Specifics of bulk chemical composition of virgin forest cambisols within the Ukrainian Carpathians

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Abstract. Material composition is one of the most vital components of soil analysis and it which allows to determine the bulk or elemental composition, to get an insight into the total content of chemical elements per the genetic horizons of a soil profile against the soil-forming rock, and to identify the direction of soil formation processes, that is, to establish the genesis of soils. The study objective supposed both the identification of bulk chemical composition (BCC) specifics peculiar to cambisols (acc. the WRB) located beneath different virgin forest ecosystems and the change caused by the composition of soil-forming rock, specifics of mountainous terrain and climatic conditions. The study subject is cambisol of virgin (beech and coniferous) ecosystems formed at the eluvium-deluvium flysch with prevailing sandstones, argillites and siltstones. The study scope is bulk chemical composition of beech and coniferous forest cambisols within the Ukrainian Carpathians and its transformation. Comparative-geographical, comparative-profile, analytical and statistical methods have been used accounting for the above objective. The bulk chemical composition has been determined under the method devised by E.V. Arinushkina. Recalculations and ratios have been used to analyse data on the bulk chemical composition of soils. Our article provides the results of the study of bulk chemical composition of cambisols located beneath beech and the coniferous virgin forests. Changes occurred in this, one of the most conservative, soil substance, under the influence of phytocenotic diversity of virgin forest ecosystems and soil species, are analysed, the nature and direction of changes as well as their main regularities are identified. Molecular ratios for the genetic soil horizons are calculated since they testify the removal of elements outside the soil profile boundaries and are the main factor used to assess the direction of cambisols soil-forming process. The article considers the content of constitutional water and the ratio of change in the siliceous soil part. Results obtained allow suggesting intrinsic weathering in the soils under study. Major reasons of changes in the bulk chemical composition of virgin forest cambisols are caused by the character of vegetation, its aggressiveness with respect to the soil mineral content, by climatic features that affect processes of soil formation in mountainous areas depending on the vertical zonality, and by the composition of soil-forming rocks being the substrate for the studied soils. SiO$_2$, Al$_2$O$_3$, Fe$_2$O$_3$ oxides form the predominant bulk chemical composition of virgin forest cambisols in the Ukrainian Carpathians. Their total content ranges from 65.59 to 87.56 %. The mineral base of virgin forest cambisols is SiO$_2$ and its content in virgin forest cambisols amounts up to 63.46 - 75.03 %. Al$_2$O$_3$ sesquioxide content is 13.16 - 17.14 %, Fe$_2$O$_3$ content is 4.25 - 6.83 %. Molecular ratios in cambisols located beneath the beech virgin forests postulate the removal of sesquioxides out from a soil profile. For instance, the ratios of SiO$_2$/Fe$_2$O$_3$ in beech virgin forests cambisols are 42.8 - 44.61 and they decrease sharply at the soil profile bottom to 26.35, i.e. the removal of Fe$_2$O$_3$ sesquioxide out from a soil profile is observed. The molar ratio of SiO$_2$/R$_2$O$_3$ in cambisols located beneath coniferous virgin forests is narrower than in beech virgin forest cambisols and amounts up to 5.64 - 5.81, which is due to the lower content of SiO$_2$ oxide and higher number of Fe$_2$O$_3$ and Al$_2$O$_3$ sesquioxides. The analysis of leach factor indices shows that leaching of Calcium and Magnesium oxides is observed in these soils. However, leaching in cambisols located beneath the beech virgin forests is less intense than in cambisols located beneath the coniferous virgin forests. Leaching of Sodium and Potassium oxides in cambisols located beneath the beech virgin forests is minor, and in cambisols located beneath the coniferous virgin forests is weakly expressed.

Keywords: bulk chemical composition, cambisols, virgin forests, sesquioxides, leach factor, constitutional water, ratio of change in the siliceous soil part, intra-soil weathering.

Особливості валового хімічного складу буроземів (Cambisols) палісів Українських Карпат

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Анотація. Речовинний склад є однією з найважливіших складових аналізу ґрунтів, який дозволяє встановити валовий або елементний склад, отримати уявлення про загальний вміст хімічних елементів по генетичних горизонтах ґрунтового профілю порівняно з ґрунтовівою порою, виявити напрямки процесів ґрунтовтворення, тобто, встановити генезис ґрунтів. Метою досягнення було вивчення особливостей валового хімічного складу (ВХС) буроземів (Cambisols за WRB) під різними пралісовими екосистемами та їх зміни, спричинені складом ґрунтовтвірних порід, особливостями гірського рельєфу і кліматичних умов. Об’єктом дослідження є буроземи пралісних (букових і смерекових) екосистем, які сформовані на еволюційно-діловій фізіонагіні з перевагою пісковиків, аглітів та алевролітів. Предметом дослідження є валовий хімічний склад буроземів букових та смерекових пралісів Українських Карпат та його трансформація. Використано порівняльно-географічний, порівняльно-профільний, аналітичний та статистичний методи. Валовий хімічний склад визначено за методом Е. В. Арінушкіної. Для аналізу даних валового хімічного складу ґрунтів використовують перерахунки і коефіцієнти. Наведено результати дослідження валового хімічного складу буроземів під смерековими і буковими пралісами. Проаналізовано зміни, які відбулися в цій, одиній з наймінералівонних субстанцій ґрунтів, під впливом фітоценотичної різноманітності пралісних екосистем та ґрунтовтвірних порід, встановлено характер і напрямок цих змін, а також їхні головні закономірності. Розраховано молекулярні відношення для генетичних горизонтів ґрунтів, які свідчать про зміну складу буроземів під буковими пралісами, що є основним для оцінки напряму буроземного процесу ґрунтовтворення. Проаналізовано вміст конституційної води і коефіцієнт зміни силикатної частини ґрунту, які дають можливість говорити про протикання процесу внутрішньогрунтового вивітрювання в досліджуваних ґрунтах. Головні причини змін валового хімічного складу буроземів пралісів спричинені характером рослинного покриву, його агресивності відносно мінеральної частини ґрунту, кліматичними особливостями, які по-різному впливають відносно висотної поясності, на процеси ґрунтовтвірного перерозподілу і самого складу ґрунтовтвірних порід, на якіх утворилися досліджувані ґрунти. Основу валового хімічного складу буроземів пралісів Українських Карпат становлять оксиди SiO₂, Al₂O₃, Fe₂O₃. Сумарний їх вміст коливається в межах 65,59–87,56%. Основу мінеральної частини буроземів пралісів становить оксид SiO₂, вміст якого становить 63,46–75,03%, вміст півтораоксиду Al₂O₃ становить 13,16–17,14%, а Fe₂O₃ – 4,25–6,83%, Молекулярні відношення в буроземах під буковими пралісами констатують висніження півтораоксидів з ґрунтового профілю. Зокрема, відношення SiO₂/Fe₂O₃ у буроземах букових пралісів становить 42,89–44,61 з різким зменшенням у нижній частині ґрунтового профілю до 26,35, тобто простежується висніження півтораоксиду Fe₂O₃ з ґрунтового профілю. У буроземах під смерековими пралісами молекулярне відношення SiO₂/R₂O₃ вище, ніж у буроземах під буковими пралісами – 5,64–5,81, що пов’язано з меншою кількістю оксиду SiO₂ і більшою кількістю півтораоксидів Fe₂O₃ та Al₂O₃. Аналіз показників фактору вилуговування засвідчує, що в даних ґрунтах спостерігається вилуговування оксидів кальцію і магнію. Однак в буроземах під буковим пралісом вилуговування відбувається менш інтенсивно, ніж в буроземах під смерековими пралісами. Вилуговування вилуговування засвідчує, що в даних ґрунтах спостерігається вилуговування оксидів кальцію і магнію. Однак в буроземах під буковим пралісом вилуговування відбувається менш інтенсивно, ніж в буроземах під смерековими пралісами. Вилуговування вилуговування засвідчує, що в даних ґрунтах спостерігається вилуговування оксидів кальцію і магнію.

Ключові слова: валовий хімічний склад, буроземи, праліси, півтораоксиди, фактор вилуговування, конституційна вода, коефіцієнт зміни силикатної частини ґрунту, внутрішньогрунтове вивітрювання.

Introduction. In a process of soil formation, the soil undergoes constant changes reflected in changes in its morphological characteristics, physical and physical-chemical properties as well as in changes in its bulk chemical composition. Material composition is one of the most vital components of soil analysis, which allows to determine the bulk or chemical composition, to get an insight of the total content of chemical elements by the genetic horizons of a soil profile against the soil-forming rock, and to identify the direction of soil formation processes, that is, to establish the genesis of soils. In addition, the analysis results allow the establishment of reserves of certain elements found in the genetic horizons of a soil profile (Arinushkina, 1970; Gerasimov, Glazovskaya, 1960).

The study objective was to identify bulk chemical composition specifics peculiar to cambisols located beneath different virgin forest ecosystems as well as its change caused by various climatic features affecting the processes of soil formation in mountainous areas depending on the vertical zonality and by the composition of soil-forming rocks being the substrate for the studied soils. The problem is partially revealed in the works of American scientists (Gleixner et al., 2009; Perry et al., 2012). The study subject is cambisol of virgin (beech and coniferous) ecosystems formed at the eluvium-deluvium flysch with prevailing sandstones, argillites and siltstones. The study scope is bulk chemical composition of beech and coniferous forest cambisols within the Ukrainian Carpathians and its transformation. The results of the study will contribute to the comparison of cambisols of virgin forest (undisturbed) phytocoenoses with cambisols of anthropogenically disturbed ones. Changes in the content of chemical elements have been established to improve the composition and forest cultivation properties of disturbed soils.

Material and methods. Data on bulk chemical composition of cambisols located beneath the beech (the Uzhanskyi National Nature Park (NNP)) and coniferous virgin forests (the Carpathian Biosphere Reserve (CBR)) have been considered (Fig. 1). Comparative-geographical, comparative-profile, analytical and statistical methods have been used accounting for the above objective. The problems of identification of virgin forests in the Ukrainian Carpathians have been studied (Volosyanchuk et al., 2018). The actual issue is the mapping of virgin forests (Spracklen, Spracklen, 2019) and analysis of forest cover changes using remote methods (Kuemmerle et al., 2009).
The bulk chemical composition has been determined under the method devised by E. Arinushkina. Recalculations and ratios have been used to analyse data on the bulk chemical composition of soils. They pose the base for assessing processes capable to trigger changes in chemical composition of soils mineral part in terms of soils genesis. The underlying mode used for re-calculating of data of bulk chemical analysis is recalculation by the dry soil basis. Data are submitted in percentage form, i.e. relatively to content of various elements and their compounds. Upon re-calculating, the obtained data are correlated with the results of the bulk chemical composition of a soil-forming rock to determine changes in soils chemical composition occurred during the soil formation process. However, it is possible to do so only if these soils form on a uniform rock. Some limitations are present due to the fact that changes in chemical composition of the certain horizons should be testified by a soil-forming process itself rather than attributed to the rock uniformity (Myakina, Arinushkina, 1979).

Results and their analysis. The results of bulk chemical composition of cambisols found within the study territory do not essentially differ from the results presented in literature (Gogolev, 1965, 1986; Kanivets, 1991; Pasternak, 1967, 1968). Typically, researchers engaged in studying the Carpathian cambisols believe that in the process of cambisols formation sesquioxides, including Ferrum, are accumulated in the upper soil horizons. According to the research by I. Gogolev, a bulk analysis mostly states the event of removing of sesquioxides not only from the upper horizons but also out from the soil profile in general. The constant down-section decrease in SiO₂:R₂O₃ molecular ratio right to the parent rock stratum testify the above. Usually, the value of SiO₂:R₂O₃ ratio in the upper soil horizons is circa 6.0 with occasional increase up to 10 - 11. According to the data by I. Gogolev, this ratio is circa 4.0 in a parent rock. Downwards the soil profile, the value of SiO₂:R₂O₃ and SiO₂:Fe₂O₃ ratios decreases confirming the removal of Ferrum and Aluminium during cambisols formation process. The grade of sesquioxides removal is uneven. Besides, within the Carpathians it is sometimes possible to locate cambisols, which bulk analysis does not show the removal of R₂O₃. In the coniferous forest cambisols the molecular ratio of SiO₂:R₂O₃ = 11 and in general it remains constant throughout the entire profile, i.e. sesquioxides seem to be stable. However, no such common brown mountain-forest soil sections featuring sesquioxides accumulation in the upper horizons have been identified yet (Gogolev, 1986).

The correlation of bulk chemical analysis data to a morphological description of soil profiles allows for the conclusion that the more a soil is gradually developed, less gravelly, and that the thicker a soil profile is, the more expressed the process of sesquioxides removal is demonstrated in it. Cambisols character-
ised by a high gravel contents throughout the entire profile are young. The bulk analyses justify that during cambisols formation process under the Carpathian conditions sesquioxides do not accumulate, but rather remove out from a soil profile. Moreover, the removal grade in most common cobbly gravelly cambisols is relatively low; it far less than in podzolic soils (Rode, 1937).

The research of bulk chemical composition by P. Pasternak has not testified significant differences in the content of Silicium in a soil profile. In soil sections the varying accumulation of Silicium in the upper horizons is observed as compared to the parent rock, which illustrates the presence of phenomena similar to podzolisation (Pasternak, 1967). The soil beneath a wet coniferous ramen demonstrates an increased Silicium content by 2 - 4 % as compared to schist. Ferrum sesquioxide composition can be used to identify soils, in which a soil profile including an upper part of the parent rock decreases downwards. In different downstream profile sections the content of Fe₂O₃ significantly increases. Certain removal of Al₂O₃ is observed; its highest content is identified in the illuvial horizon (Pasternak, 1968). P. Pasternak believes that there is no distinct regularity of CaO distribution in a soil profile. In general, CaO is accumulated in the upper horizons while in other horizons it gradually migrates downwards a soil profile. This applies to the soils occurred in smooth slopes conditions. Perhaps, such irrelevant distribution of CaO is explained by a varied composition of soil-forming rocks. In several sections the content of MgO decreases in horizon A₁ (Hp) and increases in the illuvial horizon, which is typical for podzolic soils. As P. Pasternak affirms, the content of K₂O in soil profiles varies insignificantly.

So, if we consider a bulk composition, the promoted distribution of Silicium and sesquioxides by the type representative of podzolisation process is observed only in some sections. These sections show a clear evidence of SiO₂ accumulation and decrease in Ferrum and Aluminium contents in the illuvial horizon (Pasternak, 1968). Upon correlating chemical composition of soils located beneath different forest types P. Pasternak states that there are no traces of redistribution of oxides typical for podzolisation processes in soils of pure and beech forests. These soils are characterised by Fe₂O₃ expressed accumulation in horizons A1 and A2 as compared to horizon B (Pasternak, 1968).

The results of bulk chemical composition analysis conducted for all cambisols located beneath the beech forests testify that soil horizons, as compared to soil-forming rock, are enriched with Silicium. In a humus horizon, the content of Silicium amounts up to 105 - 110% from its content in the parent rock (Pasternak, 1968). P. Pasternak explains a possible increase of SiO₂ in a humus horizon by its accumulation due to plant litter decomposition. Several authors point to the possibility of Silicium biological accumulation in the upper horizons. B. Polynov conducted a study to define biological accumulation of Silicium in soils covered with beeches, hornbeams, chinquapin trees in the Ajaria region. He showed that plants absorb alumina somewhat more intensively than it returns to the soil thus explaining the fact of Silicium relative accumulation in soil horizons containing plant roots (Polynov, 1944). Data on bulk chemical analysis received by V. Kanivets justify the uniformity of mountain-meadow and mountain-forest cambisols. Despite the fact that these soils are formed on different rocks, their chemical composition is almost the same. Bulk analyses of cambisols conducted for all climatic zones including mountain-forest ones illustrate that humus-accumulative horizon poor on Calcium and Magnesium are simultaneously the most elevated in respect of R₂O₃ (Ferrum above all) as well as Calcium, Sodium and other alkaline earth elements (Kanivets, 1991).

The results of bulk chemical composition analysis completed for cambisols located beneath the beech and the coniferous virgin forests are shown in a form of percentage from the dry soil basis and roasted soil basis, presented in the Tables 1 and 2.

The bulk chemical composition of the beech virgin forests soils in the Ukrainian Carpathians shown in a form of percentage from the dry soil basis is as follows: oxides of Silicium (SiO₂), Aluminum (Al₂O₃), Ferrum (Fe₂O₃) (Table 1). Their content ranges from 77.23 to 87.56% in cambisols of the beech virgin forests within the Uzhanskyi NNP. In the coniferous virgin forests cambisols within the Chornohora massif their content ranges from 65.59 to 84.98%. Silicium oxide prevails in all studied cambisols. In the beech virgin forests cambisols its content is 62.05 - 72.30% while in the coniferous virgin forests cambisols it amounts up to 49.76 - 63.69%, which is associated with the increased content of “aggressive” fractions of fulvic acids in the cambisols under coniferous virgin forests as opposed to beech virgin forests.

However, BCC data shown in a form of percentage from the dry soil basis do not completely reflect changes in chemical composition of soils occurred subsequently to the formation of the last one. In order to make more detailed reflection of changes in both chemical composition and profile differentiation of elements constituting mineral part of studied soils,
### Table 1. Bulk chemical composition of virgin forest cambisols (Ukrainian Carpathians), % from the dry soil basis (Voitkiv, Pozniak, 2009)

| Cross-section, location | Horizons | Sampling depth, cm | Hygroscopic moisture, % | Loss on ignition, % | SiO₂ | TiO₂ | Al₂O₃ | Fe₂O₃ | FeO | CaO | MgO | MnO | K₂O | Na₂O | P₂O₅ | SΟ₃ | Total |
|------------------------|----------|--------------------|--------------------------|---------------------|-----|-----|-------|-------|-----|-----|-----|-----|-----|-----|-------|-----|-----|
| Cambisols: mid-deep, mid-loamy at the flysch eluvium-deluvium with prevailing sandstone (beech virgin forest (200 - 250 years)) | Uzhanskyi NNP, Landscape unit | Н(t) | 5 - 15 | 4.33 | 13.95 | 62.05 | 0.66 | 11.32 | 3.86 | 0.53 | 0.19 | 0.04 | 0.05 | 1.95 | 1.16 | 0.20 | 0.11 | 100.40 |
| | | Hр(t) | 15 - 31 | 3.02 | 7.32 | 67.64 | 0.83 | 12.46 | 4.12 | 0.42 | 0.15 | 0.05 | 0.05 | 2.15 | 1.16 | 0.13 | 0.18 | 99.68 |
| | | НРт | 31 - 51 | 2.58 | 6.00 | 70.53 | 0.76 | 12.87 | 4.16 | 0.35 | 0.23 | 0.08 | 0.09 | 1.61 | 0.91 | 0.11 | 0.16 | 100.44 |
| | | P(h)t | 51 - 88 | 2.15 | 4.78 | 68.59 | 0.82 | 14.42 | 4.05 | 0.57 | 0.20 | 0.05 | 0.08 | 2.36 | 1.28 | 0.10 | 0.14 | 99.59 |
| | | Р(h)t | 88 - 108 | 2.00 | 5.07 | 64.58 | 0.82 | 16.27 | 6.48 | 0.41 | 0.19 | 0.04 | 0.06 | 2.41 | 1.08 | 0.07 | 0.15 | 99.63 |
| Cambisols: shallow, mid-loamy, mid-gravelly at the eluvium-deluvium flysch with prevailing argillites and siltstones (coniferous forests (age: 150 - 200 years)) | Carpathian Biosphere Reserve, Chornohora massif | Н(t) | 3 - 8 | 7.92 | 21.59 | 49.76 | 0.46 | 12.3 | 5.36 | 0.69 | 0.14 | 0.04 | 0.03 | 2.07 | 0.9 | 0.14 | 0.16 | 99.73 |
| | | Hр(t) | 8 - 21 | 3.78 | 8.68 | 62.37 | 0.55 | 15.12 | 5.5 | 0.45 | 0.18 | 0.08 | 0.07 | 2.35 | 0.94 | 0.15 | 0.20 | 100.42 |
| | | НРт | 21 - 33 | 3.40 | 7.25 | 63.44 | 0.60 | 15.04 | 5.47 | 0.44 | 0.10 | 0.02 | 0.08 | 2.69 | 0.94 | 0.14 | 0.16 | 99.77 |
| | | P(h)t | 33 - 46 | 4.27 | 6.54 | 62.94 | 0.59 | 15.18 | 6.11 | 0.38 | 0.18 | 0.08 | 0.08 | 2.30 | 0.71 | 0.12 | 0.08 | 99.56 |
| | | Р(h)t | 46 - 66 | 3.33 | 6.49 | 63.69 | 0.50 | 15.57 | 5.72 | 0.37 | 0.25 | 0.02 | 0.07 | 2.74 | 0.88 | 0.12 | 0.27 | 100.02 |

### Table 2. Bulk chemical composition of virgin forest cambisols (Ukrainian Carpathians), % from the dry soil basis (Voitkiv, Pozniak, 2009)

| Location | Horizons | Sampling depth, cm | SiO₂ | TiO₂ | Al₂O₃ | Fe₂O₃ | FeO | CaO | MgO | MnO | K₂O | Na₂O | P₂O₅ | SΟ₃ |
|----------|----------|--------------------|------|------|-------|-------|-----|-----|-----|-----|-----|-----|-------|-----|
| Cambisols: mid-deep, hard-loamy, light-gravelly at the eluvium-deluvium flysch with prevailing sandstone (beech virgin forest (200 - 250 years)) | Uzhanskyi NNP, Landscape unit Solianske, range Yavomyk | Н(t) | 5 - 15 | 72.11 | 0.77 | 13.16 | 4.49 | 0.62 | 0.22 | 0.05 | 0.06 | 2.27 | 1.35 | 0.23 | 0.13 |
| | | Hр(t) | 15 - 31 | 72.98 | 0.90 | 13.44 | 4.45 | 0.45 | 0.16 | 0.05 | 0.05 | 2.32 | 1.25 | 0.14 | 0.19 |
| | | НРт | 31 - 51 | 75.03 | 0.81 | 13.69 | 4.43 | 0.37 | 0.25 | 0.09 | 0.10 | 1.71 | 0.97 | 0.12 | 0.17 |
| | | P(h)t | 51 - 88 | 72.03 | 0.86 | 15.14 | 4.25 | 0.60 | 0.21 | 0.05 | 0.08 | 2.48 | 1.34 | 0.11 | 0.15 |
| | | Р(h)t | 88 - 108 | 68.03 | 0.86 | 17.14 | 6.83 | 0.43 | 0.20 | 0.04 | 0.63 | 2.54 | 1.14 | 0.07 | 0.16 |
| Cambisols: shallow, mid-loamy, mid-gravelly at the eluvium-deluvium flysch with prevailing argillites and siltstones (coniferous forests (age: 150 - 200 years)) | Carpathian Biosphere Reserve (CBR), Chornohora massif | Н(t) | 3 - 8 | 63.46 | 0.59 | 15.69 | 4.50 | 0.88 | 0.18 | 0.05 | 0.04 | 2.64 | 1.15 | 0.18 | 0.20 |
| | | Hр(t) | 8 - 21 | 68.30 | 0.60 | 16.56 | 6.02 | 0.493 | 0.20 | 0.09 | 0.08 | 2.57 | 1.03 | 0.16 | 0.22 |
| | | НРт | 21 - 33 | 68.40 | 0.65 | 16.22 | 5.90 | 0.47 | 0.11 | 0.02 | 0.09 | 2.90 | 1.01 | 0.15 | 0.17 |
| | | P(h)t | 33 - 46 | 67.34 | 0.63 | 16.24 | 6.54 | 0.41 | 0.19 | 0.09 | 0.09 | 2.46 | 0.76 | 0.13 | 0.09 |
| | | Р(h)t | 46 - 66 | 68.11 | 0.54 | 16.65 | 6.12 | 0.40 | 0.27 | 0.02 | 0.08 | 2.93 | 0.94 | 0.13 | 0.29 |
the BCC results have been re-calculated basing on roasted soil (Table 2).

SiO₃ is considered to be the base of mineral part of virgin forest cambisols. For instance, in the beech virgin forests cambisols within the Uzhanskyi NNP at the depths of 51 - 88 cm the content of SiO₂ ranges from 72.03 to 75.03%. Downwards a profile the relative content of Silicium decreases up to 68.03%. The decrease of SiO₂ relative content towards a soil-forming rock is caused by the concurrent increase in the relative content of sesquioxides, Aluminium sesquioxide (Al₂O₃) in particular.

As data in Table 2 suggest, the bulk content of Al₂O₃ in the upper horizons is 13.16 - 13.69% and reaches its maximum at 31 - 51 cm depth, where it ranges from 15.14 to 17.14%. The content of Fe₂O₃ sesquioxide in this soil is somewhat low. It ranges from 4.25 to 6.83% and increases towards a soil-forming rock. The distribution of sesquioxides in the coniferous virgin forest cambisols is marginally different. In the upper humus horizon the content of SiO₂ amounts up to 63.46%, it slightly increases up to 67.34 - 68.40% with depth. The content of Al₂O₃ sesquioxide is 15.69 - 16.65%, the content of Fe₂O₃ is 4.50 - 6.54%. The volume of FeO in these soils is almost the same. The results of the data see, its highest content, i.e. 0.40 - 0.88%, is detected in cambisols located beneath the coniferous virgin forests; in beech virgin forest cambisols it is lower and ranges from 0.43 to 0.46%.

The content of Calcium and Magnesium in most studied soils can be characterized as low with some exceptions. In cambisols of beech and coniferous virgin forests the content of MgO is 0.02 - 0.09%, which is rather low. The content of Calcium contained in beech virgin forest cambisols, namely in the upper profile part, is 0.22% (low) and it increases up to 0.25% with depth. In coniferous virgin forest cambisols the content of Calcium oxide in the upper humus horizons ranges from 0.18 to 0.20% whilst in the middle profile part it decreases up to 0.11%. At the depth of 33 - 46 cm a moderate increase in CaO content up to 0.19 - 0.27% is observed.

The content of MnO is very low. In cambisols beneath the beech and coniferous virgin forests it ranges from 0.04 to 0.10 (except horizon P(h)t - 0.63%). The content of TiO₂ in these soils is almost the same; values vary from 0.52 to 0.90%. The content of K₂O in beech virgin forests cambisols ranges from 1.71 to 2.54%. In the upper horizons of beech virgin forests cambisols values are 2.27 - 3.22%. At the depth of 31 - 51 cm they decrease up to 1.71% with the subsequent increase up to 2.54% with depth. The bulk content of Sodium oxide (Na₂O) in beech virgin forests cambisols is 0.97 - 1.35% with minimal values in the middle soil profile part. In coniferous virgin forest cambisols the bulk content of K₂O is 2.46 - 2.93%, the content of Na₂O is 0.76 - 1.15%. The profile distribution of K₂O is uneven. In the upper horizons the bulk content is 2.57 - 2.64%; at the depth of 21 - 33 cm it increases up to 2.90%. Downwards a profile the content of K₂O is 2.73 - 3.02%. The distribution of Na₂O is characterised by a gradual decrease of the bulk content with depth. The content of P₂O₅ in beech virgin forest cambisols is 0.07 - 0.23%. In coniferous virgin forest cambisols the content of P₂O₅ is rather low and ranges from 0.13 to 0.27%. In these profiles the distribution is characterised by a gradual decrease in the content towards a soil-forming rock. The bulk content of SO₃ in studied soils is uneven and in beech virgin forest cambisols it ranges from 0.13 to 0.32 while in coniferous virgin forest cambisols it varies from 0.09 to 0.29%. The profile distribution of Sulfur oxide is uneven (Table 2). In beech virgin forest cambisols within the Uzhanskyi NNP the content of SO₃ decreases gradually but in coniferous virgin forest cambisols it reaches 0.20 - 0.22% in the upper humus horizons with stepwise decrease with depth. Starting from the depth of 46 - 66 cm an increase in SO₃ content up to 0.29% is observed (Voitkiv, Pozniak, 2009).

Molecular ratios calculated for genetic soil horizons suggest the removal and accumulation of elements, which is essential to assess the direction of soil-forming processes (Boul, Whole, McCracken, 1977). We have calculated molecular ratios for SiO₂/R₂O₃, SiO₂/Al₂O₃ i SiO₂/Fe₂O₃ and they testify unevenness of chemical composition of the soil mineral part (Table 3).

As for cambisols located beneath the beech virgin forests within the Uzhanskyi NNP the bulk analyses state that sesquioxides are removed from a soil profile. In the upper soil horizons the ratio of SiO₂/R₂O₃ is 7.59 - 7.71, in the lower part it decreases to 5.37 - 6.81. The ratio of SiO₂/Fe₂O₃ in beech virgin forest cambisols is almost equal, i.e. 42.89 - 44.61, and it sharply increases in the lower horizon P(h)t up to 26.35, which means that Ferrum sesquioxide is removed from a soil profile. The molecular ratio of Al₂O₃/Fe₂O₃ testifies that Aluminium sesquioxide prevails in the soil and it is regularly distributed throughout a profile. In cambisols located beneath the coniferous virgin forests within the Chornohora massif the molar ratio of SiO₂/R₂O₃ is narrower than in beech virgin forest cambisols and it ranges from 5.64 to 5.81. This is mainly due to the lower amount.
of Silicium oxide and greater amount of Ferrum and Aluminum sesquioxides (Table 3).

Except for the molar sesquioxides ratio, we have calculated molar ratios for the alkaline earth metals in soils: Na2O+K2O/Al2O3, CaO+MgO/Al2O3. Their values served the base to calculate a “leach factor” proposed by H. Jenny (1931). The received indices testify on Calcium and Magnesium leach in relation to Al2O3 found in beech virgin forest cambisols within the Uzhanskyi NNP (Voitkiv, Pozniak, 2009). Leach factor values indicate an insignificant increase in the middle profile part, i.e. leaching occurs starting from the upper horizons. Leach factor values of Calcium and Magnesium in coniferous virgin forest cambisols within the Chornohora massif indicate the fact of leaching from the middle soil part, which is caused by intensive processes of intra-soil weathering. Leach factor values for Na+ and K+ in relation to Al2O3 found in beech virgin forest cambisols testify insignificant leaching, in coniferous virgin forest cambisols leaching is expressed weakly (Table 3).

An analysis of the scientific literature on the bulk chemical composition of cambisols indicates that in most cases authors do not provide data on the content of constitutional water in soils (Andrushchenko, 1970; Pasternak, 1967). According to O. Rode (1984), it is obligatory to determine chemically bound water parameters in the course of a bulk chemical analysis of soils. The content of constitutional water has been calculated by the difference between the amount of loss as a result of ignition and humus percentage composition. The received constitutional water content has been converted into a molecular amount (Table 4).

Table 3. Profile differentiation indicators of virgin forest cambisols (Ukrainian Carpathians)

| Location | Genetic horizon | Sampling depth, cm | SiO2 | R2O3 | SiO2 | Al2O3 | SiO2 | Fe2O3 | Fe2O3 | Al2O3 | Fe2O3 | Al2O3 | Fe2O3 | Al2O3 | Leach Factor | Leach Factor |
|----------|----------------|--------------------|------|------|------|-------|------|-------|-------|-------|------|-------|------|-------|-------------|-------------|
| Uzhanskyi NNP, Landscape unit Solianske, range Yavornyk | H(t) | 5 - 15 | 7.65 | 9.31 | 42.89 | 4.61 | 0.30 | 0.27 | 1.28 | 0.02 | 1.44 |
| | Hpt(t) | 15 - 31 | 7.59 | 9.20 | 43.39 | 4.71 | 0.28 | 0.27 | 1.28 | 0.02 | 1.41 |
| | Hpt | 31 - 51 | 7.71 | 9.32 | 44.61 | 4.79 | 0.22 | 0.20 | 0.95 | 0.02 | 1.71 |
| | Ph(t) | 51 - 88 | 6.81 | 8.05 | 44.41 | 5.52 | 0.27 | 0.25 | 1.19 | 0.02 | 1.23 |
| | Ph(t) | 88 - 108 | 5.37 | 6.74 | 26.35 | 3.91 | 0.23 | 0.21 | 1.00 | 0.01 | 1.00 |
| Carpathian Biosphere Reserve, Chornohora massif | H(t) | 3 - 8 | 5.81 | 6.86 | 37.75 | 5.50 | 0.26 | 0.24 | 1.04 | 0.01 | 0.84 |
| | Hpt(t) | 8 - 21 | 5.69 | 7.02 | 29.92 | 4.26 | 0.23 | 0.22 | 0.95 | 0.02 | 0.99 |
| | Hpt | 21 - 33 | 5.81 | 7.16 | 30.78 | 4.30 | 0.25 | 0.24 | 1.04 | 0.01 | 0.46 |
| | Ph(t) | 33 - 46 | 5.61 | 7.05 | 27.34 | 3.88 | 0.22 | 0.20 | 0.87 | 0.02 | 0.99 |
| | Ph(t) | 46 - 66 | 5.64 | 6.96 | 29.84 | 4.29 | 0.25 | 0.23 | 1.00 | 0.02 | 1.00 |

Cambisols: mid-deep, hard-loamy, light-gravelly at the eluvium-deluvium flysch

Cambisols: shallow, mid-loamy, mid-gravelly at the eluvium-deluvium flysch

It worth to note that the content of constitutional water downstream a cambisols profile in the coniferous virgin forests is somewhat higher and thus the change ratio for a soil siliceous part is greater than 1, which testify the escalation of intra-soil weathering processes throughout the whole profile. In beech virgin forest cambisols the content of constitutional water reaches its height in humus horizon H(t). The change ratio value for a soil siliceous part is 1.73 – 2.01% (Voitkiv, Pozniak, 2009).
which testify the escalation of intra-soil weathering processes; downstream a profile the content of constitutional water is almost constant, the coefficient is less than one.

Conclusions. The analysis of study results of bulk chemical composition of beech and coniferous virgin forests cambisols located within the Ukrainian Carpathians allows to make conclusions as follows:

1. Bulk chemical composition reflects the conditions of soil formation within the study territory and manifestation of both past and present soil-forming processes.

2. Silicium oxide (SiO$_2$), Aluminium oxide (Al$_2$O$_3$) and Ferrum oxide (Fe$_2$O$_3$) are the base for bulk chemical composition of virgin forest cambisols within the Ukrainian Carpathians. Their total content ranges from 77.23 to 87.56% in beech virgin forest cambisols and from 65.59 to 84.98% in coniferous virgin forest cambisols. The base for the mineral part of virgin forest cambisols is SiO$_2$, which content in beech virgin forest cambisols is 68.03 - 75.03%; the bulk content of Al$_2$O$_3$ sesquioxide is 13.16 - 17.14% and for Ferrum (Fe$_2$O$_3$) is 4.25-6.83%. In coniferous virgin forest cambisols the content of SiO$_2$ is 63.46 - 68.40%, for Al$_2$O$_3$ sesquioxide is 15.69 - 16.65% and for Fe$_2$O$_3$ is 4.50 - 6.54%.

3. The calculated molecular ratios in cambisols located beneath the beech virgin forests confirm the removal of sesquioxide out from a soil profile. The ratio of SiO$_2$/Fe$_2$O$_3$ in the beech virgin forests is 42.89 - 44.61 and it sharply increases in the lower part of a soil profile up to 26.35 testifying the removal of Ferrum sesquioxide out from a soil profile. The molecular ratio of Al$_2$O$_3$/Fe$_2$O$_3$ indicates the prevalence of Aluminium sesquioxide over Ferrum in soil and its even distribution throughout a profile.

4. Leach factor indicators testify that Calcium and Magnesium oxides leaching is observed in study soils. However, in beech virgin forest cambisols leaching is less intensive than in coniferous virgin forests cambisols. Leaching of Sodium and Potassium oxides in cambisols located beneath the beech virgin forests is insignificant, and in cambisols located beneath the coniferous virgin forests is expressed weakly.

5. The escalation of intra-soil weathering processes is observed in the upper part of a humus horizon of beech virgin forest cambisols and throughout the whole profile of coniferous virgin forest cambisols, which is testified by an increased content of constitutional water and change ratio of siliceous soil part. In particular, the content of constitutional water in the most upper humus horizon of studied cambisols located beneath the beech and coniferous virgin forests is characterized by a high content, i.e. 6.82 - 8.50%. The change ratio of siliceous part is 1.73 - 2.01%. Downstream a profile the content of constitutional water in cambisols beneath the beech virgin forests is somewhat higher and thus the change ratio for a soil siliceous part is greater than 1. In beech virgin forests cambisols the content of constitutional water is almost constant, the coefficient is less than one.

Table 4. Content of constitutional water in cambisols of virgin forests (Ukrainian Carpathians) (Voitkiv, Pozniak, 2009)

| Cross-section, location | Horizons H(t) | Sampling depth, cm | Hygroscopic moisture, % | Loss on ignition, % | Humus, % | Constitutional water, % | Molecular quantity H2O | Ratio of change in the siliceous part |
|------------------------|---------------|---------------------|------------------------|---------------------|----------|-------------------------|-----------------------|-----------------------------------|
|                        | H(t)          | 5 - 15              | 4.33                   | 13.95               | 7.13     | 6.82                    | 379                   | 1.73                              |
| Uzhanskyi NNP, Landscape unit Solianske, range Yavornyk | Hp(t)         | 15 - 31             | 3.02                   | 7.32                | 4.00     | 3.32                    | 184                   | 0.84                              |
|                        | Hp            | 31 - 51             | 2.58                   | 6.00                | 2.61     | 3.39                    | 188                   | 0.86                              |
|                        | Ph            | 51 - 88             | 2.15                   | 4.78                | 1.35     | 3.43                    | 191                   | 0.87                              |
|                        | P(h)          | 88 - 108            | 2.00                   | 5.07                | 1.12     | 3.95                    | 219                   | 1.00                              |

| Cambisols: shallow, mid-loamy, mid-gravelly at the eluvium-deluvium flysch with prevailing argillites and siltstones (coniferous forests (age: 150 - 200 years)) |
|-------------------------------------------------------------|
| Cross-section, location | Horizons H(t) | Sampling depth, cm | Hygroscopic moisture, % | Loss on ignition, % | Humus, % | Constitutional water, % | Molecular quantity H2O | Ratio of change in the siliceous part |
|------------------------|---------------|---------------------|------------------------|---------------------|----------|-------------------------|-----------------------|-----------------------------------|
| Carpathian Biosphere Reserve, Chornohora massif | H(t)          | 3 - 8               | 7.92                   | 21.59               | 13.09    | 8.50                    | 472                   | 2.01                              |
|                        | Hp            | 8 - 21              | 3.78                   | 8.68                | 3.90     | 4.78                    | 266                   | 1.13                              |
|                        | Hp            | 21 - 33             | 3.40                   | 7.25                | 2.89     | 4.36                    | 242                   | 1.03                              |
|                        | Ph            | 33 - 45             | 4.27                   | 6.54                | 2.38     | 4.28                    | 238                   | 1.01                              |
|                        | P(h)          | 45 - 66             | 3.33                   | 6.49                | 2.26     | 4.23                    | 235                   | 1.00                              |
water reaches its height in a humus horizon where the change ratio of a siliceous part is 1.73. The purpose of the study was achieved. The results of the study will contribute to the comparison of cambisols of virgin forest phytocenoses with cambisols of anthropogenically disturbed ones. Changes in the content of chemical elements have been established to improve the composition and forest cultivation properties of disturbed soils.

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