

Article



# **Energy Stored in Above-Ground Biomass Fractions and Model Trees of the Main Coniferous Woody Plants**

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**Abstract**: The paper considers energy stored in above-ground biomass fractions and in model trees of the main coniferous woody plants (*Picea abies* (L.) H. Karst., *Abies alba* Mill., *Pinus sylvestris* (L.), *Larix decidua* Mill.), sampled in 22 forest stands selected in different parts of Slovakia. A total of 43 trees were felled, of which there were 12 spruces, 11 firs, 10 pines, and 10 larches. Gross and net calorific values were determined in samples of wood, bark, small-wood, twigs, and needles. Our results show that these values significantly depend on the tree species, biomass fractions, and sampling point on the tree. The energy stored in the model trees calculated on the basis of volume production taken from yield tables increases as follows: spruce < fir < pine < larch. Combustion of tree biomass releases an aliquot amount of a greenhouse gas—CO<sub>2</sub>, as well as an important plant nutrient, nitrogen—into the atmosphere. The obtained data must be taken into account in the case of the economic utilization of energy stored in the fractions of above-ground tree biomass and in whole trees. The achieved data can be used to assess forest ecosystems in terms of the flow of solar energy, its accumulation in the various components of tree biomass, and the risk of biomass combustion in relation to the release of greenhouse gases.

Keywords: coniferous trees; biomass fractions; calorific values; energy reserves

# 1. Introduction

The country and its soil are considered highly important but limited resources both in Europe and worldwide, and are currently facing pressure from anthropogenic increases in greenhouse gases in the atmosphere of terrestrial ecosystems, climate change, and a loss of biodiversity. Landscape and soil management should therefore include environmental monitoring and measures aimed at reducing the release of industrial pollutants into the air, the gradual interconnection of green spaces to reduce landscape fragmentation, or expanding protected areas to preserve natural diversity.

A lack of multi-dimensional data is one of the major gaps which limits the knowledge and assessment possibilities of European forests. Nowadays, the most extensive and complete data on European forest statuses are provided by the National Forest Inventories, which provide information about the extent of forest resources and their composition and structure [1]. Forest inventory methods are the primary tools used to assess the current state and development of forests over time [2]. On the other hand, long-term experimental plots provide information on forest stand dynamics, which cannot be derived from forest inventories or small temporary plots [3]. By measuring the remaining as well as the removed stand, the survey of long-term experiments provides the total production at a given site, which is most relevant for examining the relationship between site conditions



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**Copyright:** © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). and stand productivity on one hand and between stand density and productivity on the other.

The assessment of above-ground biomass stocks in the coniferous forests of inland northwest USA is important both for the inventory of wood, bioenergy, and carbon, as well as for wildfire risk determination [4]. The use of bioenergy is increasing rapidly due to the need to reduce greenhouse gas emissions [5]. According to the above authors, tree biomass is characterized not only by its mechanical, physical, and chemical properties, but also by its energy content, which accumulates in the process of photosynthetic assimilation, and which can be released later. In the case of its wider use for energy purposes, it is necessary to know the energy content of both whole trees and their individual parts. The energy of the trees can be determined directly by the destruction method, by means of which the fresh and dry mass of the biomass fractions of individual trees is determined first, and then their calorific value.

The calorific value of plants is an important parameter for evaluating and indexing material cycles and energy conversion in forest ecosystems [6]. The effective heating value of wood correlates best with the lignin content, of inner bark with carbohydrates, and outer bark with carbohydrates and the extractives soluble in alkaline solvents [7]. A similar determination through the content of chemical elements C, H, N and S is reported by [8]. The determination of the heating value might be used thus as an indicator of the cellulose content of coniferous wood.

The most abundant data on biomass properties are found achieved in research on wood density which is usually associated with wood mechanical properties. Based on many literary sources, such a correlation has been derived for 103 tree species [9]. The lowest density is of soft deciduous species, followed by conifers and hard deciduous species. Some authors report that the density of wood varies not only with tree species but also with the vertical or radial position of the wood on the tree trunk and in the tree crown [10,11]. Wood density also depends on the width of tree rings [12,13], the proportion of spring and summer wood, and the tree age [14,15]. The density of wood of branches with bark is significantly higher than that of stem wood [16]. For more accurate calculations of the weight of the whole tree, however, in addition to its volume, it is necessary to know the density of all its components, specifically the density of the round-wood, its bark, and branches [17].

Partial data can also be found for the calorific value of individual biomass fractions. Data have been published on the calorific values of the stem wood, branches, and roots of the bark of spruce and beech trees [18], the calorific value of wood and cones of four coniferous trees [19], as well as on the relationship of the calorific value of fir wood and the width of the annual rings [20]. A very detailed study of the heating values of seven tree species was conducted in Finland [21].

Due to the high laboriousness of the method of destruction, it is not possible to process larger and more representative experimental material when researching the energy accumulated in the tree species of forest stands. It is therefore more accessible and efficient to build on existing knowledge on the amount of tree biomass, which is expressed in volume units in forestry. The generally known models of forest tree volume tables exist in the form of mathematical functions and simulate the volume of above-ground biomass of not only whole trees, but also their main parts, such as wood, bark, and branches with bark [22]. Therefore, they can be used effectively in the conversion about biomass volume to dry weight and subsequently to the energy reserve of the tree. For this purpose, it is necessary to know not only the calorific value of tree biomass, preferably according to its basic fractions, but also the density of tree biomass fractions.

Renewable energies are essential parts of the energy revolution in which the goal is to replace energy production from fossil fuels with those from renewable sources. There is a view that many of the available resources are not fully utilized (for example, the correct use of forest biomass, organic residues from agriculture, forestry or landscaping or residues from the animal breeding sector). In that sense, biomaterials are essential renewables which require changes in attitudes, visions, strategies, and activities, based on the principles of resource sharing [23].

However, studies pertaining to the utilization of forest biomass as a replacement energy source for fossil fuels are lacking. Forest biomass meets sustainability criteria and has significant potential for  $CO_2$  sequestration. Therefore, the effort to increase the forest cover of the country and of hectare wood stocks significantly contributes to increasing carbon stocks and sustainability of terrestrial ecosystems. This approach is essential if, by a concerted effort, we want to contribute to stop the process of destabilizing natural ecosystems and, consequently, of society due to climate change.

The aim of this study is to obtain data usable in the economic use of solar energy stored in the fractions of aboveground tree biomass, as well as in whole trees and forest stands of four main coniferous woody plants (spruce, fir, pine and larch) based on gross calorific values and basic densities of aboveground fractions of wood, bark, small-wood, twigs, needles, and volume production of forest stands. We hypothesize that the energy content of the biomass of coniferous woody species depends mainly on: (1) tree species, (2) the biomass fraction, (3) the density of the biomass fraction, (4) the sampling point on the tree, and (5) the tree developmental stage.

The obtained knowledge can be useful in assessing the flow of solar energy in forest ecosystems, the risks of accidental and deliberate forest fires, the burning of fossil fuels, climate change, and the possibility to achieve local and global carbon neutrality.

#### 2. Materials and Methods

# 2.1. Data Collection and Sampling

The experimental material was obtained in 22 forest stands located in the Slovak territory (Figure 1), which covers a large part of the Western Carpathians. Most of the forest stands are located in central Slovakia, with others in western and eastern Slovakia. The growth conditions of sampled coniferous stands are provided in Table 1.

The forest stands situated at an altitude of 165–1070 m a.s.l. consist of the Norway spruce (*Picea abies* (L.) H.Karst.), Silver fir (*Abies alba* Mill.), Scots pine (*Pinus sylvestris* (L.)) and European larch (*Larix decidua* Mill.) (Table 2). The stands are on slopes of 25–60%, with the exception of most pine forests located on the plain. The production level of these stands is expressed by the site index, which is in the range of 24–42. This index represents the mean height of trees (m) that the stand would reach at the age of 100 years.



Figure 1. Location of examined coniferous stands.

Woody Plant	Vegetation Grade	Edaphic-Hydric Order	Edaphic-Trophic Order	Group of Geobiocoene Types
	3rd, Oak-Beech	wetted	Masatrophia	Querceto-Fagetum
Norway spruce	Eth Eir Paach		- Mesotrophic	Abieto-Fagetum inf.ª
H.Karst.)	Sun, FII-Deech	normal	homiolizatrophic	Fageto-Abietum inf.
	6th, Spruce-Beech Fir		nemongotrophic	Fageto-Abietum sup. <sup>b</sup>
	3rd, Oak-Beech	wetted		Querceto-Fagetum
Silver fir	4th, Beech	normal	mesotrophic	Fagetum pauper Fagetum typicum
(Abies alba Milli.)	_	little restricted	heminitrophilous	Fagetum tiliosum
	5th, Fir-Beech 6th, Spruce-Beech Fir	normal	mesotrophic hemioligotrophic	Abieto-Fagetum inf. Fageto-Abietum sup.
Scots pine	1st, Oak			Carpineto-Quercetum
(Pinus sylvestris L.)	– 2nd, Beech-Oak	normal	mesotrophic	Fageto-Quercetum
European larch	3rd, Oak-Beech	wetted	_	Querceto-Fagetum
(Larix decidua Mill.)	Eth Ein Daaah		_	Abieto-Fagetum inf.
	oth fir-deech	normai	hemioligotrophic	Fageto-Abietum inf.

Table 1. Geobiocoenological classification of stands of examined woody plants (in the sense of [24,25]).

<sup>a</sup> inf.—inferiora; <sup>b</sup> sup.—superiora.

Table 2. Characteristics of trees from which biomass samples were taken.

Tree Species	Number of Sampled Trees	DBH (cm)	h (m)	Age	Site Index	Altitude (m)
Picea abies	12	20-62	23–38	35-105	26-42	435-1070
Abies alba	11	23-75	22-39	35-153	24-40	390-950
Pinus sylvestris	10	25-51	24-30	75-108	24-30	165-940
Larix decidua	10	26–56	24–35	40-100	28-40	275-1070
Overview	43	20–75	22–39	35–153	24–42	165–1070

A total of 43 trees were felled in these stands, of which there were 12 spruces, 11 firs, 10 pines, and 10 larches (Table 2). A higher amount of spruce and fir trees were felled due to their higher representation in the forests of Slovakia. Based on their diameter, height and age, the majority of trees had the parameters of mature trees. The stands in which the trees were cut down are located at various exposures with a slope of 25–60%. Only in the case of pines did most plots have zero inclination.

The following samples were taken from each tree: three circular cut-outs (one from the trunk foot, another from the middle of the trunk, and a third from the middle part of the tree crown) divided into a wood and bark fraction (as there was not enough bark volume on the circular cut-outs, another bark was sampled from neighbouring places on the trunk); about 20–25 cm long cuttings thinner than 7 cm of small-wood (with bark) from the central part of the crown and twigs overgrown with green needles divided into needles and twigs after drying. The small-wood fraction was taken from the main (primary) branches that grow up directly from the trunk of the tree.

A total of 9 samples were taken from each tree (3 of wood, 3 of bark and another 3 of small-wood, twigs, and needles). The only exception was larch, from which no twigs and needles were taken. A total of 367 biomass samples were taken from 43 coniferous trees (129 from trunk bark, 129 from trunk wood, 43 from small-wood, 33 from twigs and 33 from needles).

#### 2.2. Data Processing and Analysis

For calorimetric determination, bark, wood, small-wood, twigs, and needle samples were taken from 5 trees of each woody plant (spruce, fir, pine and larch). Samples smaller than 30 mm were dried at  $103 \pm 2$  °C and ground using an SM 100 cutting mill (Retsch) with bottom sieves with 2 mm square holes and a circular filter to a size of approximately <1 mm at 1450 rpm for 5 min.

Gross calorific value was determined using an IKA C-4000 calorimeter (program C-402). Two determinations were performed on each sample with an accuracy of up to 120 J [26]. The elements C, H, N, and S necessary to calculate the net calorific value have been determined using CNS Flash EA 1112 from Thermo Finnigan. Two determinations per sample were performed to the C, H, N and to the S [27,28]. Oxygen content was obtained by subtracting the sum of the percentages of C, H, N, S, and ash from 100% [29]. Ash content was determined gravimetrically by combustion of samples in an electric muffle furnace at 500 °C in triplicate [30].

# 2.3. Statistical Analysis

The variability of the calorific value of basic biomass fractions within each of the examined species of coniferous woody plants and within each of the basic biomass fractions taken from different coniferous woody plants was evaluated using the program Statistica 9 (StatSoft, 2008). A one-way ANOVA test followed by a Fisher-LSD test was used to detect significant differences between observed characteristics. In the analysis of variance of the calorific values the tree species (spruce, fir, pine, larch) and the biomass fractions (bark, wood, small-wood, twigs, and needles) were used as factors. Results were expressed as mean  $\pm$  standard deviation (SD). Differences between means were considered significant when they occurred at p < 0.05.

#### 2.4. Calculation Procedures

The energy stored in the above-ground biomass of the mean trees of the studied coniferous species was calculated on the basis of the measured calorific values, tables of model volumes of trees [22], as well as the model density values for bark, wood, and small-wood [31]. Mathematical models of classical tree volume tables show the volume of whole trees v (m<sup>3</sup>) in relation to their diameters DBH (cm), heights h (m) and main components (round-wood with or without bark, bark, and small-wood). The volume tables do not contain twigs and needles. Therefore, their dry weight values, which depend on tree diameter and height, were taken from [32]. According to this source, for example, the fresh weight of needles for trees with a DBH of 40 cm and a height of 30 m is approximately 90 kg in the case of spruce, and 35 kg in the case of pine. The dry weight is approximately 42% of the fresh weight of spruce and pine. Spruce models were also taken for fir. The energy reserves of the trees at different stages of their development were then calculated according to the following formula:

$$CH(DBH, h) = \left[\sum v_i \cdot \rho_i \cdot CH_i + m_0 \cdot CH_{twne}\right] \cdot 10^{-3}$$
(1)

where: CH(DBH, h)—the energy reserve of the tree (GJ tree $^{-1}$ );

 $v_i$ —the volume of i-th fraction (stem wood, stem bark, small-wood) taken over from the volume tables [22] (m<sup>3</sup>);

 $\rho_i$ —basic density of the i-th fraction taken from [31] (kg m<sup>-3</sup>);

 $CH_i$ —the calorific value of the i-th fraction (MJ kg<sup>-1</sup>);

 $m_0$ —the dry matter weight of the twigs and needles taken from [32] (kg);

 $CH_{twne}$ —the calorific value of the twigs and needles (MJ kg<sup>-1</sup>).

The dry weight of the above-ground biomass of the model trees at different stages of their development was calculated using equation (1), from which the items  $CH_i$  and  $CH_{twne}$  representing the combustion heat were omitted. The same equation was also used for the calculation of dry weight of aboveground biomass of adult model trees (DBH 60 cm, h. 30 m).

# 3. Results

# 3.1. Gross Calorific Values of Biomass Fractions of Examined Woody Plants

The variability of the gross calorific values of the biomass fractions within individual coniferous woody plants is shown in Figure 2a. In the case of spruce, the lowest values were found in bark and wood taken from the middle part of the trunk and the highest in bark and wood taken from the base of the trunk. In general, however, spruce bark and wood have similar gross calorific values. The same can be said for the bark and wood fractions of fir. The gross calorific values of wood fractions taken from different parts of the tree trunk do not differ significantly. Larch wood has the lowest values. The values found for small-wood are slightly higher, but they are also very similar to each other. There is a significantly higher concentration of energy in the bark of pine and larch taken from the foot of the trunk, as well as in the twigs and needles of all examined woody plants. In contrast, the energy values of bark taken from the middle and crown part of pine trunk were the lowest of all woody plants.





**Figure 2.** Variability of gross calorific values (**a**) ANOVA, Fischer LSD test; spruce:  $F_{(8, 36)} = 6.1397$ , p = 0.0001; fir:  $F_{(8, 36)} = 13.950$ , p = 0.0001; pine:  $F_{(8, 36)} = 23.228$ , p = 0.0001; larch:  $F_{(6, 28)} = 27.058$ , p = 0.0001. (**b**) 1—on the tree foot, 2—at the middle of the stem, 3—at the middle of the crown; ANOVA, Fischer LSD test; bark 1:  $F_{(3, 16)} = 13.11$ , p = 0.0001; bark 2:  $F_{(3, 16)} = 1.65$ , p = 0.2171; bark 3:  $F_{(3, 16)} = 5.33$ , p = 0.0098; wood 1:  $F_{(3, 16)} = 10.79$ , p = 0.0004; wood 2:  $F_{(3, 16)} = 9.29$ , p = 0.0009; wood 3:  $F_{(3, 16)} = 9.10$ , p = 0.0010; small-wood:  $F_{(3, 16)} = 1.09$ , p = 0.4107; twigs:  $F_{(2, 12)} = 0.81$ , p = 0.4696; needles:  $F_{(2, 12)} = 9.91$ , p = 0.0029. Significantly different mean values (p < 0.05) are indicated by different letters.

The coefficients of variation of the gross calorific value of spruce and fir wood were in the range 0.5–0.9%, and in the range of 0.7–1.6% for pine and larch. The coefficients of variation of the gross calorific value of small-wood (0.8–1.7%) are very close to the trunk wood. In the case of bark (0.8–3.4%), the highest coefficients are approximately twice as high, especially in the bark of pine and larch. The coefficients of variations of twigs and needles range from 0.9 to 2.9%, these values being closer to the values found in the bark than in the wood.

The variability of gross calorific values within individual biomass fractions of the examined coniferous woody plants is shown in Figure 2b. The gross calorific values of bark taken from the foot of pine and larch trunks are significantly higher compared to the values of the equivalent spruce and fir bark. On the other hand, in the case of bark taken from the middle of the trunks and crowns of trees, the differences in the values of different woody plants were relatively small. The only exception was the significantly lower value of bark taken from the pine crown. Larch wood has the lowest gross calorific value regardless of the sampling point on the tree. Spruce wood has a slightly higher value, and the highest value was found for pine wood. Significant differences were found between the gross calorific values of pine wood compared to larch wood and spruce wood 1 and 2, and larch wood compared to spruce wood and fir wood 1 and 3. The gross calorific values of the small-wood of the examined woody plants did not differ much and were only slightly

higher compared to the values found in the wood fractions. The gross calorific value of the needles increased markedly from spruce to pine, but the differences were not significant.

The variability of gross calorific values of the biomass fractions within individual woody plants is given in Table 3a. It can be seen that the gross calorific values of the spruce bark and wood, and the bark, wood and small-wood of fir and pine differ significantly from the values of twigs and needles. On the other hand, the gross calorific value of spruce small-wood is not significantly different from the values of the other spruce fractions. In the case of larch, the values of the bark and small-wood fractions are similar and significantly different from the values of the values of the wood fraction.

**Table 3.** Variability of gross calorific values (arithmetic mean  $\pm$  SD in MJ kg<sup>-1</sup>): (**a**—ANOVA, Fischer LSD test; spruce:  $F_{(4, 40)} = 11.577$ , p = 0.0001; fir:  $F_{(4, 40)} = 27.931$ , p = 0.0001; pine:  $F_{(4, 40)} = 8.027$ , p = 0.0008; larch:  $F_{(2,32)} = 14.22$ , p = 0.0004; **b**—ANOVA, Fischer LSD test; wood:  $F_{(3, 56)} = 29.322$ , p = 0.0001; bark:  $F_{(3, 56)} = 3.568$ , p = 0.019; small-wood:  $F_{(3, 16)} = 1.019$ , p = 0.410; twigs:  $F_{(2, 12)} = 0.806$ , p = 0.469; needles:  $F_{(2, 12)} = 9.903$ , p = 0.000).

Tree Species	Bark	Bark Wood		Twigs	Needles					
	a—Variability within each of the examined woody plants									
Picea abies	$20.314 \pm 0.495~^{a}$	$20.222\pm0.142$ $^{\mathrm{a}}$	$20.613 \pm 0.208 \ ^{\mathrm{a,b}}$	$21.495 \pm 0.621$ <sup>b</sup>	$21.005 \pm 0.600 \ ^{b}$					
Abies alba	$20.422 \pm 0.330$ a	$20.395 \pm 0.164~^{\rm a}$	$20.727\pm0.342$ a	$21.602 \pm 0.468 \ ^{\rm b}$	$21.563 \pm 0.338 \ ^{\rm b}$					
Pinus sylvestris	$20.627 \pm 0.112$ a	$20.596 \pm 0.253 \ ^{\rm a}$	$20.856\pm0.180$ a	$21.857 \pm 0.198 \ ^{\rm b}$	$22.196 \pm 0.253 \ ^{\rm b}$					
Larix decidua	$21.171 \pm 0.910^{\ b}$	$19.988\pm0.159~^{\rm a}$	$20.811 \pm 0.166 \ ^{\rm b}$	-	-					
	b—Variabi	lity within each of the	e basic biomass fractior	ns of the examined wo	ody plants					
Picea abies	$20.314\pm0.495$ <sup>a</sup>	$20.222 \pm 0.142^{\ \rm b}$	$20.613 \pm 0.208$ <sup>c</sup>	$21.495 \pm 0.621 \ ^{\rm c}$	$21.005 \pm 0.600 \ ^{\rm a}$					
Abies alba	$20.422 \pm 0.330 \ ^{\rm a}$	$20.395 \pm 0.164^{\ b}$	$20.727 \pm 0.342~^{\rm c}$	$21.602 \pm 0.468\ ^{\rm c}$	$21.563 \pm 0.338 \ ^{\rm a}$					
Pinus sylvestris	$20.627 \pm 0.112 \ ^{\rm a,c}$	$20.596 \pm 0.253 \ ^{\rm a}$	$20.856 \pm 0.188\ ^{\rm c}$	$21.857 \pm 0.198\ ^{\rm c}$	$22.196 \pm 0.253 \ ^{\rm c}$					
Larix decidua	$21.171\pm0.910~^{c}$	$19.988 \pm 0.159 \ ^{\rm c}$	$20.811 \pm 0.166~^{\rm c}$	-	-					

Note: significantly different mean values (p < 0.05) are indicated by different letters (<sup>a,b,c</sup>).

The variability of gross calorific values within individual biomass fractions of investigated woody plants is provided in Table 3b. Twigs and needles have the highest values, and the lowest were found for wood. The values of spruce and fir bark are similar and significantly lower compared to the values of pine and especially larch bark. The same can be said for the wood fraction, with the exception of larch wood, which, on the other hand, has the absolute lowest energy value. The differences in values found for the small-wood and twig fractions of examined woody plants are not very large. The gross calorific values of spruce and fir needles are also similar, but significantly lower compared to the value of pine needles.

The coefficients of variation are in the range of 1–4%. Twigs, needles and small-wood have lower variability, and bark of larch and pine trees a higher one. It can be seen that wood with bark, and the twigs with needles of spruce and fir trees belong to the same set of the average calorific values. Pine wood and bark and the small-wood of all four species of conifers also have similar calorific values. The variability of calorific values is relatively small. The coefficients of variation are in the range of 1–4%. Twigs, needles and small-wood have lower variability and the bark of larch and pine a higher one. The significantly different gross calorific value was in the bark of larch trees.

#### 3.2. Net Calorific Values of Biomass Fractions of Examined Woody Plants

An important indicator of biomass energy content is the net calorific value, which depends on the elemental composition, moisture content and ash content. The ultimate analysis of soft-wood species is generally 51% carbon, 42% oxygen, 6.3% hydrogen, 0.1% nitrogen and 0.02% sulphur. In hardwood, the C content is 49%, O 44%, H 6.2%, N 0.1%, and S 0.02% [29]. The differences are mainly due to different carbon content (main energy source) and different ash content (not combustible material). The net calorific values of basic biomass fractions of examined coniferous woody plants are in provided in Table 4.

Tree	Biomass		С	0	Н	Ν	S	Ash	Min	Max	Average $\pm$ SD
Species	Frac	tion		(%)							
		1							18.388	19.828	$19.217\pm0.7~^{\mathrm{b}}$
	bark	2	$49.99\pm0.2$	42.64	$5.91\pm0.1$	$0.57\pm0.0$	$0.05\pm0.1$	$0.32\pm0.1$	18.445	19.118	$18.764\pm0.3~^{\rm b}$
		3							18.449	19.498	$19.094\pm0.4~^{b}$
		1							18.722	19.163	$18.985\pm0.2^{\text{ b}}$
Picea	wood	2	$50.90\pm0.0$	39.93	$5.99\pm0.0$	$0.10\pm0.0$	$0.05\pm0.0$	$3.55\pm0.3$	18.705	19.056	$18.843\pm0.1$ <sup>b</sup>
abies		3							18.801	19.074	$18.929\pm0.1~^{\rm b}$
	small- wood		$50.55\pm0.2$	41.79	$6.16\pm0.0$	$0.31 \pm 0.0$	$0.03 \pm 0.0$	$1.16\pm0.1$	18.964	19.545	$19.273 \pm 0.2 \ ^{\mathrm{a,b}}$
	twi	twigs		40.19	$6.04\pm0.0$	$1.01\pm0.0$	$0.11\pm0.0$	$2.15\pm0.0$	19.089	20.646	$20.180\pm0.6^{\rm a}$
	needles		$49.45\pm0.5$	38.35	$6.15\pm0.1$	$1.50\pm0.0$	$0.13\pm0.0$	$4.42\pm0.1$	18.699	20.289	$19.675\pm0.6$ $^{\rm a}$
	1								18.482	20.627	$19.229 \pm 0.9$ <sup>b</sup>
	bark	2	$51.95\pm0.2$	43.75	$6.20\pm0.0$	$0.46\pm0.0$	$0.02\pm0.0$	$0.28\pm0.1$	18.766	19.953	$19.273\pm0.4$ <sup>b</sup>
		3							19.009	20.319	$19.499\pm0.5~^{\rm b}$
		1							18.872	19.281	$19.141\pm0.2^{\text{ b}}$
Ahies	wood	2	$49.65\pm0.3$	39.30	$6.21\pm0.0$	$0.09\pm0.0$	$0.04\pm0.0$	$2.05\pm0.1$	18.737	19.227	$18.989\pm0.2$ <sup>b</sup>
alba		3							18.801	19.144	$19.009\pm0.1$ $^{\rm b}$
-	small- wood		$51.80\pm0.1$	40.10	$6.24\pm0.0$	$0.31 \pm 0.0$	$0.04\pm0.0$	$1.51\pm0.0$	18.989	19.759	$19.371\pm0.3~^{\rm a}$
	twi	gs	$52.50\pm0.1$	37.37	$6.21\pm0.0$	$1.04\pm0.0$	$0.11\pm0.0$	$2.77\pm0.0$	19.656	20.799	$20.254\pm0.5~^{\rm a}$
	needles		$51.25\pm0.2$	37.94	$6.03\pm0.0$	$1.17\pm0.0$	$0.11\pm0.0$	$3.50\pm0.1$	19.742	20.663	$20.252\pm0.3^{\text{ a}}$

**Table 4.** Net calorific values of biomass fractions of examined tree species (n = 5).

					Iat	<b>He 4.</b> Cont.					
Tree	Bion	Biomass Fraction		0	Н	Ν	S	Ash	Min	Max	Average $\pm$ SD
Species	Frac				(	%)				(MJ kg <sup>-1</sup> )	1
		1							18.586	21.700	$20.368 \pm 0.1~^{a}$
	bark	2	$51.35\pm0.2$	42.58	$5.99\pm0.0$	$0.41\pm0.0$	$0.02\pm0.0$	$0.40\pm0.1$	18.315	19.929	$18.745\pm0.7$ <sup>b</sup>
		3							18.078	19.270	$18.566 \pm 0.5$ <sup>b</sup>
		1							19.022	19.806	$19.380 \pm 0.3$ <sup>b</sup>
Pinus	wood	2	$50.78\pm0.2$	39.23	$6.10\pm0.0$	$0.12\pm0.0$	$0.08\pm0.0$	$2.94\pm0.1$	19.027	19.527	$19.214\pm0.2^{\text{ b}}$
sylvestris		3							18.988	19.589	$19.218\pm0.2^{\text{ b}}$
-	small- wood		$51.25\pm0.1$	41.06	$6.23\pm0.0$	$0.32 \pm 0.0$	$0.03 \pm 0.0$	$1.11 \pm 0.1$	19.194	20.780	$19.765 \pm 0.6$ <sup>a,b</sup>
	twi	twigs		36.83	$6.34\pm0.0$	$0.88\pm0.0$	$0.07\pm0.0$	$2.83\pm0.0$	20.253	20.713	$20.482\pm0.2~^{\rm a}$
	need	needles		35.96	$6.31\pm0.0$	$1.55\pm0.0$	$0.13\pm0.0$	$2.70\pm0.1$	20.527	21.209	$20.828 \pm 0.3$ <sup>a</sup>
		1							19.895	22.207	$21.157\pm0.9~^{\rm a}$
	bark	2	$52.90\pm0.1$	46.42	$6.20\pm0.0$	$0.24\pm0.0$	$0.03\pm0.0$	$0.12\pm0.0$	18.438	19.773	$19.252 \pm 0.5$ <sup>b,c</sup>
		3							19.074	19.506	$19.308 \pm 0.2 \ ^{ m b,c}$
Larix		1							18.478	18.848	$18.692 \pm 0.1$ <sup>b</sup>
decidua	wood	2	$47.48\pm0.4$	39.21	$5.87\pm0.0$	$0.08\pm0.0$	$0.03\pm0.0$	$1.42\pm0.1$	18.581	18.922	$18.762\pm0.1~^{\rm b}$
		3							18.306	19.978	$18.924\pm0.6^{\text{ b,c}}$
-	small- wood		$51.49\pm0.4$	41.20	$5.97\pm0.0$	$0.26\pm0.0$	$0.01\pm0.0$	$1.07\pm0.1$	19.354	19.736	$19.511\pm0.2$ c

Table 4. Cont.

Note: significantly different mean values (p < 0.05) are indicated by different letters (a,b,c).

The net calorific values depend on the content of biogenic elements (C, O, H, N) as well as S and ash in tree biomass. The most represented element was C (from 47.48% for larch wood to 53.35% for pine needles) followed by O (from 35.96% for pine needles to 46.42% for larch bark), H (from 5.87% for larch wood to 6.34% for pine twigs), N (from 0.08% for larch wood to 1.55% for pine needles) and S (from 0.02% for fir and pine bark to 0.13% for spruce and pine needles). The highest content of O, N and S was in twigs and needles, H in small-wood, twigs, or needles, while the content of C did not show any regularity. The highest ash content was in the needles of fir and spruce (3.50–4.42%), the lowest was always in the bark of examined woody plants (0.12–0.40%).

The net calorific values of examined woody plants range from a minimum of 18.078-20.527 MJ kg<sup>-1</sup> to a maximum of 18.848-22.207 MJ kg<sup>-1</sup> (Table 4). The highest values were found in twigs and needles. Average calorific values ranged from 18.843 to 21.157 MJ kg<sup>-1</sup> and their variability was relatively low. The coefficient of variation ranged between 0.70-4.45% and reached the maximum values in the case of the bark fraction of the examined woody plants. The calorific values of the bark and wood of spruce, fir and pine trees are very similar. Significant differences occurred only in the case of larch. However, these values differed significantly from those found in small-wood, twigs, and needle fractions. Calorific values of small-wood fractions of spruce and pine significantly differ from all other fractions.

#### 3.3. Dry Weight of Above-Ground Biomass Fractions of Model Trees

The dry weight and percentage of biomass fractions of the model trees of examined woody plants are given in Table 5. The proportion of the bark fraction reaches 4.8–16%, of wood 76–84%, of small-wood 5.5–8.2%, of twigs 0.2–2.5%, and of needles 2.6–5.5%. Larch and fir bark have the highest share, pine bark the lowest. Pine, on the other hand, has the largest share of the wood and small-wood fractions. Spruce, in turn, has the largest proportion of twigs and needles. The dry weight of larch and pine is the same and at the same time the absolute highest, and the weight of spruce is the lowest.

	Biomass Fraction											
Tree Species	Bark		Wood		Small-Wood		Twigs		Needles		Tree	
-	(kg)	(wt %)	(kg)	(wt %)	(kg)	(wt %)	(kg)	(wt %)	(kg)	(wt %)	(kg tree $^{-1}$ )	
Picea abies Abies alba	101 172	6.9 10.7	1169 1220	79.7 76.2	81 94	5.5 5.9	36 36	2.4 2.2	80 80	5.5 5.0	1467 1602	
Pinus sylvestris	82	4.8	1434	84.2	139	8.2	4	0.2	44	2.6	1703	
Larix decidua	272	16.0	1322	77.5	111	6.5	-	-	-	-	1705	
Average	157	9.6	1286	79.4	106	6.5	19	1.2	51	3.3	1619	

**Table 5.** Dry weight and percentage of above-ground biomass fractions of the model trees (DBH 60 cm, h 30 m) of examined woody plants.

The dry weight of the above-ground biomass of the model trees of examined woody plants shown in Figure 3 is the sum of the dry weights of all fractions of their biomass, excluding larch twigs and needles.

The dry weight of larch biomass is highest, and of spruce lowest. This fact is mainly due to a higher basic density of larch wood by approximately 35% compared to spruce wood. The energy reserves of trees growing at medium-quality sites are significantly lower and the lowest are in the case of trees growing at the worst sites. At these sites, pine has the highest dry weight, while the order of weight of other species does not change.

The reliability of the determination of the energy stored in the tree depends on the variability of gross calorific values, basic densities, and volume of tree biomass fractions. However, it must be said that the relative proportion of tree biomass fractions will be the decisive factor in this case. Small trees have a significant share of small-wood, but large

trees have a significant share of trunk wood. This is of crucial importance, as the wood of the trunk has the largest share, but also the lowest variability of calorific value.



**Figure 3.** Oven-dry weight of the above-ground biomass of the model trees of examined woody plants depending on their diameter (DBH) and height (10, 20, 30 m).

#### 3.4. Energy Density of Above-Ground Biomass Fractions and of Model Trees

The energy density of the biomass fractions depends on their basic density and gross calorific value. Figure 4 shows the energy density of the basic biomass fractions and of the model trees of examined woody plants.



**Figure 4.** Variability of energy density of above-ground biomass fractions and of model trees. Significantly different mean values (p < 0.05) are indicated by different letters.

The average energy density of the above-ground biomass of pine is 8.18 GJ m<sup>-3</sup>, spruce 9.01 GJ m<sup>-3</sup>, fir and larch 9.73 and 9.84 GJ m<sup>-3</sup>, and for all examined woody plants is approximately 9.19 GJ m<sup>-3</sup>. The highest energy density was found in fir bark (almost 11.84 GJ m<sup>-3</sup>), the lowest in pine bark (7.05 GJ m<sup>-3</sup>) and fir wood (7.18 GJ m<sup>-3</sup>).

On the other hand, the energy density of larch wood and small-wood of spruce, fir and larch reaches 10.16-10.72 GJ m<sup>-3</sup>. Higher energy density found in whole trees of fir and larch was due to the higher energy density of bark and small-wood (fir), and wood and small-wood (larch).

The energy reserves of above-ground biomass fractions and of model trees of examined woody plants are shown in Table 6. The energy reserve of pine bark is the lowest and that of larch bark the highest. The most energy is stored in wood fraction and small-wood fraction of pine, the least in the wood fraction and the small-wood fraction of spruce, and in twigs and needles of pine. The energy reserve of the model trees of examined woody plants ranges from about 30 GJ for spruce to 34–35 GJ for larch and pine.

**Table 6.** Energy reserves of above-ground biomass fractions and of model trees (DBH 60 cm, h 30 m) of examined woody plants (GJ tree<sup>-1</sup>).

Tree Species		Model				
	Bark	Wood	Small-Wood	Twigs	Needles	Tree
Picea abies	2.05	23.64	1.67	0.77	1.68	29.82
Abies alba	3.51	24.88	1.95	0.78	1.73	32.85
Pinus sylvestris	1.69	29.53	2.90	0.09	0.98	35.19
Larix decidua	5.76	26.42	2.31	-	-	34.49
Average	3.25	26.12	2.21	0.55	1.461	33.09

The energy reserves of the examined woody plants are shown in Figure 5. The highest energy reserve is again in larch (similar to dry weight) and the lowest in fir and spruce. Since the differences in the calorific values of the basic biomass fractions of studied woody plants are not large, we can conclude that the higher energy content of larch trees may be caused by their higher oven-dry weight compared to other tree species.



**Figure 5.** The energy reserves of above-ground biomass of the model trees of the examined woody plants depending on their diameter (DBH) and height (10, 20, 30 m).

The energy reserves of the examined woody plants are shown in Figure 5. The highest energy reserve is again in larch (similar to dry weight) and the lowest in fir and spruce. Since the differences in the calorific values of the basic biomass fractions of studied woody plants are not large, we can conclude that higher energy content of larch trees may be caused by their higher oven-dry weight compared to other tree species. The carbon accumulated during photosynthesis forms a substantial part of the dry weight of the tree (Table 7). At C 12 and O 16 atomic weights,  $CO_2$  has a molecular weight of 44. It is thus 3.67 times heavier than carbon. With an average C content of 50.62–51.96%, the biomass of model trees (DBH 60 cm, h 30 m) of the studied woody plants contains from 744 kg C (spruce) to 867 kg C (pine).

Tree Species	Picea abies			Abies alba			nus sylves	tris	Larix decidua			
Biomass	С		CO <sub>2</sub>		C CC		С		CO <sub>2</sub>	С		CO <sub>2</sub>
Fraction	(%)	(kg)	(kg)	(%)	(kg)	(kg)	(%)	(kg)	(kg)	(%)	(kg)	(kg)
Bark	49.99	50.49	185.3	51.95	89.35	327.9	51.35	42.11	154.5	52.90	143.89	528.1
Wood	50.90	595.02	2183.7	49.65	605.73	2223.0	50.78	728.19	2672.5	47.48	627.69	2303.6
Small-wood	50.55	40.95	150.3	51.80	41.96	154.0	51.25	71.24	261.5	51.49	57.15	209.7
Twigs	50.50	18.18	66.7	52.50	18.90	69.4	53.05	2.12	7.8	-	-	-
Needles	49.45	39.56	145.2	51.25	41.00	150.5	53.35	23.47	86.1	-	-	-
Model tree	50.28	744.20	2731.2	51.43	796.94	2924.8	51.96	867.13	3182.46	50.62	828.73	3041.4

Table 7. Amount of CO<sub>2</sub> greenhouse gas released after burning of model trees (DBH 60 cm, h 30 m).

Combustion of this biomass releases 2731–3182 kg of CO<sub>2</sub> into the atmosphere, which is generally considered to be a significant greenhouse gas. At a density of 300 trees per 1 ha, 223–260 t C is accumulated in the tree biomass, the combustion of which releases 819–955 t CO<sub>2</sub> into the air. At the same time, 21 to 47 kg of ash is produced. The highest proportion of ash is in spruce and pine wood (40.5–42.2 kg), the lowest in larch wood (18.8 kg). Nitrogen and sulfur are equally important for a living tree. By the burning of model trees there would be released from 1.99 kg N (larch) to 3.56 kg N (spruce, fir) into the air. Most N would be released from wood and needles. There is also most S in wood and needles. Its content in model trees varies from 0.49 kg (larch) to 1.26 kg (pine).

# 4. Discussion

The combustion heat values obtained in the present study are similar to those reported by other authors. The lowest combustion heat was found in wood and bark of all tree species, except for larch bark. The highest values were accumulated in the bark of larch and in needles of spruce, fir, and pine. Published calorific values for spruce biomass fractions are as follows (MJ kg $^{-1}$ ): stem wood 19.048–19.083, stem bark 18.803–19.621, whole stem 19.022–19.161, wood of branches 19.432–20.052, bark of branches 19.870-20.390, crown (branches) 19.772-20.108, foliage 19.224-19.298, and whole tree 19.286–19.478 [7]. The calorific values determined by the author for the pine biomass fractions were slightly higher (MJ kg<sup>-1</sup>): stem wood 19.308–19.392, stem bark 19.529–19.981, whole stem 19.333–19.479, wood of branches 19.796–20.839, bark of branches 20.668–21.629, crown (branches) 20.234–20.873, foliage 20.800–20.950, and whole tree 19.525–19.763. The differences in the calorific values between different parts of the tree can be greater than the differences between species. Bark generally has a higher calorific value due to the high concentration of extractives and lignin. There is a large difference in the basic density between tree species and tree parts, and this difference results in differences in the heating value per unit volume. For example, the Norway spruce branches have considerably higher densities than the stem wood, whereas the bark in general has a lower density compared to the stem wood of Norway spruce and Scots pine [33].

The values that we found for spruce wood and bark (20.338  $\pm$  318 kJ g<sup>-1</sup>) are near the lower end of the range for wood in stems, branches and roots (20.36–20.79 kJ g<sup>-1</sup>) and for bark (20.34–21.14 kJ g<sup>-1</sup>), as reported in [34]. On the other hand, the values reported by this author for needles and fine roots (20.74–20.79 kJ g<sup>-1</sup>) were slightly lower compared to our results (21.416  $\pm$  537 kJ g<sup>-1</sup> for needles and twigs). Other authors [35–38] determined calorific value for spruce wood in the range of 18.8–20.5 MJ kg<sup>-1</sup>. In the middle of this

range are the average calorific values of the various stumps and root fractions of Norway spruce (19.0 and 19.3 kJ  $g^{-1}$ ) as reported by [38].

The gross calorific values of  $20.08 \pm 0.87$  MJ kg<sup>-1</sup> for Norway spruce,  $20.79 \pm 0.61$  MJ kg<sup>-1</sup> for the silver fir,  $19.04 \pm 0.70$  MJ kg<sup>-1</sup> for Scots pine, and  $20.37 \pm 0.48$  MJ kg<sup>-1</sup> for European larch are reported by [19]. The values reported for spruce and larch are only slightly higher, and those for fir and pine lower compared to our results. The calorific value of dry matter for European conifer species is 20.45 kJ g<sup>-1</sup> [38].

As noted above, the gross calorific value of  $19.04 \pm 0.70$  MJ kg<sup>-1</sup> is reported for Scots pine [19]. Several authors determined calorific value for pine wood in the range of 19.2-21.2 MJ kg<sup>-1</sup> [35–39]. These values are consistent with our results ( $20.612 \pm 801$  kJ g<sup>-1</sup>). The average calorific value of a pine cone is in the range of 17.81-19.86 MJ kg<sup>-1</sup>, but empty cones have a significantly higher calorific value and heat of combustion than the wood of spruce, larch and fir [40]. In the case of pine, cones and wood did not differ significantly. The calorific value of a pine cone was 18.78 MJ kg<sup>-1</sup> and of pine needles 20.14 MJ kg<sup>-1</sup> [41]. The last of the values is considerably lower compared to our findings ( $22.196 \pm 253$  kJ g<sup>-1</sup> pine needles). For samples from the *Pinus taeda* stem the average combustion temperature was 20.0 MJ kg<sup>-1</sup> and the variation range was 19.3 to 21.7 MJ kg<sup>-1</sup> [42].

Closer to our results are the values for *Pinus massoniana* needles found by [43]. This author found the following ash-free calorific values in organs of Masson pines in order from the largest to the smallest: foliage (23.55 kJ g<sup>-1</sup>), branches (22.25 kJ g<sup>-1</sup>), stem bark (21.71 kJ g<sup>-1</sup>), stem wood (21.35 kJ g<sup>-1</sup>), and root (21.52 kJ g<sup>-1</sup>). All of these values are slightly higher than our results. The mean ash-free calorific value of a whole tree of Masson pine was 21.74 kJ g<sup>-1</sup> [6]. The calorific value decreased in the following order: foliage > branch > stem bark > root > stem wood. This value increased from the top to the lower sections of the trunk. Mean calorific values of above-ground parts were significantly higher than those of belowground parts (roots).

The determined values of combustion heat are comparable also with the values found for conifers in North America [44]. The bark of nine principal commercial timber species of the Northern Rocky Mountains (*Thuja plicata, Abies grandis, Larix occidentalis, Pinta monticola, Picea engelmannii, Pinus contorta, Tsuga heterophylla, Pseudotauga mensiesii,* and *Pinus ponderosa*) had the highest average heating value and the lowest foliage level. The principal exception was *Thuja plicata*, wherein foliage had the highest average heating values and bark had the lowest. For bark, the average heating values ranged from the low of 20.16 MJ kg<sup>-1</sup> for *Thuja plicata* to a high of 25.23 MJ kg<sup>-1</sup> for *Pseudotauga mensiesii* (for all species, including all determinations, it was 22.01MJ kg<sup>-1</sup>). The range of average values for the twigs was from 20.26 MJ kg<sup>-1</sup> for *Thuja plicata* to 23.32 MJ kg<sup>-1</sup> for *Pinus ponderosa* (overall the average value was 21.48 MJ kg<sup>-1</sup>). For foliage, the average values ranged from 20.24 MJ kg<sup>-1</sup> for *Larix occidentalis* to 22.40 MJ kg<sup>-1</sup> for *Thuja plicata* (overall the average value was 21.67 MJ kg<sup>-1</sup>). These values do not differ much from our findings.

In the case of spruce, the energy reserve was affected by the density of the wood, if appropriate also the resin content. The calorific value of the resin is considerable and reaches a value of up to 36.87 kJ g<sup>-1</sup> [34]. The heating value of liquid resin collected from mechanically injured southern pine trees reaches up to 34.0-37.8 MJ kg<sup>-1</sup> [42]. This author found unusually high calorific values in the resin wood from the mature stumps of the ancient *Pinus palustris*. The average heat of combustion for samples from *Pinus taeda* stem wood was 20.0 MJ kg<sup>-1</sup>, and the range of variation from 19.3 to 21.7 MJ kg<sup>-1</sup>. Since conifers usually contain more lignin and resin than hardwoods, they tend to have slightly higher heating values per unit mass of stem wood.

For the same reason, in conifers the heating values are higher in foliage and branches than in stem wood, whereas in hardwoods the lignin content and heating value are slightly lower in branch wood [45]. The outer bark of birch wood also has an unusually high calorific value, which significantly exceeds, for example, the calorific value of the inner bark and needles [42]. In this case, however, this was due to the high suberin content.

The above data explain the higher content of the calorific value in spruce, fir, pine, and larch biomass compared to other, mainly deciduous, tree species. Trees have a stronger assimilation ability than shrubs and herbs, due to the greater leaf density and access to light [6]. Tree species are richer in energy than herbaceous species, and, in general, the energy content depends directly on the carbon content in each substance [46]. The higher fixed carbon content of a biomass feedstock, the higher the heating value [47]. Among the plant substances, the highest energy content is lignin (26.4 kJ g<sup>-1</sup>), lipids (38.9 kJ g<sup>-1</sup>) and terpenes (up to 46.9 kJ g<sup>-1</sup>).

The calorific value of tree biomass also depends on the content of other non-woody substances. These special structures accumulate high calorific components, such as fats and proteins, which increase calorific content of biomass to some extent [48,49]. Conifer species contain wax which is even higher in calories than in fats and proteins [50].

# 5. Conclusions

Forest biomass is currently one of the important sources of renewable energy. The indicator of its amount is the gross and net calorific value, which depends mainly on the content of biogenic elements, moisture, and ash. The stated values, together with the values of the basic density and biomass volume taken from the yield tables, make it possible to determine both the energy density of the above-ground biomass fractions and the energy reserves of model trees and whole stands.

From the woody plants examined in this work, larch wood has the absolute lowest gross calorific value, with slightly higher values in spruce, fir and pine wood, and the highest values in larch bark and in twigs and needles of other tree species. The dry weights of larch and pine are the same and the absolute highest, and of spruce the lowest. The average energy density of the above-ground biomass of the examined woody plants decreases as follows: pine > spruce > fir > larch. The highest value was found for fir bark and the lowest for pine bark. With the same dimensions of model trees, spruce has the lowest energy reserve and larch and pine have the highest, similar to dry weight.

In this work, we focused mainly on the study of energy accumulated in above-ground fractions of four main woody plants forming the basis of coniferous stands in Slovakia. The data obtained can be useful both in planning the economic use of energy stored in the above-ground fractions of tree biomass, as well as in whole trees and stands. They can also be used in the evaluation of forest ecosystems in terms of solar energy flow, its accumulation in the individual components of tree biomass, and the risks of forest fires. Belowground biomass has not been studied in this work, so in the future it will be necessary to also focus on this issue in order to evaluate the whole cycle of storage and release of solar energy in coniferous forest ecosystems.

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