

Linguistic basis of students' learning of major terminology (terms and words combinations concerning forestry and woodworking)

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The term phrases used to describe specific concepts in the field of forestry and wood processing are analyzed, their lexical-semantic groups are researched in the article.

In the terminology of forestry such lexical-semantic groups as plants, animals, birds, insects, fungi, classification of forest, forest types, forest properties of rocks, wood structure, physical and mechanical properties of wood, heart wood, wood structure defects, disease of plants, processes, methods and types of logging tools for planting, machinery, soils and their properties, the weapon and its design features, nature reserves, breeding, special documents are distinguished and defined.

In the terminology of woodworking technology term phrases denote groups of materials, technological processes, names of equipment, tools, parts components, types of joints, wrinkle treatment, finishes, types of products.

The derivative models of term phrases of forestry and woodworking are described, two-, three-, four- and multicomponent compounds are differentiated in their composition. In simple term phrases core component is preferably a noun in the nominative singular form. In simple term phrases the noun performs the basic function of the nominative and adjective specifies, it points to additional characteristics of basic concepts, and also provides the term various specialized value.

Three-component term phrases are often formed by two-component complex term phrases. Four-component term phrases are derivatives from the three-component term phrases.

The combination of two simple term phrases in the complex is another way of creating four-component term phrases.

The expediency of forming students' linguistic skills for keen study of professional terminological vocabulary is justified.

The necessity of studying combinations of terms phrases of forestry and woodworking technology in a technical high school is justified.

Keywords: forestry terminology, woodworking technology terminology, term phrases, structural models.