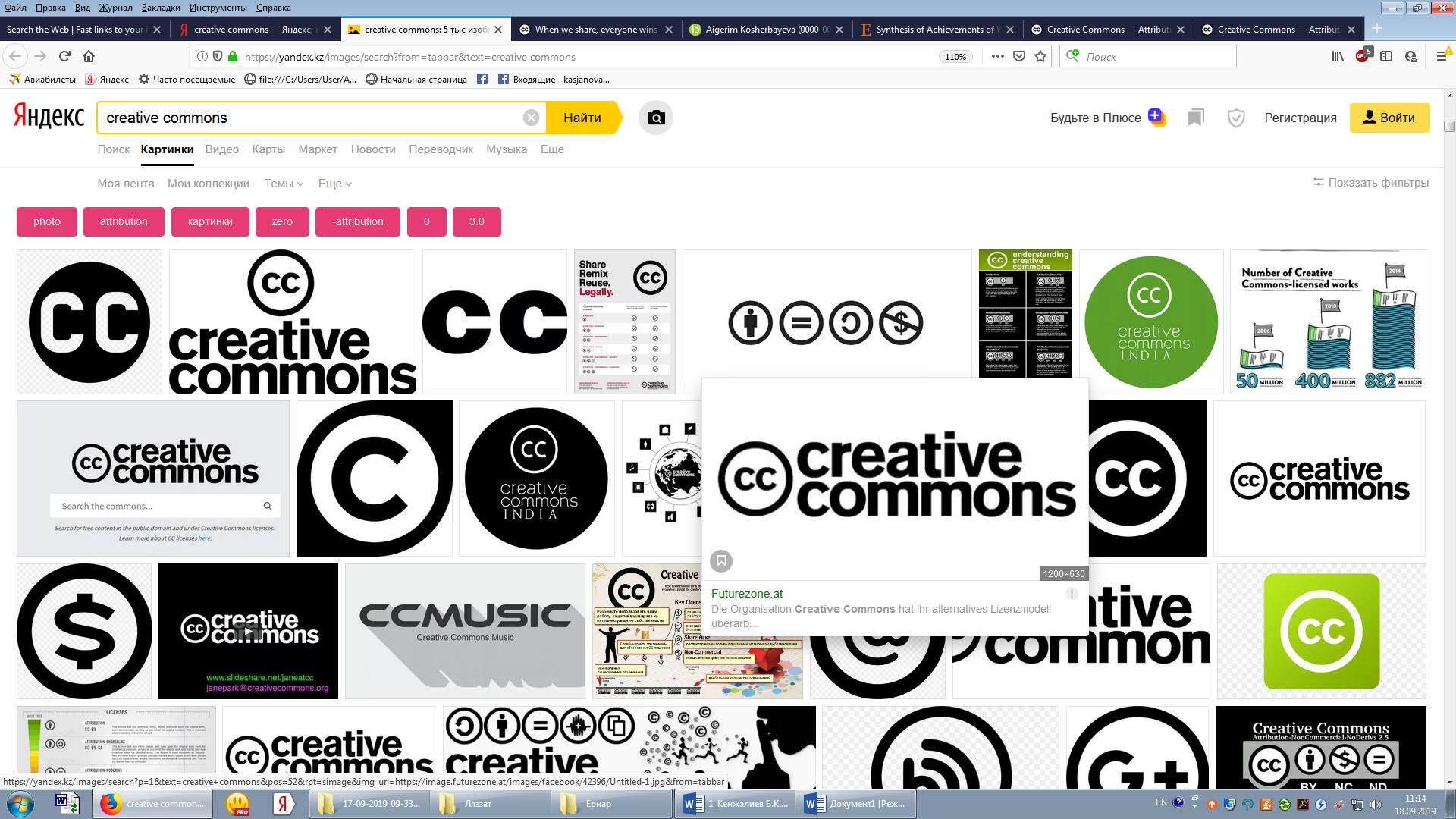
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**Title of article**

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**Electron resource sample**: Cancer Research UK, Cancer statistics reports for the UK. http://www.cancerresearchuk.org/aboutcancer/statistics/cancerstatsreport/, 2003 (accessed on 13 March 2021).

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**Electron resource example**: Sokolovskij D.V. Teoriya sinteza samoustanavlivayushchikhsya kulachkovykh mekhanismov privodov[Theory of synthesis of self-installing cam of power mechanisms]*.* (Electron resource)2006. (Аccess date: 12.03.2009), URL: <http://bookchamber.kz/stst_2006.htm>

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**Conclusions**

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***Acknowledgements.*** Introduce here the acknowledgements to the colleagues, sponsors, and funds supporting your research. Collate acknowledgements in a separate section at the end of the article. List here those individuals who provided help during the research (e.g., conducting experiments, providing language help, writing assistance or proofreading the article, etc.).

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**Мақаланың атауы**

**1 Кенжалиев Б.К., 2 Азлан М.Н.**

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2 Пендидикан Сұлтан Идрис университеті, Танжунг Малим, Перак, Малайзия

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| Мақала келді: 01 шілде 2021  Сараптамадан өтті: 07 тамыз 2021 Қабылданды: 01 қазан 2021  **(Бұл ақпаратты журнал редакторлары жазады)** | **ТҮЙІНДЕМЕ**  Түйіндеме (150-300 сөз арасында) зерттеу мақсатынан, негізгі нәтижелерден және негізгі қорытындылардан тұрады. Сілтемелерден аулақ болу керек, бірақ егер қажет болса, олар қолданылған әдебиеттер тізіміне сілтеме жасамай, толығымен келтірілуі керек. Сондай-ақ, қысқартылған сөздер түйіндеменің өзінде бірінші рет айтылғанда толық нұсқасы берілуі тиіс. Осы сөйлемдерді өшіріп, осы форматты сақтай отырып, түіндемеңізді қойыңыз. |
|  | **Түйін сөздер:** Түйіндемеден кейін бірден мақаланың мазмұнын толық ашатын 6 сөзден аспайтын түйін сөздерді жазу керек. Жалпылама және сөздің көпше түрінен, сондай-ақ «және», «т.б.» сияқты бірнеше ұғымдардан аулақ болыңыз. Бұл түйін сөздер индекстеу мақсатында пайдаланылады. |
| ***Аты жөні*** | ***Aвторлар туралы ақпарат:***  *Ғылыми дәрежесі, жұмыс орны, мекен-жайы, қала, мемлекеттің атауы. Email:* [*bagdaulet\_k@satbayev.university*](mailto:bagdaulet_k@satbayev.university)*; ORCID ID: <https://orcid.org/0000-0003-1474-8354>* |
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**Название статьи**

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1 Институт металлургии и обогащения, Satbayev University, Алматы, Казахстан

2 Университет Пендидикан Султан Идрис, Танджунг Малим, Перак, Малайзия

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| Поступила: 01 июля 2021  Рецензирование: 07 августа 2021  Принята в печать: 01 октября 2021  **(Эту информацию напишут редакторы журнала)** | **АННОТАЦИЯ**  Аннотация (150-300 слов) должна состоять из цели исследования, основных результатов и основных выводов. Ссылки следует избегать, но, если они необходимы, они должны быть приведены полностью, без ссылки на список литературы. Также в случае с аббревиатурами они должны быть определены при их первом упоминании в аннотации. Удалите это предложение и вставьте свою аннотацию, сохранив этот формат. |
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**References**

1. Kenzhaliyev B, Surkova T, Berkinbayeva A, Dossymbayeva Z, Yesimova D, Abdikerim B. On methods of modifying natural minerals. In: Institute of Metallurgy and Ore Beneficiation, Satbayev University, organizer. Proceedings of the IV International Practical Internet Conference “Challenges of Science”; 2021 November 22; Almaty, Kazakhstan. (Issue IV), p. 128-133. <https://doi.org/10.31643/2021.20>
2. Wang J, Pan Ya, Feng R, Cui H, Gong B, Zhang L, Gao Z, Cui X, Zhang H, Jia Zh. Effect of electrolyte composition on the microstructure and bio-corrosion behavior of micro-arc oxidized coatings on biomedical Ti6Al4V alloy. Journal of Materials Research and Technology 2020;9(2):1477-1490. <https://doi.org/10.1016/j.jmrt.2019.11.073>
3. Kenzhaliyev BK, Imangalieva LM, Manapova AI, Azlan MN. Kaolinite clays as a source of raw materials for the aluminum industry of the Republic of Kazakhstan. Kompleksnoe Ispolzovanie Mineralnogo Syra = Complex Use of Mineral Resources. 2021;319(4):5-12. <https://doi.org/10.31643/2021/6445.34>
4. Tolmacheva VB, Apyari VB, Kochuk EB, Dmitriyenko SG. Magnitnyye sorbenty na osnove nanochastits oksidov zheleza dlya vydeleniya i kontsentrirovaniya organicheskikh soyedineniy [Magnetic sorbents based on iron oxide nanoparticles for the isolation and concentration of organic compounds]. Zhurnal analiticheskoy khimii = Journal of Analytical Chemistry 2016;71(4):339-356. (in Russ.). <https://doi.org/10.7868/S0044450216040071>
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