Coulsonite FeV$_2$O$_4$—A Rare Vanadium Spinel Group Mineral in Metamorphosed Massive Sulfide Ores of the Kola Region, Russia

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Abstract: This work presents new data on a rare vanadium spinel group mineral, i.e., coulsonite FeV$_2$O$_4$ established in massive sulfide ores of the Bragino occurrence in the Kola region, Russia. Coulsonite in massive sulfide ores of the Bragino occurrence is one of the most common vanadium minerals. Three varieties of coulsonite were established based on its chemical composition, some physical properties, and mineral association: coulsonite-I, coulsonite-II, and coulsonite-III. Coulsonite-I forms octahedral crystal clusters of up to 500 µm, and has a uniformly high content of Cr$_2$O$_3$ (20–30 wt.%), ZnO (up to 4.5 wt.%), and MnO (2.8 wt.%), high microhardness (743 kg/mm$^2$) and coefficient of reflection. Coulsonite-II was found in relics of quartz–albite veins in association with other vanadium minerals. Its features are a thin tabular shape and enrichment in TiO$_2$ of up to 18 wt.%. Coulsonite-III is the most common variety in massive sulfide ores of the Bragino occurrence. Coulsonite-III forms octahedral crystals of up to 150 µm, crystal clusters, and intergrowths with V-bearing ilmenite, W-V-bearing rutile, Sc-V-bearing senaite, etc. Chemical composition of coulsonite-III is characterized by wide variation of the major compounds—Fe, V, Cr. In some crystals of coulsonite-III, relics of chromite are observed. The microhardness of coulsonite-III is 577 kg/mm$^2$, the reflection coefficient changes in relation to iron, vanadium, and chromium content.

Keywords: spinel group mineral; coulsonite; vanadium; massive sulfide ore; metamorphism; Paleoproterozoic; Kola region

1. Introduction

Coulsonite is a naturally occurring iron-vanadium spinel group mineral with formula FeV$_2$O$_4$. According to www.midat.org, the type locality of coulsonite is the Buena Vista Hills east of Lovelock, Nevada (USA) where coulsonite was identified in magnetite-bearing rocks. The mineral occurs as an ilmenite-like exsolution in magnetite and disseminated subhedral crystals in silicate gangue separated from magnetite [1].

Many findings of rare vanadium minerals, including vanadium spinel, are connected with high-grade metamorphic complexes where two main conditions are required: primary enrichment of host rock in vanadium and high degree of metamorphism (up to amphibolite facies). For example, the only tanzanite deposit in the world is in Tanzania [2,3]. A lot of vanadium minerals were found in metamorphic rock of the Studyanka complex in the southern Baikal area (Russia), such as new mineral species, including magnesiocoulsonite MgV$_2$O$_4$ [4–7]. Yet, the most significant findings of vanadium spinel group minerals are associated with metamorphosed massive sulfide ores described only in supracrustal units of several Paleoproterozoic rift-related structures of ancient cratons worldwide.

Coulsonite, along with other vanadium minerals, was identified in massive sulfide ores in the Kola region (Russia), the Vihanti (Finland) and the Rampura Agucha (India) deposits [8–11]. The third
vanadium spinel, vourelainenite MnV$_2$O$_4$, was discovered in massive sulfide ores in the Sätra deposit (Sweden) [12] and also found in the Outokumpu deposit (Finland) [13]. All these massive sulfide ore deposits and occurrences have similar main characteristics: geological position (Paleoproterozoic rift-related structure), time of formation (ca. 1.9 Ga), high degree of metamorphism (up to amphibolite or even granulite facies), and mineral composition (the main mineral is pyrrhotite) [14–21].

Vanadium mineralization in the Kola region was earlier partially described [22]. This work provides data on a more detailed study of coulsonite, i.e., the main vanadium mineral in the Kola region massive sulfide ores. Data on coulsonite from the Bragino and Pyrrhotite Ravine occurrences after [8] were obtained by the author of this work.

2. Geological Setting

A detailed description of the geological setting was given in [23], therefore in this work only brief overview is presented.

Occurrences and deposits of massive sulfide ores of the Kola region are located in the Pechenga–Imandra–Varzuga Paleoproterozoic riftogenic belt, which formed during 2.5–1.7 Ga [24–27].

The Bragino massive sulfide ore occurrence is located in basic volcanics of the Mennel formation, which belongs to the central part of the South Pechenga structural zone (Figure 1). These rocks are depleted in K, Sr, Rb, Ta, Zr, Hf, Ti, light and heavy rare-earth elements, and enriched in Ba, Th, and Nb. Host rock for the Bragino occurrence belong to low-alkali and Fe-Mg-enriched rocks of the normal-type mid-ocean ridge basalts (MORB) [28,29]. The vanadium content in volcanics of the Mennel formation varies between 160 and 450 ppm [28], which is just slightly higher than that in the Earth’s crust (138 ppm) [30]. There is an imprecise Sm-Nd age of 1.89 ± 0.04 [29], as well as Rb-Sr isochron whole-rock ages of 1.87 ± 0.05 [31]. The Bragino occurrence host rock was metamorphosed in amphibolite facies [28,29].

![Geological map of the South Pechenga structural zone and position of the Bragino occurrence](image_url)

**Figure 1.** Geological map of the South Pechenga structural zone and position of the Bragino occurrence (modified after [22,24,26,28,32]).

According to a previous study [32] and the author’s field observations, an ore body of the Bragino occurrence is a lens up to 7 m in thickness, ca. 100 m in length, and 70–75° dip. The most part of the ore body is covered with quaternary sediments. Thirty samples of massive sulfide ores with an average weight of 2 kg were cut from bedrock outcrops.
Based on the texture of the ores, four of ores types were distinguished within the Bragino occurrence: massive, banded, brecciated, and disseminated. Massive ores are the most common. This ore type can be divided into three subtypes based on their mineralogical composition: massive pyrrhotite ores of type I (mPo-I), massive pyrrhotite ores of the type II (mPo-II), and massive pyrite ores [23]. These ore types will be considered below. The content of V$_2$O$_5$ in these ores does not exceed 0.06%.

3. Methods

The microscopic study of ore minerals in reflected light was conducted using an optical microscope Axioptan. Chemical analyses of the minerals were carried out by the Cameca MS-46 electron probe microanalyzer (Geological Institute, Kola Science Centre of the RAS, Apatity, Russia), WDS (Wavelength Dispersive Spectrometer) mode, 22 kV, 20–30 nA, 5–20 µm beam diameter (Cameca, Gennevilliers, France). The following standards (and analytical lines) were used: diopside (SiKα, CaKα), anatase (TiKα), MnCO$_3$ (MnKα), pyrope (AlKα, MgKα), magnetite (FeKα), chromite (CrKα), and metallic vanadium (VKα). Detection limits of electron microprobe analyses (wt. %): Al—0.05, Si—0.05, Mn—0.01, Fe—0.01, Zn—0.01, Ti—0.02, Cr—0.02, V—0.02. Element distribution, morphology, and intraphase heterogeneity were also determined using a LEO-1450 scanning electron microscope (SEM) (Carl Zeiss, Oberkochen, Germany) equipped with a Bruker XFlash-5010 Nano GmbH (Bruker, Bremen, Germany) energy dispersive spectrometer (EDS) and an SEM Hitachi S-3400N (Hitachi, Tokyo, Japan) equipped with a EDS Oxford X-Max 20 (Oxford Instruments, Abington, UK). An EBSD diffraction picture was obtained on an SEM Hitachi S-3400N (Hitachi, Tokyo, Japan) equipped with an EBSD-detector Oxford HKL Nordlys Nano (Oxford Instruments, Abington, UK): accelerating voltage 20 kV, beam current 1 nA, acquisition time 16 s. Oxford Instruments AZtecHKL analysis software was used to identify minerals. Preparation of the sample surface for EBSD was made on an Oxford IonFab 300 by argon plasma for 10 min. Registration of reflection spectrum was conducted on an MSF-21 microspectrofotometer (USSR), monochromator slit 0.4 mm, zond 0.1 mm, registration of spectrum is automatic per 20 nm, range 400–700 nm, standard SiC (Reflexionsstandard –474251, № 545, Germany). Microhardness measures were taken using a PMT-3 device on a 50-g load.

4. Results

Coulsonite in massive sulfide ores of the Bragino occurrence is one of the most common vanadium minerals. Three varieties of coulsonite were defined based on the chemical composition, some physical properties and mineral association: coulsonite-I, coulsonite-II, and coulsonite-III. These varieties are briefly described in (Table 1).
Table 1. Comparison of coulsonite varieties in massive sulfide ore of the Kola region.

| Characteristics/Varieties of Coulsonite | Ore Type | Morphology | Mineral Paragenesis | Special Features of Chemical Composition | Physical Properties | Alleged Genesis |
|----------------------------------------|----------|------------|---------------------|------------------------------------------|---------------------|----------------|
| Coulsonite [8]                         | Banded pyrrhotite ore | Corroded crystals and growth up to 100 µm | Rim of mukhinite or/and goldmanite, V-bearing epidote and grossular | High Mn content, low Fe and Cr content | Microhardness close to reference, coefficient of reflection accepted by author of this work as a standard | Metamorphic |
| coulsonite-III                         | Massive pyrrhotite ore of type II and massive pyrite ore | Various, crystals and growth up to 100–150 µm | 1. W-V-bearing rutile, ilmenite  
2. V-bearing ilmenite, ferberite  
3. Rim of magnetite  
4. Nolanite | Minimal Mn content, high variation of Cr, Fe and V content | Increased microhardness 577 kg/mm², coefficient of reflection lower than that to coulsonite | Metamorphic |
| coulsonite-II                          | Relics of quartz–albite veins in the massive pyrrhotite ore of type II and massive pyrite | Lamellar (needle-like in slice) crystals and growth up to 10 × 30 µm | V-bearing muscovite, roscoelite, criconite group minerals, rutile, byrunitite, tivanite, thortveitite, siderite | Increased Fe content, and Ti in some crystals | High-titanium crystals have the highest coefficient of reflection | Hydrothermal |
| coulsonite-I                           | Massive pyrrhotite ore type I | Octahedral crystals and growth up to 300–500 µm | W-V-bearing rutile, V-bearing senaite, V-bearing phlogopite | Increased Zn and Mn content, almost complete absence of Fe³⁺, uniformly high Cr content | High microhardness 743 kg/mm², low chromite-like coefficient of reflection | Metamorphic |
4.1. Coulsonite-I

Coulsonite-I was found in massive pyrrhotite ores of type I. It consists of a hexagonal and monocline pyrrhotite mixture (80% of ores) (1 in Figure 2a–c) and microveins of hexagonal pyrrhotite (2 in Figure 2a,b). In the oxidation zone, pyrrhotite is replaced by a pyrite-marcasite intergrowth with “bird’s eye” structure (up to 18% of this ore) (3 in Figure 2a–c). The mineral composition of this ore type is rather poor, 2% is accessory minerals: chalcopyrite, galena, molybdenite, coulsonite, V-bearing phlogopite and clinochlore intergrowth, Sc-V-bearing senaite, and W-V-bearing rutile [23].

Coulsonite-I occurs as octahedral crystals and crystal clusters up to 500 µm (Figure 2d–f). It is saturated by a sulfide inclusion (Figure 2f) or V-W-bearing rutile. In reflected light, coulsonite-I is grey, the internal reflection is not observed (Figure 2f). The chemical composition of coulsonite-I is given in (Table 2). It is characterized by uniformly high content of Cr²⁺ (20–30 wt.%), ZnO (up to 4.5 wt.%) and MnO (2.8 wt.%) and low content of FeO. The calculation of coulsonite-I formula and distribution of Fe²⁺ and Fe³⁺ according to stoichiometry in the spinel group minerals and charge balance indicates that coulsonite-I does not contain Fe³⁺. That is perfectly demonstrated in a triangle diagram of cation distribution in the structural positions A-B (Figure 3a,b), where coulsonite-I forms a separate group of points.

![Figure 2. Coulsonite-I (Cou-I) in massive pyrrhotite ores of type I (mPo-I): (a)—sample of mPo-I (1—the main mass of hexagonal and monocline pyrrhotite; 2—microveins of hexagonal pyrrhotite; 3—oxidation zone); (b,c)—mPo-I in a polished section (reflected light images); (d)—intergrowth of coulsonite crystals in mPo-I (SE image); (e,f)—metacrystal of Cou-I in the main mass of pyrrhotite (reflected light images). The mineral abbreviations hereafter are according to [33], apart from those introduced by the author for rare minerals. SE—secondary electron.](image-url)
Figure 3. Triangle diagrams of cation distribution in coulsonite from different massive sulfide deposits: (a)—in position A; (b)—in position B (according to the main structural formula $AB_2O_4$ of the spinel group minerals).

Microhardness of coulsonite-I is 743 kg/mm$^2$ (average of 15 measurements), which exceeds microhardness of coulsonite in the literature (338 kg/mm$^2$) [8,34]. A coefficient of coulsonite-I reflection (Table 3) significantly differs from coulsonite from the Pyrrhotite Ravine, which is close to standard coulsonite [8].

Table 2. Chemical composition (Wavelength Dispersive Spectrometer (WDS), wt.%) of coulsonite from the massive sulfide ore of the Kola region.

| Samples | Coulsonite-I | Coulsonite-II | Coulsonite-III | Coulsonite * |
|---------|--------------|---------------|----------------|--------------|
|         | Max Cr       | Min Cr        | Av (22)        | Max Ti       | Min Ti       | Av (9)        | Max Cr       | Min Cr        | Av (36)      |
| SiO$_2$ | n.d.         | n.d.          | 0.01           | n.d.         | n.d.         | 0.05          | n.d.         | 0.01          | n.d.         |
| TiO$_2$ | 0.29         | 0.44          | 0.22           | 18.77        | 0.53         | 8.77          | 0.54         | n.d.          | n.d.         |
| Al$_2$O$_3$ | 0.99       | 1.02          | 0.62           | 1.64         | 1.13         | 2.46          | 0.49         | 0.89          | n.d.         |
| Cr$_2$O$_3$ | 32.87       | 20.21         | 24.99          | 7.07         | 11.57        | 9.05          | 28.04        | 7.11          | 10.79        |
| V$_2$O$_3$ | 32.91       | 46.14         | 39.98          | 40.70        | 40.03        | 39.47         | 28.51        | 50.08         | 43.38        |
| FeO      | 25.69        | 27.33         | 27.21          | 31.30        | 42.86        | 38.66         | 35.82        | 39.61         | 40.83        |
| ZnO      | 4.48         | 3.32          | 3.79           | 0.72         | 3.11         | 2.12          | 4.12         | 2.04          | 2.32         |
| MnO      | 2.34         | 2.55          | 2.31           | 0.18         | 0.10         | 0.09          | 0.09         | n.d.          | 0.02         | 5.08         |
| Total    | 99.57        | 99.99         | 99.53          | 99.18        | 99.92        | 99.32         | 99.63        | 99.33         | 99.15        | 99.06 **     |

Note. av ()—average content (quantity of analysis); n.d.—element is not detected; * data after [5]; ** +MgO—0.08 wt.% and CaO—0.03 wt. % apfu – atoms per formula units. Fe$^{2+}$ and Fe$^{3+}$—calculation based on stoichiometry of the spinel group minerals and charge balance. Dash – apfu <0.01 or absent for average content.
Table 3. Coefficients of reflection of the Cr-V spinel group minerals from the Kola region.

| λ, nm | 1    | 2    | 3    | 4    | 5    |
|-------|------|------|------|------|------|
| 400   | 16.19| 17.71| 15.78| 14.93| 16.64|
| 420   | 16.12| 17.24| 15.79| 15.01| 16.44|
| 440   | 16.09| 16.85| 15.81| 15.08| 16.28|
| 460   | 16.06| 16.6  | 15.83| 15.14| 16.21|
| 480   | 16.04| 16.39| 15.85| 15.2  | 16.18|
| 500   | 16.01| 16.24| 15.88| 15.25| 16.18|
| 520   | 15.98| 16.14| 15.93| 15.3  | 16.23|
| 540   | 15.95| 16.07| 15.98| 15.34| 16.3  |
| 560   | 15.93| 15.98| 15.98| 15.37| 16.38|
| 580   | 15.91| 15.92| 16.06| 15.4  | 16.46|
| 600   | 15.88| 15.86| 16.12| 15.42| 16.54|
| 620   | 15.89| 15.8  | 16.21| 15.45| 16.67|
| 640   | 15.9  | 15.74| 16.33| 15.48| 16.83|
| 660   | 15.94| 15.74| 16.45| 15.49| 17.03|
| 680   | 16.03| 15.8  | 16.56| 15.51| 17.26|
| 700   | 16.13| 15.99| 16.66| 15.53| 17.5  |

Note. 1—chromite in coulsonite-III. 2—coulsonite-I. 3—coulsonite-III. 4—coulsonite-III with the minimum Cr content. 5—coulsonite after [8].

4.2. Coulsonite-II

Coulsonite-II was found in relics of quartz–albite veins from massive pyrrhotite ores of type II (Figure 4a,b) and the massive pyrite ore. The relics have a zonal and banded structure where their axial band is composed of albite and two marginal bands built up by quartz. Only the albite axial band hosts a Cr-Sc-V-bearing mineralization (Figure 4c,d).

Figure 4. Coulsonite-II (Cou-II) in relics of quartz–albite (Qz-Ab) veins: (a)—relics of Qz-Ab veins in the sample of massive pyrrhotite ores of type II (mPo-II) (Rzn—rozenite); (b–d)—relics of Qz-Ab veins (dark grey) in a polished section of mPo-II (reflected light images); (e,f)—Cou-II in the BSE image (e) and reflected light images (f). Msc—muscovite. BSE—back-scattering electron.
Coulsonite-II forms thin tabular (needle-like in a section) crystals and crystal clusters (Figure 4e,f), dimensions of which vary from 2 × 10 to 10 × 30 µm. Crystals of coulsonite-II are usually randomly located in albite, yet, in some cases, some orientation is observed. In association with coulsonite-II roscocelite, V-bearing muscovite, thortveitite, Sc-V-bearing crichtonite group minerals, rutile, byrudite and tivanite were defined. In reflected light, coulsonite-II is light grey, and the enrichment of crystals in TiO₂ has much higher coefficient of reflection and cream tint (Figure 4f).

The chemical composition of coulsonite-II (Table 2) is rather similar to coulsonite-III. This is characterized by a higher content of FeO and a lower content of V₂O₃ and Cr₂O₃. A content of ZnO does not exceed 3 wt.%, while MnO is under 0.5 wt.%. For some crystals of coulsonite-II, an extremely high TiO₂ content was established (up to 18 wt.%). These crystals are clearly visible in BSE images (Figure 4e) and reflected polarized light photos (Figure 4f). After [35], a maximum content of TiO₂ (3 wt.%) in coulsonite was described for that from Kalgoorli. Due to its unusual morphology and chemical composition, coulsonite-II is similar to nolanite described in [36]. It is impossible to measure microhardness and precise value of the reflection coefficient due to a small size of coulsonite-II crystals. For the same reason, we have only an EDS analysis of coulsonite-II. For coulsonite-II, the EBSD confirmation method was used (Figure 5). It was based on comparison of data obtained for coulsonite-II and taken from AMCSD [37] CIF data for coulsonite (0015774), nolanite (0000910) in an Oxford Instruments AZtecHKL analysis software where coulsonite was confirmed on 12 bands.

![Figure 5. Coulsonite-II (Cou-II) with a different TiO₂ content: (a)—reflected light images; (b)—BSE image; (c,d)—EBSD image for Cou-II. Ab—albite.](image)

4.3. Coulsonite-III

Coulsonite-III is the most common variety in sulfide ores of the Bragino occurrence. It was found in massive pyrrhotite ores of type II and massive pyrite ores. Massive pyrrhotite ores of type II differ from the type I by a strong cracking, presence of relics of quartz– albite veins, hexagonal pyrrhotite predominance (Figure 6a,b), and more diversified mineral composition [23]. The major minerals of this ore type are pyrrhotite, chalcopyrite, sphalerite, pyrite, and marcasite. Arsenopyrite, molybdenite, galena, cobaltite, altaite, hessite, volynskite, rucklidgeite, kotulskite, gold, etc. were defined as minor and rare minerals. The massive pyrite ore consists of coarse-grained pyrite (Figure 6a) and pyrrhotite,
chalcopyrite, sphalerite, quartz, albite and siderite in interstitial space. Pyrite contains a lot of inclusions of individual minerals (sulfides, oxides, quartz, etc.) and a mineral association observed only in these pyrite ores [23].

The morphology of coulsonite-III is extremely diverse. It forms individual corroded octahedral crystals up to 150 μm, crystal clusters, and intergrowths with other minerals. For coulsonite-III, four separate mineral associations are typical: 1—coulsonite-III containing relics of chromite, with an intergrowth with V-bearing ilmenite (up to 3 wt.% V₂O₃) (Figure 6c–i) [9]. Relics of chromite in the central part of coulsonite-III crystals are perfectly distinguished in the reflected light image and element mapping (Figure 6e), however, are not observed in the BSE images because of the proximity of vanadium and chromium atomic mass. It has a lower coefficient of reflection (Table 3), the V₂O₃ and
Chemical composition of coulsonite is different because of the wide isomorphic substitution in both structural positions. The chemical composition of coulsonite of the Bragino occurrence has several special features distinguishing it from the one of the Pyrrhotite Valley or Vihanti, which are the nearest similar objects. It is related to the genesis of ores enclosing vanadium mineralization and their metamorphic alteration.

5.2. Chemical Composition of Coulsonite of the Bragino Occurrence

The chemical composition of coulsonite of the Bragino occurrence has several special features distinguishing it from the one of the Pyrrhotite Valley or Vihanti, which are the nearest similar objects. It is related to the genesis of ores enclosing vanadium mineralization and their metamorphic alteration.

Coulsonite-I and coulsonite-III have the similar genesis but they were established in different types of pyrrhotite ores of the Bragino occurrence, and clearly differ in their chemical composition (Table 2, Figure 3). The chemical composition of coulsonite is different because of the wide isomorphic substitution in both structural positions.

Figure 7. Coulsonite-III (Cou) crystal with nolanite (Nol) in the marginal area from massive pyrite ores: (a)—reflected light images; (b)—the same image rotated 90°; (c)—BSE images. Ab—albite, Ccp—chalcopyrite, Msc—muscovite, Py—pyrite.

The microhardness of coulsonite-III is 577 kg/mm². The reflection coefficient of coulsonite-III is given in Table 3.
In tetrahedral A-position, the main cation is Fe$^{2+}$ (more than 0.8 apfu) in all coulsonite varieties, Zn and Mn admixtures are more substantial in coulsonite-I (Figure 3a). In octahedral B-position, the main cation is V$^{3+}$ mainly substituted by Cr$^{3+}$ and Fe$^{3+}$ (Figure 3b), Al, Ti, Si are present in small amounts. The vanadium content is approximately the same within coulsonite varieties (about 1 apfu). In B-position of coulsonite-I, V$^{3+}$ is mainly substituted by Cr$^{3+}$, Fe$^{3+}$ is absent according to formulae calculation. In coulsonite-II and coulsonite-III the inverse dependence between Cr$^{3+}$ and Fe$^{3+}$ content is observed. The chemical composition of coulsonite-II is similar to coulsonite-III, yet some crystals of coulsonite-II have the high TiO$_2$ content (up to 18 wt.%). Ti probably substitutes Cr$^{3+}$ and Fe$^{3+}$ (Table 2).

A massive chromium admixture could be associated with mafic–ultramafic volcanism. The central part of some crystals is enriched in chrome, and can indicate a presence of chromite in primary ores like in the Urals, for example [40] and its subsequent substitution by coulsonite. After [43], in pyrrhotite ores of massive sulfide deposits embedded in rocks metamorphosed until the amphibolite facies level, there are not only metamorphic alteration of iron sulfides, but significant changes in mineral occurrence forms of zinc, barium, and other elements. These changes in zinc mineralogy were studied in pyrite deposits of the Appalachian and Scandinavian Caledonides, where a substitution of sphalerite by zinc-bearing spinels and silicates was observed [44]. Zinc started accumulating in coulsonite due to metamorphic transformations of sphalerite-bearing ores and redistribution of zinc. Each vanadium spinel has a chrome analogue: chromite FeCr$_2$O$_4$—coulsonite FeV$_2$O$_4$, magnesiocromite MgCr$_2$O$_4$—magnesiocoulsonite MgV$_2$O$_4$, manganochromite MnV$_2$O$_4$—vuorelainenite MnV$_2$O$_4$. Zincochromite ZnCr$_2$O$_4$ still does not have a vanadium analogue, yet, the ability of zinc to substitute iron in coulsonite can help to discover this mineral in massive sulfide ores rich in sphalerite.

It is noted that the Cr content in coulsonite has a direct impact on its physical properties. The high content of Cr$_2$O$_3$ (up to 20 wt.% and higher) leads to microhardness being doubled, on average. Reflection coefficient increases up to 550 nm and decreases after (Table 3). In polarized light, coulsonite enriched by chromium looks darker (Figure 6c,d). A difference between the Cr content in the dark central part and the brown boundary part of the crystal in (Figure 6c,d) is ca. 10 wt.%.

6. Conclusions

Findings of vanadium spinels are typical of the Paleoproterozoic high metamorphic VHMS ores like the Vihanty, Outokumpu or Kola region deposits. Three varieties of coulsonite were defined and described in the Bragino massive sulfide ores in the Kola region, Russia based on their chemical composition, some physical properties, and mineral association: coulsonite-I, coulsonite-II, and coulsonite-III. Wide variations in the chemical composition of coulsonite are caused by the isomorphic substitution between V, Cr and Fe. Coulsonite-I forms octahedral crystal clusters of up to 500 µm, and has a uniformly high content of Cr$_2$O$_3$, ZnO, and MnO. Coulsonite-II was found in relics of quartz–albite veins in association with other vanadium minerals. It forms a thin tabular shape and is enriched in TiO$_2$. Coulsonite-III is the most common variety in massive sulfide ores of the Bragino occurrence. Coulsonite-III forms octahedral crystals and crystal clusters, intergrowths with V-bearing ilmenite, W-V-bearing rutile, etc. In some crystals of coulsonite-III, relics of chrome are observed. The Cr admixture mainly has a direct influence on coulsonite physical properties, such as microhardness and reflection coefficient. Increasing the content of Cr$_2$O$_3$ leads to microhardness being doubled, on average. Three varieties of coulsonite were formed due to metamorphic and hydrothermal alteration of the primary massive sulfide ore, which contains vanadium in a dispersed state in sulfide. In addition, it should be noted that conventional BSE images do not reveal the features of the distribution of Cr and V in Cr-V spinels, and elemental mapping should be used.

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