

Article



Effect of Organic Layer Thickness on Black Spruce Aging Mistakes in Canadian Boreal Forests

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Abstract: Boreal black spruce (*Picea mariana*) forests are prone to developing thick organic layers (paludification). Black spruce is adapted to this environment by the continuous development of adventitious roots, masking the root collar and making it difficult to age trees. Ring counts above the root collar underestimate age of trees, but the magnitude of age underestimation of trees in relation to organic layer thickness (OLT) is unknown. This age underestimation is required to produce appropriate age-correction tools to be used in land resource management. The goal of this study was to assess aging errors that are done with standard ring counts of trees growing in sites with different degrees of paludification (OLT; 0-25 cm, 26-65 cm, >65 cm). Age of 81 trees sampled at three geographical locations was determined by ring counts at ground level and at 1 m height, and real age of trees was determined by cross-dating growth rings down to the root collar (root/shoot interface). Ring counts at 1 m height underestimated age of trees by a mean of 22 years (range 13-49) and 52 years (range 14–112) in null to low vs. moderately to highly paludified stands, respectively. The percentage of aging-error explained by our linear model was relatively high ($R^2_{adj} = 0.71$) and showed that OLT class and age at 0-m could be used to predict total aging-error while neither DBH nor geographic location could. The resulting model has important implications for forest management to accurately estimate productivity of these forests.

Keywords: Picea mariana; aging error; adventitious root; cross-dating; paludification; Clay Belt

1. Introduction

Northern Canadian boreal forests provide a broad range of ecosystem services including carbon sequestration, habitat and biodiversity, air and water purification, and regional and global climate regulation. These forests also provide numerous resources for the Forest Industry in Canada such as black spruce (*Picea mariana* (Mill.) BSP.) wood products, one of the dominant species [1]. Boreal northern black spruce forests are characterized by the development of thick organic layers in regions prone to paludification such as the interior of Alaska, the Canadian Hudson Bay-James Bay lowlands, and Labrador. Paludification is a natural process where organic material accumulates on the ground surface over time, resulting in higher soil moisture levels and elevated water tables [2,3]. These conditions alter forest succession dynamics and favor the invasion of Sphagnum moss species [4–6].

Black spruce trees are well adapted to paludified sites because of the development of an adventitious root system, *i.e.*, the continuous upward development of roots at the base of the stem [7,8]. This capacity of developing adventitious roots constitutes an advantage for the species, allowing it to grow in wet environments since roots damaged by flooding can be replaced by new roots growing near the surface of the organic layer upwards on the stem in drier and more favourable conditions. At maturity, the root system of black spruce trees is often exclusively adventitious [7,8], which means that initial roots fail to develop and disappear with time. Because of this continuous

development of adventitious roots, it is rather difficult to obtain a tree's true age, since the root collar of trees (root/shoot interface) and initial growth rings are located under the roots and sometimes even completely missing [7]. This phenomenon has also been observed in white spruce (*Picea glauca* (Moench) Voss; [9,10], balsam fir (*Abies balsamea* (L.) Mill.; [11]) and Norway spruce (*Picea abies* (L.) Karst.; [12]).

From the perspective of sustainable forest management, erroneous age determination can lead to incorrect interpretations of forest dynamics [13–17]. For instance, natural disturbance studies relating pulses of tree establishment to specific events or climate variables need accurate tree ages to correctly interpret data [18,19]. A recent study done in northern Quebec's black spruce forests showed that 80% of naturally-established commercial stands had been misclassified (underestimated) in terms of age classes, a fundamental indicator of sustainable forest management in Canada [15]. Age underestimation leads to overestimation of forest productivity [20], which is traditionally estimated using the site index (SI) and is the average height of dominant and co-dominant trees at reference age, usually 50 years [21]. SI is widely used in empirical growth and yield models to calculate sustainable allowable harvest levels of commercial species (e.g., [22]). To correctly illustrate the productive potential of a site, suppressed trees or periods of very slow initial growth need to be avoided for SI measurement; this is why age at breast height or at 1 m, it is usually taken as the zero height level [21,22]. Age-correction index can then be used to estimate the time needed for trees to reach breast height or 1 m [22]. Problems in stand dynamics interpretations occur when age adjustments wrongly assume that variability between trees is small, that specific site conditions have little effect on early growth rates, or that growth rates of seedlings are a good reflection of early growth rates of mature trees (sapling method) [23]. For example, the age correction for black spruce from Pothier and Savard [22] would be up to seven years, while DesRochers and Gagnon [7], Vasiliauskas and Chen [20] and Parisien et al. [24] found age underestimations up to 19, 18, and 26 years, respectively. Unlike Pothier and Savard [22] that used the sapling method, the other three studies [7,20,24] evaluated the actual time it took trees to reach 1 m. Moreover, because adventitious roots continue developing over time with the continuous accumulation of organic matter and growth of mosses [8], age underestimation of black spruce trees probably increases with the organic layer thickness (OLT). This would require specific age correction indices for sites with different OLT [24]. However, it is difficult to build age correction tools when the extent of the age under-estimation is unknown. The objective of this study was thus to estimate aging errors that are done with standard ring counts (at 1 m or at ground level) of black spruce trees in relation to the organic layer thickness. We hypothesized that age underestimations would increase with the thickness of the organic layer. Aging error was evaluated on 81 trees growing in sites with different levels of organic matter accumulation by aging trees at 1 m and ground level (0 m), and comparing it to real age by cross-dating growth rings down into the stump to the root collar (root/shoot interface). To our knowledge, no previous study has examined the effect of OLT on aging error of black spruce trees.

2. Methods and Materials

2.1. Study Area

This study was conducted within the western black spruce-feather moss bioclimatic domain [25] in the northwestern boreal forest of Quebec, within the Clay Belt region (Figure 1A). The latter is generally characterized by flat plains, which were generated by extensive and thick glaciolacustrine clay deposits that were left behind by pro-glacial Lake Ojibway [26]. Three major soil types are found in the study area, Luvisols, Gleysols, and Organic soils [27]; the mineral soil beneath the organic layer is variable, ranging in composition from clay to till [28–30]. The underlying bedrock is a complex mixture of Precambrian granitic rock types that occasionally appears at the ground surface and form scattered gentle hills across the landscape.





78°0'0"W

Villebois plots

Matagami plots

77º 30'0"\A

+

Villebois Locality

78° 30'0"\

Lebel-sur-Quévillon plots

•

Study area

Black spruce is the most dominant species in the studied area, followed by jack pine (*Pinus banksiana* Lamb.). Other species such as eastern larch or tamarack (*Larix laricina* (Du Roi) K. Koch), balsam fir and trembling aspen (*Populus tremuloides* Michx.) cover a small portion of the studied area. The understory is mainly composed of Sphagnum spp., feather mosses (principally *Pleurozium schreberi* [Brid.] Mitten), and shrubs (mainly ericaceous species) with variable coverage. Fire is the most important natural disturbance in the investigated area [31]. The climate is characterized by long cold winters (November–April) and short rainy summers. Mean annual temperature is -0.7 °C, and total annual precipitation is about 906 mm [32].

2.2. Site Selection

Sites were selected in three general locations (Matagami, Lebel-sur-Quévillon; and Villebois; Figure 1B), dispersed along a west-east gradient within forest of the western black spruce-feather moss bioclimatic domain. These three locations will henceforth be referred to in this study as M, Q and V, for Matagami, Lebel-sur-Quévillon; and Villebois, respectively (Table 1). In each location, measurements from three replicate plots were done in each of three stands having different OLT corresponding to one of three categories of increasing paludification: null to low (0–25 cm); low to moderate (26–65 cm); and high (>65 cm); this classification scheme was inspired by previous studies over the Clay Belt region [28,29,33]. These three classes (0–25 cm; 26–65 cm; and >65 cm) are thereafter referred to as OLT classes A, B and C, respectively. Nine circular sampling plots of 400 m² were thus established in each of the three locations (M, Q and V), for a total of twenty-seven plots (Table 1). The latter were chosen on the basis of their fire origin, accessibility to roads (maximum of 100 m from roads), their black spruce dominated overstory (>75% in composition), their feather moss or Sphagnum understory dominated, and their clayey mineral soil composition. Positions of each central plot location were recorded using GPS with metric level positioning accuracy.

Site/Plot	OLT		DBH	Height	Height Density		Age (years)			
	(cm)	Class	(cm)	(m)	(Stem/ha)	(m²/ha)	True	0 m	1 m	Max
M1	17	А	13.1	14.9	2300	32.31	94 ^[0]	85	73	95
M2	25	А	13.2	14.8	2725	39.43	94 ^[0]	88	78	95
M3	19	А	14.8	17.3	2400	41.05	94 ^[0]	87	77	95
M4	42	В	10.9	9.3	1450	13.83	203 [1]	176	148	209
M5	63	В	11	9.8	1600	15.55	220 [1]	180	146	228
M6	60	В	12.2	10	1350	16.28	224 ^[3]	189	143	253
M7	106	С	11.5	13.4	2275	24.19	155 ^[2]	140	126	158
M8	126	С	15	13.7	1300	24.30	210 [3]	189	154	299
M9	120	С	11.9	11.4	950	10.84	220 [2]	187	151	236
Q1	20	А	13.8	14.6	1775	27.89	107 [2]	91	82	123
Q2	22	А	15	17.6	1925	35.78	106 [2]	103	92	119
Q3	18	А	13.6	15.1	2975	45.31	108 ^[0]	102	93	109
Q4	41	В	13.6	12.5	1525	23.21	103 ^[0]	92	80	103
Q5	43	В	12.6	14.8	2325	30.38	104 [1]	96	85	109
Q6	38	В	10.7	12.2	1775	16.26	105 ^[0]	98	88	107
Q7	76	С	11.5	13.1	1650	17.62	100 ^[0]	83	74	102
Q8	126	С	12	12.7	2650	30.83	199 ^[3]	173	134	207
Q9	126	С	11.7	11.5	1400	15.42	140 ^[0]	131	108	171
V1	21	А	11.5	13.2	2350	25.11	$88^{[0]}$	78	66	88
V2	25	А	10.8	12.3	2725	25.67	89 ^[0]	84	72	90
V3	20	А	15.1	16.2	1675	31.25	156 [2]	131	108	168
V4	56	В	11.3	12.4	1475	15.05	295 ^[0]	252	218	296
V5	45	В	13.2	12.4	1600	23.03	149 ^[2]	120	92	173
V6	56	В	12.7	12	1375	18.41	188 [1]	170	136	277
V7	77	С	14.2	14.2	1000	17.09	246 [2]	217	166	262
V8	110	С	12.1	12.2	1100	13.46	153 ^[3]	141	105	169
V9	76	С	12.3	12.7	925	11.47	267 ^[0]	229	193	267

Table 1. Summary of measured and estimated variables within each of the investigated plots.

M1-9, Q1-9 and V1-9 = 9 sampling plots of each location: Matagami, Quévillon, and Villebois. *DBH* = diameter at the breast height, measured for each tree with a diameter >9 cm within each plot, and then a mean DBH was calculated for each plot. *Height and Age* [*true*, 0*m*, 1*m*] are the respective average of the three selected trees within each plot. True age = the root collar age (if found) or the oldest growth ring found from the stump. *The number in brackets* is the number of trees with missing root collars within plots. For instance, the superscripted markers ^[0] indicates that none of the three selected trees of plot is missing root collar. *OLT classes* = A: 26–65 cm; B: 0–25 cm; C: >65 cm. *Density* = the number of trees measured per plot, and converted to stems/ha. *BA* = total basal area of all the trees of each plot, divided by the plot area and converted to m²/ha.

2.3. Field Measurements and Sample Processing

In each plot, mean OLT was measured by probing with an auger within a 1 m² quadrat located in each cardinal direction and in the plot center. OLT measurements from the five locations were then averaged to provide a single OLT measure per sampling plot. Thickness of the organic material was taken as the distance between the organic layer surface and mineral soil interface. In most cases, the transition between organic layer and mineral soil was clearly marked by an obvious change in colour and texture, as shown in Laamrani *et al.* [30]; Figure 2. Organic layers from the same area [30] were classified into one of the three different horizons (Of, Om, and Oh) based on the Canadian system of soil classification [30]. The authors [30] found that the Of, Om and Oh horizons were present in all the investigated soil pits in varying amounts, and that most Of thicknesses ranged between 10 to 15 cm in low-moderately paludified sites and greater than 20 cm in highly paludified sites.

In each plot, a set of vegetation variables were recorded following forest inventory guidelines of the Quebec Ministry of Natural Resources (MRNQ; [34]). Diameter at breast height (DBH, 1.3 m), status (alive or dead), and species were recorded for each tree with a diameter >9 cm. Subsets of three live black spruce trees (dominant and co-dominant trees) per plot were selected for age and total height measurement (Figure 3A). Tree selection was done in such way that the first tree was chosen among the four largest living trees of each plot; the second was chosen to be representative of the average DBH tree recorded within each plot; and the third was selected from all the listed trees within each plot using the quadratic mean, which was calculated by dividing the total number of trees in each plot

by two. The result was then rounded to the nearest whole number and was considered the rank of the tree. A total of 81 selected trees were cut down with a chain saw in a way that the stump was lifted out of the ground by the weight of the falling stem by first cutting off the main lateral roots that provide most of the structural support (Figure 3B,C) and pushing down on the stem (Figure 3D). Total height (m) of each selected tree was then measured using a tape measure.



Figure 2. Mean true age (**upper graph**) and total aging error (**lower graph**) for the three organic layer thickness classes ((A) ≤ 25 cm; (B) = 26–65 cm; (C) >65 cm). Error bars indicate the standard error of the mean; different letters designate statistically significant (p < 0.05) differences using Tukey tests.

Cross-sections were collected at 0 m (ground level) and 1 m height. Cross-sections of the stumps were made at 2 cm intervals [7] with a Wood-Mizer [™] portable sawmill (Figure 3E,F) in order to allow cross-dating and retracing the root collar (interface root/stem) to obtain the real age of trees. Cross sections were finely sanded until xylem cells were visible under a binocular microscope. The root collar was identified by the shift from the presence of a pith (stem) to a central vascular cylinder (root) [35]. The visibility of very tight rings was increased by cutting the surface of the wood with a sharp razor blade and applying white chalk to increase the contrast of wood cells. Because of the high likelihood of missing rings beneath ground level, stump cross-sections were visually cross-dated using the skeleton plot method [36,37], starting from the ground level section to the deepest section underground until the root collar was found. When the root collar was missing, we used a proxy for true age which was age of the last forest fire +1 year, since black spruce establishes rapidly after fire [18]. If the age of the last fire was not known, the age of the oldest tree in the plot was used under the assumption that the trees are older than the age indicated by last ring measured from the oldest tree. Both oldest ring and last fire ages are thereafter referred to as true age or root collar age.



Figure 3. Photographs of the study area and sample processing. At each sampled plot, dominant and co-dominant trees were selected; (**A**) the main lateral roots that provide most of the structural support were cut off (**B**,**C**), pushing down on them, so that the stump gets lifted out of the ground by the weight of the falling stem (**D**); and cross-sections of the stumps were made at each 2 cm with a Wood-Mizer TM portable sawmill for cross-dating and retracing the root collar (interface root/stem) (**E**,**F**).

Once age at the root collar was determined, it was used to calculate total aging-error values. The latter was calculated as the root collar age (represents the true age of a specific tree; [7]) minus the age obtained at 1 m tree height (reference age in productivity equations; *i.e.*, [22]). In addition to total aging-error (Δ Age [Total]; Table 2), error aging at 0 m (Δ Age [0m]; Table 2) was also calculated by subtracting total age (age at collar) from that found at ground level (age at 0 m).

Other stand variables such as stand density, basal area, and volume were also calculated. Density was calculated as the number of stems per plot, then converted to stem per hectare (stems ha^{-1}). Total basal area of each plot was calculated by adding the basal areas of all the measured trees within a 400 m² area (plot) and converting to $m^2 \cdot ha^{-1}$. Merchantable volume of each individual tree was calculated using its DBH and height values according to a local standardized merchantable volume that was found in published tariff tables [38]. Tree merchantable volumes from the same plot were summed and converted to provide an estimate of total merchantable wood volume per hectare (m³ · ha⁻¹).

Variables		OLT C	lass A			OLT C	lass B			OLT C	lass C		All data
	Min	Max	Mean	SE	Min	Max	Mean	SE	Min	Max	Mean	SE	Mean
OLT (cm)	17	25	21	0.5	38	63	49	1.8	76	126	105	4.5	58
DBH (cm)	10.2	21.9	15.5	0.7	9.1	19.1	13.6	0.5	10.6	23.6	14.6	0.8	14.6
Height (m)	10.5	18.8	15.1	0.4	7.8	16.6	11.7	0.5	9.2	18.5	12.7	0.5	13.2
Age [collar]	87	168	105	4.1	100	296	177	12.2	99	299	183	9.8	155
Age [0m]	77	146	94	3.1	89	252	150	10.0	80	246	160	8.6	134
Age [1m]	62	120	82	2.6	69	218	122	7.9	73	203	130	7.1	111
$\Delta_{Age}[0m]$	6	26	12	0.9	6	64	27	3.0	7	56	30	2.6	23
Δ Age [Total]	13	49	22	2.0	14	112	50	5.6	24	96	54	3.9	44

Table 2. Summary statistics for the variables measured or calculated in this study.

Notes: All data (n = 81). SE refers to standard error. OLT: organic layer thickness. OLT Class: A (0–25 cm), B (26–65 cm), and C (>65 cm). DBH: diameter at breast height (1.3 m). Age [collar, 0m]: age estimated at collar and 0 m (ground level), respectively. Δ_{Age} [Total, 0m] refers to total aging-error and aging-error at 0 m tree height, respectively; values were calculated as the ages measured at root collar and at 0 m (ground level) minus that calculated at 1 m, respectively.

2.4. Statistical Analysis

A linear model was fitted with aging error as response and subsets of the available data as potential predictor variables. A linear model fit was performed using the l m function [39] to evaluate the relationship between aging error and a set of explanatory variables such as organic layer thickness, age at 0 and 1 m height, sampling location, DBH and tree height. Organic layer thickness (OLT) was first used in the model as a continuous variable. In a second step, relationship between aging error and OLT class were explored. *Post hoc* Tukey Honest Significant Difference (HSD) tests were carried out to compare means when a significant ANOVA main effect or interaction was encountered for a given variable. Statistical significance of the selected predictor variables and the whole model were evaluated and declared significant at a level of $\alpha = 0.05$. Pearson product moment correlations (r) were used to explore the strength of the relationship between total aging error and OLT. Adjusted R-squared (R^2_{adj}) was also used to evaluate how well the model was able to predict total aging error. The use of R^2_{adj} is intended to partially compensate for a model overfit, and it is always lower than R^2 . Assumptions regarding the lack of multicollinearity (variance inflation factors), normality of the data (Shapiro–Wilk test), and equal error variance (homoscedasticity, Levene's test) of the linear models were satisfied. All statistical analyses were performed using R [40].

3. Results

True age of sampled trees varied from 87 to 299 years, while age measured at 1 m ranged 62–218 years (Table 2), which resulted in an average age difference of 44 years (range 13–112) between the true age (at the root collar) and the reference age (at 1 m). This age difference could be considered conservative since the root collar was missing from the stump of 30 trees out of the 81 sampled (37%). In these cases, the age from the last fire or the oldest growth ring found were used as true age even if it was known that they were older than that for the oldest growth ring. Overall, trees growing on thicker organic layers (OLT classes B and C), had greater aging errors than trees on shallower organic layers (OLT class A; Table 2). For OLT class A, mean total aging error (22 \pm 3.5 years; mean \pm SE) significantly differed from the other two classes (Tukey's HSD, *p* < 0.001; Figure 2), while mean total aging error for OLT classes B and C were similar (Tukey's HSD; 54 \pm 3.4 years, mean (B+C) \pm SE; *p* > 0.05; Figure 2).

Mean organic layer thickness collected across all plot varied between 17 and 126 cm (Table 1). Measured values of OLT at each sampling plot were log transformed to evaluate the effect of OLT on mean total aging error (Figure 4). OLT was significantly positively correlated (r = 0.60, $R^2 = 0.36$, p < 0.001) to total aging error. True age of trees was highly correlated to age at 0 m or 1 m height ($R^2 = 0.98$ and $R^2 = 0.91$, respectively; Figure 5a,b). DBH of the sampled trees ranged 9.1–233.6 cm, whereas height varied from 9.2 to 18.8 m (Table 2). Mean DBH and height of trees were

larger for Class A (15.5 \pm 0.7 cm and 15.1 \pm 0.4 m, respectively), even though they were younger on average (Table 2).



Figure 4. Relationship between total aging error and organic layer thickness. Blue, red and green dots represent OLT classes A, B, and C, respectively.



Figure 5. Relationship between true age (root collar age) and ages obtained at 0 m (**A**) and at 1 m (**B**) tree height. R-squared values and equations are displayed on each graph.

Using Linear Models to Predict Total Aging Error

The selected linear model to predict total aging error included total aging error (ErrTot) as the response variable and OLT, age at 0 m (Age0m) and their interaction, DBH and geographic location

(GeoLoc) as potential predictor variables. Tree height was not included in the selected model because it was found highly correlated to DBH. The percentage of total aging error explained by our model (ErrTot ~ OLT + Age0m + OLT: Age0m + DBH + GeoLoc) was relatively high ($R^2_{adj} = 0.71$). Neither DBH nor geographic location could explain aging error (p > 0.05). When tree height was used in the selected model instead of DBH, the same trend was observed, showing that tree height had no effect on aging error (p = 0.4). On the other hand, results showed that OLT and age at 0 m significantly affected total aging error. Consequently, a final linear model that includes only OLT and Age 0m and their interaction as predictor variables (ErrTot ~ OLT + Age0m + OLT: Age0m) was fitted (p < 0.001; Table 3a). This model showed that sites with the greatest OLT (highly paludified sites) had the oldest trees. The following regression equation was estimated for our final model: $Y_{ErrTo}t = -36.765 + 0.441 X_{OLT} + 0.601X_{Age0m} - 0.003 X_{OLT}^* X_{Age0m}$.

Variable	Estimate	SE	<i>t</i> value	Pr (> t)	tl) RSE		<i>p</i> -value
Model (a)							
Intercept	-36.765	9.490	-3.874	2.2×10^{-4}			
OLT	0.441	0.165	2.670	$9.3 imes 10^{-4}$	12.07	0.71	10 - 16
Age0m	0.601	0.079	7.591	6.2×10^{-11}	13.97	0.71	$<2.2 \times 10^{-10}$
OLT:Age0m	-0.003	0.0012	-2.550	$1.3 imes 10^{-2}$			
Model (b)							
Intercept	-35.194	13.359	-2.634	0.01			
OLT	0.410	0.264	1.554	0.13	12.13	0.77	$1.1 imes 10^{-15}$
Age0m	0.578	0.122	4.741	2×10^{-5}			
OLT:Age0m	-0.003	0.002	-1.312	0.20			

Table 3. Linear regression model analyses used to predict total aging error for (**a**) the entire dataset and (**b**) only for trees with an identified root collar.

Linear model expression: ErrTot ~ OLT + Age0m + OLT: Age0m. Model (a) equation: $Y_{ErrTo}t = -36.765 + 0.441$ X_{OLT} + 0.601X_{Age0m} - 0.003 X_{OLT}* X_{Age0m}. ErrTot = total aging error. Age0m = age at 0 m. OLT: Age0m = interaction between OLT and Age0 m. SE = Standard error. RSE: Residual standard error. R^2_{adj} : Adjusted R-squared. Sample size n = 81 and n = 51 for models (a) and (b), respectively.

Since age of trees was somewhat amalgamated with OLT, we tested the same model using only trees with comparable ages from the three OLT (87–111 years; n = 34), which showed that OLT still had a significant effect on total aging error (p < 0.001). We also tested the final model with only trees that had had their root collar identified (n = 51). This slightly improved the coefficient of determination value ($R^2_{adj} = 0.77$; Table 3b); however, because trees missing the root collar were mostly in the oldest sites with thicker OLT, this reduced the variability in OLT thickness which then became non-significant. The relationship between total aging error and age at 0 m for the entire dataset or for the dataset only containing trees with identified root collars are shown in Figure 6a,b, respectively.

There was a significant interaction between OLT and age at 0 m (Table 3), suggesting that age at 0 m effect on aging error might differ for each OLT class. The effect of age at 0 m on total aging error was thus evaluated for each OLT class by plotting total aging error against age at 0 m and comparing slopes of the regression lines (Classes A *vs.* B, A *vs.* C, and B *vs.* C). Results are presented in Table 4 and show that slopes were equal for the three OLT classes (p = 0.82 for A *vs.* B; p = 0.63 for A *vs.* C; and p = 0.28 for B *vs.* C). Therefore, we concluded that the biological significance of this interaction was negligible.



Figure 6. Relationship between total aging error and age at 0 m with (**a**) all sampled trees (n = 81) and (**b**) only trees with root collar present (n = 51). Blue circle, red square, and black triangle symbols represent data belonging to OLT classes A, B, and C (representing the three paludification classes), respectively.

Table 4. Comparison of slopes for the total aging error and age at 0 m for three organic layer thickness (OLT) Classes.

Class OLT	Slopes Test Statistic										
	Std. Error	<i>t</i> -Value	df	α	t-Crit	<i>p</i> -Value					
A vs B	0.115	0.202	50	0.05	2.009	0.84					
A vs C	0.118	0.480	50	0.05	2.011	0.63					
B vs C	0.094	1.091	50	0.05	2.009	0.28					

Note: Std. error = standard error of the difference in slopes. df = degrees of freedom. t = t-value. t-crit = critical t-value. Significance level at a level of $\alpha = 0.05$.

4. Discussion

Results of this study demonstrated that the age of black spruce trees growing on the Clay Belt was considerably underestimated by a ring count at 1 m or at ground level (0 m). An average aging error of 22 years (representing the difference between the true age and age at 1 m) was located below 1 m height and under the organic layer in no- to low-paludified plots (OLT < 25 cm), while aging error averaged 52 years for moderately or highly paludified sites (mean OLT of 49 and 106 cm, respectively), up to a 112 year difference between true age and age at 1 m height. These results for the non paludified sites are consistent with [7], who found age underestimations of up to 20 years in black spruce. Thus, age of black spruce cannot be accurately obtained by sampling trees at ground level (or higher up the stem) and age is further underestimated at sites where there has been significant organic matter accumulation. For instance, there was an up to 64 year difference between true age and that obtained at ground level in the highly paludified sites (OLT, class C), with the difference probably greater since most of the 30 stumps where the root collar was absent were found among the trees growing in these sites. New wood layers (growth rings) do not form on buried parts of stems [7], which probably make them prone to rotting and results in the root collar being missing from the stump wood.

Age underestimations with ring counts at ground level or at 1 m height have also been found for other species forming adventitious roots such as white spruce [9,10], balsam fir [11], and Norway spruce [12]. These authors found age underestimations up to 37, 13, 20, and 26 and years, respectively.

Mean age underestimations from this study (22, 50, and 54 years for OLT classes A, B, and C, respectively) are much greater than age corrections proposed by [22] as standard correction factors (one to seven years, in richest to poorest sites, respectively) for the province of Quebec. These values were estimated from the average time that seedlings reach 1 m height in a plantation (sapling method; [17]). However, this method does not consider the fact that the development of adventitious roots at the base of trees [8] with the accumulation of organic matter with time and/or paludification, growth rings (years) that are concealed in the stump wood of mature trees [7,41] must also be added. When the age of trees is then used to estimate productivity (SI; Site Index), such a gap between true age and estimated age may lead to grossly biased forest management decisions [15] and misinterpretation of stand dynamics [17]. Since annual allowable cuts are based on how long trees take to grow to a certain size [22], age underestimation automatically leads to overestimation of available volumes in the future and overexploitation of the resource. Uncorrected mean tree age is thus a misleading indicator of ecological and economical sustainability [15].

Determination of true age was impossible for 37% of trees due to the fact that they had missing root collars. The model fitted without these 30 trees had an improved power ($R^2_{adj} = 0.77$), but because these trees were mostly in the oldest sites with thicker OLTs, it reduced the range in OLT thicknesses which became a non-significant factor to explain aging error. A better way would have been to assign the fire age to the trees with missing root collars, since black spruce establishes rapidly after fire (1–3 years) [18]. However, established fire maps were not available for the entire study area.

We showed that the use of tree size (DBH or height) was not a good predictor of true age or aging error; such that one cannot assume that large trees are less likely to have underestimated ages or that they are older than smaller trees. The gain in DBH and height of trees from class A OLT was most likely caused by site conditions (*i.e.*, non-paludified class A *vs*. paludified classes B and C). Although often used as a proxy for age, it is not uncommon that age and tree size are uncorrelated [42]. Since geographical location was not a significant factor in the model predicting aging error, results of this study are applicable to the whole area within the Clay Belt.

5. Conclusions

In conclusion, this study demonstrated that significant aging errors introduced using ring counts at ground level (often considered as the root collar) or 1 m height for black spruce trees growing in null to highly paludified sites. This is the first study showing that aging error increased with the degree of paludification. Determination of true age as described provided more accurate tree age measurements than ring counts at ground level or 1 m height and will allow better estimation of productivity of black spruce forests. True age can be obtained using equations from this study or by adding the average age difference between true age and age at 1 m height for low paludified and moderate to highly paludified sites. This study also highlighted the need to adjust empirical growth and yield models (based on age at 1 m or breast height) to calculate sustainable allowable harvest levels of commercial species forming adventitious roots such as black and white spruces, balsam fir, and Norway spruce.

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