

## ABSTRACT&REFERENCES

**DOI:** 10.15587/2313-8416.2018.124598

### THE PHENOMENON OF NEO-GREEK STYLE IN EUROPEAN ARCHITECTURE OF XVIII–XX CENTURIES

p. 6-13

**Tatyana Davidich**, PhD, Associate Professor, Department of Architecture, Kharkiv National University of Civil Engineering and Architecture, Sumska str., 40, Kharkiv, Ukraine, 61002

E-mail: t.f.davidich@gmail.com

ORCID: <http://orcid.org/0000-0002-7445-1109>

*The article deals with the history of the origin and the range of application of the Neo-Greek style, the origins of which were discovered in England of 1760-s. It had appeared and became popular on the basis of archaeological data, in which the readers were introduced by James Stewart (1713–1788) and Nicholas Rivett (1720–1788) in the book «The Athenian antiquities». Further this trend was most often used in the architecture of garden and park buildings, museums, private mansions, stadiums, and also its reminiscences it is possible to see in modern cultural and entertainment centers*

**Keywords:** eclecticism, neo-Greek style, stylistic symbolism, historicism, “archaeological renaissance, architectural heritage

#### References

1. Kidson, P., Tompson, P. (2003). Iстория английской архитектуры [The history of English architecture]. Moscow: Centropolgraf, 382.
2. Borisova, E. A. (1979). Russkaya arhitektura vtoroy poloviny XIX v. [Russian architecture of second half of 19-th century]. Moscow: Nauka, 1979. 320.
3. Petrova, T. A. (2012). Arhitektor A. I. Shtakenshneyder [Architect A. I. Shtakenshneyder]. Sankt Petersburg: Gosudarstvennyy Ermitazh, 573.
4. Buryak, A. P. (Ed.) (2012). A. N. Beketov, akademik arhitektury. Issledovaniya i materialy [A. N. Beketov, academician of architecture]. Kharkiv: Raritet Ukrayny, 42.
5. Utkin, I. V., Chepkunova, I. V. (2008). Arhitektor Vegman [The architect Vegman]. Moscow: Tatlin Publishers, 312.
6. Leybfreyd, A. Yu., Polyakova, Yu. Yu. (2004). Kharkov Ot kreposti do stolicy. Zametki o starom gorode [Kharkov. From the fortress to the capital. The Notes about the old city]. Kharkiv: Folio, 330.
7. Davidich, T. F., Kachemceva, L. V. (2016). Eklektika v arhitekture [Eclectics in the architecture]. Kharkiv: Guumanitarnyy centr, 268.
8. Mignot, C. (1983). Architecture of the 19-th century. GmbH: Tashen verlag, 322.
9. Sedov, Vl. V. Stil' neogrek v Moskve [Neo-Greek style in Moscow]. Available at: <https://archi.ru/lib/publication.html?id=1850569719&fl=5&sl=1>
10. Stili mebeli. Anglijskoje regentstvo. Tomas Houp [Furniture styles. English regency. Thomas Hope]. Available at: <http://www.topmebelmag.ru/articles/26566>

**DOI:** 10.15587/2313-8416.2018.123276

### INFLUENCE OF SOUND REFRACTION IN THE AZOV-BLACK SEA REGION ON THE EFFICIENCY OF SEARCHING OBJECTIVES BY THE HYDROLOGATORS OF A CIRCULAR SURVEY

p. 14-18

**Igor Gladkykh**, Doctor of Technical Sciences, Professor, Department Hydrography and Marine Geodesy, National University “Odessa Maritime Academy”, Didrikhson str., 8, Odessa, Ukraine, 65029

E-mail: gladkykh@ukr.net

ORCID: <http://orcid.org/0000-0002-4893-2523>

**Oleksiy Kanaluk**, Head of Department, Military-Scientific Department, Military unit A0456 Ministry of Defence of Ukraine, Shtabnyi lane, 1, Odessa, Ukraine, 65009

ORCID: <http://orcid.org/0000-0001-7130-160X>

**Borys Kapochkin**, PhD, Leading Researcher, Research Center of Armed Forces of Ukraine “State oceanarium”, Epronivska str., 4, Odessa, Ukraine, 99024

E-mail: tsb1@ukr.net

ORCID: <http://orcid.org/0000-0002-7004-3503>

*Issues of spatial-temporal variability of the negative influence of natural obstacles on the effectiveness of underwater weathering by hydroacoustic methods are considered. The results of calculations of refraction and absorption of sound in seawater are generalized on the example of the Azov-Black Sea region. According to the results of calculations, typical for each month of the trajectory of acoustic beams are obtained and the frequency of formation of the hydroacoustic shadow zones is determined*

**Keywords:** beam hydroacoustics, refraction, sound absorption, vertical distribution of sound speed, sonar of a circular survey

#### References

1. Lysiutyn, V. A. Vertical distribution of sound velocity in the ocean. Available at: [https://otherreferats.allbest.ru/manufacture/00082082\\_0.html](https://otherreferats.allbest.ru/manufacture/00082082_0.html)
2. Belogodsev, A. S., Belov, A. I., Zhuravlev, V. A., Khokha, Yu. V. (2002). Acoustic models of the offshore marine areas and the problem of their physical adequacy. Proceedings of the Nizhny Novgorod Acoustic Scientific Session, UNN, 64–67.
3. Divizinyuk, M. M. (1998). Acoustic fields of the Black Sea. Sevastopol: State okeanarium, 352.
4. Bogushevich, V. K., Zamarenova, L. N., Skipa, M. I. (2006). Increasing the effectiveness of environmental and resource monitoring of the marine environment through the use of the method of acoustic horizontal radiation sounding. Ecological safety of coastal and shelf zones and integrated use of shelf resources, 14, 349–357.
5. Zamarenova, L. N., Skipa, M. I. (2009). Acoustic model of quasistationary traces. Part 1. The concept of re-

search. Hydroacoustic magazine (Problems, methods and means of research of the oceans), 6, 10–23.

6. Zamarenova, L. N., Skipa, M. I. (2010). Acoustic model of quasistationary traces. Part 2: The concept of research. Hydroacoustic magazine (Problems, methods and means of research of the oceans), 7, 58–72.

7. Bogushevich, B. K., Zamarenova, L. N., Skipa, M. I. (2005). Long-range sound propagation in the near-surface underwater sound channel of the north-western part of the Black Sea. Consonance-2005. Kyiv, 84–89.

8. Zorin, V. Yu., Yeshanu, O. E., Kapochkin, B. B. (2017). Verification of hydroacoustic software in the Black Sea region, Joint Actions of Military Formations and Law Enforcement Bodies of the State: Problems and Prospects. Odessa, 141–142.

9. Ainslie, M. A., McColm, J. G. (1998). A simplified formula for viscous and chemical absorption in sea water. The Journal of the Acoustical Society of America, 103 (3), 1671–1672. doi: 10.1121/1.421258

10. Gladkykh, I. I., Kucherenko, N. V., Kapochkina, M. B., Zorin, V. Yu. (2015). Prospects of technologies using hydroacoustic methods for navigation and marine search and rescue operations. The first independent scientific bulletin: technical sciences, 2000 (2), 60–66.

**DOI:** 10.15587/2313-8416.2018.123606

## ANALYSIS OF THE FEATURES INFORMATION FLOWS MANAGEMENT OF LOGISTIC PROCESSES OF THE UNITS OF THE NATIONAL GUARDIAN DEPARTMENTS OF UKRAINE

**p. 19-21**

**Sergiy Sokolovskyi**, PhD, Associate Professor, Major-General, Head, National Academy of the National Guard of Ukraine, Zakhysnykiv Ukrainskyy sq., 3, Kharkiv, Ukraine, 61001

**E-mail:** mail@avv.gov.ua

**ORCID:** <http://orcid.org/0000-0003-4264-7737>

**Maria Naumenko**, Doctor of Philosophy Economic Direction, Professor, Department of Management and Military Economy, National Academy of the National Guard of Ukraine, Zahysnykiv Ukrainskyy sq., 3, Kharkiv, Ukraine, 61001

**E-mail:** marianaumenko1955@gmail.com

**ORCID:** <http://orcid.org/0000-0001-6864-7159>

*The research proposes an analysis of the peculiarities of information flows management in the logistic processes of the rear support of the units of the National Guard of Ukraine. Particular attention is paid to the preconditions for information flows management in the micro-logistics system. The key stages of the formation of logistic systems of military units are investigated. The information base of logistic systems of the logistic support of units of the National Guard of Ukraine is proposed*

**Keywords:** logistic support, information flows, logistic systems, military unit, information base

## References

- Vetrov, A. S. (2002). Tyilovoe obespechenie ob'edinennyih vooruzhennyih sil NATO. Zarubezhnoe voennoe obozrenie, 8, 2–10.
- Volkova, E., Portnova, H. A. (2007). Osnovnyie problemyi upravleniya materialnyimi zapasami. Aktualniy pitannya menedzhmentu v suchasnix umovah. Donetsk, 288–290.
- Gorohovskiy, E. (2011). Til Zbroynih Sil Ukrayini: nadiynist v im'ya boezdatnost. Viysko Ukrayini, 1, 26–29.
- Ischenko, O. V. (2013). Orhan upravlinnia sistemu materialno-tehnichnogo zabezpechennia Zbroinykh Syl Ukrayiny, yakym yomu buty? Tsentr voiennoi polityky ta polityky bezpeky. Available at: <http://defpol.org.ua/>
- Krykavskyi, Ye. V. (2001). Lohistychna kontsepsiia yevropeiskoi intehratsii ekonomiky Ukrayiny. Vypusk XXIV NAN Ukrayiny. Lviv: Instytut rehionalnykh doslidzhen, 555–558.
- Muntian, V. I. (2012). Ekonomika ta oboroni vitrati: analiz zarubizhnih doslidzhen i ukrayinskiy shlyah rozvitu. Kyiv: NDFI, 464.
- Muntian, V. I. (2015). Oboronnyi biudzhet: svitovy dosvid ta mozhlyvi shliakhy reformuvannia v Ukrayini. Kyiv: Vyadvnychiy tsentr "Prosvita", 240.
- Sokolovskyi, S. A. (2017). Management improvement of material support of the National Guard of Ukraine in view of corruption risks. ScienceRise, 1 (1 (30)), 9–11. doi: 10.15587/2313-8416.2017.90227
- Stok, Dzh. R., Lambort, D. M. (2013). Strategicheskoe upravlenie logistikoy. Moscow: INFRA-M, 797.
- Khazanovich, O. I. (2007). Systema materialno-tehnichnogo zabezpechennia. Retrospekyva rozvytoku ta napriamky udoskonalennia. Nauka i oborona, 1, 53–57.
- Naumenko, M. O. (2017). Analysis of internal audit mechanisms in military units of the national guard of Ukraine. ScienceRise, 1 (1 (30)), 6–8. doi: 10.15587/2313-8416.2017.89886

**DOI:** 10.15587/2313-8416.2018.123480

## FEATURES OF DEVELOPMENT OF VIRTUAL OPERATORS IN UKRAINE

**p. 22-26**

**Tetyana Tardaskina**, PhD, Associate Professor, Department of Management and Marketing, O. S. Popov Odessa National Academy of Telecommunications, Kuznechna str., 1, Odessa, Ukraine, 65029

**E-mail:** tardaskina@ukr.net

**ORCID:** <http://orcid.org/0000-0003-3818-7029>

**Marina Manko**, Department of Management and Marketing, O. S. Popov Odessa National Academy of Telecommunications, Kuznechna str., 1, Odessa, Ukraine, 65029

**E-mail:** marymanko@ukr.net

**ORCID:** <http://orcid.org/0000-0001-8420-5713>

**Yuliia Tereshko**, PhD, Associate Professor, Department of Economics and Corporate Management, O. S. Popov Odessa National Academy of Telecommunications, Kuznechna str., 1, Odessa, Ukraine, 65029

**E-mail:** yugat@ukr.net

**ORCID:** <http://orcid.org/0000-0002-1976-6300>

**Liudmyla Bohatyrova**, Senior Lecturer, Department of Management and Marketing, O. S. Popov Odessa National Academy of Telecommunications, Kuznechna str., 1, Odessa, Ukraine, 65029  
**E-mail:** tardaskina@ukr.net

*The article considers the virtual enterprise as a new form of business organization and the impact of its emergence on competition and the relationship between traditional operators of mobile communications. The analysis of the partner relations between virtual and basic operators has been carried out, their advantages and disadvantages have been revealed. Also, the process of forecasting the performance indicators of a virtual operator has been considered and its algorithmic model has been developed*

**Keywords:** virtual enterprise, mobile virtual network operator, process of activity forecasting

### References

1. Davidow, W., Malone, M. (1992). The Virtual Corporation: Structuring and Revitalizing the Corporation for the 21st Century. New York: Harper Collins, 304.
2. Vyutrikh, Kh. A., Filipp, A. F. (1999). Virtualizatsiya kak vozmozhnyy put' razvitiya upravleniya. Problemy teorii i praktiki upravleniya, 5, 45–49.
3. Kataev, A. V. (2009). Virtual'nye biznes-organizatsii. Saint Petersburg: Izdatel'stvo Politekhnicheskogo universiteta, 120.
4. Zahorna, T. O., Tkachova, A. V. (2014). Virtualni orhanizatsii v umovakh informatsiinoi ekonomiky: spetsyfika diialnosti, konkurentni perevahy. Innovatsii. Investytsii. Konkurenospromozhnist, 6 (16), 128–135.
5. Gorbunov, I. G. (2006). Formirovanie i funktsionirovanie virtual'nykh predpriyatiy kak ob'yektov upravleniya v usloviyakh informatsionnoy ekonomiki. Saint Petersburg, 24.
6. Redkin, O. S., Rehen, V., Khrushch, N. A. (2004). Suchasni stratehii ta tekhnolohii korporatyvnoho upravlinnia. Odessa: Even, 216.
7. Dziadyk, Yu. V. (2003). Virtualni pidprijemstva: perspektyvy i ryzyky. Rozvytok naukovo-tehnolohichnykh parkiv ta innovatsiinykh struktur inshykh typiv: Ukraina i svitovy dosvid. Lviv: LvTsNTEI, 147–151.
8. Virtual'nye operatory. Available at: [https://www.e-xecutive.ru/wiki/index.php/Виртуальные\\_операторы](https://www.e-xecutive.ru/wiki/index.php/Виртуальные_операторы)
9. GSMA Intelligence. Segmenting the global MVNO footprint. Available at: <https://www.gsmaintelligence.com/research/?file=44880c049bbf75323f-080b05e7937b48&download>
10. Dewar, C. (2015). GSMA Intelligence. Segmenting the global MVNO footprint: a changing environment. Available at: <https://www.gsmaintelligence.com/research/?file=ac40e6535ff69e33d3a1f79f7e08d630&download>
11. Virtual'nye operatory Ukrayny: bogatoe proshloe i tumannoe budushhee. Available at: <https://uip.me/2016/09/ukraine-virtual-carriers/>
12. Karpenko, O. (2017). V Ukraine zapustilsya virtual'nyy operator Lycamobile: tseny i usloviya. Available at: <https://ain.ua/2017/07/24/lycamobile-ceny-i-usloviya>

**DOI: 10.15587/2313-8416.2018.124433**

### THEORETIC AND METHODOLOGICAL ASPECTS OF TRANSFORMATION PROCESSES IN THE ECONOMIC SPHERE OF ACTIVITY OF INDUSTRIAL ENTERPRISES

**p. 27-32**

**Olena Plakhotnik**, Doctor of Economic Sciences, Professor, Head of Department, Department of economy and organization of production, Dniprovske State Technical University, Dniprobuskaya str., 2, Kamianske, Ukraine, 51918

**E-mail:** plahotnik\_elena@ua.fm

**ORCID:** <http://orcid.org/0000-0001-9717-2877>

*The analysis of the economic development factors of the national economy has been carried out, which makes it possible to establish the priority importance of institutionalism for understanding economic development, which consists in the possibility of combining economic and socio-economic processes, political and cultural changes. The concept of development of transformational processes in the economic sphere of industrial enterprise activity is developed on the basis of an integrated system approach*

**Keywords:** transformation processes, industrial enterprises, economic sphere of activity, concept, institutional changes

### References

1. Chukhno, A. A. (2012). Modernizatsiya ekonomiky ta ekonomiczna teoriya [The modernization of the economy and the economic theory]. Ekonomika Ukrayny, 9, 4–12.
2. Geetc, V. M. (2012). Obshchestvo, gosudarstvo i ekonomika: edinstvo i protivorechiia [Society, state and economy: unity and contradictions]. Moscow: Institut ekonomiki, 67.
3. Geetc, V. M. (2016). Ekonomika Ukrayny: kliuchovi problemy i perspekyvy [The economy of Ukraine: key problems and perspectives]. Ekonomika i prohnozuvannya, 1, 7–22.
4. Hrynychutskyi, V. I. (Ed.) (2014). Transformatsiyni protsesy ekonomicznoi systemy v umovakh suchasnykh vyllykiv [Transformation processes of the economic system in the context of modern challenges]. Ternopil: Krok, 544.
5. Voinarenko, M. P. (2011). Klastery v instytutsiyniy ekonomitsi [Clusters in the institutional economy]. Khmelnytskyi: KhNU, Triada-M, 502.
6. Amosha, A. I., Buleev, I. P., Dubnitskii, V. I. et. al. (2011). Ukraina i ee rehiony na puti k innovatsionnomu obshchestvu [Ukraine and its regions on a way to innovative society]. Vol. 4. Donetsk: Yuho-Vostok, 372.
7. Ekonomika Ukrayny za 2006 rik [Economy of Ukraine in 2006] (2007). Uriadovy kurier, 15, 1–6.
8. Pidprijemtsiv uchat vidbyvatysia vid reideriv [Entrepreneurs are taught to fight off raiders] (2007). Uriadovy kurier, 34, 3.
9. Reiting stran 2017. Availalble at: <http://russian.doingbusiness.org/rankings>
10. Kakoe mesto zanyala Ukraina v reytinge svobodnyh ekonomik ot Heritage Foundation. Available at: <http://ukroni.org/kakoe-mesto-zanyala-ukraina-v-rejtinge>

11. Infografika: Reyting ekonomicheskikh svobod: Ukraina mezhdu Angoloy i Surinamom. Available at: [http://www.liga.net/infografica/318571\\_reyting-ekonomicheskikh-svobod-ukraina-mezhdu-angoloy-i-surinamom-.htm](http://www.liga.net/infografica/318571_reyting-ekonomicheskikh-svobod-ukraina-mezhdu-angoloy-i-surinamom-.htm)
12. Vsemirniy ekonomicheskiy forum: reyting global'noy konkurentosposobnosti 2016–2017. Available at: <http://gtmarket.ru/news/2016/09/28/7304>
13. Infografika: Reyting konkurentosposobnosti: Ukraina poteryala shest' poziciy. Available at: [http://www.liga.net/infografica/314707\\_reyting-konkurentosposobnosti-2017-ukraina-poteryala-shest-poziyi.htm](http://www.liga.net/infografica/314707_reyting-konkurentosposobnosti-2017-ukraina-poteryala-shest-poziyi.htm)
14. Inozemtcev, V. L. (2015). Chto sluchilos s Rossiei [What happened in Russia]. Moscow: Alhoritm, 255.

**DOI:** [10.15587/2313-8416.2018.123645](https://doi.org/10.15587/2313-8416.2018.123645)

## INTERFACE CREATION BETWEEN SAP MODULES p. 33-37

**Bogdan Iakhno**, Department of modeling of systems and technologies, V. N. Karazin Kharkiv National University, Svobody sq., 4, Kharkiv, Ukraine, 61022

**E-mail:** BYakhno@mail.ru

**ORCID:** <http://orcid.org/0000-0002-3991-4358>

**Oleksandr Sporov**, PhD, V. N. Karazin Kharkiv National University, Svobody sq., 4, Kharkiv, Ukraine, 61022

*Theoretical justification and solution of the complex task of organization, methodology and the creation of an interface between SAP modules are considered. The forecast for the development of this area of research is using of interfaces between different information systems for organize the activities of the company with the most effective use of internal reserves such as optimizing work performance, reducing labor costs and expenses in general*

**Keywords:** SAP ERP, SHARP OPS, GOP, interface, payroll

### References

- Murrey, M. (2017). Logistika v sisteme SAP. SAP ERP i SAP. Ekspert RP, 321.
- Obukhov, I. A., Gayfullin, B. N. (2001). Avtomatizatsiya sistem upravleniya predpriyatiyami standarta ERP-MRPII. Moscow: Interfeys-press, 494.
- O'Liri, D. (2004). ERP-sistemy: vybor, vnedrenie, ekspluatatsiya. Sovremennoe planirovanie i upravlenie resursami predpriyatiya. Moscow: Vershina, 272.
- Piterkin, S. V., Oladov, N. A., Isaev, D. V. (2002). Tochno vovremya dlya Rossii. Praktika primeneniya ERP-sistem. Moscow: Al'pina, 243.
- Ashlock, J. (2017). Sourcing and Procurement in SAP S/4HANA. Quincy: Rheinwerk Publisher, 503.
- Bhattacharjee, D., Monti, E., Perel, S., Vazquez, G. (2015). Logistics with SAP S/4HANA. Quincy: Rheinwerk Publisher, 400.
- Schulz, O. (2016). Using SAP. An Introduction for Beginners and Business Users. Quincy: Rheinwerk Publisher, 387.
- Bilay, J., Blanco, R. (2017). SAP Process Orchestration. The Comprehensive Guide. Quincy: Rheinwerk Publisher, 908.

- Chaitanya, M. (2015). Creating an SAP Workflow with Workflow Builder Guide. Quincy: Rheinwerk Publisher, 52.

- Wegelin, M., Englbrecht, M. (2010). SAP Interface Programming. Quincy: Rheinwerk Publisher, 405.

**DOI:** [10.15587/2313-8416.2018.124509](https://doi.org/10.15587/2313-8416.2018.124509)

## PHYSIOLOGICAL STATE OF A SPORTSMAN UNDER THE ACTION OF A MOBILE RADIOTELEPHONE

**p. 38-44**

**Yevheniia Nevedomska**, PhD, Associate Professor, Department of Physical Rehabilitation and Biokinesiology, Borys Grinchenko Kyiv University, Boulevard-Kudryavskaya str., 18/2, Kyiv, Ukraine, 04053

**E-mail:** nevedomska@i.ua

**ORCID:** <http://orcid.org/0000-0002-7450-3562>

**Olesia Timchik**, PhD, Associate Professor, Department of Physical Rehabilitation and Biokinesiology, Borys Grinchenko Kyiv University, Boulevard-Kudryavskaya str., 18/2, Kyiv, Ukraine, 04053

**ORCID:** <http://orcid.org/0000-0002-1617-4799>

*The influence of electromagnetic radiation of a mobile radiotelephone on the body of athletes is experimentally determined. The experiment was attended by 75 athletes aged 16–20 years. It was discovered that the influence of mobile radiotelephone on the physiological state of athletes contributes to increase of arterial pressure at pulse reduction or vice versa. This does not correspond to the generally accepted «pulse - blood pressure». Such dependence was not observed during the influence of a stationary telephone apparatus on the physiological state of an athlete's body. An attempt is made to explain the patterns of the experiment*

**Keywords:** electromagnetic radiation, mobile radiotelephone, physiological state, pulse, blood pressure, sportsman

### References

- Electromagnetic fields and public health: mobile phones (2014). World Health Organization. Bull. No. 193. Available at: <http://www.who.int/mediacentre/factsheets/fs193ru/>
- State Sanitary Norms and Rules for Protecting the Population from the Influence of Electromagnetic Radiation (DSANPiN), Zat. Order of the Ministry of Health of Ukraine No. 239 dated 01.08.1996, Kyiv.
- On Approval of Changes to the State Sanitary Norms and Rules of Protection of Population from the Influence of Electromagnetic Radiations, Zat. Order of the Ministry of Health of Ukraine No. 266 dated March 13, 2017, Kyiv.
- Grigor'ev, Ju. G., Grigor'ev, O. A. (2015). Mobile communication and health. Electromagnetic setting. Radio-biological and hygienic problems. Hazard forecast. Moscow: Izdatel'stvo «Jekonomika», 556.
- Krushevskiy, Yu. V., Kravcov, Yu. I., Boroday, Ya. A. (2008). Influence of electromagnetic radiation of devices of

- cellular communication on a person. *Avtomatika i informacionno-izmeritel'naja tekhnika*. Naukovi praci VNTU, 1.
6. Kudryashov, Yu. B., Perov, Yu. F., Rubin, A. B. (2008). *Radiation Biophysics: Radio Frequency and Microwave Electromagnetic Radiation*. Moscow: FIZMATLIT, 184.
  7. Hardell, L., Carlberg, M., Soderqvist, F., Mild, K. H., Morgan, L. L. (2007). Long-term use of cellular phones and brain tumours: increased risk associated with use for  $\geq 10$  years. *Occupational and Environmental Medicine*, 64 (9), 626–632. doi: 10.1136/oem.2006.029751
  8. Brain tumour risk in relation to mobile telephone use: results of the INTERPHONE international case-control study (2010). *International Journal of Epidemiology*, 39 (3), 675–694. doi: 10.1093/ije/dyq079
  9. Bazovye stancii i besprovodnye tekhnologii (2006). World Health Organization. Available at: <http://www.who.int/mediacentre/factsheets/fs304/ru/index.html>
  10. Mobile phones can still cause brain cancer? (2011). UNIAN Telegram. Available at: <https://www.unian.ua/society/501510-mobilni-telefoni-vse-taki-mojut-vikliti-rak-mozku.html>
  11. Yakymenko, I. L., Sydoryk, Ye. P., Tsybulin, O. S., Chekhun, V. F. (2011). Potential risks of microwave radiation of mobile phones for the health of young people. *Dovkillia ta zdorovia*, 1, 48–51.
  12. Yakymenko, I. L., Sydoryk, Ye. P., Tsybulin, O. S. (2014). Mobilnyi telefon i vtoie zdorovia. Kyiv: DIA, 23.
  13. Evstaf'ev, V. N., Gozhenko, S. A. (2014). Urovni elektromagnitnyh izlucheni, sozdavaemye mobil'nymi telefonami i drugimi nosimymi radioperedayushchimi ustroystvami (obzor literatury i sobstvennyh issledovanii). Aktual'nye problemy transportnoy mediciny, 1 (35), 46–57.
  14. Hardell (2009). Mobile phones, cordless phones and the risk for brain tumours. *International Journal of Oncology*, 35 (01). doi: 10.3892/ijo\_00000307
  15. Grigor'ev, Yu. G. (2014). Mobil'nyi telefon i neblagopriyatnoe vliyanie na golovnoy mozg pol'zovatelya – otsenki risika. *Radiacionnaya biologiya. Radioekologiya*, 54 (2), 215–216.
  16. Yeshchenko, A. V. (2013). Vplyv informatsiynykh tekhnologiy na zdorovia pidlitkiv. *Zdorove rebenka*, 3 (46), 123–127.
  17. Horseva, N. I., Grigor'ev, Yu. G., Gorbunova, N. V. (2011). Psihofiziologicheskie pokazateli detey – pol'zovateley mobil'noy svyaz'yu. *Soobshchenie 2. Rezul'taty chetyrekhletnego monitoringa. Radiacionnaya biologiya. Radioekologiya*, 51 (5), 617–623.
  18. Horseva, N. I., Grigor'ev, Yu. G., Gorbunova, N. V. (2014). Izmenenie parametrov zritel'nogo analizatora detey – pol'zovateley mobil'noy svyaz'yu: longityudnoe issledovanie. *Radiacionnaya biologiya. Radioekologiya*, 54 (1), 62–71.
  19. Fohel, A. O., Prysiazniuk, O. H. (2016). Mobilnyi zviazok koryst chy shkoda? *Biolohichni doslidzhennia – 2016*, 294–295.
  20. Holovachova, V. O. (2017). Vplyv elektromahnitnoho vyprominiuvannia na zdorovia ditei u suchasnomu suspilstvi. *Eksperimentalna i klinichna medytsyna*, 1 (74), 65–70.
  21. Duan, Y., Zhang, H. Z., Bu, R. F. (2011). Correlation between cellular phone use and epithelial parotid gland malignancies. *International Journal of Oral and Maxillofacial Surgery*, 40 (9), 966–972. doi: 10.1016/j.ijom.2011.03.007
  22. Hashemipour, M. S., Yarbakht, M., Gholamhosseini, A., Famori, H. (2014). Effect of mobile phone use on salivary concentrations of protein, amylase, lipase, immunoglobulin A, lysozyme, lactoferrin, peroxidase and C-reactive protein of the parotid gland. *The Journal of Laryngology & Otology*, 128 (05), 454–462. doi: 10.1017/s0022215114000899
  23. Daroit, N. B., Visioli, F., Magnusson, A. S., Vieira, G. R., Rados, P. V. (2015). Cell phone radiation effects on cytogenetic abnormalities of oral mucosal cells. *Brazilian Oral Research*, 29 (1), 1–8. doi: 10.1590/1807-3107bor-2015.vol29.0114
  24. Saghir, M. A., Orangi, J., Asatourian, A., Mehriar, P., Sheibani, N. (2015). Effect of mobile phone use on metal ion release from fixed orthodontic appliances. *American Journal of Orthodontics and Dentofacial Orthopedics*, 147 (6), 719–724. doi: 10.1016/j.ajodo.2015.01.023
  25. Mortazavi, S. M. J., Daiee, E., Yazdi, A., Khiabani, K., Kavousi, A., Vazirinejad, R. et al. (2008). Mercury Release from Dental Amalgam Restorations after Magnetic Resonance Imaging and Following Mobile Phone Use. *Pakistan Journal of Biological Sciences*, 11 (8), 1142–1146. doi: 10.3923/pjbs.2008.1142.1146
  26. Siqueira, E. C., de Souza, F. T. A., Ferreira, E., Souza, R. P., Macedo, S. C., Friedman, E. et al. (2016). Cell phone use is associated with an inflammatory cytokine profile of parotid gland saliva. *Journal of Oral Pathology & Medicine*, 45 (9), 682–686. doi: 10.1111/jop.12434
  27. Silva, V., Hilly, O., Strenov, Y., Tzabari, C., Hauptman, Y., Feinmesser, R. (2015). Effect of cell phone-like electromagnetic radiation on primary human thyroid cells. *International Journal of Radiation Biology*, 92 (2), 107–115. doi: 10.3109/09553002.2016.1117678
  28. Moradi, M., Naghdi, N., Hemmati, H., Asadi-Saman, M., Bahmani, M. (2016). Effects of the Effect of Ultra High Frequency Mobile Phone Radiation on Human Health. *Electronic Physician*, 8 (5), 2452–2457. doi: 10.19082/2542
  29. Houston, B. J., Nixon, B., King, B. V., De Iuliis, G. N., Aitken, R. J. (2016). The effects of radiofrequency electromagnetic radiation on sperm function. *Reproduction*, 152 (6), R263–R276. doi: 10.1530/rep-16-0126
  30. Nevedomska, Ye. (2016). *Anatomiya i fiziologiya liudyny*. Kyiv: Kyivsk. un-t imeni Borysa Hrinchenka, 54.
  31. Kosickiy, G. I. (Ed.) (1985). *Fiziologiya cheloveka*. Moscow: Medicina, 544.
- 
- DOI:** 10.15587/2313-8416.2018.123732
- HISTORICAL COMPONENT OF THE BRITISH INDIA CONCEPT**
- p. 45-49**
- Victoria Drobotun**, Assistant, Department of Methodology of Teaching Ukrainian and Foreign Languages and Literature, Taras Shevchenko National University of Kyiv, Volodymyrska str., 60, Kyiv, Ukraine, 01033  
**E-mail:** v.drobotun@ukr.net  
**ORCID:** <http://orcid.org/0000-0002-5628-6381>

*Historical component of the BRITISH INDIA concept is considered on the basis of historical and encyclopedic sources and historical texts. The study of the historical component makes it possible to identify the semantic characteristics and means of verbalizing the key periods of the formation and development of British India, the participants in this process, and also to determine the lexical content of the key seme*

**Keywords:** British India, concept, world language image, seme, cognitive linguistics

### References

1. Maslova, V. A. (2011). *Vvedenie v kognitivnuyu lingvistiku*. Moscow: Flint, 293.
2. Slukhai, N. V., Snytko, O. S., Vilchynska, T. P. (2011). *Kohnitolohiia ta kontseptolohiia v linhvistychnomu vysvitlenni*. Kyiv: VPTs Kyivskyi universytet, 367.
3. Popova, Z. D., Sternin, I. A. (2007). *Kognitivnaya lingvistika*. Moscow: AST: Vostok-Zapad, 314.
4. Stepanov, Yu. S. (1997). *Konstanty. Slovar' russkoy kul'tury. Op'yty issledovaniya*. Moscow, 825.
5. Cuppy, H. A. (1892). *The Rise of the Anglo-Indian Empire*. Heidelberg, 118.
6. Frowde, H. (1909). *Imperial Gazetteer of India*. Vol. IV. Oxford: Oxford Clarendon Press, 5.
7. Judd, D. (2004). *The Lion and the Tiger: the Fall and Rise of the British Raj, 1600–1947*. New York: Oxford University Press, 248.
8. An Indian Mahomedan (1926). *British India from the Queen Elizabeth to Lord Reading*. London, 611.
9. Martineau, H. (1857). *British Rule in India; a historical sketch*. London: Smith, Elder and CO, 374.
10. Lloyd, T. O. (1996). *The British Empire 1558–1995*. New York: Oxford University Press, 454.
11. Encyclopedia Britannica. Available at: <https://www.britannica.com/place/India/Rajasthan-in-the-18th-century#ref47001> Last accessed: 08.02.2018
12. Digby, W. (1901). *Prosperous British India; a revelation from official records*. London: T. Fisher Unwin, 705.
13. Banerjee J. Railways in British India: an Introduction to their history and effects. Available at: <http://www.victorianweb.org/technology/railways/india/introduction.html> Last accessed: 08.02.2017
14. Singh, G. N. (1930). *Indian States and British India*. Nand Kishore & bros, 380.

**DOI: 10.15587/2313-8416.2018.124371**

### PSYCHOLOGICAL APPROACH TO UNDERSTANDING OF THE SUBSISTENCE RIGHT AND THE RIGHT TO HEALTH OF THE INDIVIDUAL

**p. 50-55**

**Khrystyna Solodovnikova**, PhD, Senior laboratory assistant, Taras Shevchenko National University of Kyiv, Volodymyrska str., 60, Kyiv, Ukraine, 01033

**E-mail:** krissolod.kks@gmail.com

**ORCID:** <http://orcid.org/0000-0002-9169-9026>

*This research reveals and represents the theoretical issues of the interdisciplinary approach to the definition of the role*

*and place of the subsistence right and the right to health of the individual under the conditions of the terrorism.*

*It is ascertained that the problems of the consequences of terrorism are not actually examined in the Ukrainian psychological science, jurisprudence and judicial practice.*

*A psychological reconsideration of the value of life is offered with the aim of bringing out this right from a purely professional, legal understanding and its propagation and use in the everyday existence of a person*

**Keywords:** right, life, health, value, terrorism, terrorist, psychological, interdisciplinary, non-property, personal

### References

1. Mun'ye, E. (1999). *Manifest personalizma [Manifesto of personalism]*. Moscow: Respublika, 559.
2. Ortega-i-Gasset, Kh.; Rutkevich, A. M. (Ed.) (1997). *Izbrannyye trudy [Selected Works]*. Moscow: «Ves'mir», 704.
3. Kokhanovska, O. V. (2010). *Osobysti nemayinovi prava fizichnykh osib yak institut tecvilnogo prava Ukrayiny [Personal non-property rights of individuals as an institution of civil law of Ukraine]*. Visnyk Kyiv's'kogo natsionalnogo universitetu imeni Tarasa Shevchenka, 4–6.
4. Stefanchuk, R. O.; Shevchenko, Ya. M. (Ed.) (2008). *Osobysti nemainovi prava fizichnykh osib (poniatia, zmist, sistema, osoblyvosti zdiysnennia ta zakhystu) [Personal non-property rights of individuals]*. Kyiv: KNT, 626.
5. Agarkov, M. M. (2005). *Pravo na imya [The right to a name]*. Sbornik statey po grazhdanskому i torgovomu pravu. Pamyati professora Gabrielya Feliksovicha Shershenevicha. Moscow: Statut, 136–162.
6. Alekseyev, S. S. (2000). *Pravo na poroge novogo tysyacheletiya: nekotoryye tendentsii mirovogo pravovogo razvitiya – nadezhda i drama sovremennoy epokhi [Right on the Threshold of the New Millennium: Some Trends in World Legal Development – Hope and Drama of the Modern Epoch]*. Moscow: Statut, 256.
7. Ioffe, O. S. (1966). *Lichnye neimushchestvennye prava i ikh mesto v sisteme sovetskogo grazhdanskogo prava [Personal non-property rights and their place in the system of Soviet civil law]*. Sovetskoye gosudarstvo i parvo, 7, 51–59.
8. Krasavchikova, L. O. (1994). *Ponyatiye i sistema lichnykh neimushchestvennykh prav grazhdan (fizicheskikh lits) v grazhdanskem prave Rossiyskoy Federatsii [The concept and system of personal non-property rights of citizens (individuals) in the civil law of the Russian Federation]*. Yekaterinburg: Izd-vo Ural. yurid. Akad. 199.
9. Maleina, M. S. (2000). *Lichnyye neimushchestvennye prava grazhdan: ponyatiye, osushchestvleniye, zashchita [Personal non-property rights of citizens: concept, implementation, protection]*. Moscow: MZ Press. 242.
10. Kockanovska, O. V. (2011). *Osobysti nemayinovi prava, shcho zabezpechuyut' pryrodne isnuvannya fizichnoyi osoby yak uosoblennya zakhystu prav i osnovnykh svobod lyudyny v suchasniy Ukrayin [Personal non-property rights that ensure the natural existence of an individual as a personification of the protection of human rights and fundamental freedoms in modern Ukraine]*. Visnyk Kyiv's'kogo natsional'nogo universytetu imeni Tarasa Shevchenka, 7–10.

11. Erdelevskiy, A. M. (1998). Moralniy vred i kompensatsiya za stradaniya [Mental harm and compensation for suffering]. Moscow: VEK, 188.
12. Yegorov, K. F. (1953). Lichnye neimushchestvennye prava grazhdan SSSR [Personal non-property rights of citizens of the USSR]. Voprosy sovetskogo prava. Uchenye zapiski, 4, 139–157.
13. Freyd, Z. (2008). Psikhologiya bessoznatel'nogo [Psychology of the unconscious]. Moscow; Sankt-Peterburg: Piter, 400.
14. Yung, K. G. (2007). Soznaniye i bessoznatel'noye [Consciousness and the unconscious]. Moscow: Akademicheskiy Proyekt, 190.
15. Fromm, E. (1998). Begstvo ot svobody. Chelovek dlya sebya [Flight from freedom. Man for himself]. Minsk: Popurri, 672.
16. Lebon, G. (1995). Psikhologiya narodov i mass [Psychology of the peoples and the masses]. Sankt-Peterburg: Maket, 316.
17. Charter of the World Health Organization 22.07.46. Available at: [http://zakon0.rada.gov.ua/laws/show/995\\_599](http://zakon0.rada.gov.ua/laws/show/995_599)
18. Constitution of Ukraine. Available at: <http://www.president.gov.ua/documents/constitution>
19. The Civil Code of Ukraine. Available at: <http://zakon3.rada.gov.ua/laws/show/435-15/print>
20. Petrazhickiy, L. I. (1908). Vvedenie v izuchenie prava i nравственности. Osnovy emocional'noy psihologii [Introduction to the study of law and morality. Fundamentals of emotional psychology]. Sankt-Peterburg, 271.
21. Universal Declaration of Human Rights 10.12.48. Available at: [http://zakon2.rada.gov.ua/laws/show/995\\_015](http://zakon2.rada.gov.ua/laws/show/995_015)
22. Konventsya pro zakhyst prav liudyny i osnovopolozhnykh svobod vid 04.11.50. Available at: [http://zakon3.rada.gov.ua/laws/show/995\\_004](http://zakon3.rada.gov.ua/laws/show/995_004)
23. Mizhnarodnyi pakty pro hromadianski i politychni prava vid 19.10.73. Available at: [http://zakon0.rada.gov.ua/laws/show/995\\_043](http://zakon0.rada.gov.ua/laws/show/995_043)
24. Dzera, O. V. (Ed.) (2010). Tcyyilne pravo Ukrayiny. Osoblyva chastyyna [Civil Law of Ukraine. A special part]. Kyiv: Jurinkom Inter, 1176.
25. Abramova, E. N., Averchenko, N. N.; Sergeev, A. H. (Ed.) (2009). Grazhdanskoe parvo [Civil of Law]. Vol. 1. Moscow: TK Velbi, 411.
26. Golubev, K. I., Narizhniy, S. V. (2004). Kompen-saciya moral'nogo vreda kak sposob zashchity neimush-chestvennyh blag lichnosti [Compensation for moral harm as a way to protect non-property personal benefits]. Sankt-Peterburg: Yuridicheskiy centr Press, 43.
27. Psykholohichna entsyklopediya [Encyclopedia of Psychology] (2006). Kyiv: Akademvydav, 178.