_{\text{cmax}}$) of each treatment in each week were estimated from the weekly measured $V_{\text{cmax}}$ at 25 °C. The temperature dependency of $V_{\text{cmax}}$ was modelled with an Arrhenius function (Medlyn et al., 2002):
f(T_g) = k_{25} \times \exp\left[\frac{E_a \times (T_g - 298)}{(298 \times R \times T_g)}\right]  \quad \text{Equation 3.1}

where T_g is growth temperature in Kelvin; R is the universal gas constant (8.314 J mol\(^{-1}\) K\(^{-1}\)); k_{25} is the measured parameter value at 25 °C, and E_a is the activation energy (64.8 kJ mol\(^{-1}\); Badger & Collatz, 1977).

Net CO\(_2\) assimilation rates (A\(_{\text{net}}\)) were also calculated for each week for each treatment. The A\(_{\text{net}}\) was assumed to be Rubisco limited and calculated using (Farquhar et al., 1980):

\[ A_{\text{net}} = \frac{v_{\text{cmax}} \times (C_i - \Gamma^*)}{[C_i + K_c \times \left(\frac{1}{1 + O_i / K_o}\right)]} - R_{\text{day}} \quad \text{Equation 3.2} \]

where A\(_{\text{net}}\) is in μmol CO\(_2\) m\(^{-2}\) s\(^{-1}\), O\(_i\) is the intercellular O\(_2\) concentration (assumed to be 210,000 μmol mol\(^{-1}\) based on an atmospheric pressure of 95.3 kPa and O\(_2\) concentration of 21%), and C\(_i\) is the intercellular CO\(_2\) concentration (set at 280 μmol mol\(^{-1}\), with an assumed C\(_i\)/C\(_a\) of 0.7 based on Farquhar & Wong, 1984). Values for K\(_c\) and K\(_o\) (the Michaelis-Menten constants for Rubisco carboxylation and oxygenation, respectively) and for the photorespiratory CO\(_2\) compensation point, Γ*, were calculated for each weekly growth temperature in each treatment. The K\(_c\) and K\(_o\) values were derived using Equation 3.1 with k\(_{25}\) values of 419 μmol mol\(^{-1}\) for K\(_c\) and 381 mmol mol\(^{-1}\) for K\(_o\) (Jordan & Ogren, 1981, 1984) and E\(_a\) values of 81,655 kJ mol\(^{-1}\) and 15,632 kJ mol\(^{-1}\) for K\(_c\) and K\(_o\), respectively (Jordan & Ogren, 1981,1984). The temperature dependency of Γ* was modelled according to Yamori et al. (2006):

\[ \Gamma^* = 0.0021 \times (T_g - 273.15)^3 - 0.1083 \times (T_g - 273.15)^2 + 2.5821 \times (T_g - 273.15) + 9.837 \quad \text{Equation 3.3} \]

R\(_{\text{day}}\), mitochondrial respiration in the light, was calculated as described below.

Weekly measured R\(_{\text{dark}}\) values at 25 °C were temperature-acclimated using (Atkin & Tjoelker, 2003):

\[ Q_{10} = 3.09 - 0.043 \times T_{\text{avg}} \quad \text{Equation 3.4} \]
where the thermal sensitivity coefficient, $Q_{10}$, was determined for each week based on $T_{avg}$, the average daily temperature for that week in each treatment. The measured $R_{dark}$ was then temperature-scaled to the nightly temperatures ($T_{night}$) for each week in each treatment according to Atkin & Tjoelker (2003):

$$R_{night} = 10^{\frac{[T_{night} - 25]}{10} \times \log Q_{10} + \log R_{25}}$$

Equation 3.5

where $R_{night}$ is $R_{dark}$ at $T_{night}$ (in μmol CO$_2$ m$^{-2}$ s$^{-1}$), and $R_{25}$ is the treatment-specific dark respiration rate at 25 °C. Leaf respiration during the day ($R_{day}$) was assumed to be 0.7 times $R_{dark}$ (Ayub et al., 2011), but calculated with daytime temperatures ($T_{day}$) instead of $T_{night}$ in Equation 3.5.

I modelled the weekly carbon gain of seedling tissues for each seedling as:

$$\text{Weekly carbon gain} = \frac{A_{net} \times DL - R_{night} \times NL}{1,000,000 \ \mu\text{mol mol CO}_2^{-1}} \times 7 \ \text{days week}^{-1} \times 12.01 \ \mu\text{mol CO}_2^{-1} \times \text{LA} - \frac{R_{root, \text{day}} \times DL - R_{root, \text{night}} \times NL}{1,000,000 \ \mu\text{mol mol CO}_2^{-1}} \times 7 \ \text{days week}^{-1} \times 12.01 \ \mu\text{mol CO}_2^{-1} \times \text{Root mass}$$

Equation 3.6

where weekly carbon gain is in g carbon; DL and NL are day length and night length per day in seconds, respectively; dividing by 1,000,000 converts $A_{net}$, $R_{night}$ and $R_{root}$ from μmol to mol; the constant 7 converts daily carbon gain into a weekly value; 12.01 converts carbon gain from mol CO$_2$ to g C; and LA is seedling leaf area in m$^2$; $R_{root, \text{day}}$ and $R_{root, \text{night}}$ are root respiration rates during the day and night, respectively, with a rate of 0.02948 μmol CO$_2$ g$^{-1}$ s$^{-1}$ at 23.5 °C (Reich et al., 1998) scaled to growth temperatures with the leaf $Q_{10}$; root mass is in g dry mass. I then summed weekly carbon gain across the experiment to obtain cumulative net carbon gain. I estimated a 1:1 relationship between measured dry biomass and cumulative net carbon gained by assuming that dry biomass is 50% carbon to determine whether differences in modeled cumulative net carbon gain explained differences in measured dry biomass.
3.2.4 Carbon, nitrogen and chlorophyll analysis

Dried needles were ground using a Wiley mill, and analyzed for % carbon and % nitrogen (Thermo Finnigan Delta Plus XL continuous flow mass spectrometer, Thermo Fisher Scientific, Waltham, MA, USA). Frozen needle samples were ground in N\textsubscript{2}(l), and chlorophylls and carotenoids were extracted in 100% methanol under dim light at 4 °C for 2 h, followed by two more extractions with 100% methanol for 15 min each, with each extraction followed by centrifugation for 5 min at 16,100 x g (protocol modified from Busch et al., 2007). Chlorophyll a and b, and total carotenoid concentrations were determined using a spectrophotometer (Varian Cary 50 UV-Vis Spectrophotometer, Agilent Technologies, Inc., Santa Clara, CA, USA) according to equations in Wellburn (1994).

3.2.5 Rubisco quantification and immunoblotting

To determine whether Rubisco concentrations correlated with the observed patterns in \( V_{\text{cmax}} \), Rubisco was quantified for a subset of weeks for each treatment (weeks 0, 5, 9, 13, and 17), with two individuals randomly selected from each trial for each chosen week (for a total of four individuals/week). Frozen leaf tissue was ground in N\textsubscript{2}(l), and proteins were extracted by grinding in 2 ml of 4% (w/v) sodium dodecyl sulfate containing 3 mg ml\textsuperscript{-1} dithiothreitol per 1 cm\textsuperscript{2} of leaf tissue using a Ten-Broeck glass homogenizer. Crude extracts were heated at 95 °C for 5 minutes then diluted two-fold with loading buffer containing 4% (w/v) sodium dodecyl sulfate, 0.3 M Trizma base and bromophenol blue dye prior to sodium dodecyl sulfate polyacrylamide gel electrophoresis. Proteins from crude extracts were separated on 12.5% (w/v) polyacrylamide gels using sodium dodecyl sulfate polyacrylamide gel electrophoresis in a protocol modified from Laemmli (1970). Proteins were electrotransferred for 1 h at 100 V onto nitrocellulose membranes, which were then blocked with milk powder in Trizma-buffered saline followed by three 5 minute washes of Trizma-buffered saline. Rabbit primary antibodies toward the Rubisco large subunit (donated by NPA Hüner) were diluted to 1:5000 and used to incubate blocked membranes for 1 h followed by four 10 minute washes in Trizma-buffered saline. Secondary goat antibodies toward rabbit proteins conjugated to horseradish protein (A6154, Sigma-Aldrich, Oakville, ON, Canada) were diluted 1:5000, and
incubated with the membrane for 1 h, followed by four 10 minute washes in Trizma-buffered saline. Enhanced chemiluminescence reagent (RPN2109, GE Life Sciences, Mississauga, ON, Canada) was used to detect horseradish peroxidase antibodies on film. Rubisco large subunit standard (AS01 017S, Agrisera, Vännäs, Sweden) was used to create a standard curve to quantify Rubisco on each immunoblot. Immunoblot bands were quantified against the Rubisco standard curve using ImageJ (NIH, Bethesda, MD, USA; Appendix A; Fig. A.1).

3.2.6 Statistical analyses

Data were analyzed in R GUI Version 3.0.2 (R Core Development Team, 2013). To test for responses to photoperiod and temperature, as well as treatment effects, ANOVA models were used to test for effects of weekly photoperiod, weekly temperature, treatment, week, trial, and all relevant interactions, treating each variable as a fixed effect. ANOVA models with the lowest Bayesian Information Criterion (BIC) were selected for final interpretation. To meet the ANOVA model assumptions, ratio and compositional data were log_{10}-transformed according to Aitchison (1986), however these data are presented in untransformed units. P-values from ANOVA outputs were adjusted for control of family-wise error rates using the Holm method, which gives more power than a standard Bonferroni correction (Holm, 1979).

Correlations between $V_{c_{\text{max}}}$ and $J_{\text{max}}$ with weekly growth temperature and photoperiod were calculated using data from the control, constant photoperiod, and constant temperature treatments, with means and standard errors calculated for each unique photoperiod and temperature. The warming treatment was excluded from this analysis to maintain a balanced design of equal data points with manipulated temperature or photoperiod in each week. Values of $R_{\text{dark}}$ were analyzed using a two-way ANOVA to test the effects of week and treatment. Biomass data were also analyzed using an ANOVA to test for the effects of treatment and trial and either accumulated temperature sum (calculated as the number of degrees Celsius above 0 °C times the number of days) or irradiance (calculated as the number of hours of accumulated light based on the photoperiod). Rubisco concentrations were analyzed using an ANOVA testing the effects of treatment along with time, $V_{c_{\text{max}}}$, and nitrogen concentration. Rubisco concentrations
on week 0 were tested for differences using an ANOVA for treatment effects. Curve fitting was performed using SigmaPlot Version 11.0 (Systat Software Inc., California, USA). Data are presented as means ± s.e.m. (standard error of the mean).

### 3.3 Results

White spruce seedlings were exposed to changing weekly temperature and photoperiod regimes in the following treatment combinations: control changes in temperature and photoperiod (control), 5 °C warming with control changes in photoperiod (warming), control changes in temperature with constant summer solstice photoperiod (constant photoperiod), and constant summer solstice temperature with control changes in photoperiod (constant temperature). The control and constant photoperiod treatments had a common temperature regime, while the warming and constant temperature treatments both represent elevated temperature treatments.

#### 3.3.1 Photosynthetic capacity is maintained under warmer temperatures at low photoperiods, but respiration is stimulated by long photoperiods

Both apparent $V_{cmax}$ and $J_{max}$ changed over the experiment in all treatments (Week; $P < 0.001$; Table 3.1). Photosynthetic capacity peaked in the control and constant photoperiod treatments near week 13, but plateaued or continued to increase at short photoperiods in the treatments with elevated temperatures (warming and constant temperature treatments) (Table 3.1; Fig. 3.2). Apparent $V_{cmax}$ and $J_{max}$ were higher in the warming and constant temperature treatments than in the control and constant photoperiod treatments (treatment; $P < 0.001$; Table 3.1) due to high photosynthetic capacity late in the experiment. There was a linear relationship between apparent $V_{cmax}$ and $J_{max}$ across all treatments ($P < 0.001$; $R^2 = 0.86$; Fig. 3.3), with a slope of 1.96, indicating that a high apparent $V_{cmax}$ was associated with even higher apparent $J_{max}$. This resulted in effects of treatment ($P < 0.0001$), week ($P < 0.0005$), and a treatment x week interaction on the ratio of apparent $J_{max}$:apparent $V_{cmax}$ ($P < 0.05$; Table 3.1), as the ratio was highest in the treatments and weeks where apparent $V_{cmax}$ was high. Photosynthetic capacity was significantly correlated with both photoperiod and temperature across the pooled data from the control, constant temperature and constant photoperiod treatments ($P < 0.0001$
for both; Fig. 3.4), although the relationship was stronger for photoperiod than for temperature.
Table 3.1. ANOVA of photosynthetic responses of *Picea glauca* to different autumn temperature and photoperiod regimes.

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V<sub>cmax</sub>, apparent maximum rate of Rubisco carboxylation; J<sub>max</sub>, apparent maximum rate of electron transport; R<sub>dark</sub>, dark respiration; LMA, leaf mass area; conc., concentration. Significant P-values are bolded (P < 0.05). Note that temperature and photoperiod refer to the weekly temperature and photoperiod experienced by the seedlings, while treatment denotes the integrated temperature and photoperiod regimes (i.e. control, warming, constant photoperiod and constant temperature).
Figure 3.2. Apparent maximum Rubisco carboxylation (apparent $V_{cmax}$) and apparent maximum electron transport rates (apparent $J_{max}$) across time since the beginning of the experiment. Data presented as means ± s.e.m. (of total number of individuals, $N = 8$). $N = 4$ seedlings per chamber and two chambers per point.

Regression equations: (a) $V_{cmax} = 18.2 + 6.1 \times \text{week} - 0.3 \times \text{week}^2$, $R^2 = 0.43$, $P < 0.0001$; (b) $V_{cmax} = 35.2 + 1.9 \times \text{week}$, $R^2 = 0.48$, $P < 0.0001$; (c) $V_{cmax} = 23.8 + 4.1 \times \text{week} - 0.2 \times \text{week}^2$, $R^2 = 0.23$, $P < 0.0001$; (d) $V_{cmax} = 25.0 + 2.0 \times \text{week}$, $R^2 = 0.47$, $P < 0.0001$; (e) $J_{max} = 28.0 + 14.6 \times \text{week} - 0.7 \times \text{week}^2$, $R^2 = 0.45$, $P < 0.0001$; (f) $J_{max} = 46.4 + 3.8 \times \text{week}$, $R^2 = 0.44$, $P < 0.0001$; (g) $J_{max} = 39.6 + 9.6 \times \text{week} - 0.5 \times \text{week}^2$, $R^2 = 0.29$, $P < 0.0001$; (h) $J_{max} = 49.2 + 4.1 \times \text{week}$, $R^2 = 0.49$, $P < 0.0001$. 
Figure 3.3. Correlation between apparent maximum rates of Rubisco carboxylation ($V_{cmax}$) and electron transport ($J_{max}$) rates. Data presented as means ± s.e.m. $N = 8$ (four seedlings per chamber and two chambers per point). Regression equation: $J_{max} = 1.96 \times V_{cmax} - 0.59$, $R^2 = 0.86$, $P < 0.0001$. 
Figure 3.4. The apparent maximum rates of Rubisco carboxylation rate (apparent $V_{\text{cmax}}$, a, b) and electron transport (apparent $J_{\text{max}}$, c, d) correlated to photoperiod and temperature across the control, constant photoperiod and constant temperature treatments. Data presented as means ± s.e.m. $N = 16$ (for a and c: four seedlings per chamber, two chambers per treatment and two treatments per point, except at the highest photoperiod, which includes all seedlings in the constant photoperiod treatment so that $N = 144$; for b and d: four seedlings per chamber, two chambers per treatment and up to two treatments per point, except for week 0, which includes all seedlings from the constant temperature treatment). Regression equations: (a) $V_{\text{cmax}} = -231.7 + 44.6 \times \text{photoperiod} - 1.8 \times \text{photoperiod}^2$ (peak $V_{\text{cmax}}$ at 12.4 hr photoperiod); (b) $V_{\text{cmax}} = -75.4 + 11.5 \times \text{temperature} - 0.3 \times \text{temperature}^2$ (peak $V_{\text{cmax}}$ at 19.2 °C); (c) $J_{\text{max}} = -705.4 + 125.7 \times \text{photoperiod} - 4.9 \times \text{photoperiod}^2$ (peak $J_{\text{max}}$ at 12.8 hr photoperiod); (d) $J_{\text{max}} = -212.8 + 28.8 \times \text{temperature} - 0.7 \times \text{temperature}^2$ (peak $J_{\text{max}}$ at 20.6 °C).
When the apparent $V_{c\text{max}}$ was scaled to reflect the weekly growth temperatures (growth $V_{c\text{max}}$; Fig. 3.5; Table 3.2), the pattern of $V_{c\text{max}}$ over time was similar in the control and constant photoperiod treatments, but there was a delayed decline in $V_{c\text{max}}$ in the warming seedlings, and a maintenance of $V_{c\text{max}}$ in the constant temperature treatment. Modelled $A_{\text{net}}$ at growth temperatures diverged between treatments at the end of the experiment, with a higher $A_{\text{net}}$ in the elevated temperature treatments relative to the control and constant photoperiod treatments (Fig. 3.5, Table 3.2).
Figure 3.5. Apparent maximum rates of Rubisco carboxylation (Growth $V_{cmax}$; a, b, c, d) and net CO$_2$ assimilation rates (Growth $A_{net}$; e, f, g, h) modelled under weekly growth temperatures for the control (a, e), warming (b, f), constant photoperiod (c, g), and constant temperature (d, h) treatments. Data presented as means ± s.e.m. $N = 8$ (four seedlings per chamber and two chambers per point).
Table 3.2. ANOVA of photosynthetic and respiratory responses of *Picea glauca* to different autumn temperature and photoperiod regimes at their respective growth temperatures along with modelled weekly and cumulative carbon gain.

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BIC: 4753, 3082, -32, 1298, 2407

Growth $V_{cmax}$: apparent maximum rate of Rubisco carboxylation at growth temperature; Growth $A_{net}$: net CO$_2$ assimilation rate at growth temperature; Night $R_{dark}$: dark respiration at night time growth temperature. Significant $P$-values are bolded ($P < 0.05$). Note: temperature and photoperiod refer to the weekly temperature and photoperiod experienced by the seedlings, while treatment denotes the integrated temperature and photoperiod regimes (i.e. control, warming, constant photoperiod, and constant temperature).
Leaf $R_{\text{dark}}$ did not vary with time ($P > 0.05$). Averaged over the three measured weeks, $R_{\text{dark}}$ in the control, warming and constant temperature seedlings was $2.64 \pm 0.08 \mu\text{mol m}^{-2}\text{s}^{-1}$, but $R_{\text{dark}}$ was 79% greater than this in the constant photoperiod seedlings ($4.73 \pm 0.44 \mu\text{mol m}^{-2}\text{s}^{-1}$) ($P < 0.0001$; Table 3.1). When $R_{\text{dark}}$ was scaled to the growth temperatures, there were still no effects of time ($P > 0.05$, Table 3.2), but control seedlings had lower $R_{\text{dark}}$ ($0.34 \pm 0.02 \mu\text{mol m}^{-2}\text{s}^{-1}$) and constant temperature seedlings had higher $R_{\text{dark}}$ ($0.84 \pm 0.04 \mu\text{mol m}^{-2}\text{s}^{-1}$) than the constant photoperiod ($0.59 \pm 0.05 \mu\text{mol m}^{-2}\text{s}^{-1}$) and warming ($0.54 \pm 0.03 \mu\text{mol m}^{-2}\text{s}^{-1}$) treatment seedlings.

3.3.2 Foliar nitrogen did not change over time, while pigment concentrations increased

Mass-based foliar nitrogen concentrations did not respond to time (week, $P > 0.1$; Table 3.1; Fig. 3.6), and nitrogen concentration was slightly higher in the constant temperature treatment than in the other treatments (treatment, $P < 0.05$; Table 3.1). The leaf mass area (LMA) increased over time in all treatments (week, $P < 0.0001$; Table 3.1; Fig. 3.6) and seedlings from the constant temperature treatment generally had higher LMA than those from other treatments ($P < 0.0005$; Table 3.1). Because LMA increased over time, the constant mass-based nitrogen concentration translates to an increase in N per unit leaf area over the experiment in all treatments (data not shown).
Figure 3.6. Foliar nitrogen concentrations, chlorophyll a and b concentrations (Chl a and b), carotenoid concentrations (Car), and leaf mass area (LMA) across time for the control (a, e, i, m, q), warming (b, f, j, n, r), constant photoperiod (c, g, k, o, s), and constant temperature (d, h, l, p, t) treatments. Data presented as means ± s.e.m. $N = 8$ (4 seedlings per chamber and 2 chambers per point).
Mass–based Chl a, Chl b, and carotenoid concentrations increased over time in all treatments (week, \( P < 0.0001 \); Table 3.3; Fig. 3.6), and were lower in the constant photoperiod treatment relative to other treatments (treatment, \( P < 0.0001 \)), leading to significant effects of photoperiod and temperature on pigment concentrations (\( P < 0.0001 \) for all; Fig. 3.6). Although there were significant effects of trial on pigment concentrations, due to lower Chl a and carotenoid concentrations in trial 2, and higher Chl b concentrations toward the end of the experiment in trial 1 (Table 3.3), all pigments increased in concentration over time in both trials (\( P < 0.05 \), Table 3.3; Fig. 3.6). The Chl a:Chl b ratio was constant (4.4 ± 0.1) across weeks and treatments (\( P > 0.05 \) for both; Table 3.3).
Table 3.3. ANOVA of photosynthetic pigment responses of *Picea glauca* to different autumn temperature and photoperiod regimes.

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<td>$F$</td>
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<td>P</td>
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<td>3.56</td>
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<th>F</th>
<th>P</th>
</tr>
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<td>6963</td>
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<td></td>
<td></td>
<td>-1225</td>
<td>6773</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-377</td>
<td></td>
</tr>
</tbody>
</table>

[Chl a]: chlorophyll a concentration; [Chl b]: chlorophyll b concentration; [Car]: carotenoid concentration. Significant P-values are bolded (P < 0.05). Note: temperature and photoperiod refer to the weekly temperature and photoperiod experienced by the seedlings, while treatment denotes the integrated temperature and photoperiod regimes (i.e. control, warming, constant photoperiod, and constant temperature).
3.3.3 Declines in photosynthetic capacity were associated with changes in nitrogen allocation

The ratio of apparent $V_{cmax}$ to nitrogen concentration (an indication of the investment of N in Rubisco carboxylation) declined over time ($P < 0.0001$), an effect driven by the trends in the control and constant photoperiod treatments, with no significant effects of photoperiod, trial or treatment ($P > 0.05$) (Table 3.1; Fig. 3.7). There was a significant effect of temperature ($P < 0.0001$) and a temperature × photoperiod interaction ($P < 0.005$) on the ratio of apparent $V_{cmax}$ to nitrogen concentration, indicating that high growth temperatures, even under short photoperiods, maintain a high apparent $V_{cmax}$/nitrogen concentration ratio (Table 3.1; Fig. 3.7). In contrast, the ratio of apparent $J_{max}/[\text{total Chl}]$ (an indication of electron transport capacity relative to light capture, such that a decrease would suggest increased energy dissipation) declined in a similar manner across time in all treatments (week, $P < 0.0001$; treatment, $P = 0.27$; Table 3.3; Fig. 3.7).
Figure 3.7. Apparent $V_{\text{cmax}}$ on a nitrogen-basis ($V_{\text{cmax}}/N$; a, b, c, d) and apparent $J_{\text{max}}$ on a chlorophyll-basis ($J_{\text{max}}$/total Chl; e, f, g, h) across time for the control (a, e), warming (b, f), constant photoperiod (c, g), and constant temperature (d, h) treatments. Data presented as means ± s.e.m. $N = 8$ (4 seedlings per chamber and 2 chambers per point).
3.3.4 Decreases in apparent $V_{cmax}$ were associated with increases in Rubisco

Initial Rubisco concentrations (at week 0) did not differ among treatments ($F_{3,12} = 2.19, P = 0.142$) and while Rubisco concentrations generally increased over time (week, $P < 0.001$; Table 3.1), this was driven by increases in Rubisco concentration in the control and constant photoperiod treatments (Fig. 3.8), which both experienced control temperatures. Rubisco concentration was not correlated with $V_{cmax}$ ($P = 0.20$; Fig. 3.8; Table 3.4). However, when the Rubisco-$V_{cmax}$ relationship was examined through time, there was an initial linear relationship between $V_{cmax}$ and Rubisco concentration in the two control temperature treatments (control and constant photoperiod treatments) that was disrupted late in the experiment when weekly day/night temperatures dropped to 12.7/3.7 °C; this trajectory was not seen in the elevated temperature treatments (Fig. 3.8). Rubisco concentration was correlated with nitrogen concentration across the entire data set ($P < 0.001$; Table 3.4), a relationship also driven by correlations between Rubisco concentrations and nitrogen concentrations in the control and constant photoperiod treatments ($P = 0.028$; Table 3.4; Fig. 3.8), but not in the treatments with elevated growth temperatures.
Figure 3.8. Rubisco concentrations versus (a, d, g, j) time, b, e, h, k) apparent $V_{\text{cmax}}$ and (c, f, i, l) leaf N for the control (a, b, c), warming (d, e, f), constant photoperiod (g, h, i) and constant temperature (j, k, l) treatments. Rubisco content is significantly
correlated with: time in a) $R^2 = 0.38, P < 0.005$ and b) $R^2 = 0.42, P < 0.005$ and nitrogen in g) $R^2 = 0.69, P < 0.001$ and i) $R^2 = 0.24, P < 0.05$. Dashed grey lines indicate means, and vectors in b) and h) indicate time to illustrate the relationship between Rubisco and $V_{c_{\text{max}}}$ over the experiment. Data presented as means ± s.e.m. $N = 4$ seedlings per point (2 seedlings per chamber and 2 chambers per point).
Table 3.4. ANOVA of Rubisco concentrations as a function of foliar nitrogen concentration or maximum Rubisco carboxylation rate ($V_{cmax}$) across treatments. Significant P-values are bolded ($P < 0.05$).

<table>
<thead>
<tr>
<th></th>
<th>Rubisco concentration vs. nitrogen concentration</th>
<th>Rubisco concentration vs. $V_{cmax}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>($V_{cmax}$ or nitrogen concentration)</td>
<td>df 1,72</td>
<td>1,72</td>
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<tr>
<td></td>
<td>$F$ 16.4</td>
<td>1.64</td>
</tr>
<tr>
<td></td>
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<td>0.2</td>
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<td>3,72</td>
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<td></td>
<td>$P$ 0.91</td>
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<td>($V_{cmax}$ or nitrogen concentration) * Treatment</td>
<td>df 3,72</td>
<td>3,72</td>
</tr>
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<td></td>
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</tr>
<tr>
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<td>1089</td>
<td>1111</td>
</tr>
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</table>
3.3.5 Biomass accumulation responds to photoperiod, not temperature

Seedlings in the constant photoperiod treatment had significantly higher biomass (43.5 ± 5.3 g) and height (28.7 ± 6.0 cm) by the end of the experiment than those in the control (30.0 ± 6.5 g, 20.8 ± 3.9 cm) and warming treatments (26.7 ± 5.1 g, 20.7 ± 4.4 cm), while seedlings from the constant temperature treatment were smaller and shorter than all other treatments (24.5 ± 4.0 g, 18.1 ± 1.6 cm) (treatment; \( P < 0.001 \); Table 3.5; Figs. 3.3, 3.9a-d,i-l). Despite differences in growth trajectory, allocation to leaves and roots was consistent across treatments over time \( (P > 0.5; \) Table 3.5, Figs. 3.9e-h). Allocation to stems significantly varied between treatments (Table 3.5), but this was due to small variance around the means and not considerable variation in stem mass ratio (SMR; 0.199 ± 0.004, 0.189 ± 0.003, 0.206 ± 0.004, 0.202 ± 0.004 for the control, warming, constant photoperiod, and constant temperature seedlings, respectively). When biomass was plotted against either accumulated temperature sums or accumulated irradiance, the constant photoperiod treatment seedlings had significantly faster growth compared to other treatments \( (P < 0.0001; \) Table 3.6; Fig. 3.10). This indicates that the constant photoperiod treatment seedlings were not larger because they had more hours of light to photosynthesize, a result that also held when the last two weeks of growth (where seedling biomass increased considerably in the constant photoperiod treatment) were omitted from the analysis (data not shown). In contrast, the warming treatment had the lowest growth rate of all treatments, a response that occurred even before the seedlings accumulated a greater temperature sum than the other treatments (Table 3.6, Fig. 3.10).
Table 3.5. ANOVA for leaf mass ratio (LMR), stem mass ratio (SMR), root mass ratio (RMR), and seedling height (H).

<table>
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<th>Parameter</th>
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<th>SMR</th>
<th>RMR</th>
<th>H</th>
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<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
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<tr>
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Significant P-values are bolded ($P < 0.05$). Note: temperature and photoperiod refer to the weekly temperature and photoperiod experienced by the seedlings, while treatment denotes the integrated temperature and photoperiod regimes (i.e. control, warming, constant photoperiod, and constant temperature).
Figure 3.9. Weekly changes in (a, b, c, d) biomass, (i, j, k, l) height, (e, f, g, h) leaf mass ratio (LMR), stem mass ratio (SMR), and root mass ratio (RMR) for the control (a, e, i), warming (b, f, j), constant photoperiod (c, g, k), and constant temperature (d, h, l) treatments. \( N = 8 \) (4 seedlings per chamber and 2 chambers per point).
Table 3.6. ANOVA of biomass as a function of accumulated irradiance or degree days across treatments. Significant P-values are bolded ($P < 0.05$).

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<tr>
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<tr>
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<tr>
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<td>3,560</td>
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Figure 3.10. Biomass as a function of (a) thermal sum and (b) accumulated irradiance. Treatments are coded as follows: C, control; W, warming; CP, constant photoperiod; CT, constant temperature. Data presented as means ± s.e.m. N = 8 (4 seedlings per chamber and 2 chambers per point). Note the log scale for biomass.
Modelled weekly net carbon gain showed a peaked seasonal trajectory that differed among treatments ($P < 0.0001$) and with weekly growth temperature ($P < 0.0001$) (Table 3.2; Fig. 3.11). The modelled cumulative net carbon gain showed complex statistical interactions (Table 3.2), but seedlings in the control and warming treatments had lower cumulative net carbon gain than those from the constant temperature and constant photoperiod treatments (Fig. 3.11). Measured biomass was consistent with modeled cumulative net carbon gain in the control, warming, and constant photoperiod treatments, but not in the constant temperature treatment, suggesting that carbon was allocated to carbon sinks other than growth in the constant temperature seedlings (Fig. 3.12).
Figure 3.11. Modelled (a, b, c, d) weekly net carbon gain and (e, f, g, h) cumulative net carbon gain across the experiment for the control (a, e), warming (b, f), constant photoperiod (c, g), and constant temperature (d, h) treatments. Data presented as means ± s.e.m (of total number of individuals, N = 8). N = 4 seedlings per chamber and 2 chambers per point.
Figure 3.12. Modelled cumulative net carbon gain versus measured biomass. Solid line indicates the expected relationship if all carbon from cumulative net carbon gain was used in biomass (assumed to be 50% carbon). (a) control treatment, (b) warming treatment, (c) constant photoperiod treatment, (d) constant temperature treatment. Data presented as means ± s.e.m (of total number of individuals, \( N = 8 \)). \( N = 4 \) trees per chamber and 2 chambers per point.
3.4 Discussion

Warmer temperatures caused the seedlings to maintain photosynthetic capacity even at low photoperiods, implying that climate warming could stimulate the duration of carbon uptake in seedlings, and possibly mature trees, in northern forests. Regardless of whether elevated temperatures were imposed with a 5°C warming or with a constant day/night temperature, both $V_{cmax}$ and $J_{max}$ were stimulated compared to control temperature treatments (control and constant photoperiod). In both the elevated temperature treatments (warming and constant temperature), these high photosynthetic capacities were associated with a constant ratio of $V_{cmax}/N$ (per unit leaf area) and stable Rubisco concentrations. In the control temperature treatments, low photosynthetic capacities towards the end of the experiment were correlated with decreases in the ratio of $V_{cmax}/N$ but an increase in Rubisco concentrations, implying that Rubisco accumulated as a nitrogen storage protein (which has been observed in Eucalyptus spp. (Warren et al., 2003), Nicotiana tabacum L. (Stitt & Schulze, 1994), Pinus sylvestris L. (Warren et al., 2000), and in the tropical species Licania unguiculata Prance (Bahar et al., 2017)). In contrast to my photosynthetic results, biomass and respiration rates responded to photoperiod, while warmer temperatures suppressed growth.

3.4.1 Warming maintained photosynthetic capacity despite short photoperiods

Exposure to warmer temperatures under declining photoperiods representative of autumn field conditions maintained high photosynthetic capacity in white spruce seedlings, which should allow this species to continue fixing CO$_2$ at a high rate later into the autumn as the climate warms. I previously found that 4 °C warming stimulates $V_{cmax}$ and $J_{max}$ under short photoperiods in Norway spruce (Stinziano et al., 2015), and the data presented here demonstrate that autumn temperatures affect photosynthetic and leaf biochemistry dynamics regardless of whether seedlings are exposed to long photoperiods or realistic declines in photoperiod. The stimulation of photosynthetic capacity under warming and short photoperiods in seedlings is also consistent with large-scale patterns of enhanced CO$_2$ uptake in northern forests in warmer autumns (e.g. Keenan et al., 2014), hinting that these patterns may be more broadly applicable to mature trees as well.
In temperate deciduous trees, declines in photosynthetic capacity in the late summer and autumn were more strongly correlated with photoperiod than temperature (Bauerle et al., 2012). While I also found a stronger correlation between apparent $V_{c_{\text{max}}}$ or $J_{\text{max}}$ and photoperiod than with temperature, this relationship did not limit the ability of warming to stimulate photosynthetic capacity at short photoperiods, and I found no evidence for a direct effect of photoperiod on $V_{c_{\text{max}}}$. The difference between these two data sets may indicate that photosynthetic responses to photoperiod differ between plant functional types or vary with tree age.

### 3.4.2 Leaf biochemistry responses to temperature and photoperiod

Down regulation of photosynthetic capacity in the control temperature treatments was associated with a decline in photosynthetic nitrogen use efficiency (apparent $V_{c_{\text{max}}}$/nitrogen concentration). This decline in apparent $V_{c_{\text{max}}}$ and the apparent $V_{c_{\text{max}}}$/N ratio occurred even though Rubisco concentrations increased over the experiment, leading to an uncoupling of the expected relationship between leaf N, apparent $V_{c_{\text{max}}}$ and Rubisco concentration in the last weeks of the experiment, and a curvilinear relationship between apparent $V_{c_{\text{max}}}$ and Rubisco concentrations (Fig. 3.8). The increasing Rubisco concentration and decreasing apparent $V_{c_{\text{max}}}$ in the control temperature treatments suggests that Rubisco was used as a nitrogen storage protein (i.e. inactive Rubisco is accumulated for nitrogen storage; Stitt & Schulze, 1994; Warren et al., 2000, Bahar et al., 2017), which is common, especially in evergreen trees (Quick et al., 1992; Warren et al., 2003; Millard et al., 2007).

In the warming treatments, high photosynthetic capacity was correlated with a high and stable apparent $V_{c_{\text{max}}}$/N ratio: on a leaf area basis, apparent $V_{c_{\text{max}}}$ increased over the experiment and so did leaf nitrogen concentration. However, this did not result from an increase in Rubisco concentrations over the same time period. Instead, in both the elevated temperature treatments, Rubisco concentrations were constant, implying that cooler temperatures were required to initiate the build-up of Rubisco as a storage protein. Indeed, the break in the relationship between $V_{c_{\text{max}}}$ and Rubisco in the control temperature treatments (Figs. 3.8b and h) occurred when day/night temperatures dropped
to 12.7/3.7 °C, temperatures cooler than those experienced in the elevated temperature treatments. As Rubisco concentrations were constant in the elevated temperature treatments, there was no correlation between Rubisco concentrations and apparent $V_{cmax}$ or leaf nitrogen concentration. Rubisco is an intricately controlled enzyme whose *in vivo* activity is dependent on leaf energy status, the activity of a chaperone protein, Rubisco activase, and the CO₂ concentrations around the enzyme, among other factors (Carmo-Silva *et al.*, 2015). While I do not have Rubisco activation state data, increases in the activation state of Rubisco as the experiment progressed could have led to the higher apparent $V_{cmax}$ measured in later weeks. High growth temperatures could also have increased mesophyll conductance, increasing chloroplastic CO₂ concentrations around Rubisco, thereby increasing my measurements of apparent $V_{cmax}$. High measurement temperatures generally increase mesophyll conductance, though the strength of this response varies between species (von Caemmerer & Evans, 2015), and the response of mesophyll conductance to growth temperature is variable and currently unclear (Lewis *et al.*, 2015).

In contrast to the variable pattern of apparent $V_{cmax}$/Rubisco between treatments, apparent $J_{max}/[Chl]$ declined over time in all treatments, a result driven mainly by increases in chlorophyll concentrations in all treatments. While chlorophyll and carotenoid concentrations often increase during autumn in conifers (Chang *et al.*, 2015; Stinziano *et al.*, 2015; Wong & Gamon, 2015), pigment concentrations in my study were unaffected. The decrease in apparent $J_{max}/[Chl]$ suggests an increase in energy dissipation away from photochemical quenching for CO₂ assimilation towards nonphotochemical quenching, which has been observed in *Pinus banksiana* Lamb. where both low temperature and short photoperiods can separately induce increased nonphotochemical quenching (Busch *et al.*, 2007). Apparent $J_{max}$ did not co-vary with pigment concentrations, but was co-regulated with apparent $V_{cmax}$, emphasizing the importance of maintaining a balance between electron transport and the Calvin cycle.
3.4.3 Growth was strongly stimulated by long photoperiods but not warming

Photoperiod, but not warming, stimulated biomass accumulation. Growth cessation in many conifers is known to be sensitive to photoperiod (Gyllenstrand et al., 2007; Holliday et al., 2008; Hamilton et al., 2016), so photoperiod cues may prevent north-temperate and boreal conifers from extending their growing season in warmer autumn. The stimulation of growth under constant photoperiod was not simply due to having more hours of light to photosynthesize, as growth plotted against accumulated irradiance shows the constant photoperiod seedlings grow faster for a given amount of light than in other treatments, and is thus likely related to photoperiod cues on growth per se. The rate of biomass accumulation was lowest in seedlings experiencing elevated temperatures, despite ample access to water and nutrients. Warming often suppresses growth in conifers (Way & Oren, 2010) and spruce may be particularly sensitive to temperature increases (Way & Sage, 2008b; Kroner & Way, 2016). Phytochrome activity may explain the reduced growth at high temperatures and the enhanced growth at long photoperiods, since phytochromes act as both temperature sensors and light sensors in regulating growth (Jung et al., 2016; Legris et al., 2016). Specifically, Legris et al. (2016) found that phytochrome B activity declined at higher temperatures, and since light is also required for phytochrome function, low photoperiods and high temperatures may suppress seedling growth by suppressing phytochrome signalling, while constant photoperiod maintains the phytochrome activity necessary for continued growth.

While growth rates varied between treatments, the relative biomass allocation strategy was remarkably constant across the different growth conditions. Although shoot growth may be more photoperiod-driven and root growth more correlated with temperature in some experiments (Bigras & D’Aoust, 1993; Hamilton et al., 2016), leaf, stem and root growth were all greatest under the long photoperiods of the constant photoperiod treatment. It is important to note however, that growth patterns change with age (Ununger et al., 1988), and can be quite different in first year seedlings than in older trees.
3.4.4 Carbon uptake and growth respond to different seasonal cues

Although elevated temperature maintained photosynthetic capacity in my study, it had little effect on growth, while long photoperiods allowed biomass to accumulate rapidly even at low temperatures. The differential responses of photosynthetic traits and growth to temperature and photoperiod could lead to a desynchronization of the carbon uptake period and the period of active growth as the climate warms. This desynchronization would have important implications for ecosystem-level carbon fluxes if these results hold in mature trees. The finding of increased carbon uptake rates and capacity but no concurrent stimulation of biomass under the elevated temperature treatments also suggests that the extra fixed carbon is being directed to processes other than growth. While this appears to be the case in the constant temperature treatment seedlings, where biomass accumulated more slowly than my cumulative net carbon gain model predicted, the reduced biomass in the (more ecologically realistic) warming treatment was predicted based on cumulative net carbon gain, implying that extreme warming is required to disrupt the carbon gain/growth relationship. The control of growth by photoperiod rather than temperature could be adaptive, as shutting down growth based on photoperiod could reduce the risk of frost damage to the seedling, while continued carbon uptake would allow for enhanced carbon storage to ensure adequate energy supplies for respiration during winter.

There was no evident thermal acclimation of $R_{\text{dark}}$ and $R_{\text{dark}}$ at growth temperatures was higher in the elevated temperature treatments than the control temperature treatment, which had the lowest $R_{\text{dark}}$. Thus, instead of being allocated to biomass, the increase in carbon uptake went hand in hand with greater respiration rates and the extra carbon was invested in labile carbon pools with short residency times. If this holds true in natural systems, CO$_2$ fixed during warm autumns may cycle back to the atmosphere quickly, rather than entering recalcitrant carbon pools, limiting the impact of increased photosynthesis during the autumn on offsetting anthropogenic CO$_2$ emissions.
3.5 References


Sigurdsson BD, Medhurst JL, Wallin G, Eggertsson O, Linder S. 2013. Growth of mature boreal Norway spruce was not affected by elevated [CO₂] and/or air temperature unless nutrient availability was improved. *Tree Physiology* 33, 1192–1205.


Chapter 4

4 Improving models of photosynthetic thermal acclimation: which parameters are most important and how many should be modified?

This chapter was published in a similar form in *Global Change Biology* (Stinziano, Way & Bauerle, 2018, “Improving models of photosynthetic thermal acclimation: which parameters are most important and how many should be modified?”, *Global Change Biology* 24, 1580–1598), and addresses Question 3 (do models that include multi-factor acclimation of photosynthesis improve estimates of gross primary productivity in conifers?) and Hypotheses 2 and 3 (2: day length, not temperature, drives seasonal changes in photosynthetic capacity in evergreen conifers; 3: evergreen conifers acclimate multiple parameters of the temperature response of photosynthetic capacity) in Chapter 1.

4.1 Introduction

Globally, the biosphere absorbs ~120 Gt carbon yr\(^{-1}\) from the atmosphere through photosynthesis, a significantly larger flux than the release of carbon from either autotrophic or heterotrophic respiration (each ~60 Gt carbon yr\(^{-1}\)) or anthropogenic emissions (~7.9 Gt carbon yr\(^{-1}\)) (Amthor, 1995; Schlesinger & Andrews, 2000; Ciais et al., 2013). Given that net carbon uptake (i.e. photosynthetic carbon uptake minus (photo)respiratory carbon release) by terrestrial ecosystems is on the order of 2–4 Gt carbon yr\(^{-1}\) (Le Quéré et al., 2016), relatively small changes in photosynthesis as the climate warms and atmospheric CO\(_2\) concentrations increase in coming decades could mitigate or amplify the on-going increase in atmospheric CO\(_2\) concentrations. Accurate modeling of photosynthesis and its response to climate drivers such as temperature are thus necessary to predict future carbon cycle dynamics and coupled vegetation-climate feedbacks.

Net CO\(_2\) assimilation rates (\(A_{\text{net}}\)) increase with temperature up to a thermal optimum (\(T_{\text{opt}}\), between 25-30 °C for C\(_3\) plants), above which \(A_{\text{net}}\) declines (Way & Yamori, 2014). This temperature response is driven by the combination of increases in respiration (Atkin & Tjoelker, 2003), photorespiration, and photosynthesis with increasing leaf temperature,
which increase at different rates as temperature rises. Thermal acclimation of the photosynthetic temperature response shifts \( T_{\text{opt}} \) towards the recent growth temperature, as well as affecting maximum rates of \( A_{\text{net}} \) and the overall shape of the \( A_{\text{net}} \) temperature response curve (Way & Yamori, 2014; Yamori et al., 2014). There are numerous studies addressing how photosynthesis acclimates to temperature changes (summarized in these meta-analyses: Hikosaka et al., 2006; Kattge & Knorr, 2007; Way & Yamori, 2014; Yamori et al., 2014; for examples of ecosystem-level responses, see Baldocchi et al., 2001; Niu et al., 2012), but thermal acclimation of photosynthesis still represents a key uncertainty in the Earth System Models used to predict future vegetation-atmosphere carbon exchange (Smith & Dukes, 2013; Lombardozzi et al., 2015; Rogers et al., 2017). Recent studies have shown the potential to improve Earth System Model performance by incorporating thermal acclimation of photosynthesis (e.g. Smith et al., 2016), and photosynthetic temperature acclimation has been included in some Earth System Models (e.g. Oleson et al., 2013), but the generality with which this acclimation can be incorporated is unclear.

As Earth System Models use photosynthetic capacity (which includes both maximum rates of Rubisco carboxylation (\( V_{\text{cmax}} \)) and electron transport (\( J_{\text{max}} \)) to estimate photosynthesis, any attempt to incorporate temperature acclimation of photosynthesis should be based on photosynthetic capacity. Thermal acclimation of photosynthetic capacity could occur in two fundamental ways: acclimation of the acute temperature response parameters that describe the shape of the temperature response of \( V_{\text{cmax}} \) and \( J_{\text{max}} \), and acclimation of the basal photosynthetic capacity (\( k_{25} \); i.e. \( V_{\text{cmax}} \) or \( J_{\text{max}} \) measured at 25 °C). The acute temperature response of photosynthetic capacity (i.e. the instantaneous response of \( V_{\text{cmax}} \) or \( J_{\text{max}} \) to a change in leaf temperature) is captured by a modified Arrhenius function (Johnson et al., 1942; Harley et al., 1985; Medly et al., 2002), which can be described using activation and deactivation energies:

\[
f(T_k) = k_{25} \exp \left[ \frac{E_a(T_k-298)}{298RT_k} \right] \frac{1+\exp\left(\frac{298\Delta S-H_d}{298R}\right)}{1+\exp\left(\frac{1\Delta S-H_d}{T_kR}\right)}
\]

Equation 4.1
where \( k_{25} \) is photosynthetic capacity at 25 °C (\( \mu \text{mol m}^{-2} \text{s}^{-1} \)), \( E_a \) is the activation energy of \( V_{\text{cmax}} \) or \( J_{\text{max}} \) (J mol\(^{-1}\)), \( T_k \) is the leaf temperature (K), 298 is the reference temperature (K), \( R \) is the universal gas constant (8.314 J K\(^{-1}\) mol\(^{-1}\)), \( \Delta S \) is the entropy parameter (J mol\(^{-1}\)), and \( H_d \) is the deactivation energy of photosynthetic capacity (J mol\(^{-1}\)). An equivalent form of the modified Arrhenius function can also be used to describe the acute temperature response of \( V_{\text{cmax}} \) and \( J_{\text{max}} \) (Johnson \textit{et al.}, 1942):

\[
f(T_k) = k_{\text{opt}} \frac{H_d \exp \left( \frac{T_k - T_{\text{opt}k}}{E_a R T_k T_{\text{opt}k}} \right)}{H_d - E_a \left[ 1 - \exp \left( \frac{T_k - T_{\text{opt}k}}{H_d R T_k T_{\text{opt}k}} \right) \right]}
\]

Equation 4.2

where \( T_{\text{opt}k} \) is the thermal optimum of \( V_{\text{cmax}} \) or \( J_{\text{max}} \) (K) and \( k_{\text{opt}} \) is the photosynthetic capacity at this optimum temperature (\( \mu \text{mol m}^{-2} \text{s}^{-1} \)). The relationship between Equations 4.1 and 4.2 can be described as (Medlyn \textit{et al.}, 2002):

\[
T_{\text{opt}k} = \frac{H_d}{\Delta S - R \ln \left( \frac{E_a}{R_d - E_a} \right)}
\]

Equation 4.3

In some cases, an unmodified Arrhenius equation is used to describe the temperature response of photosynthetic capacity (Medlyn \textit{et al.}, 2002):

\[
f(T_k) = k_{25} \exp \left( \frac{E_a (T_k - 298)}{298 R T_k} \right)
\]

Equation 4.4

The acute temperature response of \( V_{\text{cmax}} \), \( J_{\text{max}} \) and \( T_{\text{opt}k} \) may therefore acclimate to prevailing temperatures through changes in \( E_a \), \( H_d \), \( \Delta S \), \( k_{25} \), or some combination of these parameters (i.e. multifactor acclimation). While acclimation of other parameters, such as the Michaelis-Menten constants for Rubisco carboxylation (\( K_c \)) and oxygenation (\( K_o \)) can affect carbon gain, carbon gain tends to be more sensitive to changes in the acute temperature response parameters such as \( E_a \), \( H_d \), and \( \Delta S \) (Maire \textit{et al.}, 2012), which I focus on in the present study. For acclimation of \( E_a \), Hikosaka \textit{et al.} (2006) found a positive linear relationship between the \( E_a \) of \( V_{\text{cmax}} \) and leaf temperature, while Dillaway and Kruger (2010) found a nonlinear relationship between the \( E_a \) for both \( V_{\text{cmax}} \) and \( J_{\text{max}} \) and air temperature, with a minimum \( E_a \) between 25 and 28 °C. Acclimation of the \( H_d \) of photosynthetic capacity has not been explored to my knowledge: temperature response
parameters of $V_{cmax}$ and $J_{max}$ are laborious to measure, and $H_d$ is often constrained to a specific value (i.e. 200,000 J mol$^{-1}$ from Farquhar et al. (1980), based on data from Nolan and Smillie (1976) in barley, *Hordeum vulgare* L. cv. Abyssinian) which may not be appropriate for all species. The entropy parameter, $\Delta S$, has been shown to decrease linearly when acclimating to increasing air temperature for both $V_{cmax}$ and $J_{max}$ (Kattge & Knorr, 2007); when acclimation of photosynthetic capacity is added to an Earth System Model (e.g. Oleson et al., 2013) or the effect of photosynthetic thermal acclimation on plant carbon fluxes has been investigated in models (Smith et al., 2016), it is usually accomplished by altering $\Delta S$. However, the accuracy of $\Delta S$ may be problematic, as $\Delta S$ can be quite variable between species grown under similar conditions (up to 4-fold for $\Delta S$ of $V_{cmax}$ and 8-fold for $\Delta S$ of $J_{max}$; Dreyer et al., 2001). As well, since $\Delta S$ is estimated concurrently with $H_d$, there may be issues with current $\Delta S$ data as many studies assume that $H_d$ is 200,000 J mol$^{-1}$, which should affect the value of $\Delta S$. Lastly, while $k_{25}$ can change when growth air temperature changes (e.g. Han et al., 2004; Panek, 2004; Misson et al., 2006; Han et al., 2008; Stinziano et al., 2015; Stinziano & Way, 2017), there is little evidence for a consistent pattern of thermal acclimation of $k_{25}$ (Way & Oren, 2010; Way & Yamori, 2014), making it difficult to determine how thermal acclimation of $k_{25}$ should be modelled.

Accurately modeling vegetation carbon fluxes requires that not only temperature, but other climate factors that influence photosynthetic capacity over the growing season are incorporated as well. While seasonal changes in temperature can affect photosynthetic capacity (e.g. Xu & Baldocchi, 2003; Stinziano et al., 2015; Stinziano & Way, 2017), so can seasonal changes in day length (Bauerle et al., 2012). In temperate, deciduous trees, photosynthetic capacity was better correlated with day length than temperature, and imposing a longer day length on *Acer rubrum* increased $V_{cmax}$ (Bauerle et al., 2012). However, this may not hold true for the longer-lived foliage of conifers, as seasonal trajectories of photosynthetic capacity in *Picea glauca* were driven by temperature and not day length (Stinziano & Way, 2017). Therefore, any attempts to investigate the impact of seasonal changes in temperature on photosynthetic capacity (via thermal acclimation) should also address possible impacts of seasonal changes in day length.
Given that incorporating thermal acclimation of ΔS can improve carbon flux estimates in Earth System Models (Smith et al., 2016), I explored how incorporating thermal acclimation of $E_a$, $H_d$, ΔS, and $k_{25}$ for photosynthetic capacity affected estimates of carbon uptake. I used a spatially explicit canopy model, MAESTRA (Wang & Jarvis, 1990a,b; Medlyn, 2004; Duursma & Medlyn, 2012), to model gross primary productivity (GPP) of a loblolly pine ($Pinus taeda$) stand, and used eddy covariance data from the same site to assess model performance. I hypothesized that an evergreen conifer would acclimate multiple parameters of the photosynthetic temperature response, i.e. acclimation of multiple parameters in the acute temperature response of photosynthetic capacity, which would cause large improvements in model performance when using multifactor models of thermal acclimation of photosynthetic capacity. I also investigated whether photosynthetic capacity was better correlated with day length or temperature in evergreen conifers to develop a model of seasonal acclimation for $k_{25}$. While day length appears to correlate well with photosynthetic capacity in deciduous broadleaf trees (Bauerle et al., 2012), I hypothesized that this would not be the case in evergreen species, such as the loblolly pine stand used here, as photoperiod was not a strong driver of $V_{cmax}$ or $J_{max}$ in an evergreen conifer species grown under controlled conditions (Stinziano & Way, 2017).

4.2 Materials and methods

4.2.1 Meta-analysis of seasonal $V_{cmax}$ for acclimation of basal $V_{cmax}$

First, I set out to determine whether seasonal thermal acclimation of basal photosynthetic capacity ($k_{25}$) occurs in evergreen conifers to allow us to derive seasonal trajectories of basal $V_{cmax}$ ($V_{cmax25}$, measured at 25 °C) for the pine forest stand I was modeling. A comprehensive Google Scholar search was made, using the terms “seasonal” or “monthly” AND “$V_{cmax}$”. Since the site I modelled was a $Pinus taeda$ forest, the secondary terms I used were the following genera of evergreen conifers: Abies, Chamaecyparis, Juniperus, Libocedrus, Picea, Pinus, Pseudotsuga, Sequoia, Sequoiadendron, Thuja, Tsuga, Taxodium, and Taxus. The search yielded 12 studies on 9
species, which were combined with one set of unpublished data on *Thuja canadensis* (Figs. B.1 and B.2, see Appendix B for methods) for data on a total of 10 species (Table 4.1). Studies all fit the following selection criteria: 1) contains seasonal $V_{cmax}$ data or contains both seasonal light-saturated rates of net CO$_2$ assimilation ($A_{sat}$) data and either seasonal intercellular CO$_2$ concentrations ($C_i$) or the ratio of $C_i$ to ambient CO$_2$ concentrations ($C_a$) ($C_i/C_a$) values to allow us to calculate $V_{cmax}$ via the one-point A-$C_i$ method (De Kauwe *et al.*, 2016); and 2) contains enough information to determine the daily temperatures and day length of the study site, to allow us to partition whether temperature, day length, or both factors explain seasonal acclimation in $V_{cmax}$. Data were extracted from published figures using Data Thief III v. 1.7 (Tummers, 2015).
Table 4.1. Species and studies used in the meta-analysis.

<table>
<thead>
<tr>
<th>Species</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Chamaecyparis obtusa</em></td>
<td>Han <em>et al.</em>, 2006; Han &amp; Chiba, 2009</td>
</tr>
<tr>
<td><em>Picea abies</em></td>
<td>Stinziano <em>et al.</em>, 2015</td>
</tr>
<tr>
<td><em>Picea glauca</em></td>
<td>Stinziano &amp; Way, 2017</td>
</tr>
<tr>
<td><em>Picea mariana</em></td>
<td>Bigras &amp; Bertrand, 2006</td>
</tr>
<tr>
<td><em>Pinus densiflora</em></td>
<td>Han <em>et al.</em>, 2004; Han <em>et al.</em>, 2008</td>
</tr>
<tr>
<td><em>Pinus ponderosa</em></td>
<td>Panek, 2004; Misson <em>et al.</em>, 2006</td>
</tr>
<tr>
<td><em>Pinus rigida</em></td>
<td>Renninger <em>et al.</em>, 2013</td>
</tr>
<tr>
<td><em>Pinus sylvestris</em></td>
<td>Strand <em>et al.</em>, 2002</td>
</tr>
<tr>
<td><em>Pinus taeda</em></td>
<td>Lewis <em>et al.</em>, 1996</td>
</tr>
<tr>
<td><em>Thuja canadensis</em></td>
<td>This study (Appendix B)</td>
</tr>
</tbody>
</table>
All but one study measured $V_{cmax25}$ (i.e. $k_{25}$), and the $V_{cmax}$ data of the remaining study on *Pinus sylvestris* were standardized to 25 °C using the $E_a$, $H_d$, and $\Delta S$ for $V_{cmax}$ from *P. sylvestris* with Equation 4.1 (Medlyn *et al.*, 2002). The $V_{cmax25}$ data were then plotted versus day of year and fit with second-order polynomials (Bauerle *et al.*, 2012) to estimate the annual peak $V_{cmax25}$ for each species and study, on the assumption that the measured data were unlikely to capture the true peak of $V_{cmax25}$. $V_{cmax25}$ data for each species in each study were then normalized to this peak annual $V_{cmax25}$ to yield relative $V_{cmax25}$ to account for large differences in the magnitude of $V_{cmax}$ amongst conifers (Peaucelle *et al.*, 2017). Relative $V_{cmax25}$ values were aggregated for all species and studies and examined as a response of mean daily air temperature (°C) for the preceding 10 days (calculated using 30 minute intervals of air temperature) and relative day length (as a proportion of the summer solstice day length for each location). I used 10 days for the acclimation time to ensure that acclimation will have occurred (i.e. 7 or more days; Smith & Dukes, 2017; Way *et al.*, 2017) and reflected seasonal changes in temperature to contrast the effects of seasonal changes in temperature and day length on $V_{cmax25}$.

Data were analyzed using multiple linear regression in R GUI (R Core Development Team, 2013), running all combinations (with and without each term and interactions) of the following model: Relative $V_{cmax25} \sim$ Air Temperature * Relative Day Length. The best model was selected by choosing the model with the lowest Bayesian Information Criterion (BIC) using the {BIC} function on the models in R.

4.2.2 Sensitivity analysis of the Arrhenius temperature response model

To determine the potential importance of thermal response parameters, I investigated the sensitivity of the modified (Equation 4.1) and unmodified (Equation 4.4) Arrhenius function to the temperature response parameters $E_a$, $H_d$ (modified Arrhenius function only), and $\Delta S$ (modified Arrhenius function only) for $V_{cmax}$. For simplicity, I started with the following base parameter values: $k_{25}$ of 1 (to assess hypothetical rates of $V_{cmax}$ relative to 25 °C) $E_a$ of 60 kJ mol$^{-1}$, $H_d$ of 200 kJ mol$^{-1}$, and $\Delta S$ of 650 J mol$^{-1}$. Next, I varied individual parameters, keeping everything else constant, by ± 5% of the base
value, and chose the highest \( \text{E}_a: 224.47 \text{ kJ mol}^{-1}, \text{Leuning} (2002); \text{H}_d: 415.551 \text{ kJ mol}^{-1}, \text{Leuning} (2002); \Delta S: 1341 \text{ J mol}^{-1}, \text{Leuning} (2002) \) and lowest \( \text{E}_a: 33.92 \text{ kJ mol}^{-1}, \text{Medlyn et al.} (2002); \text{H}_d: 90 \text{ kJ mol}^{-1}, \text{Leuning} (2002); \Delta S: 293 \text{ J mol}^{-1}, \text{Leuning} (2002) \) values for each parameter that I could find in the literature.

### 4.2.3 Model parameterization and validation

The MAESTRA model is a three-dimensional, spatially explicit model of tree canopy carbon flux, water balance, and radiation (Wang & Jarvis, 1990a, 1990b; Medlyn, 2004; Duursma & Medlyn, 2012). The model simulates individual trees within a stand and includes neighboring tree interactions. MAESTRA has been used to successfully simulate a range of species and canopy types, including *Pinus taeda* (Luo *et al.*., 2001), but also *Acer rubrum* (Bowden & Bauerle, 2008) and *Eucalyptus grandis* (Binkley *et al.*., 2010).

MAESTRA was used to test the effects of thermal acclimation of photosynthetic capacity on the model’s ability to capture eddy covariance data from loblolly pine at the Duke Forest (lat.: 35.9782 N, long.: 79.0942 W) for 1998 to 2001 (available from ameriflux.ornl.gov). This model and dataset were chosen to compare my results with those of Luo *et al.* (2001) who modelled canopy carbon gain with MAESTRA at this site for 1996 to 1998. The site is a *Pinus taeda* forest that has been growing since 1983 (Ellsworth *et al.*., 1995), where *P. taeda* is responsible for most of the ecosystem carbon fixation (DeLucia *et al.*., 1999). The soil is a low-fertility Ultic Alfisol with a pH of 5.75 (Andrews *et al.*., 1999). Mean annual temperatures were 15.6 °C, 14.9 °C, 14.0 °C, and 14.7 °C and annual precipitation was 1305 mm, 1363 mm, 1132 mm, and 947 mm in 1998, 1999, 2000, and 2001, respectively. I parameterized the model per Luo *et al.* (2001), where \( V_{cmax} \) and \( J_{max} \) were scaled to leaf nitrogen in the canopy (Table 2). MAESTRA was validated by running the model for all four site-years to determine hourly GPP. I validated the data by performing a linear regression between modelled GPP and measured GPP for data averaged for each hour across August for all site years as per Luo *et al.* (2001). I did not perform a sensitivity analysis, as this was done in Luo...

4.2.4 Acclimation scenarios

Acclimation of $V_{cmax25}$ was performed as follows. $V_{cmax25}$ was calculated on a leaf nitrogen basis (Equation 5; Ellsworth et al., 1998) and measured at 25 °C on P. taeda at the Duke site (Luo et al., 2001; Table 4.2):

$$V_{cmax25} = 25.3N_{area} + 28.6$$  \hspace{1cm} \text{Equation 4.5}

where $V_{cmax25}$ is the $V_{cmax}$ at 25 °C ($\mu$mol m$^{-2}$ s$^{-1}$) and $N_{area}$ is the foliar nitrogen concentration on an area basis (g m$^{-2}$). This value of $V_{cmax25}$ was assumed to represent the peak annual value of $V_{cmax25}$ in the $V_{cmax25}$-air temperature relationship derived from the meta-analysis (Fig. 4.1a). This peak $V_{cmax25}$ was then scaled to vary over the year using the regression developed above from the meta-analysis of $V_{cmax}$ and air temperature. In this way, $V_{cmax25}$ was first scaled with canopy nitrogen concentration, then scaled to the previous ten-day running mean air temperature to provide a seasonal trajectory of $k_{25}$ for the study site. Basal $J_{max}$ ($J_{max}$ at 25 °C, $J_{max25}$, $\mu$mol m$^{-2}$ s$^{-1}$) was also scaled with nitrogen within the canopy (Equation 4.6; Ellsworth et al., 1998), then scaled against the seasonal $V_{cmax25}$ values to preserve a $J_{max25}$:$V_{cmax25}$ ratio of 2.1 (based on the ratio of Equations 4.6 and 4.5 calculated at the leaf nitrogen concentrations in each canopy position used in MAESTRA; Table 4.2):

$$J_{max25} = 53.1N_{area} + 60$$  \hspace{1cm} \text{Equation 4.6}
Table 4.2. Parameter values used in MAESTRA, from Luo et al. (2001).

<table>
<thead>
<tr>
<th>Parameter names and units</th>
<th>Abbreviation</th>
<th>Parameter value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Confle:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start Date</td>
<td>STARTDATE</td>
<td>January 1</td>
</tr>
<tr>
<td>End Date</td>
<td>ENDDATE</td>
<td>December 31</td>
</tr>
<tr>
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</tr>
<tr>
<td>Number of points per layer</td>
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<td>12</td>
</tr>
<tr>
<td>Number of zenith angles</td>
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<td>9</td>
</tr>
<tr>
<td>Number of azimuth angles</td>
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</tr>
<tr>
<td>Number of shading trees</td>
<td>NOTREES</td>
<td>8</td>
</tr>
<tr>
<td><strong>Physiological File:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmittance and Reflectance (PAR/NIR/IR):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil reflectance (%)</td>
<td>RHOSOL</td>
<td>0.10/0.30/0.05</td>
</tr>
<tr>
<td>Needle transitivity (%)</td>
<td>ATAU</td>
<td>0.03/0.26/0.0</td>
</tr>
<tr>
<td>Needle reflectance (%)</td>
<td>ARHO</td>
<td>0.09/0.33/0.05</td>
</tr>
<tr>
<td><strong>J_{max} Parameter</strong></td>
<td></td>
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</tr>
<tr>
<td>J_{max}-Nitrogen Slope</td>
<td>JMAXA</td>
<td>53.1</td>
</tr>
<tr>
<td>J_{max}-Nitrogen Intercept</td>
<td>JMAXB</td>
<td>60</td>
</tr>
<tr>
<td>Curvature of light response curve of electron transport</td>
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<td>0.7</td>
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<tr>
<td>Quantum yield of electron transport (mol e^- mol^{-1} CO_2)</td>
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<td>0.12</td>
</tr>
<tr>
<td>Activation energy (J mol^{-1})</td>
<td>EAVJ</td>
<td>37000</td>
</tr>
<tr>
<td>Deactivation energy (J mol^{-1})</td>
<td>ADVJ</td>
<td>220000</td>
</tr>
<tr>
<td>Entropy term (J K^{-1} mol^{-1})</td>
<td>DELSJ</td>
<td>710</td>
</tr>
<tr>
<td><strong>Vc_{max} Parameter:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vc_{max}-Nitrogen Slope</td>
<td>VCMAXA</td>
<td>25.3</td>
</tr>
<tr>
<td>Vc_{max}-Nitrogen Intercept</td>
<td>VCMAXB</td>
<td>28.6</td>
</tr>
</tbody>
</table>
Activation energy (J mol\(^{-1}\)) | EAVC | 58500
---|---|---

**Foliar dark respiration:**
- Foliar dark respiration rate (μmol m\(^{-2}\) s\(^{-1}\) at 25 °C) | RD | 0.804
- Temperature (in °C) at which RD is specified | RTEMP | 25
- Fraction by which dark respiration is reduced in the light | DAYRESP | 0.7
- Foliage Q\(_{10}\) values | FOLQ10 | 0.07

**Stomatal Conductance Model (Ball-Berry):**
- Input parameter (mol m\(^{-2}\) s\(^{-1}\)) | G0 | 0.0002
- Input parameter (mol m\(^{-2}\) s\(^{-1}\)) | G1 | 4.84
- NSIDES | 2
- Width of the leaf (m) | WLEAF | 0.001

**Nitrogen Concentration (for different canopy layers)** | NFOL | 1.73, 1.55, 1.37

**Structural File:**
- Number of age classes | 1
- Shape of the canopy | ELIP
- Leaf angle distribution (spherical) | 1.64
- Number of leaf area classes | 1
- Average leaf incidence angle | 45
- Beta distribution coefficients for leaf area density | BPT | 5.5, 0.62, 1.4

**Trees file:**
- Height (m) | ALLHTCROWN | 16
- Stem diameter (m) | ALLDIAM | 0.425
- Crown Radius (m) | ALLRADX | 1.2
- Trunk height (m) | ALLHTTRUNK | 6
- Leaf area index | 2.63 to 4.67
Plot description:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>m XMAX</td>
<td>25</td>
</tr>
<tr>
<td>m YMAX</td>
<td>25</td>
</tr>
<tr>
<td>m XSLOPE</td>
<td>0</td>
</tr>
<tr>
<td>m YSLOPE</td>
<td>0</td>
</tr>
<tr>
<td>° BEARING</td>
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</tr>
<tr>
<td>NOTREES</td>
<td>100</td>
</tr>
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</table>

Aerodynamics:

<table>
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<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement height (m)</td>
<td>ZHT</td>
</tr>
<tr>
<td>Zero-plane displacement (m)</td>
<td>ZPD</td>
</tr>
<tr>
<td>Roughness length (m)</td>
<td>Z0HT</td>
</tr>
</tbody>
</table>

Some parameters contain multiple parameters to specify canopy-layer values, values that change through time, or different components (e.g. reflectance and transmittance).
Figure 4.1. Relative maximum Rubisco carboxylation capacity ($V_{cmax}$) across air temperature (a) and relative day length (b) in evergreen conifers. Data presented as means ± 1 SD for 5 °C bins in (a) and for bins of 0.1 for relative day length except for peak (0.95 to 1.0) and below 0.45 (due to few data points at low day lengths). Circle size indicates the number of measurements per bin (between 5 and 101 measurements per bin). Solid line indicates quadratic regression for (a) Relative $V_{cmax} = -0.0013 \times \text{(Air Temperature)}^2 + 0.0621 \times \text{Air Temperature} + 0.1808$, $R^2 = 0.359$, $P < 0.01$, and (b) Relative $V_{cmax} = -1.1917 \times \text{(Relative Day Length)}^2 + 2.4826 \times \text{Relative Day Length} – 0.4468$, $R^2 = 0.123$, $P < 0.001$. 
Thermal acclimation of $\Delta S$ was performed using the previous ten-day running mean air temperature ($T_{\text{growth}}$) (Kattge & Knorr, 2007):

$$\Delta S = d + e \times T_{\text{growth}}$$  \hspace{1cm} \text{Equation 4.7}

where $d$ is a constant with a value of 668.39 for $V_{\text{cmax}}$ and 659.70 for $J_{\text{max}}$ and $e$ is a constant with values of -1.07 for $V_{\text{cmax}}$ and -0.75 for $J_{\text{max}}$.

The $E_a$ was thermally acclimated either linearly for $V_{\text{cmax}}$ (Hikosaka et al., 2006):

$$E_a = 34.1 + 1.01 \times T_{\text{growth}}$$  \hspace{1cm} \text{Equation 4.8}

or non-linearly for both $V_{\text{cmax}}$ and $J_{\text{max}}$ (Dillaway & Kruger, 2010):

$$E_a = \frac{x}{T_{\text{growth}}} - \frac{y}{T_{\text{growth}}} + z$$  \hspace{1cm} \text{Equation 4.9}

where $x$, $y$, and $z$ are constants equal to 45322 kJ mol$^{-1}$ °C, 3368.2 kJ mol$^{-1}$ °C, and 119.9 kJ mol$^{-1}$ for $V_{\text{cmax}}$, and 80318.9 kJ mol$^{-1}$ °C, 6093.6 kJ mol$^{-1}$ °C, and 134.7 kJ mol$^{-1}$ for $J_{\text{max}}$. Constants were derived from temperature responses for $V_{\text{cmax}}$ and $J_{\text{max}}$ for trembling aspen ($Populus tremuloides$ Michx.), paper birch ($Betula papyrifera$ Marsh.), eastern cottonwood ($Populus deltoides$ Bartr ex. Marsh var. deltoides), and sweetgum ($Liquidambar styraciflua$ L.) (Dillaway & Kruger, 2010).

I modified the intercepts of Equations 4.8 and 4.9 so that the $E_a$ values intercepted with the values used in Luo et al. (2001) at 25 °C, then used the ten-day running average air temperature in Equations 4.8 and 4.9. I did this to preserve the original values of $E_a$ for $Pinus taeda$, while maintaining the reported shape of the thermal acclimation responses.

Since Luo et al. (2001) used Equation 4.4 for $V_{\text{cmax}}$ instead of Equation 4.1 and therefore had no $H_2$ or $\Delta S$ for $V_{\text{cmax}}$ in their results, my baseline “no acclimation” scenario also does not incorporate changes in $H_2$ or $\Delta S$ for $V_{\text{cmax}}$, so that my “no acclimation” results can be directly compared to those in Luo et al. (2001). I built acclimation scenarios that incorporated acclimation of $k_{25}$ (using the temperature response equation in Figure 1 and preserving a $J_{\text{max}25}:V_{\text{cmax}25}$ of 2.1; these scenarios are denoted as $k_{25}$ below), $E_a$ (using
Equation 4.8 for $V_{cmax}$ only (denoted as Eav below) or using Equation 4.9 for both $V_{cmax}$ and $J_{max}$ (denoted as Eavj below), and $\Delta S$ (using Equation 4.7 for $J_{max}$ only when Equation 4.4 was used to scale $V_{cmax}$ as in Luo et al. (2001), or for both $V_{cmax}$ and $J_{max}$ when $V_{cmax}$ was scaled with Equation 4.1; denoted as $\Delta S$ below). Scenarios using Equation 4.4 for $V_{cmax}$ are denoted by ‘(-)’ to indicate that these scenarios do not consider $H_d$ or $\Delta S$ for $V_{cmax}$, while scenarios using Equation 1 for $V_{cmax}$ are denoted by ‘(+’).

I built up the scenarios from no thermal acclimation (NA; where $V_{cmax25}$, $V_{cmax} E_a$, $J_{max25}$, and the $E_a$ and $\Delta S$ for $J_{max}$ are all held constant) up to multifactor acclimation, combining acclimation of multiple parameters at the same time. I tested 18 different base acclimation scenarios (Table 4.3):

1) no acclimation; Equation 4.4 for $V_{cmax}$ (NA (-));
2) no acclimation; Equation 4.1 for $V_{cmax}$ (NA (+));
3) acclimation of $k_{25}$; Equation 4.4 for $V_{cmax}$ ($k_{25}$ (-));
4) acclimation of $k_{25}$; Equation 4.1 for $V_{cmax}$ ($k_{25}$ (+));
5) acclimation of the $E_a$ of $V_{cmax}$ using Equation 4.7; Equation 4.4 for $V_{cmax}$ (Eav (-));
6) acclimation of the $E_a$ of $V_{cmax}$ using Equation 4.7; Equation 4.1 for $V_{cmax}$ (Eav (+));
7) acclimation of the $E_a$ of both $V_{cmax}$ and $J_{max}$ using Equation 4.9; Equation 4.4 for $V_{cmax}$ (Eavj (-));
8) acclimation of the $E_a$ of both $V_{cmax}$ and $J_{max}$ using Equation 4.9; Equation 4.1 for $V_{cmax}$ (Eavj (+));
9) acclimation of $\Delta S$ using Equation 4.4; Equation 4.1 for $V_{cmax}$ ($\Delta S$);
10) $k_{25}/Eav$ (-)
11) $k_{25}/Eav$ (+)
12) $k_{25}/Eavj$ (-)
13) $k_{25}/Eavj$ (+)
14) $k_{25}/\Delta S$
15) Eav/\$\Delta S$
16) Eavj/\$\Delta S$
17) $k_{2s}/E_{av}/\Delta S$

18) $k_{2s}/E_{avj}/\Delta S$

Note that anywhere that $\Delta S$ acclimation is included in a scenario, $H_d$ for $V_{cmax}$ is necessarily already included as well. These base scenarios all used an $H_d$ value of 200,000 J mol$^{-1}$ for $V_{cmax}$ (as per Farquhar et al., 1980) and of 220,000 J mol$^{-1}$ for $J_{max}$ (as per Luo et al., 2001).
Table 4.3. Components used (indicated by an ‘X’) to build each acclimation scenario.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Modified or unmodified Arrhenius for $V_{\text{cmax}}$</th>
<th>$k_{25}$ (Eq. 4.1a)</th>
<th>$V_{\text{cmax}}$ $E_a$ (Hikosaka et al., 2006)</th>
<th>$V_{\text{cmax}}$ and $J_{\text{max}}$ $E_a$ (Dillaway &amp; Kruger, 2010)</th>
<th>$\Delta S$ (Kattge &amp; Knorr, 2007)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. NA (-)</td>
<td>Unmodified</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. NA (+)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. $k_{25}$ (-)</td>
<td>Unmodified</td>
<td>$X$</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>4. $k_{25}$ (+)</td>
<td>Modified</td>
<td>$X$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Eav (-)</td>
<td>Unmodified</td>
<td></td>
<td></td>
<td>$X$</td>
<td></td>
</tr>
<tr>
<td>6. Eav (+)</td>
<td>Modified</td>
<td></td>
<td></td>
<td>$X$</td>
<td></td>
</tr>
<tr>
<td>7. Eavj (-)</td>
<td>Unmodified</td>
<td></td>
<td></td>
<td>$X$</td>
<td></td>
</tr>
<tr>
<td>8. Eavj (+)</td>
<td>Modified</td>
<td></td>
<td></td>
<td>$X$</td>
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</tr>
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<td>9. $\Delta S$</td>
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<td></td>
<td>$X$</td>
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<tr>
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<td>$X$</td>
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<td></td>
<td>Expression Description</td>
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<td>Eq. Fig. 4.1a</td>
<td>Eq. 4.8</td>
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<td>---------------------</td>
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<td>11.</td>
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<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<td>Eq. Fig. 4.1a</td>
<td>Eq. 4.8</td>
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<td>Eq. Fig. 4.1a</td>
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<td></td>
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<td>Eq. Fig. 4.1a</td>
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<tr>
<td>14.</td>
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<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eq. 4.1</td>
<td>Eq. Fig. 4.1a</td>
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</tr>
<tr>
<td>15.</td>
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<td>Modified</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eq. 4.1</td>
<td>Eq. Fig. 4.1a</td>
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<td></td>
</tr>
<tr>
<td>16.</td>
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<td>Modified</td>
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<td></td>
<td></td>
<td>Eq. 4.1</td>
<td>Eq. Fig. 4.1a</td>
<td></td>
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<tr>
<td>17.</td>
<td>k&lt;sub&gt;25&lt;/sub&gt;/E&lt;sub&gt;av&lt;/sub&gt;/ΔS</td>
<td>Modified</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eq. 4.1</td>
<td>Eq. Fig. 4.1a</td>
<td>Eq. 4.8</td>
<td></td>
</tr>
</tbody>
</table>
| 18. | k<sub>25</sub>/E<sub>avj</sub>/ΔS | Modified | X | X | | | }

NA: no acclimation, (-) Equation 4.4 is used for $V_{cmax}$, (+), Equation 4.1 is used for $V_{cmax}$, $k_{25}$: basal acclimation of $V_{cmax}$ and $J_{max}$ at 25 °C, $Eav$: linear acclimation of $V_{cmax}$ activation energy, $Eavj$: nonlinear acclimation of $V_{cmax}$ and $J_{max}$ activation energies, $ΔS$: acclimation of the entropy parameter.
4.2.5 Deactivation analysis

As all scenarios contained an $H_d$ parameter for $J_{\text{max}}$ (although a subset did not include $H_d$ for $V_{\text{cmax}}$ (i.e. the (-) scenarios)), I tested how sensitive modelled GPP was to the $H_d$ values used. The 18 base acclimation scenarios were therefore rerun with both the highest and the lowest (non-zero) $H_d$ values found in the literature (Scenarios 19 to 36 and 37 to 54, respectively; Table 4.4). The high value scenarios used a $V_{\text{cmax}} H_d$ value of 415,551 J mol$^{-1}$ (from *Brassica rapa*) and a $J_{\text{max}} H_d$ value of 714,000 J mol$^{-1}$ (from *Juglans regia*), while the low value scenarios used a $V_{\text{cmax}} H_d$ value of 90,000 J mol$^{-1}$ (from *Fraxinus excelsior*) and a $J_{\text{max}} H_d$ value of 88,300 J mol$^{-1}$ (from *Quercus robur*); all $H_d$ values are from Leuning (2002).
Table 4.4. Outline of the thermal acclimation scenarios used.

<table>
<thead>
<tr>
<th>Thermal Domain</th>
<th>Full Range</th>
<th>8 to 25 °C</th>
<th>18 to 31 °C</th>
</tr>
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<tbody>
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<td>Scenario</td>
<td>Mid H_d</td>
<td>High H_d</td>
<td>Low H_d</td>
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<td>19</td>
<td>37</td>
</tr>
<tr>
<td>NA (+)</td>
<td>2</td>
<td>20</td>
<td>38</td>
</tr>
<tr>
<td>k25 (-)</td>
<td>3</td>
<td>21</td>
<td>39</td>
</tr>
<tr>
<td>k25 (+)</td>
<td>4</td>
<td>22</td>
<td>40</td>
</tr>
<tr>
<td>Eav (-)</td>
<td>5</td>
<td>23</td>
<td>41</td>
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<tr>
<td>Eav (+)</td>
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<tr>
<td>Eavj (-)</td>
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<td>43</td>
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<td>ΔS</td>
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<td>27</td>
<td>45</td>
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<td>28</td>
<td>46</td>
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<tr>
<td>k25/Eav (+)</td>
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</tr>
<tr>
<td>k25/Eavj. (-)</td>
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<td>30</td>
<td>48</td>
</tr>
<tr>
<td>k25/Eavj. (+)</td>
<td>13</td>
<td>31</td>
<td>49</td>
</tr>
<tr>
<td>k25/ΔS</td>
<td>14</td>
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<tr>
<td>Eav/ΔS</td>
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<td>33</td>
<td>51</td>
</tr>
<tr>
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<td>52</td>
</tr>
<tr>
<td>k25/Eav/ΔS</td>
<td>17</td>
<td>35</td>
<td>53</td>
</tr>
<tr>
<td>k25/Eavj/ΔS</td>
<td>18</td>
<td>36</td>
<td>54</td>
</tr>
</tbody>
</table>

NA: no acclimation, (-) Equation 4.4 is used for \( V_{c_{max}} \), (+), Equation 4.1 is used for \( V_{c_{max}} \), \( k_{25} \): basal acclimation of \( V_{c_{max}} \) and \( J_{max} \) at 25 °C, Eav: linear acclimation of \( V_{c_{max}} \) activation energy, Eavj: nonlinear acclimation of \( V_{c_{max}} \) and \( J_{max} \) activation energies, ΔS: acclimation of the entropy parameter.
4.2.6 Temperature domain analysis

Since the equations describing the thermal acclimation of \( E_a \) were developed from data measured under specific temperature ranges, I also tested the effect of restricting my modeling efforts to the appropriate temperature range. The linear acclimation for \( V_{cmax} E_a \) was restricted to 8-25 °C (Hikosaka et al., 2006), while the nonlinear acclimation for \( V_{cmax} E_a \) and \( J_{max} E_a \) was restricted to 18-31 °C (Dillaway & Kruger, 2010) in this analysis. I compared all acclimation scenarios across the full temperature range at the Duke site, but also only ran MAESTRA for the times when the field air temperature data was between 8 and 25 °C for scenarios with Eav acclimation (Scenarios 55 to 60) and between 18 and 31 °C for acclimation scenarios with Eavj acclimation (Scenarios 61 to 66) (Table 4.4).

Each of the acclimation scenarios (Scenarios 1-66) were run for five separate days (February 1st, April 6th, August 8th, September 30th, and November 21st) for each year of the Duke eddy covariance data to match the periods of physiological measurements in Luo et al. (2001), and to provide a seasonal range over which to test the scenarios. Hourly modelled gross photosynthetic rates from MAESTRA were then compared against observed hourly GPP for the eddy covariance data. Model performance was evaluated based on model \( R^2 \) and BIC.

4.3 Results

4.3.1 Seasonal acclimation of \( V_{cmax25} \)

Relative \( V_{cmax25} \) was more strongly correlated with mean daily air temperature (\( R^2 = 0.36 \), Fig. 4.1a) for evergreen conifers than with relative day length (\( R^2 = 0.12 \), Fig. 4.1b), peaking at ~25 °C in the temperature correlation, while peaking at the longest day length in the day length correlation. The best model of seasonal changes in relative \( V_{cmax25} \) included only mean daily air temperature (Table 4.5). Temperature acclimation of \( k_{25} \) was therefore scaled using the quadratic relationship between relative \( V_{cmax25} \) and air temperature (Fig. 4.1a). This scaling may also account for within-season leaf age and
temperature effects on $V_{cmax25}$ (see Wilson *et al.* (2000) for possible within-season aging effects on $V_{cmax25}$).
Table 4.5. Models of relative maximum Rubisco carboxylation capacity ($V_{cmax}$).

<table>
<thead>
<tr>
<th>Model</th>
<th>BIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative $V_{cmax}$ ~ Air Temperature * Relative Day Length</td>
<td>16.9</td>
</tr>
<tr>
<td>Relative $V_{cmax}$ ~ Air Temperature + Relative Day Length</td>
<td>14.5</td>
</tr>
<tr>
<td>Relative $V_{cmax}$ ~ Air Temperature</td>
<td>9.4</td>
</tr>
<tr>
<td>Relative $V_{cmax}$ ~ Relative Day Length</td>
<td>79.6</td>
</tr>
</tbody>
</table>

BIC, Bayesian information criterion.
4.3.2 The Arrhenius model is more sensitive to $H_d$ and $\Delta S$ than $E_a$

The Arrhenius model is relatively insensitive to small changes in $E_a$, with 5% changes in $E_a$ causing little difference for estimates of relative $V_{cmax}$ with either the modified or unmodified Arrhenius equation (Fig. 4.2a). The highest $E_a$ caused convergence of the modified and unmodified Arrhenius equations, while the lowest $E_a$ value had a more pronounced effect on the estimates of relative $V_{cmax}$ from the unmodified Arrhenius equation than the modified Arrhenius equation. Changing either $H_d$ or $\Delta S$ caused substantial shifts in the temperature response function of relative $V_{cmax}$, with a 5% increase in $H_d$ and a 5% decrease in $\Delta S$ shifting the temperature optimum upwards by ~20 °C, while a 5% decrease in $H_d$ and a 5% increase in $\Delta S$ shifted the temperature optimum downwards by ~15 °C (Figs. 4.2b, c). The highest value of $H_d$ and lowest value of $\Delta S$ caused the modified Arrhenius equation to resemble the unmodified Arrhenius equation at biologically relevant temperatures, while the lowest value of $H_d$ and highest value of $\Delta S$ caused an exponential decline in relative $V_{cmax}$ across the temperature range modelled.
Figure 4.2. Sensitivity analysis of the Arrhenius temperature response models of relative $V_{\text{cmax}}$ to changes in (a) activation energy ($E_a$), (b) deactivation energy ($H_d$), and (c) the entropy parameter ($\Delta S$). Base parameter values were varied ± 5%, as well as using the highest (High) and lowest (Low) values available in the literature. Red indicates the parameter value has been increased, while blue indicates a decrease in the parameter value, relative to the base parameter value. MA: modified (peaked) Arrhenius function (Equation 4.1), UA: unmodified Arrhenius function (Equation 4.4).
4.3.3 Thermal acclimation improves model predictions

Modelled and measured GPP were strongly correlated \( (r = 0.95) \) with a slope of 1.048 \( (95\% \text{ confidence interval: 1.017 to 1.080}) \) and an intercept of 0.084 \( \mu \text{mol m}^{-2} \text{s}^{-1} \) \( (95\% \text{ confidence interval: 0.012 to 0.156}) \), indicating that the MAESTRA model slightly overestimated GPP (Fig. 4.3). Incorporating photosynthetic temperature acclimation into MAESTRA had scenario-dependent effects on model performance, where single factor acclimation tended to improve model performance (Table 4.6, Fig. 4.4). In general, \( \Delta S \)-based scenarios, which are currently used in efforts to acclimate photosynthesis in Earth System Models, improved explanatory power over the base model. However, including values for both \( H_d \) and \( \Delta S \) for \( V_{\text{cmax}} \) to single factor acclimation scenarios (the ‘+’ versus ‘−’ scenarios in my analysis) generally reduced model performance (for example Figs. 4.4g, h). The best performing models under the full temperature domain all included acclimation of \( k_{25} \) (\( k_{25} \)(-), \( k_{25}/Eav \)(-), \( k_{25}/Eav/\Delta S \)). While the two and three parameters scenarios that included \( k_{25} \) performed well, the addition of a second or third parameter generally led to relatively small improvements in model performance. Including \( Eav \) to the \( k_{25} \)(-) acclimation only improved \( R^2 \) by 0.2\% (though it reduced carbon gain by 40 \( \mu \text{mol m}^{-2} \) relative to \( k_{25} \)(-); Table 4.6), while adding \( \Delta S \) to the \( k_{25}/Eav \) scenario increased \( R^2 \) by 0.5\% relative to \( k_{25} \)(-) (and reduced carbon gain by 6 \( \mu \text{mol m}^{-2} \) relative to \( k_{25} \)(-)). Including \( Eav \) (the \( k_{25}/Eav \)(-) scenario) to the \( k_{25} \)(-) scenario reduced model performance (reducing the \( R^2 \) by 6.4\% and carbon gain by 189 \( \mu \text{mol m}^{-2} \) relative to \( k_{25} \)(-)), though adding \( \Delta S \) as well (i.e. \( k_{25}/Eav/\Delta S \)) improved \( R^2 \) over the \( k_{25}/Eav \) scenario by 1.1\% (but still reduced \( R^2 \) by 5.3\% and reduced carbon gain by 161 \( \mu \text{mol m}^{-2} \) relative to the \( k_{25} \)(-) scenario). Overall, multifactor models provided minimal improvements in model performance over the single factor model, and the greatest improvements in multifactor acclimation were due to the inclusion of \( k_{25} \) (Table 4.6). When summing carbon gain across all days for each scenario, incorporating photosynthetic thermal acclimation generally reduced modelled carbon gain compared to the NA (-) scenario (although \( \Delta S \) increased carbon gain by 69 \( \mu \text{mol m}^{-2} \)) (Table 4.6). The two best scenarios (by \( R^2 \) and/or BIC), \( k_{25}/Eav \)(-) (lowest BIC) and \( k_{25}/Eav/\Delta S \) (highest \( R^2 \)), had five-day
carbon gain predictions that were 159 μmol m$^{-2}$ and 125 μmol m$^{-2}$ less, respectively, than the NA (-) model.
Figure 4.3. Modelled hourly gross primary productivity (GPP\textsubscript{mod}) from MAESTRA corresponds well with hourly GPP measurements (GPP\textsubscript{meas}) from eddy covariance for the Duke Forest site from each year between January 1\textsuperscript{st}, 1998 and December 31\textsuperscript{st}, 2001. Data were modelled using MAESTRA as per the parameterisation of Luo \textit{et al.} (2001), without any acclimation. See Table 4.2 for the parameters used in MAESTRA. Grey line indicates the regression between modelled and measured GPP, while the black line indicates the 1:1 line. Note that the temperature range was -13.7 to 39.7 °C across the site years used.
Table 4.6. Slope and intercepts of photosynthetic acclimation scenarios across all temperature (Full) and under restricted temperature domains of the linear $E_a$ (8 - 25 °C; $E_a$-containing scenarios) and the $E_{avj}$ (18 - 31 °C; $E_{avj}$-containing) scenarios. The scenarios with the highest $R^2$ and/or lowest BIC are bolded within each temperature domain scenario.

<table>
<thead>
<tr>
<th>Temperature Domain</th>
<th>Full</th>
<th>Restricted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Slope</td>
<td>Intercept</td>
</tr>
<tr>
<td>1. NA (-)</td>
<td>1.044</td>
<td>0.309</td>
</tr>
<tr>
<td>2. NA (+)</td>
<td>0.926</td>
<td>0.461</td>
</tr>
<tr>
<td>3. k25 (-)</td>
<td>0.950</td>
<td>0.712</td>
</tr>
<tr>
<td>4. k25 (+)</td>
<td>0.801</td>
<td>0.303</td>
</tr>
<tr>
<td>5. Eav (-)</td>
<td>1.142</td>
<td>0.220</td>
</tr>
<tr>
<td>6. Eav (+)</td>
<td>0.903</td>
<td>0.498</td>
</tr>
<tr>
<td>7. Eavj (-)</td>
<td>0.883</td>
<td>-0.042</td>
</tr>
<tr>
<td>8. Eavj (+)</td>
<td>0.690</td>
<td>0.025</td>
</tr>
<tr>
<td>9. ΔS</td>
<td>1.100</td>
<td>0.389</td>
</tr>
<tr>
<td>10. k25/Eav (-)</td>
<td><strong>0.922</strong></td>
<td><strong>0.124</strong></td>
</tr>
<tr>
<td>11. k25/Eav (+)</td>
<td>0.802</td>
<td>0.302</td>
</tr>
<tr>
<td>12. k25/Eavj (-)</td>
<td>0.810</td>
<td>-0.054</td>
</tr>
<tr>
<td>13. k25/Eavj (+)</td>
<td>0.618</td>
<td>0.014</td>
</tr>
<tr>
<td>14. k25/ΔS</td>
<td>0.989</td>
<td>0.193</td>
</tr>
<tr>
<td>15. Eav/ΔS</td>
<td>1.078</td>
<td>0.308</td>
</tr>
<tr>
<td>16. Eavj/ΔS</td>
<td>0.906</td>
<td>-0.047</td>
</tr>
<tr>
<td>17. k25/Eavj/ΔS</td>
<td><strong>0.963</strong></td>
<td><strong>0.144</strong></td>
</tr>
<tr>
<td>18. k25/Eavj/ΔS</td>
<td>0.845</td>
<td>-0.037</td>
</tr>
</tbody>
</table>
C Gain: the total carbon uptake calculated by summing data across all simulated days; NA: no acclimation, (-) Equation 4.4 is used for $V_{\text{cmax}}$, (+), Equation 4.1 is used for $V_{\text{cmax}}$, $k_{25}$: basal acclimation of $V_{\text{cmax}}$ and $J_{\text{max}}$ at 25 °C, $E_{\text{av}}$: linear acclimation of $V_{\text{cmax}}$ activation energy, $E_{\text{avj}}$: nonlinear acclimation of $V_{\text{cmax}}$ and $J_{\text{max}}$ activation energies, $\Delta S$: acclimation of the entropy parameter.
Figure 4.4. Modelled hourly gross primary productivity (GPP) from MAESTRA across scenarios with different types of photosynthetic temperature acclimation for February 1st, April 6th, August 8th, September 30th, and November 21st from each year between 1998 and 2001. Solid black lines represent significant linear regressions ($P < 0.001$). Grey dashed line indicates a 1:1 relationship. See Table 4.6 for slopes and intercepts. NA: no acclimation, (-) Equation 4.4 is used for $V_{cmax}$, (+), Equation 4.1 is used for $V_{cmax}$, $k25$: basal acclimation of $V_{cmax}$ and $J_{max}$ at 25 °C, $Eav$: linear acclimation of $V_{cmax}$ activation energy, $Eavj$: nonlinear acclimation of $V_{cmax}$ and $J_{max}$ activation energies, $\Delta S$: acclimation of the entropy parameter. $\Delta R^2$ indicates the absolute change in $R^2$ compared to the base NA (-) scenario, with red text indicating an improvement.
4.3.4 Deactivation analysis

Next, I replaced the \( H_d \) value in MAESTRA for all base scenarios (1 to 18) with the highest or lowest \( H_d \) values for \( V_{c_{\text{max}}} \) and \( J_{\text{max}} \). Under high \( H_d \), scenarios using Equation 4.1 to describe \( V_{c_{\text{max}}} \) (i.e. (+)-containing scenarios) produced the greatest performance increases (up to 27.7% compared to the base \( H_d \) case), and the difference from describing \( V_{c_{\text{max}}} \) with Equation 4.1 instead of Equation 4.4 disappeared (i.e. it did not matter whether or not \( H_d \) and \( \Delta S \) for \( V_{c_{\text{max}}} \) were included in the scenario; Fig. 4.5; Table 4.7). The best performing acclimation scenarios with the alternate \( H_d \) values (highest \( R^2 \) and/or BIC) all contained acclimation of \( k_{25} \), corresponding to the best performing scenarios under the base \( H_d \) case.
Figure 4.5. High deactivation energy (H_d) scenario: modelled hourly gross primary productivity (GPP) from MAESTRA across scenarios with different types of photosynthetic temperature acclimation for February 1_{st}, April 6_{th}, August 8_{th}, September 30_{th}, and November 21_{st} from each year between 1998 and 2001. Solid black lines represent significant linear regressions (P < 0.001). Grey dashed line indicates a 1:1 relationship. See Table 4.7 for slopes and intercepts. NA: no acclimation, (-) Equation 4.4 is used for V_{cmax}, (+), Equation 4.1 is used for V_{cmax}, k25: basal acclimation of V_{cmax} and J_{max} at 25 °C, Eav: linear acclimation of V_{cmax} activation energy, Eavj: nonlinear acclimation of V_{cmax} and J_{max} activation energies, ΔS: acclimation of the entropy parameter. ΔR^2 indicates the absolute change in R^2 compared to the same scenario with the original H_d value used in Fig. 4.4, with red text indicating an improvement.
Table 4.7. Acclimation scenario performance under the highest $H_d$ for $V_{c,max}$ and $J_{max}$ (High $H_d$) and the lowest $H_d$ (Low $H_d$). Slope and intercepts of photosynthetic acclimation scenarios across all temperature (Full) and under restricted temperature domains of the linear $E_a$ (8 - 25 °C; $E_{av}$-containing scenarios) and the $E_{avj}$ (18 - 31 °C; $E_{avj}$-containing scenarios) scenarios. The scenarios with the highest $R^2$ and/or lowest BIC are bolded within each temperature domain scenario.

<table>
<thead>
<tr>
<th>$H_d$ Scenario</th>
<th>High Slope</th>
<th>Intercept</th>
<th>$R^2$</th>
<th>BIC</th>
<th>Low Slope</th>
<th>Intercept</th>
<th>$R^2$</th>
<th>BIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>19. NA (-)</td>
<td>1.100</td>
<td>0.312</td>
<td>0.737</td>
<td>1486</td>
<td>37. NA (-)</td>
<td>0.782</td>
<td>0.686</td>
<td>0.377</td>
</tr>
<tr>
<td>20. NA (+)</td>
<td>1.100</td>
<td>0.312</td>
<td>0.737</td>
<td>1486</td>
<td>38. NA (+)</td>
<td>1.215</td>
<td>0.576</td>
<td>0.534</td>
</tr>
<tr>
<td>21. k25 (-)</td>
<td>0.966</td>
<td>0.166</td>
<td>0.803</td>
<td>1181</td>
<td>39. k25 (-)</td>
<td>0.894</td>
<td>0.210</td>
<td>0.755</td>
</tr>
<tr>
<td>22. k25 (+)</td>
<td>0.966</td>
<td>0.166</td>
<td>0.803</td>
<td>1181</td>
<td>40. k25 (+)</td>
<td>1.084</td>
<td>0.502</td>
<td>0.537</td>
</tr>
<tr>
<td>23. Eav (-)</td>
<td>1.049</td>
<td>0.245</td>
<td>0.771</td>
<td>1353</td>
<td>41. Eav (-)</td>
<td>0.985</td>
<td>0.282</td>
<td>0.719</td>
</tr>
<tr>
<td>24. Eav (+)</td>
<td>1.049</td>
<td>0.245</td>
<td>0.771</td>
<td>1353</td>
<td>42. Eav (+)</td>
<td>1.175</td>
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<td>0.498</td>
</tr>
<tr>
<td>25. Eavj (-)</td>
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<td>-0.046</td>
<td>0.729</td>
<td>1308</td>
<td>43. Eavj (-)</td>
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<td>0.715</td>
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<tr>
<td>26. Eavj (+)</td>
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<td>-0.046</td>
<td>0.729</td>
<td>1308</td>
<td>44. Eavj (+)</td>
<td>0.968</td>
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<td>0.652</td>
</tr>
<tr>
<td>27. $\Delta S$</td>
<td>1.080</td>
<td>0.349</td>
<td>0.732</td>
<td>1479</td>
<td>45. $\Delta S$</td>
<td>1.164</td>
<td>0.653</td>
<td>0.493</td>
</tr>
<tr>
<td>28. k25/Eav (-)</td>
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<td>0.128</td>
<td>0.790</td>
<td>1190</td>
<td>46. k25/Eav (-)</td>
<td>0.862</td>
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</tr>
<tr>
<td>29. k25/Eav (+)</td>
<td>0.938</td>
<td>0.119</td>
<td>0.803</td>
<td>1152</td>
<td>47. k25/Eav (+)</td>
<td>1.069</td>
<td>0.470</td>
<td>0.560</td>
</tr>
<tr>
<td>30. k25/Eavj (-)</td>
<td>0.832</td>
<td>-0.060</td>
<td>0.733</td>
<td>1226</td>
<td>48. k25/Eavj (-)</td>
<td>0.764</td>
<td>-0.020</td>
<td>0.732</td>
</tr>
<tr>
<td>31. k25/Eavj (+)</td>
<td>0.832</td>
<td>-0.060</td>
<td>0.733</td>
<td>1226</td>
<td>49. k25/Eavj (+)</td>
<td>0.903</td>
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<td>0.657</td>
</tr>
<tr>
<td>32. Eav/$\Delta S$</td>
<td>0.966</td>
<td>0.166</td>
<td>0.803</td>
<td>1181</td>
<td>50. k25/$\Delta S$</td>
<td>1.084</td>
<td>0.498</td>
<td>0.541</td>
</tr>
<tr>
<td>33. Eavj/$\Delta S$</td>
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<td>0.246</td>
<td>0.768</td>
<td>1352</td>
<td>51. Eavj/$\Delta S$</td>
<td>1.175</td>
<td>0.650</td>
<td>0.498</td>
</tr>
<tr>
<td>34. Eavj/$\Delta S$</td>
<td>0.896</td>
<td>-0.046</td>
<td>0.729</td>
<td>1308</td>
<td>52. Eavj/$\Delta S$</td>
<td>0.968</td>
<td>0.008</td>
<td>0.652</td>
</tr>
<tr>
<td>35. k25/Eavj/$\Delta S$</td>
<td>0.938</td>
<td>0.119</td>
<td>0.803</td>
<td>1152</td>
<td>53. k25/Eavj/$\Delta S$</td>
<td>1.069</td>
<td>0.470</td>
<td>0.560</td>
</tr>
<tr>
<td>36. k25/Eavj/$\Delta S$</td>
<td>0.836</td>
<td>-0.039</td>
<td>0.744</td>
<td>1205</td>
<td>54. k25/Eavj/$\Delta S$</td>
<td>0.922</td>
<td>0.064</td>
<td>0.626</td>
</tr>
</tbody>
</table>
NA: no acclimation, (-) Equation 4.4 is used for $V_{cmax}$, (+), Equation 4.1 is used for $V_{cmax}$, $k_{25}$: basal acclimation of $V_{cmax}$ and $J_{max}$ at 25°C, Eav: linear acclimation of $V_{cmax}$ activation energy, Eavj: nonlinear acclimation of $V_{cmax}$ and $J_{max}$ activation energies, $\Delta S$: acclimation of the entropy parameter.
Replacing $H_d$ with the lowest available values had the greatest impact on scenario performance, reducing the $R^2$ in the NA (-) scenario by 0.311 (Fig. 4.6). In general, the spread of the data was increased (Fig. 4.6), and apart from $Eavj (+)$ and $k25/Eavj (+)$ scenarios (which had increased model performance of 10.2 and 9.8%, respectively), most other scenarios showed drastic reductions in performance (up to -25.6%) (Fig. 4.6; Table 4.7). As with the base $H_d$ and the high $H_d$ cases, scenarios containing $k_{25}$ performed best, with minor improvements from multifactor acclimation in the $k25/Eav (-)$ and $k25/Eavj (-)$ scenarios (Table 4.7).
Figure 4.6. Low deactivation energy (H_d) scenario: modelled hourly gross primary productivity (GPP) from MAESTRA across scenarios with different types of photosynthetic temperature acclimation for February 1^{st}, April 6^{th}, August 8^{th}, September 30^{th}, and November 21^{st} from each year between 1998 and 2001. Solid black lines represent significant linear regressions (P < 0.001). Grey dashed line indicates a 1:1 relationship. See Table 4.7 for slopes and intercepts. NA: no acclimation, (-) Equation 4.4 is used for V_{cmax}, (+), Equation 4.1 is used for V_{cmax}, k25: basal acclimation of V_{cmax} and J_{max} at 25 °C, Eav: linear acclimation of V_{cmax} activation energy, Eavj: nonlinear acclimation of V_{cmax} and J_{max} activation energies, ΔS: acclimation of the entropy parameter. ΔR^2 indicates the absolute change in R^2 compared to the same scenario with the original H_d value used in Fig. 4.4, with red text indicating an improvement.
4.3.5 Restricting temperature domain improves performance of thermal acclimation scenarios

Since measurements of thermal acclimation of $E_a$ for $V_{cmax}$ and $J_{max}$ are made over a restricted range of leaf temperatures, I investigated the effect of restricting the temperature domains to those matching the measurements of the $E_a$ of $V_{cmax}$ and $J_{max}$ (i.e. if the ten-day running mean air temperature for a given date was outside of the temperature range used to generate the estimate from Equations 4.8 and 4.9, that date was excluded from the model run). Restricting the temperature domain to that of Equation 8 showed slight improvements of up to 3.6% in the performance of scenarios containing $Eav$ relative to their performance under the full temperature domain (Figs. 4.7a-f; Table 4.6).
Figure 4.7. Modelled gross primary productivity (GPP) from MAESTRA with temperature ranges restricted to the respective domains of Equations 4.8 (Eav) and 4.9 (Eavj). Solid black lines represent significant linear regressions ($P < 0.001$). Grey dashed line indicates a 1:1 relationship. See Table 4.6 for slopes and intercepts. (-) Equation 4.4 was used for $V_{cmax}$, (+) Equation 4.1 was used for $V_{cmax}$, $k_{25}$: basal
acclimation of $V_{c\text{max}}$ and $J_{\text{max}}$ at 25 °C, $E_{av}$: linear acclimation of $V_{c\text{max}}$ activation energy, $E_{avj}$: nonlinear acclimation of $V_{c\text{max}}$ and $J_{\text{max}}$ activation energies, $\Delta S$: acclimation of the entropy parameter. $\Delta R^2$ denotes the absolute change in $R^2$ relative to the full temperature domain for that scenario in Fig. 4.4, with red text indicating an improvement.
Restricting the temperature domain to that of Equation 4.9 greatly improved the performance of the Eavj scenarios relative to their base case, with improvements of up to 15.5%. However, minimal effects of restricted temperature domain were seen in the Eavj (+) and k25/Eavj (+) scenarios (Figs. 4.7g-l; Table 4.6). The performance of the Eavj scenario under its temperature domain relates to the extreme values of $E_a$ calculated from Equation 4.8 at low temperatures, which causes carbon assimilation in MAESTRA to collapse to 0 below moderately low (~10 °C) temperatures, reducing model performance.

### 4.4 Discussion

Incorporating thermal acclimation of photosynthesis generally improved scenario performance. Overall, the best acclimation scenarios generally overestimated GPP at low rates, and under-estimated GPP at high rates, since the intercepts were greater than zero and the slopes slightly less than 1. Multiple unaccounted-for factors that can affect photosynthetic carbon uptake could contribute to this, including stresses which could depress GPP in the measured data (Luo et al., 2001), differences amongst leaf age classes (although the model performs well with a single age class; Fig. 4.3), uncertainties in how to partition GPP from net ecosystem exchange (Reichstein et al., 2005; Schaefer et al., 2012; Wohlfahrt & Gu, 2015), and not accounting for photosynthetic carbon uptake in the understory. Including the parameters $H_d$ and $\Delta S$ for $V_{cmax}$ had the most detrimental effects on model performance (see differences between + and – scenarios), while including $k_{25}$ acclimation had the most positive effects. It is also important to consider the concept of equifinality here (Medlyn et al., 2005), since different parameterizations of the model could give similar model results, as is illustrated by the ability to produce similar temperature responses of relative $V_{cmax}$ by altering either $H_d$ or $\Delta S$. Therefore, while $k_{25}$ acclimation is the most parsimonious way to include thermal acclimation of photosynthetic capacity, other acclimation functions could also be used. However, multifactor acclimation provided only modest improvements over single factor acclimation (<1% increase in $R^2$) (Table 4.6). Including $\Delta S$ acclimation (currently implemented in some Earth System Models; Oleson et al., 2013; Smith & Dukes, 2013; Smith et al., 2016) improved performance by only ~2% and when combined with acclimation of other parameters, provided some improvements over single factor
acclimation. This suggests that current implementations of photosynthetic temperature acclimation (Oleson et al., 2013; Smith & Dukes, 2013; Smith et al., 2016) may not be the best way to acclimate photosynthesis in models since single-factor acclimation of ΔS did not perform as well as single-factor acclimation of $k_{25}$ (-), $E_{av}$ (-) and $E_{avj}$ (-). Overall the best performing multifactor acclimation scenarios included $k_{25}$ acclimation, but these showed near-equivalent performance to single factor $k_{25}$ acclimation. Including $E_{avj}$ tended to reduce the performance of multifactor models compared to single- or dual-factor models that did not contain $E_{avj}$, while using $E_{av}$ tended to improve multifactor models. The lack of large improvements in multifactor acclimation models may be related to the equations being derived from data on different species (i.e. ‘mixing and matching’ parameters) (Hikosaka et al., 2006; Kattge & Knorr, 2007; Dillaway & Kruger, 2010). This supports the Rogers et al. (2017) recommendation that measured photosynthetic parameters cannot be mixed and matched – with my extension being that they should be used within the confines of their measurement environment. Therefore, I recommend that multifactor thermal acclimation of photosynthesis not be used in large scale modeling efforts until the underlying physiology is better understood.

4.4.1 Acclimation of $k_{25}$ outperforms acclimation of other parameters

Our data show that $k_{25}$ is the most important parameter to acclimate to temperature, as acclimation of $k_{25}$ improves GPP predictions both under the full temperature range and when restricted to the temperature range of Equation 4.8. In addition, under the most restricted temperature range for Equation 4.9, acclimation of $k_{25}$ still performed well. While previous studies found that $k_{25}$ did not necessarily acclimate to changes in growth temperature in an easily described pattern (Way & Oren, 2010; Way & Yamori, 2014), Smith & Dukes (2017) found that short-term temperature acclimation caused acclimation of basal rates of $V_{cmax}$ in 22 species, implying that photosynthetic responses to short- and long-term temperature changes may need to be addressed separately. My acclimation scenario is not developmental acclimation, but a combination of temperature effects and leaf age (i.e. seasonal acclimation) and specifically a short-term, air temperature acclimation. Leaf age effects, which include nitrogen reallocation, (e.g. Wilson et al.,
2000; Xu et al., 2017) may explain why $k_{25}$ tended to improve the scenarios in which it was included. Within-season leaf age is confounded with changes in air temperature in my $k_{25}$ acclimation scenario, and without Rubisco concentration data, it is difficult to parse whether the $k_{25}$ acclimation is capturing 1) a true temperature effect, 2) a shift of Rubisco function towards nitrogen storage, 3) within-season aging, or 4) all of these effects. However, my data, when combined with that from Smith & Dukes (2017), suggests that $k_{25}$ acclimation should improve carbon gain predictions over seasonal timescales. I would like to note, however, that my acclimation function for $k_{25}$ was derived from coniferous tree data, and conifers are not broadly represented in the data used to derive the other acclimation functions (Hikosaka et al., 2006; Kattge & Knorr, 2007; Dillaway & Kruger, 2010). Given this, these other acclimation functions may perform better on other plant functional types than they do in my analysis.

4.4.2 $V_{cmax25}$ was better correlated with air temperature than day length

My data suggest that photosynthetic capacity in evergreen conifers is regulated differently than in broadleaf deciduous trees, contrasting with the findings of Bauerle et al. (2012), which may be related to the use of Rubisco as a nitrogen storage protein during the winter in evergreen conifers (Quick et al., 1992; Warren et al., 2003; Millard et al., 2007; Stinziano & Way, 2017). If this is the case, Earth System Models that incorporate a day length scalar for $V_{cmax}$, such as the Community Land Model (Oleson et al., 2013), may need to use air temperature, as opposed to day length, to scale $V_{cmax25}$ in evergreen conifers across the season. Currently, however, Earth System Models typically incorporate temperature acclimation of $\Delta S$ (Smith & Dukes, 2013; Smith et al., 2016) and/or day length acclimation of $V_{cmax}$ (Oleson et al., 2013), and my data suggest that acclimating $\Delta S$ only minimally improves model performance for an evergreen conifer. In this regard, incorporating acclimation of $k_{25}$ in lieu of $\Delta S$ acclimation for evergreen conifers may improve model performance.
4.4.3 $H_d$ has strong impacts on model performance

In my investigation of using high and low $H_d$ values, I found that the best acclimation scenarios tended to include acclimation of basal photosynthetic acclimation ($k_{25}$). Reducing $H_d$ of both $V_{cmax}$ and $J_{max}$ from the commonly used values to low, but biologically realistic values had the greatest impact on model performance, reducing $R^2$ of NA (-) by almost half, and increasing the positive effect of temperature acclimation scenarios on model performance. Meanwhile, increasing $H_d$ of both $V_{cmax}$ and $J_{max}$ from the commonly used values to high, but biologically realistic values generally improved the performance of all acclimation scenarios. Interestingly, the largest improvements were seen in scenarios that included $H_d$ and $\Delta S$ for $V_{cmax}$, and using a high value for $H_d$ eliminated the differences between using the modified (Equation 4.1) and unmodified (Equation 4.4) Arrhenius equation for $V_{cmax}$ (Fig. 4.5; Table 4.7). This effect is due to the high $H_d$ value pushing meaningful divergences between the modified and unmodified Arrhenius equations to high temperatures outside the range used in the present study (Fig. 4.2). Such responses illustrate the importance of $H_d$, a parameter often fixed to 200,000 J mol$^{-1}$ due to overparameterization of the modified Arrhenius model and the difficulty in measuring it (due to the high temperatures required) (Medlyn et al., 2002; Kattge & Knorr, 2007), which has limited systematic investigations into acclimation of $H_d$ for $V_{cmax}$ and $J_{max}$ (although see Leuning, 2002, and Galmés et al., 2015 for $H_d$ data in vivo and in vitro, respectively). Therefore, understanding the degree of thermal acclimation of $H_d$, and whether it even occurs, remains an important knowledge gap. Given the sensitivity of model performance to the value of $H_d$ used (Figs. 4.5, 4.6), the high sensitivity of the Arrhenius model to both $H_d$ and $\Delta S$ relative to $E_a$ (Fig. 4.2), and the (required) simultaneous fitting of $H_d$ and $\Delta S$, a renewed focus on quantifying values of $H_d$ and determining to what extent $H_d$ responds to changes in leaf temperature is needed. In light of this sensitivity to $H_d$ and $\Delta S$, and the similar model outputs obtained by changing these two parameters, it is necessary to address whether the modified Arrhenius model used here is the correct approach to modeling photosynthesis and assessing acclimation, since this function is embedded in larger models (Duursma & Medlyn, 2012; Oleson et al., 2013). The Johnson et al. (1942) modified Arrhenius function requires
simultaneous fitting of $H_d$ and $\Delta S$, which may be modified relative to each other to achieve the same results (Figs. 4.2b, c). There may be other ways to model temperature responses that avoid this particular equifinality issue, such as the modified Arrhenius function from Kruse et al. (2017), which requires only two parameters to describe the curvature of the temperature response.

4.4.4 Temperature domains of acclimation functions affect modeling conclusions

Restricting the modeling results to the temperature domains of the $E_a$ acclimation scenarios improved model performance. The greatest increases in performance under the limited temperature ranges were seen in scenarios containing $E_{avj}$ acclimation (Equation 4.9; Tables 4.6, 4.7), which is likely due to the rapid increase in $E_a$ values outside the temperature domain of the function. My data support the conclusion that using acclimation equations outside their temperature domain could adversely affect predictions (particularly regarding Equation 4.9 from Dillaway & Kruger, 2010), and should be discouraged. More research is needed, however, to expand the temperature domains for the parameters investigated here, as we currently lack data at temperature extremes.

4.4.5 Conclusions and future directions

To my knowledge, the present study is the first to compare the influence of acclimation of the individual parameters dictating the thermal response of $A_{net}$ on predictions of canopy carbon flux. In my dataset, incorporating multifactor scenarios of thermal acclimation of photosynthesis into models of carbon uptake increased model complexity without improving performance. I therefore have two final recommendations that could improve photosynthetic modeling efforts in Earth System Models: 1) further research into the parameters that underlie photosynthetic thermal acclimation, particularly $H_d$, is needed to determine if these parameters co-acclimate across a broad range of species and plant functional types and across the range of temperatures experienced by the earth
system; and 2) thermal acclimation of basal rates of photosynthetic capacity should be incorporated into models.

4.5 References


Chapter 5

5 Variation in photosynthetic physiology among boreal trees leads to divergent modelled carbon gain responses to climate change

A version of this chapter has been submitted to *Global Change Biology* (Manuscript ID: GCB-18-0412), and addresses **Question 4** (how do climate variation (seasonal and annual) and physiological variation interact to affect projections of boreal tree net carbon gain responses to climate change?) and **Hypothesis 1** (boreal trees are limited in growth and photosynthesis by low temperatures) from Chapter 1.

5.1 Introduction

Boreal forests account for ~30% of the globe’s forested area (FAO, 2001) and contain ~32% of the world’s forest carbon (Bradshaw & Warkentin, 2015). These high latitude forests also exhibit high sensitivity to climate variability (Seddon *et al*., 2016) and will experience greater and more seasonally variable warming than temperate or tropical forests (Collins *et al*., 2013). The response of boreal forests to climate change is particularly important as photosynthetic and respiratory fluxes from high latitude forests strongly influence the global carbon cycle, as evidenced by the impact that the seasonality of these carbon fluxes has on the amplitude of annual atmospheric CO$_2$ oscillations (Graven *et al*., 2013; Forkel *et al*., 2016). As such, understanding how carbon fluxes respond to rising CO$_2$ and temperature in the small number of tree species that dominate the boreal forest is necessary for modeling how climate change will impact future atmospheric CO$_2$ trajectories.

The Earth system models used to predict future climate scenarios group plant species according to plant functional types to model climate responses of carbon fluxes in the boreal forest and other biomes (Sitch *et al*., 2008; Fisher *et al*., 2014; Rogers *et al*., 2017). This simplification assumes that all species within a plant functional type are physiologically similar, and thus these models use an identical set of parameter values to model photosynthesis and respiration for all the species in a given plant functional type (Bonan *et al*., 2002). However, the physiological parameters used to estimate plant
carbon fluxes in these models, such as the maximum carboxylation rate of Rubisco ($V_{cmax}$), can vary by more than 350% between species within the boreal evergreen needle-leaved tree plant functional type (Warren et al., 2003; Goodine et al., 2008). Variability in the physiology of species represented by a given plant functional type thus introduces large uncertainties into our predictions of vegetation responses to climate change (Wullschleger et al., 2014; Ali et al., 2015; Atkin et al., 2015). However, it is unclear whether ignoring this variation in photosynthetic and respiratory parameterizations significantly impacts predictions of how boreal forest carbon fluxes will be affected by climate change, or whether the large increases in high latitude temperature will have such a strong effect on tree carbon fluxes that these physiological differences between species are trivial in comparison.

Modeling the responses of vegetation carbon fluxes to climate requires estimates of how photosynthetic CO$_2$ uptake and CO$_2$ losses from respiration respond to short-term changes in leaf temperature. The temperature response of photosynthetic capacity can be described by a modified Arrhenius function (Medlyn et al., 2002):

$$f(T_k) = k_{25} \exp \left[ \frac{E_a(T_k-298)}{298RT_k} \right] \frac{1+\exp\left(\frac{298\Delta S-H_d}{298R}\right)}{1+\exp\left(\frac{k_{\Delta S-H_d}}{T_k R}\right)}$$

Equation 5.1

where $f(T_k)$ is the photosynthetic capacity (either the maximum rate of Rubisco carboxylation, $V_{cmax}$, or the maximum rate of electron transport, $J_{max}$, both in μmol CO$_2$ m$^{-2}$ s$^{-1}$), $k_{25}$ is the photosynthetic capacity at 25 °C (μmol CO$_2$ m$^{-2}$ s$^{-1}$), $T_k$ is the temperature (K), $R$ is the universal gas constant (8.314 J mol$^{-1}$ K$^{-1}$), $E_a$ is the activation energy (J mol$^{-1}$), $H_d$ is the deactivation energy (J mol$^{-1}$), and $\Delta S$ is the entropy parameter (J mol$^{-1}$). The $E_a$ determines the steepness of the slope of the temperature response of photosynthetic capacity below the thermal optimum, while $H_d$ describes the steepness of the slope above the thermal optimum, and $\Delta S$ affects the temperature at which the thermal optimum occurs. The temperature response of photosynthetic capacity can also be described with an unmodified Arrhenius equation (Johnson et al., 1942):

$$f(T_k) = k_{25} \exp \left[ \frac{E_a(T_k-298)}{298RT_k} \right]$$

Equation 5.2
which assumes that \( f(T_k) \) increases monotonically with temperature (i.e. the temperatures used in scaling are far below the thermal optimum where modifications to Equation 2 are needed). In contrast to photosynthetic capacity, the temperature response of respiration can be described by (Atkin & Tjoelker, 2003):

\[
R_2 = e^{\left[\frac{T_2-T_1}{10}\log Q_{10}+\log R_1\right]}
\]

Equation 5.3

where \( R_1 \) and \( R_2 \) are respiration rates (\( \mu \text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1} \)) at temperatures \( T_1 \) and \( T_2 \) (°C), respectively, and \( Q_{10} \) is the thermal sensitivity coefficient, representing a fold change in the rate of respiration per 10 °C temperature increase.

The approaches to modeling leaf carbon fluxes described above are widely used in describing plant responses to their thermal environment. But the parameter values describing these temperature responses are not necessarily static, as they may change when plants are exposed to different environmental conditions. Both photosynthesis and respiration can acclimate to higher temperatures in plants that are exposed to warm conditions for weeks or longer (Berry & Björkman, 1980; Atkin & Tjolker, 2003; Hikosaka et al., 2006; Kattge & Knorr, 2007; Yamori et al., 2014; Heskel et al., 2016), and incorporating thermal acclimation of these processes improves model predictions of ecosystem CO\(_2\) exchange and tends to increase net carbon gain (Smith et al., 2016a).

Photosynthetic acclimation tends to shift the thermal optimum of photosynthetic capacity to a higher temperature, where a shift in the temperature optimum can be related to a change in the \( \Delta S \) parameter of the modified Arrhenius response in Equation 5.1 (Kattge & Knorr, 2007). But there is conflicting evidence as to how thermal acclimation of the photosynthetic temperature response occurs (Dillaway & Kruger, 2010): values for the \( E_a \) and \( \Delta S \) parameters of Equation 5.1 have been proposed to change in leaves acclimated to warmer temperatures (Hikosaka et al., 2006; Kattge & Knorr, 2007; Dillaway & Kruger, 2010), and it remains unknown whether acclimation of \( H_d \) occurs (Chapter 4; Stinziano et al., 2018). Thermal acclimation to warmer temperature also tends to reduce respiration rates (Slot & Kitajima, 2015), which can reduce the effect of climate warming on respiration by 80% in boreal and temperate tree species (Reich et al., 2016). Temperature
acclimation of respiration can be achieved by a reduction in the $Q_{10}$ of respiration (Slot & Kitajima, 2015; Heskel et al., 2016), described by (Atkin & Tjoelker, 2003):

$$Q_{10} = 3.090 - 0.043T$$

Equation 5.4

where $T$ is the acclimation temperature ($^\circ$C).

While the methods for incorporating thermal acclimation of plant carbon fluxes are still debated (and are therefore the focus of the present study), photosynthetic capacity can also respond to both elevated CO$_2$ (Ainsworth & Rogers, 2007; Chapter 2; Stinziano & Way, 2014) and seasonal changes in day length (Bauerle et al., 2012). In general, photosynthetic capacity declines with acclimation to elevated CO$_2$, an effect that is relatively well understood and can be implemented in models via reductions in leaf N (and therefore photosynthetic capacity) at elevated CO$_2$ (Ainsworth & Rogers, 2007; Rogers et al. 2017). With regard to the effects of seasonal changes in day length, both $V_{cmax}$ and $J_{max}$ show a stronger correlation with the day of year (DOY) than with temperature for deciduous broadleaf trees, such that decreasing day length causes a reduction in photosynthetic capacity (Bauerle et al., 2012). In an evergreen conifer, there is a stronger correlation of photosynthetic capacity with day length than with temperature, although there does not appear to be a causative relationship with day length (Stinziano & Way, 2017). Scaling photosynthetic capacity with DOY improves global and regional models of vegetative carbon uptake (Bauerle et al., 2012; Stoy et al., 2014), and provides a way to account for seasonal variation of photosynthetic capacity that is separate from the temperature acclimation described above, as implemented in the Community Land Model (Oleson et al., 2013) and the Ecosystem Demography 2 model (Medvigy et al., 2013).

Here I assess how net carbon gain (the sum of photosynthesis, respiration, and photorespiration) is affected by considering species-level physiological variation and thermal acclimation of photosynthesis and respiration under a range of climate scenarios at five sites across a latitudinal gradient in the boreal forest. I used a spatially-explicit three-dimensional model (MAESTRA; Duursma & Medlyn, 2012) to predict net carbon gain in 20 x 20 m plots for seven boreal conifer species (Abies balsamea, Larix laricina,
Picea abies, Picea glauca, Picea mariana, Pinus banksiana, and Pinus sylvestris) under a set of climate change scenarios for the year 2100. I hypothesized that: 1) modelled net carbon gain would be stimulated by both warming and elevated CO₂ in boreal tree species; 2) all the species modeled would have similar responses to climate change, but the magnitude of the effect of increasing CO₂ and temperature would vary between species; 3) the effect of incorporating species variation in physiological parameter values on modeled net carbon gain would be smaller than the effect of simulated climate change; and 4) thermal acclimation of photosynthesis and respiration would enhance net carbon gain across all climate scenarios at all sites.

5.2 Materials and methods

5.2.1 Meteorological data

To test how physiological variability of boreal conifers affected modelled net carbon gain across a range of climate conditions, I compiled average hourly air temperature, relative humidity and wind speed data for 2011 to 2015 for each month from June to October (climate.weather.gc.ca/, Environment Canada, 2016) at five locations across the Canadian boreal forest: Trenton, ON (44°07′00″ N, 77°32′00″ W) (Site 1), Moosonee, ON (51°17′28″ N, 80°36′28″ W) (Site 2), Peawanuck, ON (54°59′00″ N, 85°26′00″ W) (Site 3), Churchill, MB (58°44′21″ N, 94°03′59″ W) (Site 4), and Fort Good Hope, NT (66°14′32″ N, 128°38′39″ W) (Site 5) (Fig. 5.1). Solar insolation was estimated in 15 minute intervals using an online calculator (http://www.pveducation.org/pvcdrom/calculation-of-solar-insolation) that estimates maximum solar insolation based on latitude and day of year.
Figure 5.1. Locations of climatological stations used for MAESTRA simulations to provide a breadth of seasonal changes in temperature and day length.
5.2.2 Model description and parameterization

I used a process-based model of radiation absorption and carbon balance for individual trees (MAESPA, run in MAESTRA mode) that scales tissue-level measurements of carbon flux to the whole tree, by integrating data on canopy structure, radiation, weather, and physiology (Duursma & Medlyn, 2012). For each boreal conifer species (*Abies balsamea* (L.) Mill., *Larix laricina* (Du Roi) K. Koch., *Picea abies* (L.) H. Karst., *Picea glauca* (Moench) Voss, *Picea mariana* (Mill.) B.S.P., *Pinus banksiana* Lamb, and *Pinus sylvestris* L.) where I could find sufficient photosynthetic and respiratory data in the literature (i.e. photosynthetic capacity at 25 °C, leaf respiration at 25 °C), I parameterized MAESTRA to estimate net carbon gain for that species (Table 5.1). For species where data on necessary parameters were missing (e.g. photosynthetic temperature response parameters, stomatal conductance model parameters), parameter data from the same genus was used, and if no genus-specific parameter values were available, a mean value of that parameter from all other boreal conifer species was used. I used a value for quantum yield of electron transport (AQJ) of 0.218 (mean value from Wallin et al., 1992; Long et al., 1993, and Marek et al., 2002 for *Picea* spp.), and a thermal sensitivity coefficient (Q10) for respiration (leaf, stem, and root) of 2.0, which has been found to be stable across a range of elevated growth temperatures and CO₂ concentrations in a boreal conifer species (Kroner & Way, 2016). However, since the focus of my study was on the interplay between physiological traits and climate variability, I kept tree dimension parameter values constant across species in MAESTRA, a similar approach to canopy structure as that used in larger-scale models like the Community Land Model (Oleson et al., 2013). Both Vcmax and Jmax were calculated for June 16 (DOY 167), July 16 (DOY 197), August 16 (DOY 228), September 16 (DOY 259) and October 16 (DOY 289) as a function of day of year. I used an equation to scale photosynthetic capacity from the literature with day length, assuming the literature value to be a maximum photosynthetic capacity. This day of year scaling equation (and the values for the equation constants) were based on an evergreen conifer (*Picea glauca*; Chapter 3; Stinziano & Way, 2017):

\[
PC = P_{\text{max}} \times \frac{a\text{DOY}^2 + b\text{DOY} + g}{P_{\text{max}, pg}}
\]

Equation 5.5
where PC is either $V_{c_{\text{max}}}$ or $J_{\text{max}}$ on a given DOY, $P_{\text{max}}$ is the maximum value of PC for a given species (assumed to be equal to the literature value), and $P_{\text{max,pg}}$ is the maximum value of PC for *Picea glauca*. The equation constants $a$, $b$ and $g$ are -0.0003 and -0.0022 for $a$, 0.2968 and 1.2992 for $b$, and -8.8682 and -97.2139 for $g$, for $V_{c\text{max}}$ and $J_{\text{max}}$, respectively.
Table 5.1. Species-specific mean parameter values used in MAESTRA to model carbon gain for each boreal conifer species at the stand level.

<table>
<thead>
<tr>
<th>Parameter names and units</th>
<th>Abbreviation</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum rate of electron transport at 25 °C (µmol m⁻² s⁻¹)</td>
<td>Maximum Jₘₐₓ</td>
<td>Abies balsamea</td>
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<tr>
<td></td>
<td></td>
<td>Larix laricina</td>
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<tr>
<td></td>
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<td>Picea abies</td>
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<td></td>
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<td>Picea glauca</td>
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<td>Picea mariana</td>
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<td>Pinus banksiana</td>
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<td>Pinus sylvestris</td>
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<td>Curvature of light response curve of electron transport</td>
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<td></td>
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<td>61.25²</td>
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<td>70.9³</td>
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<td>97.9⁴</td>
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<td>154.5⁵⁻⁷</td>
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<td>Activation energy of Jₘₐₓ (J mol⁻¹)</td>
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<tr>
<td></td>
<td></td>
<td>0.0221³²</td>
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<tr>
<td>Intercept of the Ball Berry model (mol m⁻² s⁻¹)</td>
<td>G₀</td>
<td>0.0395²⁹</td>
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<tr>
<td></td>
<td></td>
<td>0.0364²²</td>
</tr>
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<tr>
<td></td>
<td></td>
<td>2.85³⁷</td>
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<td>5³⁸</td>
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CO₂ compensation point in the absence of mitochondrial respiration at 25 °C (µmol mol⁻¹)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Values</th>
</tr>
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<tr>
<td>Soil reflectance (%) (PAR/NIR/IR)</td>
<td>RHOSOL</td>
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<tr>
<td>Needle transitivity (%) (PAR/NIR/IR)</td>
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<tr>
<td>Needle reflectance (%) (PAR/NIR/IR)</td>
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<td>Number of sides for leaf</td>
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<td>Width of the leaf</td>
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<tr>
<td>Number of age classes</td>
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<tr>
<td>Foliage clumping factor</td>
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<tr>
<td>Shape of canopy</td>
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<td>CONE³⁹</td>
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<tr>
<td>Leaf angle distribution</td>
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<td>1³⁹</td>
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<td>Number of leaf area classes</td>
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<td>Mean leaf incidence angle</td>
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<tr>
<td>Crown radius (x-axis, m)</td>
<td>ALLRADX</td>
<td>1.38⁴⁰</td>
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<tr>
<td>Height (m)</td>
<td>ALLHTCROWN</td>
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<tr>
<td>Trunk height (m)</td>
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<td>Stem diameter (m)</td>
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<td>Leaf area (m)</td>
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<td>Plot y-dimension (m)</td>
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<td>Slope x-dimension (*)</td>
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<tr>
<td>Slope y-dimension (*)</td>
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<td>(°)</td>
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<tr>
<td></td>
<td>NOTREES</td>
<td>81&lt;sup&gt;41-44&lt;/sup&gt;</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>-------------------</td>
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<tr>
<td>Number of trees</td>
<td>ZHT</td>
<td>7.84&lt;sup&gt;47&lt;/sup&gt;</td>
</tr>
<tr>
<td>Measurement height (m)</td>
<td>ZPD</td>
<td>5.09&lt;sup&gt;47&lt;/sup&gt;</td>
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<tr>
<td>Zero-plane displacement (m)</td>
<td>Z0HT</td>
<td>0.78&lt;sup&gt;47&lt;/sup&gt;</td>
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</tbody>
</table>

Note: data listed in one column only were used for all species. In cases where data were not available, means of the species for which data are available were used instead. For calculation parameters, I used 10, 12, 9, 6, and 8 for number of layers in the crown, number of points per layer, number of zenith angles, number of azimuth angles, and number of shading trees, respectively. <sup>1</sup>Goodine et al., 2008; <sup>2</sup>This study (Table C.1); <sup>3</sup>Stinziano et al., 2015; <sup>4</sup>Stinziano & Way, 2017; <sup>5</sup>Major et al., 2014; <sup>6</sup>Rayment et al., 2002; <sup>7</sup>Cai & Dang, 2002; <sup>8</sup>Zhang & Dang, 2005; <sup>9</sup>Warren et al., 2003; <sup>10</sup>Jach & Ceulemans, 2000; <sup>11</sup>Kellomäki & Wang, 1996; <sup>12</sup>Medlyn et al., 2005; <sup>13</sup>Marek et al., 2002; <sup>14</sup>Long et al., 1993; <sup>15</sup>Wallin et al., 1992; <sup>16</sup>Medlyn et al., 2002; <sup>17</sup>Ibrom et al., 2006; <sup>18</sup>Lusk & Reich, 2000; <sup>19</sup>Tarvainen et al., 2013; <sup>20</sup>Busch et al., 2007; <sup>21</sup>Ayub et al., 2011; <sup>22</sup>Stockfors & Linder, 1998; <sup>23</sup>Scheller & Mladenoff, 2004; <sup>24</sup>Richardson et al., 2001; <sup>25</sup>Tjoelker et al., 1998; <sup>26</sup>Way & Sage, 2008; <sup>27</sup>Wuytack et al., 2013; <sup>28</sup>Lavigne et al., 2004; <sup>29</sup>Mean of other parameters; <sup>30</sup>Acosta et al., 2008; <sup>31</sup>Zha et al., 2004; <sup>32</sup>Tjoelker et al., 1999; <sup>33</sup>Weger & Guy, 1991; <sup>34</sup>Koch et al., 2007; <sup>35</sup>Crookshanks et al., 1998; <sup>36</sup>Zheng et al., 2002; <sup>37</sup>Way et al., 2011; <sup>38</sup>Thum et al., 2007; <sup>39</sup>Gspaltl et al., 2013; <sup>40</sup>Vezina, 1962; <sup>41</sup>Peichl et al., 2007; <sup>42</sup>Fournier et al., 1997; <sup>43</sup>Harrell et al., 1995; <sup>44</sup>Robertson, 1987; <sup>45</sup>Riano et al., 2004; <sup>46</sup>Chen et al., 2002; <sup>47</sup>Calculated from Norman & Campbell, 1998.
In MAESTRA, model plots of forest stands were set up as uniform monocultures based on mean height, diameter at breast height, leaf area index, and mean stand density data for boreal conifers (Vezina, 1962; Robertson, 1987; Harrell et al., 1995; Fournier et al., 1997; Chen et al., 2002; Riano et al., 2004; Peichl et al., 2007; Table 5.1). Using a consistent set of structural values for all species allowed for an assessment of the direct impacts of physiological and biochemical variability between species on net carbon gain in the absence of tree structural variation.

5.2.3 Assessing how boreal tree physiology affects net carbon gain responses to climate change

I used warming predictions for the representative concentration pathway 8.5 scenario (75th percentile predictions for 2081-2100 from Annex I from Working Group 1 of Assessment Report 5 for the Intergovernmental Panel on Climate Change (Figs. ALSM8.5.28, ALSM8.5.31, ALSM8.5.32, ALSM8.5.36, ALSM8.5.39, ALSM8.5.40 from IPCC, 2013)) to construct eight climate scenarios of increasing spatiotemporal resolution. 1) Global average annual warming (+4.5 °C) represents the simplest case and is often used in experimental investigations of warming effects on vegetation. 2) Regional average annual warming (varying from +6 to 10 °C across the latitudinal gradient examined here) accounts for regional variation in warming predictions; since higher latitudes experience greater warming, this scenario represents a more accurate depiction of warming at high latitude locations than does global average annual warming. 3) Seasonal regional warming (varying from +6 to 8 °C) represents a spatiotemporally explicit warming scenario that accounts for differential warming expected across seasons; peak warming is less than the regional average annual warming because I did not run simulations during the winter season, and the temporal resolution is three months for this scenario instead of one year for the annual warming. I constructed the control (2011 to 2015 climate data) and the three warming scenarios with and without elevated CO₂ of 936 ppm (average representative concentration pathway 8.5 prediction) for a total of eight climate scenarios (Table C.2). These scenarios were run for each species separately at each of the five locations across the boreal forest (see Meteorological Data above). Each model simulation consisted of one day in June, July, August, September, and
October (with climate data reflecting the average climate data for the whole month) such that one monoculture stand of each species was simulated for each climate scenario, location, and time. The range of climate scenarios, locations, and times were selected to achieve a wide range of climate conditions (minimum mean 24-hr temperature: -2.7 °C, maximum mean 24-hr temperature: 27.49 °C; Table C.2) to adequately assess differences among physiological parameter sets. With seven species (Table 5.1), eight climate scenarios, five locations, and five time points, a total of 1400 simulations were run for the interspecies comparison. Climate change effects on net carbon gain were calculated by taking the ratio of net carbon gain under the climate change scenario relative to net carbon gain under the current climate data.

5.2.4 How do species-specific parameter values and metabolic acclimation affect carbon gain responses to climate change scenarios?

Given the relative lack of data on thermal response parameters for photosynthetic capacity, I next assessed the effect of modifying the thermal response parameters from Equations 5.1 and 5.2 (i.e. $E_a$ for $V_{cmax}$ and both $E_a$ and $H_d$ for $J_{max}$) on net carbon gain in MAESTRA. I used the extensive physiological dataset available for *Picea glauca* in Stinziano and Way (2017) for this in-depth modeling. I tested the effect of varying $E_a$ and $H_d$ on net carbon gain responses to climate scenarios by running MAESTRA with the full *Picea glauca* parameter set, then substituted the thermal response parameter sets from *Picea glauca* for those of *Abies* and *Pinus*. I then quantified the total variance in net carbon gain within a climate scenario (across all time points and locations) for each of the three species-specific parameter sets (for a total of 600 simulations). To test the impact of the photosynthetic capacity values on modelled net carbon gain among boreal trees, I used a *Picea glauca* parameterization of MAESTRA and switched out $V_{cmax}$ and $J_{max}$ values from *P. glauca* for those from *Abies balsamea* (the lowest $V_{cmax}$ and $J_{max}$ values in my study) and *Pinus banksiana* (the highest $V_{cmax}$ and $J_{max}$ values in my study), then ran MAESTRA for all 200 combinations of location, month, and climate scenario for each photosynthetic capacity parameterization of MAESTRA (for a total of 600 simulations for the $V_{cmax}/J_{max}$ swapping).
To test the effect of photosynthetic thermal acclimation on net carbon gain, total carbon gain, and variability in net carbon gain, I tested two separate acclimation approaches. For the first approach, activation energies for $V_{cmax}$ and $J_{max}$ were scaled with average monthly temperature as per Dillaway & Kruger (2010):

\[ E_{a,Vcmax} = \frac{45322}{T_{air}^2} - \frac{3368.2}{T_{air}} + 119.9 \]  
Equation 5.6

\[ E_{a,Jmax} = \frac{80318.9}{T_{air}^2} - \frac{6093.6}{T_{air}} + 134.7 \]  
Equation 5.7

where $E_{a,Vcmax}$ and $E_{a,Jmax}$ are the activation energies for $V_{cmax}$ and $J_{max}$ (in kJ mol$^{-1}$), respectively, and $T_{air}$ is the mean air temperature ($^\circ$C) for the simulated month. The equations were translated (by changing the constants for $E_{a,Vcmax}$ and $E_{a,Jmax}$, respectively) to intersect with the activation energies for *Picea*, which changed the constants for $E_{a,Vcmax}$ and $E_{a,Jmax}$ from 119.9 to 118.2 and from 134.7 to 155.2. Note that the parameterizations of MAESTRA with Equations 5.6 and 5.7 use Equation 5.2 for $V_{cmax}$ and Equation 5.1 for $J_{max}$. For the second approach, I tested the effects of acclimating $\Delta S$ for $V_{cmax}$ and $J_{max}$ on net carbon gain; this required a value for $H_d$ for $V_{cmax}$ (which is present only in Equation 5.1), which I set to 200 kJ mol$^{-1}$ (Medlyn *et al.*, 2002). I then acclimated photosynthesis according to Kattge & Knorr (2007):

\[ \Delta S = d + e \times T_{air} \]  
Equation 5.8

where $d$ and $e$ are constants with separate values for $V_{cmax}$ (668.39 J mol$^{-1}$ and -1.07 J mol$^{-1}$ $^\circ$C$^{-1}$, respectively) and $J_{max}$ (659.70 J mol$^{-1}$ and -0.75 J mol$^{-1}$ $^\circ$C$^{-1}$, respectively).

The two photosynthetic thermal acclimation scenarios and the control (no acclimation) scenario were also run with and without respiratory acclimation, where the Q$_{10}$ of respiration was scaled to the monthly mean air temperature using Equation 5.4 (for a total of 1200 simulations for comparing acclimation scenarios).
5.2.5 Statistical analysis

Data analyses were carried out using R GUI Version 3.3.3 (R Core Development team, 2017). To determine whether net carbon gain varied by: 1) species-specific physiological parameter sets, 2) species-specific photosynthetic capacity (i.e. swapping out $V_{cmax}$ and $J_{max}$ while holding all other parameters constant), or 3) species-specific Arrhenius parameters, I ran ANOVAs with the following structure, treating all variables as fixed effects: Net Carbon Gain ~ Warming Scenario * CO$_2$ Scenario * Mean 24-hr Temperature * Species, where species represents the parameter set used (1) or the photosynthetic capacity or Arrhenius parameters used (for 2 & 3, respectively). To determine whether net carbon gain varied with acclimation of photosynthesis and respiration across the climate scenarios, the ANOVA structure was: Net Carbon Gain ~ Warming Scenario * CO$_2$ Scenario * Mean 24-hr Temperature * Pn * Rn, where Pn represents photosynthetic temperature acclimation (either $E_a$ or $\Delta S$), and Rn represents respiratory temperature acclimation. ANOVA models were stepwise-reduced, removing parameters until the lowest Bayesian Information Criterion (BIC) was achieved. The model with the lowest BIC was then used for final interpretation. Tukey’s HSD was used to determine differences in net carbon gain between species, parameters, and acclimation types within the respective ANOVAs.

5.3 Results

Under current climate conditions and CO$_2$, the timing and rates of net carbon gain showed considerable and realistic latitudinal variation, with a shorter and more intense period of peak net carbon gain at higher latitudes (Fig. C.1a). Warming of +4.5 °C enhanced carbon gain and extended the period of carbon gain at all latitudes except the most southerly site (where net carbon gain was reduced in the summer for most species), with larger increases in peak net carbon gain at higher latitudes (Figs. 5.2b, C.1b). Annual regional warming reduced summer net carbon gain at the lowest and highest latitude sites, but enhanced net carbon gain during autumn at all sites and during all months at Sites 3 and 4 (Figs. 5.2d, C.1c). Seasonal regional warming, the most complex and realistic warming scenario, showed a less complex effect on net carbon gain, strongly increasing net carbon gain at higher latitudes, particularly in the autumn, while reducing
net carbon gain during summer at the lowest latitudes, similar to the 4.5 °C warming scenario (Figs. 5.2f, C.1d). In general, warming had the most positive effect on net carbon gain across all species in the autumn, and tended to reduce net carbon gain at the lowest latitude site during the warm summer months (Figs. 5.2, C.1). Increasing the atmospheric CO2 concentrations in these scenarios preserved the patterns seen in net carbon gain changes across time and space (Figs. C.1e-h). Unsurprisingly, elevated CO2 generally enhanced net carbon gain relative to the ambient CO2 scenario, although it had the greatest effect mid-summer and at the lowest latitudes, where temperatures were warmest (Fig. 5.2a). When the two climate change factors were considered together, elevated CO2 attenuated reductions in net carbon gain at high temperatures compared to the ambient CO2 scenarios (Figs. 5.2a, c, e, g, C.1e-h), while also increasing the differences seen between species across the climate scenarios (Fig. C.1). The seasonal regional warming with elevated CO2 increased net carbon gain and the period of carbon uptake relative to current climate conditions, except for two species (Larix laricina and Abies balsamea) at the lowest latitude site (Figs. 5.2g, C.1h).
Figure 5.2. Percent change in net daily carbon (C) gain of boreal trees across time and site relative to current climate conditions under (a, c, e, g) elevated CO₂, (b, c) 4.5 °C of warming, (d, e) annual regional warming, and (f, g) seasonal regional warming, at (a, b, c, d) ambient or (e, f, g, h) elevated CO₂ for the year 2100. Data represent the means of simulations run with monoculture stands of seven boreal tree species at five sites and five time points. 0 °C indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO₂ indicates elevated CO₂ concentrations. JJASO stands for June, July, August, September, October, and indicate the date for each point within a site. Sites are delineated with dashed lines.
Under current CO₂ concentrations in all species, changes in net carbon gain relative to current climates started to approach 0% when mean monthly 24-hr temperatures increased above ~21 °C (Fig. 5.3). However, elevated CO₂ ameliorated most of the negative effects of the warming scenarios at high temperatures (Fig. 5.3).
Figure 5.3. Percent change in net carbon (C) gain of boreal trees relative to current climate conditions under different climate change scenarios is reduced at higher average daily temperatures. Dashed grey line represents 0% change. Each point is one mean of one simulation of each of seven species per month per latitude per species, $N = 175$ per climate scenario. +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, regional seasonal indicates spatiotemporally explicit warming, and +eCO2 indicates elevated CO2.
5.3.1 Differences in species responses to climate change correlates with species’ physiology

There were notable differences between species responses to the climate scenarios (Figs. 5.2, C.1, Table 5.2), with the relative order from highest net carbon gain across the climate scenarios to the lowest being: *Pinus banksiana* > *Pinus sylvestris* > *Picea mariana* > *Picea abies* > *Picea glauca* = *Larix laricina* > *Abies balsamea* (Table 5.2; Tukey’s HSD for $P < 0.05$). *Abies balsamea* had the lowest net carbon gain and the greatest reductions in net carbon gain in the warming scenarios, as well as the strongest stimulations and suppressions of net carbon gain in response to combined elevated CO$_2$ and warming (Fig. 5.2). This translated into *Abies balsamea* having the lowest summed carbon gain across all months and sites (Table 5.3), more than 50% less than the next lowest value (seen in *Larix laricina*). Responses of net carbon gain to the climate scenarios in *Larix laricina* also showed considerable variation: net carbon gain was strongly stimulated at high latitudes in the autumn but suppressed at low latitudes in the summer under warming-only scenarios, while tending towards the median response of all species under elevated CO$_2$ (Fig. 5.2). The highest summed carbon gain under all climate scenarios was found in the pine species (*Pinus sylvestris* and *Pinus banksiana*) (Table 5.3). The pine species both showed strong stimulations of net carbon gain across all latitudes and months under the elevated CO$_2$ scenarios, and under most sites and months in the warming only scenarios. Net carbon gain in the three *Picea* species was less responsive to warming than in the other species, and *Picea abies* and *Picea glauca* showed the least response to the elevated CO$_2$ scenarios, either with or without warming (Figs. 5.2, C.1).
Table 5.2. ANOVA output comparing the effects of species parameters, acclimation, and climate scenario on net carbon gain, with the number of simulations in parentheses.

<table>
<thead>
<tr>
<th></th>
<th>All Species (1400)</th>
<th>V_{cmax} and J_{max} Swap (600)</th>
<th>Arrhenius Swap (600)</th>
<th>Acclimation (1200)</th>
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<tr>
<td></td>
<td>df</td>
<td>F</td>
<td>P</td>
<td>df</td>
</tr>
<tr>
<td>Warming</td>
<td>3, 1330</td>
<td>71</td>
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<tr>
<td>CO_{2}</td>
<td>1, 1330</td>
<td>1990</td>
<td>&lt;0.0001</td>
<td>1, 1330</td>
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<tr>
<td>24-hr T</td>
<td>1, 1330</td>
<td>2990</td>
<td>&lt;0.0001</td>
<td>1, 1330</td>
</tr>
<tr>
<td>Species</td>
<td>6, 1330</td>
<td>772</td>
<td>&lt;0.0001</td>
<td>2, 573</td>
</tr>
<tr>
<td>Pn</td>
<td></td>
<td></td>
<td></td>
<td>2, 1167</td>
</tr>
<tr>
<td>Rn</td>
<td></td>
<td></td>
<td></td>
<td>1, 1167</td>
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<tr>
<td>Warming * CO_{2}</td>
<td>3, 1330</td>
<td>5.3</td>
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<td>13</td>
<td>&lt;0.0001</td>
<td>3, 1330</td>
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<td>Warming * Species</td>
<td>18, 1330</td>
<td>5.5</td>
<td>&lt;0.0001</td>
<td>6, 573</td>
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<td>CO_{2} * 24-hr T</td>
<td>1, 1330</td>
<td>209</td>
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<td>1, 1330</td>
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<td>CO_{2} * Species</td>
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<td>&lt;0.0001</td>
<td>2, 573</td>
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<td>6, 1167</td>
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<td>&lt;0.0001</td>
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<tr>
<td>CO_{2} * Pn</td>
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<td>3.6</td>
<td>0.0284</td>
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<tr>
<td>24-hr T * Pn</td>
<td>2, 1167</td>
<td>186</td>
<td>&lt;0.0001</td>
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<tr>
<td>24-hr T * Rn</td>
<td>1, 1167</td>
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</tr>
<tr>
<td>Warming * 24-hr T</td>
<td>18, 1330</td>
<td>3.1</td>
<td>&lt;0.0001</td>
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</tr>
<tr>
<td>* Species</td>
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<td>6, 572</td>
<td>2.5</td>
<td>0.0206</td>
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<td>Warming * 24-hr T</td>
<td>6, 1167</td>
<td>3.9</td>
<td>0.0008</td>
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</table>
All Species: each species-specific parameter set from Table 5.1; \( V_{\text{cmax}} \) and \( J_{\text{max}} \) Swap: switching out \( V_{\text{cmax}} \) and \( J_{\text{max}} \) within a \textit{Picea glauca} modeling framework; Arrhenius Swap: switching out the Arrhenius temperature response parameters for \( V_{\text{cmax}} \) and \( J_{\text{max}} \) within a \textit{Picea glauca} framework; Acclimation: comparing the effects of acclimating activation energy or the entropy parameter of the Arrhenius response and/or respiratory acclimation within a \textit{Picea glauca} modeling framework; Warming: degree of warming, average annual, regional annual, regional seasonal; \( \text{CO}_2 \): elevated \( \text{CO}_2 \); 24-hr T: mean 24-hr temperature; Species: parameter sets for each species (or effect of swapping in different species parameters); \( P_n \) Acclimation: acclimation of activation energy or the entropy parameter; \( R_n \) acclimation: respiratory acclimation; BIC: Bayesian Information Criterion.
Table 5.3. Total carbon gain (mol tree\(^{-1}\)) summed across all latitudes and months for each species under each scenario. Bolded values indicate the highest total carbon gain within a climate scenario, italicized values indicate the lowest total carbon gain within a climate scenario.

<table>
<thead>
<tr>
<th>Climate Scenario</th>
<th>Species</th>
<th>Abies balsamea</th>
<th>Larix laricina</th>
<th>Picea abies</th>
<th>Picea glauca</th>
<th>Picea mariana</th>
<th>Pinus banksiana</th>
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<td>Current</td>
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<td>26.3</td>
<td>75.6</td>
<td>92.1</td>
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<td></td>
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<td>103.5</td>
<td>94.3</td>
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<tr>
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<tr>
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Current indicates current climate conditions, +4.5°C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, regional seasonal indicates spatiotemporally explicit warming, and +eCO\(_2\) indicates elevated CO\(_2\).
I switched the *Picea glauca* $V_{\text{cmax}}$ and $J_{\text{max}}$ values to those of either *Abies balsamea* or *Pinus banksiana* while holding all other parameter values constant in a *Picea glauca* parameterization to evaluate the effect of changing $V_{\text{cmax}}$ and $J_{\text{max}}$ on the patterns seen in net carbon gain. Unsurprisingly, I found that $V_{\text{cmax}}$ and $J_{\text{max}}$ explained the large differences in net and total carbon gain across species, since modeling *Picea glauca* with the low *Abies balsamea* $V_{\text{cmax}}$ and $J_{\text{max}}$ values generated very low net carbon gain and total carbon gain (< 30% of that compared to using *Picea glauca* values for photosynthetic capacity) while using the high *Pinus banksiana* $V_{\text{cmax}}$ and $J_{\text{max}}$ values in a *Picea glauca* framework increased total carbon gain up to 75% (net carbon gain: Fig. 5.4, Table 5.2; total carbon gain: Table 5.4).
Figure 5.4. Net carbon (C) gain across 24-hr temperature using three sets of $V_{\text{max}}$ and $J_{\text{max}}$ (*Picea glauca*, *Abies balsamea*, *Pinus banksiana*) in a *Picea glauca* parameterization of MAESTRA under (a, e) current climate conditions, (b, f) 4.5 °C of warming, (c, g) annual regional warming, (d, h) seasonal regional warming, at (a, b, c, d) current ambient CO$_2$ or (e, f, g, h) elevated CO$_2$ for the year 2100. +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO2 indicates elevated CO$_2$ concentrations.
Table 5.4. Total carbon gain (mol tree\(^{-1}\)) summed across latitude and time for each Arrhenius temperature response parameter set (or \(V_{\text{cmax}}\) and \(J_{\text{max}}\) parameter set) within a *Picea glauca* modeling framework. For comparisons between Arrhenius parameter sets, bolded values indicate the highest total carbon gain within a climate scenario, italicized values indicate the lowest total carbon gain within a climate scenario. For comparisons between \(V_{\text{cmax}}\) and \(J_{\text{max}}\) parameter sets, starred (*) values indicate the highest total carbon gain within a climate scenario, underlined values indicate the lowest total carbon gain within a climate scenario.

<table>
<thead>
<tr>
<th>Arrhenius Parameters</th>
<th><em>Abies balsamea</em></th>
<th><em>Picea glauca</em></th>
<th><em>Picea glauca</em></th>
<th><em>Picea glauca</em></th>
<th><em>Pinus banksiana</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>(V_{\text{cmax}}) and (J_{\text{max}}) Set</td>
<td><em>Picea glauca</em></td>
<td><em>Abies balsamea</em></td>
<td><em>Picea glauca</em></td>
<td><em>Picea glauca</em></td>
<td><em>Pinus banksiana</em></td>
</tr>
<tr>
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<td>25</td>
<td>90</td>
<td>103*</td>
<td>87</td>
</tr>
<tr>
<td>+4.5°C</td>
<td>103</td>
<td>26</td>
<td>94</td>
<td>122*</td>
<td>96</td>
</tr>
<tr>
<td>Annual Regional</td>
<td>87.8</td>
<td>19</td>
<td>93</td>
<td>132*</td>
<td>92</td>
</tr>
<tr>
<td>Seasonal Regional</td>
<td>98</td>
<td>24</td>
<td>95</td>
<td>129*</td>
<td>96</td>
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<tr>
<td>eCO(_2)</td>
<td>156</td>
<td>52</td>
<td>114</td>
<td>158*</td>
<td>135</td>
</tr>
<tr>
<td>+4.5°C + eCO(_2)</td>
<td>158</td>
<td>57</td>
<td>124</td>
<td>190*</td>
<td>146</td>
</tr>
<tr>
<td>Annual Regional + eCO(_2)</td>
<td>139</td>
<td>46</td>
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<td>210*</td>
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<td>152</td>
<td>58</td>
<td>128</td>
<td>202*</td>
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</tbody>
</table>

Current indicates current climate conditions, +4.5°C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, regional seasonal indicates spatiotemporally explicit warming, and +eCO\(_2\) indicates elevated CO\(_2\).
5.3.2 Arrhenius parameters strongly influence net carbon gain responses to climate

Switching the Arrhenius parameters in the MAESTRA parameterization used to model *Picea glauca*, I found that climatic effects on net carbon gain were smallest when using the set of *Picea* Arrhenius parameter values, largest with the *Abies* Arrhenius parameter values, and intermediate for the *Pinus* values (Figs. 5.5, C.2). In general, using the *Abies* and *Pinus* Arrhenius parameter values led to greater net carbon gain than using the *Picea* parameters, although *Abies* parameters led to the absolute highest total carbon gain (Figs. 5.5, C.2 Tables 5.2, 5.4). The total carbon gain was increased up to ~30% just by switching Arrhenius parameters from *Picea* to *Abies*. However, there were no differences in the responses of net carbon gain to warming scenarios amongst the model runs using different Arrhenius parameter sets (Fig. 5.5, Table 5.2), although the *Abies* and *Pinus* parameter values led to more positive net carbon gain responses to elevated CO₂ than were seen with the *Picea* Arrhenius parameter values (Figs. 5.5, C.2, Table 5.2; Tukey’s HSD at $P < 0.05$).
Figure 5.5. Percent change in net daily carbon (C) gain of boreal trees across time and site relative to current climate conditions under (a, c, e, g) elevated CO2, (b, c) 4.5 °C of warming, (d, e) annual regional warming, and (f, g) seasonal regional warming, at (a, b, c, d) ambient or (e, f, g, h) elevated CO2 for the year 2100. Data represent simulations run with monoculture stands of *Picea glauca* at five sites and five time points using one of the Arrhenius temperature response parameters for *Picea*, *Abies*, or *Pinus*. 0 °C indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO2 indicates elevated CO2 concentrations. JJASO stands for June, July, August, September, October, and indicate the date for each point within a site. Sites are delineated with dashed lines.
5.3.3 Photosynthetic temperature acclimation has variable effects across climate scenarios

Using the *Picea glauca* parameterization of MAESTRA, I investigated how thermal acclimation of photosynthesis (via $E_a$ or $\Delta S$ of both $V_{cmax}$ and $J_{max}$) and respiration altered net carbon gain. Across the full temperature range investigated in the modeled climate scenarios, acclimation of $E_a$ for $V_{cmax}$ and $J_{max}$ caused a convergence in the temperature response of net carbon gain at low temperatures, and large reductions in total carbon gain of up to 175% compared to the non-acclimated control (Figs. 5.6a,c, 5.7a, Tables 5.2, 5.5). Restricting the analysis to the temperature domain at which the $E_a$ acclimation functions for $V_{cmax}$ and $J_{max}$ were determined (i.e. 18 – 31 °C), these effects largely disappeared: there was no convergence in net carbon gain responses to temperature across climate scenarios, and total carbon gain was reduced by only ~10–15% (Fig. 5.6c, 5.7a, Table 5.5). Acclimation of $\Delta S$ for $V_{cmax}$ and $J_{max}$ had little effect on the temperature response of net carbon gain (Table 5.2; Tukey’s HSD at $P > 0.05$), although it slightly reduced total carbon gain within some of the elevated CO$_2$ climate scenarios compared to the non-acclimated control (Figs. 5.6e, 5.7b, Table 5.5). The effect of acclimating $\Delta S$ for $V_{cmax}$ and $J_{max}$ on net carbon gain showed two divergent patterns (Fig. 5.7b): a positive stimulation of net carbon gain occurred at temperatures below ~21 °C in climate scenarios without elevated CO$_2$, while a positive stimulation of net carbon gain occurred above ~21 °C in scenarios with elevated CO$_2$, explaining the reductions in total carbon gain for the elevated CO$_2$ scenarios (Table 5.5). Restricting the temperature range of this analysis to the thermal domain of the $\Delta S$ acclimation functions for $V_{cmax}$ and $J_{max}$ (11 – 35 °C) had no effect on the patterns observed above (Figs. 5.6e, 5.7b; Table 5.5).
Mean 24-hr Temperature (°C)

- Current
- eCO₂
- +4.5 °C
- +4.5°C +eCO₂
- Annual Regional
- Annual Regional + eCO₂
- Seasonal Regional
- Seasonal Regional + eCO₂
Figure 5.6. Net carbon (C) gain predictions for a monoculture stand of *Picea glauca* under (a) no acclimation, (b) temperature acclimation of respiration (*R*d) according to Equation 5.4, (c) temperature acclimation of the activation energy (*E*a) of photosynthetic capacity according to Equations 5.6 and 5.7 (Dillaway & Kruger, 2010), (d) thermal acclimation of both respiration and *E*a for photosynthetic capacity, (e) acclimation of the entropy parameter of the photosynthetic temperature response (Δ*S*) according to Equation 5.8 (Kattge & Knorr, 2007), and (f) acclimation of both respiration and Δ*S*. Each point is one simulation of one stand of *Picea glauca* for one time point and latitude. *N* = 25 per climate scenario. Current indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, regional seasonal indicates spatiotemporally explicit warming, and +eCO2 indicates elevated CO2. Grey regions in c-f indicate regions outside of the temperature domains of the photosynthetic acclimation equations (18 to 31 °C for Equations 5.6 and 5.7; 11 to 35 °C for Equation 5.8).
(a) $E_a$

(b) $\Delta S$

Change in Net C Gain (%)

Mean 24-hr Temperature (°C)

- Current
- eCO2
- 4.5
- 4.5 + eCO2
- Annual Regional
- Annual Regional + eCO2
- Seasonal Regional
- Seasonal Regional + eCO2
Figure 5.7. Percent change in net carbon (C) gain predictions for a monoculture stand of *Picea glauca* under (a) temperature acclimation of the activation energy (*E_a*) of photosynthetic capacity according to Equations 5.6 and 5.7 (Dillaway & Kruger, 2010), and (b) acclimation of the entropy parameter of the photosynthetic temperature response (Δ*S*) according to Equation 5.8 (Kattge & Knorr, 2007). Each point is one simulation of one stand of *Picea glauca* for one time point and latitude. *N* = 25 per climate scenario. Current indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, regional seasonal indicates spatiotemporally explicit warming, and +eCO2 indicates elevated CO2. Grey regions indicate regions outside of the temperature domains of the photosynthetic acclimation equations (18 to 31 °C for Equations 5.6 and 5.7; 11 to 35 °C for Equation 5.8).
Table 5.5. Total carbon gain (mol tree$^{-1}$) summed across latitude and time for each acclimation scenario under each climate scenario, and under one of: full temperature range, temperature range of Equations 5.6 and 5.7 (for $V_{\text{cmax}} E_{a}$ and $J_{\text{max}} E_{a}$; 18 - 31°C), and temperature range of Equation 5.8 ($\Delta S$; 11 - 35°C). Bolded values indicate the highest total carbon gain within a climate scenario, italicized values indicate the lowest total carbon gain within a climate scenario.

<table>
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<tr>
<th>Climate Scenario</th>
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<th>$\Delta S$</th>
<th>$R_{d}$</th>
<th>$E_{a} + R_{d}$</th>
<th>$\Delta S + R_{d}$</th>
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<td>100</td>
</tr>
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<td>101</td>
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<td>103</td>
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<tr>
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<td>88</td>
<td>91</td>
<td>92</td>
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<td>92</td>
</tr>
<tr>
<td>11 - 35°C</td>
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<td></td>
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<td>90</td>
</tr>
<tr>
<td>Annual Regional</td>
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<td>77</td>
<td>88</td>
<td>92</td>
<td>78</td>
<td>92</td>
</tr>
</tbody>
</table>
Current indicates current climate conditions, +4.5°C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, regional seasonal indicates spatiotemporally explicit warming, and +eCO\textsubscript{2} indicates elevated CO\textsubscript{2}. None indicates no acclimation, E\textsubscript{a} indicates acclimation of the activation energies for photosynthetic capacity according to Equations 5.6 and 5.7, ΔS indicates acclimation of the entropy parameter according to Equation 5.8, and R\textsubscript{d} indicates acclimation of respiration according to Equation 5.4.

<table>
<thead>
<tr>
<th></th>
<th>Current</th>
<th>+4.5°C + eCO\textsubscript{2}</th>
<th>Annual Regional + eCO\textsubscript{2}</th>
<th>Seasonal Regional + eCO\textsubscript{2}</th>
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<tr>
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</tr>
<tr>
<td>+4.5°C + eCO\textsubscript{2}</td>
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<td>112</td>
<td>124</td>
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</tr>
<tr>
<td>Annual Regional + eCO\textsubscript{2}</td>
<td>74</td>
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<td>117</td>
<td>123</td>
</tr>
<tr>
<td>Seasonal Regional + eCO\textsubscript{2}</td>
<td>91</td>
<td>41</td>
<td>88</td>
<td>128</td>
</tr>
</tbody>
</table>
Acclimating respiration (as per Equation 5.4) increased total carbon gain across the photosynthetic acclimation and climate scenarios (Tables 5.2, 5.5; Tukey’s HSD at $P < 0.05$). But incorporating thermal acclimation of respiration had only a relatively small effect on the patterns of the temperature response of net carbon gain (Figs. 5.6b, d, f, Table 5.2). There was no interaction between respiration acclimation and photosynthetic acclimation, so there were no complex effects of combining photosynthetic and respiratory acclimation on the observed patterns of net carbon gain (Table 5.2).

5.4 Discussion

I hypothesized that modeled net carbon gain would increase under warming and elevated CO$_2$ scenarios in all the boreal tree species I evaluated. While total carbon gain (summed across all sites and months) was indeed stimulated by elevated CO$_2$ and by elevated CO$_2$ combined with warming, warming alone had relatively little, and sometimes a negative, effect on net carbon gain in species like *Abies balsamea*, but had large positive effects on others (like *Pinus banksiana*) (Figs. 5.2, C.1, Table 5.3). This same pattern was seen across the sites and months, where most species responded positively to future climate projections, but some species showed decreased net carbon gain in a warmer climate. Reductions in net carbon gain were most common at the southerly sites and during midsummer, and occurred even when the scenario included elevated CO$_2$. Thus, at the warmest sites and months, leaf temperatures in *Abies balsamea* and *Larix laricina* likely exceeded their thermal optima for photosynthesis, leading to declines in modeled net carbon gain. My results highlight that even within species from a single plant functional type, differences in physiological parameter values can produce highly varied responses to climate change. These results are also in agreement with studies that find plants at lower latitudes within their range have reduced or non-existent thermal safety margins where negative growth responses to warming tend to occur (Goldblum & Rigg, 2005; Girardin et al., 2016a; Girardin et al., 2016b; O’Sullivan et al., 2017). Based on the relative order of species in their modelled net carbon gain, we hypothesize that the boreal forest will experience compositional changes in conifer species under climate change, with *Pinus* spp. increasing in relative abundance, while *Abies balsamea* and *Larix laricina* will decline in relative abundance.
5.4.1 Boreal conifers show divergent modelled responses of net carbon gain to climate change

Using species-specific physiological parameters from the literature, I found that differences in net carbon gain between species under current climates across the boreal forest were more pronounced under future climate scenarios (Fig. C.1). But rather than finding that only the magnitude of the effect of rising CO$_2$ and warming varied between species as I hypothesized, I found that both magnitude and sometimes the direction of the response of net carbon gain to climate change varied. Species like *Picea glauca* and *Picea abies* showed a small, but consistent stimulation of net carbon gain in response to the seasonal regional warming with elevated CO$_2$ scenario in all months and sites, while *Abies balsamea* had suppressed net carbon gain at the most southerly site in the summer and a 303% increase in net carbon gain at the most northerly site in October under that same climate scenario (Fig. 5.2g). These differences in how species respond to the climate scenarios are correlated with the Arrhenius parameter values for the species. When net carbon gain is modeled using a common physiological framework with species-specific Arrhenius parameter values (Figs. 5.5, C.2), net carbon gain shows similar patterns across the climate scenarios, sites and months for the assessed species as it does in the full model analysis. In the seasonal regional warming, elevated CO$_2$ scenario, the *Picea glauca* Arrhenius parameter values generate a small increase in net carbon gain across all sites and months, while the *Abies balsamea* Arrhenius parameter values reduce net carbon gain in the warmer sites and months, but strongly stimulate net carbon gain in the northern sites in the autumn months. My analysis therefore highlights the importance of these relatively poorly characterized parameters for correctly predicting how vegetation will respond to climate change. But my analysis also highlights that all the boreal conifers I studied fix more carbon at high latitudes in the autumn, where temperature is currently limiting, as evidenced by strong increases in net carbon gain in future climate scenarios. As well, the elevated CO$_2$ scenarios enhanced the seasonality of net carbon gain at higher temperatures, implying that the increasing amplitude of atmospheric CO$_2$ concentrations that have been linked to boreal forest carbon fluxes (Graven et al., 2013; Forkel et al., 2016) may be related to the CO$_2$ fertilization effect on photosynthesis.
5.4.2 Physiological variability introduces greater variability in net carbon gain than climate variability

In contrast to my third hypothesis, physiological variability across species introduced greater variability in net carbon gain than did temperature changes in the climate scenarios, and the variability introduced by considering species-specific physiology was further enhanced under elevated CO₂ (Fig. 5.4). Simply using realistic \( V_{\text{c,max}} \) values from another boreal evergreen conifer species net carbon gain could be changed from 1 to 6 mol tree\(^{-1}\) day\(^{-1}\) under a current climate scenario (\textit{Abies balsamea} to \textit{Pinus banksiana}, Fig. 5.4a), a six-fold difference, while maximum net carbon gain was increased by warming from 6 to 7.5 mol tree\(^{-1}\) day\(^{-1}\) and by warming with elevated CO₂ from 6 to 12 mol tree\(^{-1}\) day\(^{-1}\) in \textit{Pinus banksiana}, a two-fold difference or less (Fig. 5.4). Total carbon gain varied across these three \( V_{\text{c,max}} \) values by almost seven-fold in the annual regional climate scenario (Table 5.4). My data therefore support the importance of using the correct \( V_{\text{c,max}} \) value in modeling carbon fluxes, as discussed in Rogers et al. (2017). My findings also have important implications for the use of a plant functional type approach in models, where a mean value for a physiological parameter is often used to describe a suite of species with similar ecological and life history traits. While six of the seven species modelled here are in the boreal evergreen needleleaf tree plant functional type (and all species are in the family Pinaceae), the large variation in physiology and net carbon gain responses to climate could not be captured by a single set of physiological parameters. This raises a question on whether differences in population-level photosynthetic physiology may be important, however it appears that at least for evergreen conifers, photosynthetic physiology is consistent across populations (Johnsen & Seiler, 1996; Centritto & Jarvis 1999). My data support the growing movement away from plant functional types towards using plant functional traits (Yang et al., 2015; Butler et al., 2017; Peaucelle et al., 2017), since the physiological variation within a plant functional group could introduce large uncertainties into estimates of carbon uptake. Approaches incorporating variability in leaf traits can improve model estimates of gross primary productivity (Reich et al., 2014). Other modeling approaches that embrace this physiological variation across species within a plant functional type are also likely to produce realistic predictions of vegetation responses to climate change, since using trait
distributions for plant functional types can reproduce global patterns in leaf traits (Butler et al., 2017). However, a key challenge to better incorporate plant traits into vegetation models involves ensuring that the added complexity reduces, rather than increases, uncertainties in model predictions.

5.4.3 Photosynthetic thermal acclimation has a stronger impact on net carbon gain than respiratory thermal acclimation

While I hypothesized that thermal acclimation of photosynthesis and respiration would consistently improve net carbon gain, incorporating thermal acclimation had mixed effects on net carbon gain depending on how it was implemented (Figs. 5.6, 5.7; Table 5.5). In general, thermal acclimation of photosynthesis had much larger impacts on net and total carbon gain than acclimation of respiration (Fig. 5.6, Table 5.5), although these impacts were often negative, indicating the importance of properly implementing this process in models. I also demonstrate that acclimation functions need to be implemented within the temperature domain of the equations being used, otherwise they can produce highly unrealistic results (e.g. acclimation of $E_a$ for $V_{cmax}$ and $J_{max}$; Fig. 5.6) (Stinziano et al., 2018). Acclimation of the $E_a$ for $V_{cmax}$ and $J_{max}$ caused severe reductions in net carbon gain when used outside the thermal domain where the acclimation equation was derived, but had relatively small negative effects on net carbon gain from 18-31 °C (Table 5.5). In contrast, acclimation of $\Delta S$ had little effect on net carbon gain regardless of whether the acclimation was implemented within or outside of the temperature domain of that acclimation function (Fig. 5.6, Table 5.2). Thermal acclimation of respiration did increase net carbon gain, but had little effect on the patterns in net carbon gain in response to climate scenarios (Fig. 5.6, Tables 5.2 and 5.5). The greatest total carbon gain within a climate scenario was consistently achieved when temperature acclimation of respiration was included in the model, either alone or with photosynthetic thermal acclimation using the $\Delta S$ approach (Table 5.5). Campbell et al. (2007) found that thermal acclimation of respiration is generally greater than acclimation of photosynthesis, while I found that acclimation of photosynthesis has a greater impact on net carbon gain. These data are not at odds with my findings here, as Campbell et al. (2007) used light-saturated net CO₂ assimilation as a proxy for photosynthesis, such that thermal acclimation of
photosynthesis may act in a compensatory way on net CO$_2$ assimilation, reducing the apparent acclimation of net CO$_2$ assimilation. However, whether and how coordination between thermal acclimation of photosynthesis and respiration occurs remains to be determined.

5.4.4 Caveats on statistics

It is important to note that the data presented here come from a deterministic model, and may violate the assumption of independence of observations. Thus, even though the assumptions of linearity, homogeneity of variances, and normality were met, care should be taken in interpreting the statistics, as the statistical output may be misleading (e.g. variables and their interactions may be significant when they are not, or vice versa). The statistics used to aid in the interpretation of the model output show that responses to environmental variables may be highly contingent on the individual species. This means that predictions on the responses of boreal trees to climate change may need to be considered on a species by species basis, as the underlying physiology may have a strong influence on directionality and magnitude of the response of carbon gain to climate.

5.4.5 Conclusions and future directions

While my data suggest that carbon accumulation will be enhanced under the representative concentration pathway 8.5 climate change scenario, realized responses to climate change will be strongly influenced by other extrinsic factors, such as water (Smith et al., 2016b), nutrient limitations (Sigurdsson et al., 2013) and disturbances (Randerson et al., 2006). Given that my results were modeled under non-limiting nutrient and water conditions, and without photosynthetic CO$_2$ acclimation, they represent a “best-case scenario”, implying that declines in net carbon gain may be more extensive under the more ecologically realistic conditions outlined above. Better representation of $V_{cmax}$ and $J_{max}$, as well as further development of our understanding of physiological thermal acclimation, should be high-priority research targets to improve the accuracy and precision in coupled climate-vegetation models, because this current knowledge gap can introduce large uncertainties into models. There is also a growing body of literature showing the efficacy of acclimation in improving vegetative models
(e.g. Lombardozzi et al., 2015; Smith et al., 2016a; Smith & Dukes, 2017), which would benefit from improved acclimation functions. Lastly, my work highlights that a one-size fits all approach for plant functional types (e.g. boreal evergreen conifer) will introduce significant uncertainties in estimates of tree carbon gain. Approaches that increase the specificity of traits in models (e.g. Yang et al., 2015; Peaucelle et al., 2017) should be favoured over the traditional plant functional type approach.

5.5 References


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Chapter 6

6 Discussion

6.1 Thesis summary

There are relatively few data available on photosynthetic and growth responses of boreal trees to climate change. In Chapter 2, I addressed what we know about these responses (Question 1 and Hypothesis 1 in Chapter 1), and showed that moderate warming is likely to increase biomass accumulation in the boreal forest (Chapter 2, Fig. 2.2; Stinziano & Way, 2014). This observation provided one line of support for Hypothesis 1 in Chapter 1, that boreal trees are limited in growth and photosynthesis by low temperatures. In Chapter 3, I addressed Question 2 and Hypotheses 1 and 2 from Chapter 1, and showed that warming during autumn has the potential to disrupt seasonal patterns in photosynthesis by delaying the autumn decline in carbon gain, but not growth, causing a decoupling between photosynthesis and growth in white spruce (Picea glauca) (Chapter 3, Figs. 5.2, 5.9; Stinziano & Way, 2017). This was due to photoperiodic control of the timing of growth. Whether this decoupling is an issue for all boreal trees remains an open question; however, a decoupling of photosynthesis and growth could lead to increased respiratory carbon losses during both spring and autumn (Chapter 3; Stinziano & Way, 2017). This decoupling of growth and photosynthesis could alter carbon flux dynamics across the boreal forest, possibly turning forests from a net sink to a net source of carbon for part of the year, which could amplify anthropogenic climate change. Chapter 3 further addressed the hypothesis that day length drives changes in photosynthetic capacity. While photosynthetic capacity was better correlated with day length, it was not a causative relationship, and photosynthetic capacity was primarily modulated by growth temperature (Figs. 3.2, 3.4, 6.1). In Chapter 4, I addressed Question 3 and Hypotheses 2 and 3 from Chapter 1. I showed that photosynthetic capacity was better correlated with temperature than day length in evergreen conifers (Fig. 4.1), the opposite of the effect found in broadleaf deciduous trees (Bauerle et al., 2012), and contrary to my predictions for Hypothesis 2. I also showed that amongst 18 acclimation scenarios, acclimation of basal photosynthetic capacity had the strongest impact on modeling performance, with multifactor acclimation adding only minimal
returns on explanatory power for increased complexity (Fig. 4.4). While this finding supports Hypothesis 3 (that multifactor acclimation should improve model performance), the practical implication is that adding two additional acclimation equations only yields a 1% increase in explained variation (Stinziano et al., 2018) and this improvement is not great enough to justify additional equations in Earth System models. Furthermore, changes in deactivation energy of the temperature responses of $V_{\text{cmax}}$ and $J_{\text{max}}$ ($H_d$) strongly impacted model performance, although thermal acclimation of basal photosynthetic capacity remained one of the top performing acclimation functions (Figs. 4.5, 4.6). In Chapter 5, I addressed Question 4 and Hypothesis 1 from Chapter 1, and I show that thermal acclimation of photosynthetic capacity (within appropriate thermal conditions) tends to reduce modelled net carbon gain in boreal trees (Figs. 5.6, 5.7, 6.1). I also showed that warming has differential effects on net carbon gain across seasons and latitudes, with greater increases in net carbon gain through warming at higher latitudes and in the autumn (Fig. 5.2). Finally, I found that physiological variability in photosynthetic parameters led to greater variability in net carbon gain than did predicted climatic change (Figs. 5.4, C.1). These findings support Hypothesis 1 (that boreal trees are low temperature limited in net carbon gain), although specifically later in the growing season and at higher latitudes. This provides further support for the findings from Chapter 2 that more extreme warming can have less positive, or even negative, effects on carbon gain (Stinziano & Way, 2014). These data underlie the importance of considering seasonal, latitudinal, and physiological variation in climate change experiments and modeling of carbon gain.
Figure 6.1. Overview of the response of net carbon gain in boreal trees to temperature, CO$_2$, and photoperiod. Temperature was expected to have a positive effect on photosynthesis, increasing net carbon gain, however my data suggest that boreal trees may not be low temperature limited and photosynthesis could respond negatively to warming (either through acclimation or exceeding the thermal optimum), causing a decrease in net carbon gain, but not necessarily a decline in growth. Photoperiod was known to limit growth in some species (Oleksyn et al., 2001; Chen et al., 2012; Hamilton et al., 2016) and was assumed to have a positive effect on photosynthesis (Bauerle et al., 2012), however my data in Chapter 3 call the effect on photosynthesis into question, pointing to a photoperiod limitation only on growth. Based on my data, increasing temperatures may not impact growth due to photoperiod constraints, contributing instead to changes in carbon storage and exudation. Red lines indicate state of knowledge prior to my thesis, blue lines indicate the contribution of my thesis. Solid lines indicate positive effects, dashed lines indicate negative effects, and dotted lines indicate unclear effects.


6.2 Boreal forest responses to climate change

Due to the influence of day length on tree growth, we may expect complex interactions between rising temperatures and CO₂, and the impact of day length on tree responses to climate change (Fig. 6.2). Currently, day length and temperature signals co-occur (i.e. shorter day lengths and low temperatures), such that when growth is shut down below a certain critical day length (Fig. 6.2a), carbon gain is relatively low and potential carbon losses (from fixed carbon allocated to pools other than biomass) are minimized (Fig. 6.2b, blue line). However, warming will potentially increase carbon gain during the period of growth limitations (Fig. 6.2b, light red line). But without biomass growth to use the extra carbon, this may lead to increased release of carbon through respiration, volatile organic compound production, absorbed light energy as heat and root exudates. Carbon exudation into the soil could stimulate (‘prime’) microbial activity in boreal soils, enhancing carbon efflux from the soil, reducing carbon storage, and contributing to a change in boreal forests from a carbon sink to a carbon source (Chapin et al., 2009).

Meanwhile, elevated CO₂ enhances carbon gain further (Fig. 6.2b, grey line), with combined elevated CO₂ and warming causing increases in carbon gain during cool seasons and reductions during the summer (Fig. 6.2b, dark red line). Thermal acclimation (Fig. 6.2b, dashed lines in all scenarios) could reduce net carbon gain during the active growth season when temperatures are higher, and increase carbon gain when growth ceases and temperatures are lower, leading to a reduction in carbon that is allocated to biomass. Combined, these effects could lead to enhanced carbon uptake during the photosynthetically active period, but the greater uptake of carbon during the growth-limited period could lead to a greater efflux of carbon during winter. The net effect of these processes would be a greater difference between total carbon fixed (which would be increased) and total carbon efflux (which would also be increased due to carbon allocation to more labile pools).

The data in my thesis support the idea by Piao et al. (2017) that increased seasonal oscillations in atmospheric CO₂ are due to a CO₂ fertilization effect at high latitudes. Piao et al. (2017) used a combination of atmospheric CO₂ oscillations and dynamic global vegetation models to explain the increasing seasonal amplitude of atmospheric CO₂ seen
by other papers (Graven et al., 2013; Forkel et al., 2016), and suggest that rising CO$_2$ concentrations are driving the increased seasonal amplitude in atmospheric CO$_2$. Piao et al. (2017) further suggested that carbon release during the non-growing season is responsible for increased net carbon efflux at higher latitudes, and that climate explains latitudinal differences in the seasonal amplitude of atmospheric CO$_2$. I showed that there is enhanced seasonality of carbon gain under rising CO$_2$ and temperatures in boreal forests (Chapter 5; Fig. C.1), and a decoupling of growth and carbon gain in the autumn that could lead to greater carbon efflux during winter (Chapter 3; Stinziano & Way, 2017). Combined, these findings suggest that enhanced seasonal oscillations in atmospheric CO$_2$ (Graven et al., 2013) may be partly due to CO$_2$ stimulation of photosynthesis in boreal trees and enhanced winter efflux (possibly due to stimulation of microbial activity and soil respiration, Chapin et al., 2009) of CO$_2$ fixed after growth cessation.

Increased seasonality of net carbon uptake due to CO$_2$ fertilization of photosynthesis may not necessarily be correlated with increased growth at high latitudes. Recent data using tree rings to estimate stem growth from Girardin et al. (2016) suggest that, on average, there has been no net growth response of the boreal forest to climate change over the past 50 years. This may be related to day length-mediated control of growth, which could limit any increases in carbon gain from being retained and used for growth. Furthermore, if day length provides a control over growth (instead of temperature) such that warming and rising CO$_2$ increase net carbon uptake after growth ceases, there may be a diversion of the CO$_2$ to more labile pools where the carbon is respired off in the winter.
Figure 6.2. (a) Growth is controlled by day length in many boreal evergreen conifers (Clapham et al., 1998; Oleksyn et al., 2001; Sogaard et al., 2008; Hamilton et al., 2016), and climate warming will greatly affect temperatures under the shorter days during the growth limited seasons. (b) Climate warming could decrease carbon gain during the warmest seasons, while increasing carbon gain during cold seasons (Chapter 5). Elevated CO\textsubscript{2} will generally increase carbon gain. However, growth limitations (denoted by the dashed vertical line) may prevent fixed carbon from being allocated to biomass (Chapter 3), meaning that under warming and elevated CO\textsubscript{2} a large amount of carbon may be allocated to more labile pools and may be released from boreal trees into the ecosystem. Furthermore, thermal acclimation (dashed lines, all scenarios) may reduce net carbon gain during the warmest seasons and stimulate net carbon gain during the cooler seasons (Chapter 5), leading to a net reduction in carbon gain during the active growth season.
The meta-analysis in Chapter 2 (Stinziano & Way, 2014) and modeling study in Chapter 5 predict an increase in growth from moderate warming and elevated CO₂, in contrast to the findings of Girardin et al. (2016). However, individual species showed divergent responses in the Girardin et al. (2016) study (as found in Chapter 5), which was focused on mature trees growing in a field setting. In Chapters 2 and 5, I used physiological data collected mainly from seedlings, and given that seedling phenology can be more sensitive to environmental conditions than mature trees (Vitasse & Basler, 2014), it is possible that seedlings would show a stronger response to climate change than mature trees. Mature trees have large energy and nutrient stores, which may buffer the trees from environmental stresses. Such redundancies could dampen environmental responses, especially if the tree responds to an internal parameter (e.g. carbohydrate status) that is affected by the external parameter (e.g. temperature). Recently, O’Leary et al. (2017) found that leaf night respiration is strongly correlated to carbon compounds across accessions in Arabidopsis thaliana. If this holds true for trees, then carbon stores in mature trees may help to buffer respiratory responses to environmental change for a period of time. Furthermore, my data focus on tree responses to climate change in the absence of nutritional, water, or light limitations. Given that much of the boreal forest may be nutrient-limited (Van Cleve & Zasada, 1976; Bonan, 1990), especially relative to other forest types (Foster & Bhatti, 2002), this could explain the lack of a mean growth response of boreal forests to climate change (Jarvis & Linder, 2000; Sigurdsson et al., 2013; Girardin et al., 2016). As such, the experimental data and modeling predictions should represent an upper bound on carbon uptake for boreal and coniferous tree responses to climate change.

The seasonality of boreal forests may have a strong impact on the responses of net carbon uptake to climate change. Hadden and Grelle (2016) found that increases in respiration during the shoulder seasons at a boreal plot in Sweden since 1997 reduced net carbon fixation since there were no corresponding changes in gross carbon fixation. This contrasts with my modeling in Chapter 5, where I found increases in net carbon gain during autumn months under climate warming. Hadden and Grelle (2016) argue that their data indicate a change in the temperature response of the boreal ecosystem causing an increase in respiration at low temperatures. Meanwhile Zhang et al. (2017), using eddy
covariance data from over 100 sites in boreal and temperate forests, found that net carbon uptake is likely to increase with climate warming. Combined, these studies suggest that there will be spatial heterogeneity in the response of boreal forest carbon gain to climate warming. The extent of such heterogeneity in carbon gain responses will be directly related to seasonality in climate change (see section 6.3–6.4 below) and other environmental limitations (see section 6.5.2 below).

6.3 Disruption of seasonal environmental cues

Tree phenology and photosynthesis are regulated throughout the year by a seasonally changing environment, and trees may use one or more of a combination of environmental variables to trigger new growth, senescence, or photosynthesis (Gyllenstrand et al., 2007; Holliday et al., 2008 Bigras & D’Aoust, 1993; Stinziano et al., 2015; Hamilton et al., 2016). The most common environmental parameters used are day length, light quality, temperature, and water availability. In the boreal forest, light and temperature cues can have strong regulatory effects on growth and photosynthesis. In broadleaf angiosperm trees, photoperiod can directly affect photosynthetic capacity (Bauerle et al., 2012). Regarding growth for broadleaf angiosperm trees, a certain photoperiod may be required for growth cessation while the timing could be modified by growing temperatures (reviewed by Maurya & Bhalerao, 2017). The interaction between photoperiod and temperature signals in angiosperms is supported by data in Arabidopsis showing temperature modulation of photoperiod signaling (Legris et al., 2016; Jung et al., 2016). However, based on my data in Chapter 3 it appears that in white spruce (Picea glauca Moench Voss.) growth cessation is regulated strictly by photoperiod, while photosynthesis is more strongly regulated by temperature. This resulted in a decoupling of growth from photosynthesis under a climate warming scenario in seedlings (Stinziano & Way, 2017), however it is important to note that seedlings may respond differently than older trees (Ununger et al., 1988). Furthermore, coordinated temperature and photoperiod signals are required to achieve maximum cold hardiness during autumn in conifers (Öquist & Hüner, 2003). As such, disruptions of seasonal temperature cues from climate change could have consequences for growth (e.g. by limiting potential growth),
survival (e.g. by increasing the risk of frost damage; Way & Montgomery, 2015), and carbon cycling of forests, by reducing the proportion of carbon allocated to growth.

### 6.4 Thermal versus photoperiod acclimation in models

Bauerle et al. (2012) and Stoy et al. (2014) demonstrated the importance of including photoperiod acclimation of photosynthetic capacity into coupled vegetation-climate models. However, such work was based on responses in broadleaf trees, and my work in Chapter 3 demonstrates that while photosynthetic capacity in an evergreen conifer is well correlated with photoperiod, photoperiod effects on photosynthetic capacity are not causative (as they are in red maple, Bauerle et al., 2012). Therefore, any improvement in modelled carbon gain in evergreen conifer-dominated regions when using photoperiod acclimation may be due to the autocorrelation of changes in photoperiod with some biotic (and/or abiotic) process(es) including, but not limited to: within-season aging of leaf tissue, feedbacks between growth and photosynthesis, temperature, and water availability. This photoperiod acclimation however, is separate from thermal acclimation of photosynthetic capacity in Earth System models.

Including thermal acclimation of photosynthetic capacity improves the ability of coupled vegetation-climate models to capture net ecosystem exchange of CO₂ (Smith et al., 2016). However, there are many possible implementations of thermal acclimation of photosynthetic capacity as I outline in Chapter 4, including different formulations for acclimating the activation energy (E_a) of the temperature response (Hikosaka et al., 2006; Dillaway & Kruger, 2010), acclimation of the entropy parameter (∆S, Kattge and Knorr, 2007), and acclimation of basal photosynthetic capacity (Chapter 4). Studies addressing thermal acclimation in Earth System models currently ignore the possibility of multifactor acclimation, which I show using MAESTRA in Chapter 4 provides diminishing returns for enhanced model complexity. It is important to note that the multifactor acclimation used in Chapter 4 necessarily compiled acclimation responses of individual parameters based on data from different sets of species for each parameter. This mixing and matching of data from different species could have introduced a bias against multifactor thermal acclimation improving the ability of MAESTRA to model gross primary productivity of a forest stand (Chapter 4).
To properly assess multifactor acclimation, we need to understand whether deactivation energy of the temperature responses of $V_{\text{cmax}}$ and $J_{\text{max}}$ ($H_d$), which affects the modeling of $\Delta S$, acclimates to temperature. In Chapter 4, I show that unnecessarily fixing $H_d$ of the temperature response of photosynthetic capacity can affect the performance of thermal acclimation scenarios. An experimental test of multifactor thermal acclimation is needed: this would involve measuring temperature responses of photosynthetic capacity across a broad range of temperatures (with enough data to prevent the issue of overparameterization) that encompass the high temperature decline in photosynthetic capacity. This experimental design would need to be coupled with a large number of species to have the statistical power to detect acclimation in $E_a$, $H_d$, and $\Delta S$, which can have high variability in their estimates (Leuning, 2002; Hikosaka et al., 2006; Kattge & Knorr, 2007; Dillaway & Kruger, 2010).

It is crucial to consider whether the modified Arrhenius equation is appropriate and/or biologically relevant. The $H_d$ and $\Delta S$ terms are incorporated in a way that suggests the equation is based on the Gibbs free energy of the reaction. In this case, the $\Delta S$ term would represent the change in entropy of the reaction, while $H_d$ would represent the change in enthalpy of the reaction rather than the deactivation energy. However, the Arrhenius equation was developed to interpret single-enzyme reactions (Arrhenius, 1915). Medlyn et al. (2002) interpreted the Arrhenius modification with $\Delta S$ and $H_d$ to relate to temperature-induced changes in enzyme conformation, with $H_d$ representing the slope of decline above the thermal optimum of the temperature response and $\Delta S$ specifically being left out of a biological interpretation. Since $V_{\text{cmax}}$ and $J_{\text{max}}$ determined on a gas exchange basis integrate myriad biological processes (Farquhar et al., 1980), the interpretation of these terms may change. It is unclear whether $E_a$ would represent the $E_a$ of the rate-limiting reaction for $V_{\text{cmax}}$ and $J_{\text{max}}$ under a given set of conditions, or whether it would indeed actually represent the $E_a$ of a single reaction. For $V_{\text{cmax}}$, $E_a$ is more likely to represent the $E_a$ for the Rubisco-catalyzed carboxylation reaction based on its derivation according to Farquhar et al. (1980). For $J_{\text{max}}$, the interpretation is unclear: does $E_a$ pertain to the oxidation or reduction of PQ, cytochrome $b_6/f$, plastocyanin, NAD$^+$? These same arguments apply to both the $\Delta S$ and $H_d$ terms so that the modified Arrhenius temperature response parameters may retain their biological meaning for $V_{\text{cmax}}$ (i.e.
activation energy, the change in entropy, and the change in enthalpy of the Rubisco-catalyzed RuBP carboxylation), while the biological meaning of these parameters in relation to $J_{\text{max}}$ is unclear. Thus, when interpreting changes in the Arrhenius temperature response parameters for gas exchange-derived photosynthetic capacity, it is important to recognize that the parameters may not have mechanistic relevance to the temperature response of photosynthetic capacity. It is also crucial to note that the equation differs markedly (with a ‘1 + exponential function’) from the latest temperature response function from macromolecular rate theory that describes temperature responses enzyme-catalyzed reactions on the basis of Gibbs free energy (Arcus et al., 2016). This suggests that the modified Arrhenius equation may not contain biologically relevant terms, and that a switch to a new temperature response function with biologically relevant terms is needed.

In addition to our lack of understanding about whether multifactor thermal acclimation of photosynthetic capacity actually occurs, the effects of photoperiod on thermal acclimation are relatively unknown. However, the meta-analysis in Chapter 4 provides a clue as to what the effects of photoperiod may be. Many studies have shown that thermal acclimation of basal rates of photosynthetic capacity does not occur in a consistent manner (see meta-analyses by Way & Oren, 2010; Way & Yamori, 2014) – however, nearly all the data in these studies were from thermal acclimation under constant photoperiod. The meta-analysis in Chapter 4 includes only seasonal data where temperature and photoperiod are changing, and shows that basal photosynthetic capacity acclimates to temperature, as is also shown by Smith and Dukes (2017). It is possible that this discrepancy between Chapter 4 and the meta-analyses by Way and Oren (2010) and Way and Yamori (2014) is partly due to a photoperiod-modulation of thermal acclimation of photosynthetic capacity. To address this, an experiment measuring temperature responses of photosynthetic capacity across different photoperiods would be needed, however this experiment would require a control treatment with no changes in photoperiod to account for possible aging effects on thermal acclimation of photosynthetic capacity.
6.5 Future directions to improve vegetative models

6.5.1 Photosynthetic acclimation

Current models of vegetative carbon uptake tend to include (if at all) only one type of photosynthetic temperature acclimation, and almost exclusively the entropy parameter of the acute temperature response (Oleson et al., 2013; Smith et al., 2016). However, there may be acclimation of all parameters in the acute temperature response of photosynthesis, as well as acclimation of the basal rates. There are also significant hurdles to incorporating more comprehensive photosynthetic temperature acclimation into vegetation models, rooted in the paucity of data on the acclimation of the temperature response of photosynthesis.

The main parameter used in photosynthetic models in dynamic global vegetation models/Earth system models is the maximum rate of Rubisco carboxylation ($V_{\text{cmax}}$) (e.g. Cox, 2001; Sitch et al., 2008; Oleson et al., 2013). However, under the Farquhar et al. (1980) paradigm, $V_{\text{cmax}}$ represents only one limitation-state of photosynthesis (CO$_2$-limited). Other limitation states include ribulose-1,5-bisphosphate regeneration limitations (i.e. the maximum rate of electron transport, $J_{\text{max}}$, is limiting), and phosphate regeneration limitations where ATP production is limited by the dephosphorylation and export of triose phosphates from the chloroplast (triose phosphate utilization limitation, TPU). Acclimation of these other limitation states must occur to some extent, as manipulation of limitation states is one mechanism through which a chloroplast can be energetically balanced (Hüner et al., 2012). However, thermal acclimation studies focus mostly on $V_{\text{cmax}}$ and $J_{\text{max}}$ (e.g. Hikosaka et al., 2006; Kattge & Knorr, 2007; Dillaway & Kruger, 2010; Smith & Dukes, 2017; Stinziano et al., 2018), and almost none on acclimation of TPU. The primary limitation to photosynthesis changes across the acute temperature response at a given intercellular CO$_2$ concentration in the leaf ($C_i$), such that $V_{\text{cmax}}$ limitations are important at high temperatures, while TPU limitations are important at low temperatures (Sage & Kubien, 2007; Busch & Sage, 2017). In this way, ignorance of TPU limitations and its acclimation may be introducing as-yet unquantified uncertainties into our modeling of high latitude systems characterized by lower temperatures.
6.5.2 Environmental interactions

Beyond the impact of rising temperatures on growth and photosynthesis in boreal trees, there are other environmental factors projected to change with climate change, including precipitation, fire, drought, nutrient availability, and insect pests. These factors could interact with temperature and CO\textsubscript{2} effects on tree physiology and growth (Allen et al., 2010), and I will address some of those interactions here.

Climate warming has led to increased risks of drought and fire in the boreal forest. In the boreal forest, drought-induced tree mortality has increased by over 4% year\textsuperscript{-1} since 1963 (Peng et al., 2011). Fire intensity (annual burned area) and frequency have increased more than two-fold (Kasischke & Turetsky, 2006), while stand-level carbon accumulation has decreased (Ma et al., 2012; Hogg et al., 2017). Forest fires have a very strong influence on boreal forest carbon balance in Canada (Bond-Lamberty et al., 2007). Nonetheless, Canada’s boreal forests remained a carbon sink between 1990 and 2008 (Kurz et al., 2013), and even though fire emissions may quadruple by 2100, CO\textsubscript{2} stimulation of photosynthesis may maintain the boreal carbon sink (Balshi et al., 2009).

Nutrient availability is also known to restrict forest carbon uptake (Fernández-Martínez et al., 2014), and there are some experiments investigating interactions of nutrient status with climate change (Sigurdsson et al., 2013; Ellsworth et al., 2017). In mature Norway spruce (Picea abies), nutrient limitations prevented a biomass response to elevated temperatures and CO\textsubscript{2} (Sigurdsson et al., 2013).

Given that my thesis focuses on tree responses to climate change under high water and nutrient availability, drought would likely constrain carbon uptake at the tree and stand level, reducing any increases in carbon gain with warming and elevated CO\textsubscript{2}, and leading to negative carbon gain in some cases. Current greening and browning trends across the boreal forest are linked to water availability (Bi et al., 2013), and given that modelled carbon gain can decline at high temperatures even under ideal moisture conditions (Chapter 5), future drought events in a warmer climate could cause large reductions in growth and carbon uptake in boreal trees, further enhancing the moisture-induced browning of the boreal forest. Meanwhile fire effects have greater meaning at the stand-
level, where fire may destroy photosynthetically active tissue and change whole stands from carbon sinks to carbon sources. Thus, the increases in net carbon uptake predicted under future climate conditions in my thesis (Chapters 2, 3, 5), and specifically in areas that are low temperature-limited, represent an upper limit on future carbon gain in boreal trees.

6.6 Concluding remarks

In conclusion, moderate future warming, especially under elevated CO$_2$, is likely to enhance photosynthetic carbon uptake in conifers ( Chapters 2, 3) with the timing of more extreme warming being important in whether climate change enhances carbon uptake (Chapter 5), while day length may dictate whether that additional carbon is fixed into more or less labile pools by modulating growth (Chapter 3). When looking into possible vegetation-atmosphere feedbacks, it appears as though photosynthetic temperature acclimation may reduce carbon gain (Chapters 4, 5) compared to an unacclimated state. However, our understanding of photosynthetic thermal acclimation is poor, and current functions available to incorporate acclimation of photosynthetic capacity in Earth System models may be unsuitable for conifers (Chapter 4). Furthermore, current Earth System models assume that at least some proportion of fixed carbon is used to produce new biomass. If photoperiod limits the allocation of carbon to longer-term stores such as growth, leading to an efflux of recently fixed carbon during the non-growth season, then current Earth System models may be overestimating annual carbon uptake in high latitude ecosystems by excluding such an effect. Overall, the experimental and modeling data in this thesis are consistent with the hypothesis that CO$_2$ stimulation of photosynthesis is a primary contributor to the increasing amplitude of atmospheric CO$_2$ oscillations ( Piao et al., 2017). Meanwhile, improving our ability to model photosynthetic thermal acclimation will require extensive collaborative research to capture the thermal response parameters of all the biochemical and diffusional limitations to photosynthesis, including $V_{\text{cmax}}$, $J_{\text{max}}$, TPU, stomatal conductance, and mesophyll conductance, and across a large range of biological and geographical diversity so as to be useful in modeling efforts. Modeling necessarily requires some simplifying assumptions, however at some point more complexity will be needed to improve model predictions of reality.
6.7 References


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Appendix A: Chapter 4 supplementary material

A.1 Materials and methods

Rubisco large subunit standard curves and immunoblotting were used to quantify Rubisco in leaves of *Picea glauca* in Chapter 3. The standard curve contained 0.12 pmol, 0.24 pmol, and 0.48 pmol of Rubisco large subunit. Samples were initially loaded on an equal extract volume basis (4 μL), and samples were re-run (by either diluting or loading more sample) whenever the Rubisco content was outside the quantification range of the standard curve until the samples were within the quantifiable range (Fig. A.1a). Rubisco quantities were determined first by measuring the peak area of the optical density of the immunoblot bands using the Gels > Plot Lanes function in ImageJ (Fig. A.1b). The peak areas of the Rubisco large subunit standards were then used to generate a standard curve with which to quantify the Rubisco content of the samples (Fig. A.1c).
A.2 Figures

Figure A.1. Example analysis of immunoblot for quantifying Rubisco. (a) Immunoblot for Rubisco large subunit showing the quantity of Rubisco large subunit standard loaded (lanes 11 to 13) and ten samples (lanes 1 to 10). Black
arrows indicate quantifiable samples where Rubisco content falls within the range of the Rubisco standards, while white arrows indicate unquantifiable samples due to too much Rubisco. (b) Optical density peaks for the Rubisco standards in (a) from the gel analysis function in ImageJ. Total Rubisco quantity is represented by the area under the curve. (c) Rubisco content as a function of peak area (O.D.: optical density), with the Rubisco large subunit standards as black points, quantifiable samples as white points, and standard curve as the black line. Numbers near the sample points indicate the sample lane from (a).
Appendix B: Chapter 4 supplementary material

B.1 Materials and methods

Six 2-year old seedlings of *Thuja canadensis* were grown in a rooftop greenhouse with ambient temperature and lighting conditions at the Biotron Centre for Climate Change Research in London, Ontario, Canada (lat.: 42.9849 N, long.: 81.2453 W) during the summer of 2015. Irradiance during the day peaked between 700 and 1000 W m\(^{-2}\), and temperatures ranged from 10 to 37 °C, coincident with outdoor conditions (Fig. B1). Photosynthetic CO\(_2\) response curves were measured approximately every two weeks from July 20\(^{th}\) until September 22\(^{nd}\). Net CO\(_2\) assimilation was measured with a LI-6400XT portable photosynthesis system equipped with a 6400-22 L opaque conifer chamber and a 6400-02B LED light source (Licor Biosciences, Lincoln, NE) at 25 °C under saturating light (of 1000 μmol m\(^{-2}\) s\(^{-1}\) determined from light response curves) with a vapor pressure deficit held constant at a value between 0.9 and 1.8 kPa, and reference CO\(_2\) concentrations of 400, 300, 200, 150, 100, 50, 400, 800, 1200, 1600, and 2000 μmol mol\(^{-1}\) CO\(_2\). Maximum Rubisco carboxylation capacity was determined by fitting the model of Farquhar *et al.* (1980) to the CO\(_2\) response data. The CO\(_2\) compensation point in the absence of mitochondrial respiration (Γ\(^{\#}\)), and the Michaelis-Menten constants for Rubisco carboxylation and oxygenation (K\(_c\) and K\(_o\), respectively) for cold-acclimated *Spinacia oleracea* were used (Yamori *et al.*, 2006) as per Way and Sage (2008).

B.2 References


Figure B.1. Environmental data in the greenhouse over the experiment with *Thuja canadensis*. (a) maximum (red), mean (white) and minimum (blue) daily air temperatures and (b) maximum daily irradiance.
Figure B.2. Maximum Rubisco carboxylation rates ($V_{cmax}$) for *Thuja canadensis*. Data presented as means ± s.e.m. $N = 6$ per point.
Appendix C: Chapter 5 supplementary material

C.1 Materials and methods

Six 2-year old seedlings of *Larix laricina* were grown in a rooftop greenhouse, which was allowed to vary with ambient environmental conditions from June 18th to July 21st, 2015 at the Biotron Centre for Climate Change Research in London, Ontario, Canada (lat.: 42.9849 °N, long.: 81.2453 °W). Temperatures ranged from 12.5 to 35 °C, while irradiance peaked between 700 and 1000 W m\(^{-2}\). The CO\(_2\) response of net CO\(_2\) assimilation was measured on July 21st. Gas exchange measurements were performed with a LI-6400 XT portable photosynthesis system with a 6400-22L opaque conifer chamber and a 6400-02B LED light source (Licor Biosciences, Lincoln, NE) at 25 °C under predetermined saturating light of 1000 μmol m\(^{-2}\) s\(^{-1}\), and vapor pressure deficit held constant between 1.0 and 1.5 kPa, with measurements performed at reference CO\(_2\) concentrations of 400, 300, 200, 150, 100, 50, 400, 800, 1200, 1600, and 2000 μmol mol\(^{-1}\) CO\(_2\). Biochemical limitations to photosynthesis, including maximum rates of Rubisco carboxylation (V\(_{\text{cmax}}\)) and electron transport (J\(_{\text{max}}\)) were fit to the CO\(_2\) response data using the model of Farquhar *et al.* (1980). Data from cold-acclimated *Spinacia oleracea* (Yamori *et al.*, 2006) for the CO\(_2\) compensation point in the absence of mitochondrial respiration (Γ\(^{*}\)), and the Michaelis-Menten constants for Rubisco carboxylation and oxygenation (K\(_c\) and K\(_o\), respectively) were used as per Way and Sage (2008). Dark respiration (R\(_{\text{dark}}\)) was measured at 25 °C in the middle of the night on July 20th.

We parameterized the stomatal conductance (g\(_s\)) response to relative humidity (RH) according to the Ball Berry model of g\(_s\) (Ball *et al.*, 1987) using g\(_s\) measured at a reference CO\(_2\) of 400 μmol mol\(^{-1}\):

\[
g_s = m_1 \frac{A}{C_a - \Gamma} RH + b_1 \tag{Equation C.1} \]

where m\(_1\) and b\(_1\) are treatment-specific parameters (Table C.1).
Table C.1. Gas exchange parameters measured in *Larix laricina* at 25°C. Data presented as means ± s.e.m. Ball-Berry parameters were derived from data pooled from all individuals (*N* = 6).

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<td>$J_{max}$ (μmol m$^{-2}$ s$^{-1}$)</td>
<td>61.3 ± 7.5</td>
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<td>$R_{dark}$ (μmol m$^{-2}$ s$^{-1}$)</td>
<td>0.62 ± 0.05</td>
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<tr>
<td>Intercept of the Ball-Berry model (mol m$^{-2}$ s$^{-1}$)</td>
<td>0.0364 ± 0.0105</td>
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<tr>
<td>Slope of the Ball-Berry model (mol m$^{-2}$ s$^{-1}$)</td>
<td>5.68 ± 0.84</td>
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$V_{cmax}$: maximum Rubisco carboxylation capacity; $J_{max}$: maximum rate of electron transport; $R_{dark}$: dark respiration.
Table C.2. Temperature (°C) conditions used in modeling for each warming scenario in Chapter 5. All warming scenarios were run with current (400 μmol mol\(^{-1}\)) and elevated (936 μmol mol\(^{-1}\)) CO\(_2\).

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<th>Seasonal Regional</th>
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Current: current temperature conditions for each site x month combination; +4.5 °C: temperature increase of 4.5 °C compared to current climate conditions; Annual Regional: spatially explicit annual warming projections for 2100; Seasonal Regional: spatially and temporally explicit warming projections for 2100; Min.: minimum daily temperature; Mean: mean 24-hr temperature; Max.: maximum daily temperature; Site 1: Trenton, ON; Site 2: Moosonee, ON; Site 3: Peawanuck, ON; Site 4: Churchill, MB; Site 5: Fort Good Hope, NT; DOY: day of year; DOY 167: June 16th; DOY 197: July 16th; DOY 228: August 16th; DOY 259: September 16th; DOY 289: October 16th.
C.2 References


C.3 Figures

(a) Current

(b) +4.5 °C

(c) Annual Regional

(d) Seasonal Regional

(e) eCO₂

(f) +4.5 °C + eCO₂

(g) Annual Regional + eCO₂

(h) Seasonal Regional + eCO₂

Species:
- Abies balsamea
- Picea abies
- Picea mariana
- Pinus sylvestris
- Larix laricina
- Picea glauca
- Pinus banksiana
Figure C.1. Projected net daily carbon (C) gain of boreal trees across time and site under (a, e) current climate, (b, f) 4.5 °C of warming, (c, g) annual regional warming, and (d, h) seasonal regional warming, at (a, b, c, d) ambient or (e, f, g, h) elevated CO₂ for the year 2100. Data represent the means of simulations run with monoculture stands of seven boreal tree species at five sites and five time points. 0 °C indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO₂ indicates elevated CO₂ concentrations. JJASO stands for June, July, August, September, October, and indicate the date for each point within a site. Sites are delineated with dashed lines.
Figure C.2. Projected net daily carbon (C) gain of boreal trees across time and site under (a, e) current climate, (b, f) 4.5 °C of warming, (c, g) annual regional warming, and (d, h) seasonal regional warming, at (a, b, c, d) ambient or (e, f, g, h) elevated CO₂ for the year 2100. Data represent simulations run with monoculture stands of *Picea glauca* at five sites and five time points using one of the Arrhenius temperature response parameters for *Picea*, *Abies*, or *Pinus*. 0 °C indicates current climate conditions, +4.5 °C indicates global average warming for 2100, annual regional indicates spatially explicit annual warming, and seasonal regional indicates spatiotemporally explicit warming, while eCO₂ indicates elevated CO₂ concentrations. JJASO stands for June, July, August, September, October, and indicate the date for each point within a site. Sites are delineated with dashed lines.
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