
· · · · · -
· · · · · -

· · · · · -
· · · · · -
[14]. -

· · · · · -
· · · · · -
(—), · · · · · ()

· · · · · -
· · · · · -
· · · · · () -

· · · · · -
· · · · · () -
· · · · · -
) 2015 · · · · · ()
2015 1,0000.

· · · · · -
· · · · · -
2015-2018 () -

· · · · · -
· · · · · () -
· · · · · 2015 -

1,0000. · · · · · -
· · · · · -

· · · · · -
· · · · · () -
· · · · · -

· · · · · -
· · · · · () -
2015 1,0000. ()

· · · · · -
· · · · · -

· · · · · -
· · · · · -

}
}

}
}

}
}

- 1.
- 2.
- 3.
- 4.
- 5.
- 2015
- 6.
- 2015

. 2015

1,0,

1,0.

, ... 3.

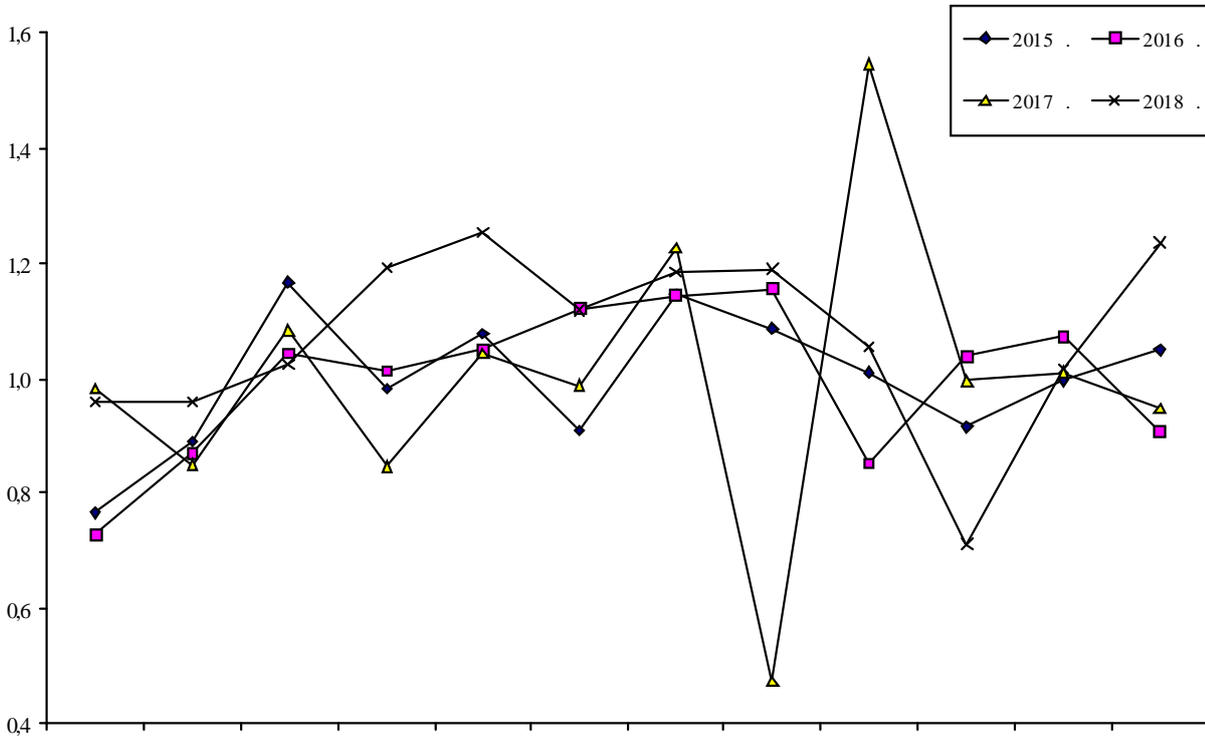
1,0,

7.

()

, ... 7.

1



. I.

2015-2018

(1,1482),

(0,7674)

(0,8895).

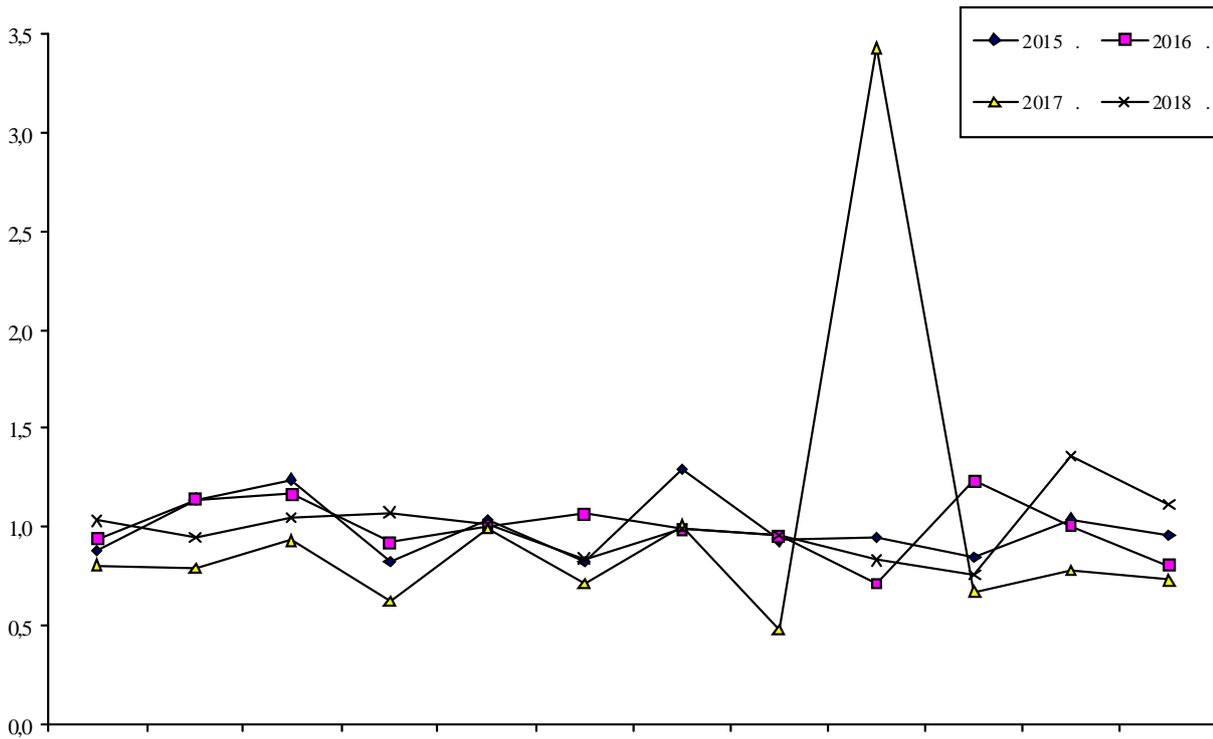
(1,1674)

2015

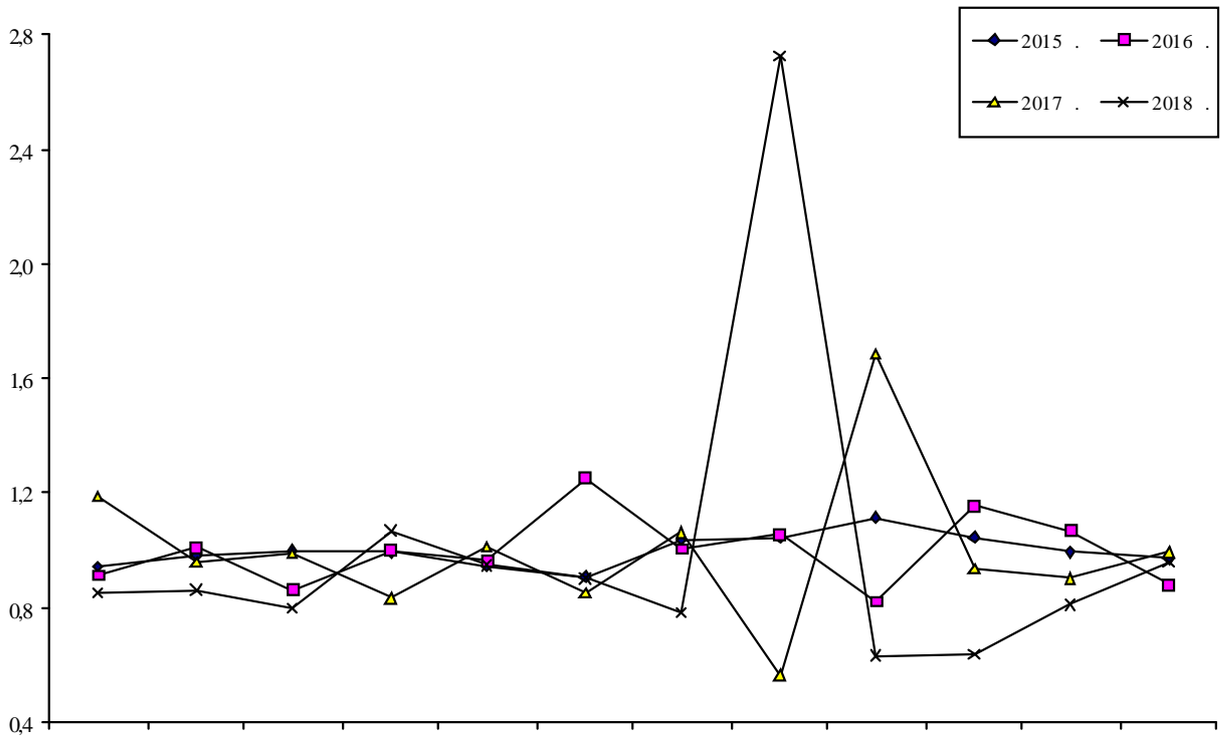
2015

2015
2015

0,98.



. 2. , -
 2015-2018 () -
 2017 , 2017 , 2017 -
 2017 0,98. 2017 -
 2017 , 3- , -
 9- , -
 (1,1187), — (0,7584), (0,8344) 2018 (1,3579) (0,8426). -
 , 0,98. 2018 , 2018 , -
 , (2015, 2016 2018) 2017 , -
 (2015 - 2018) -



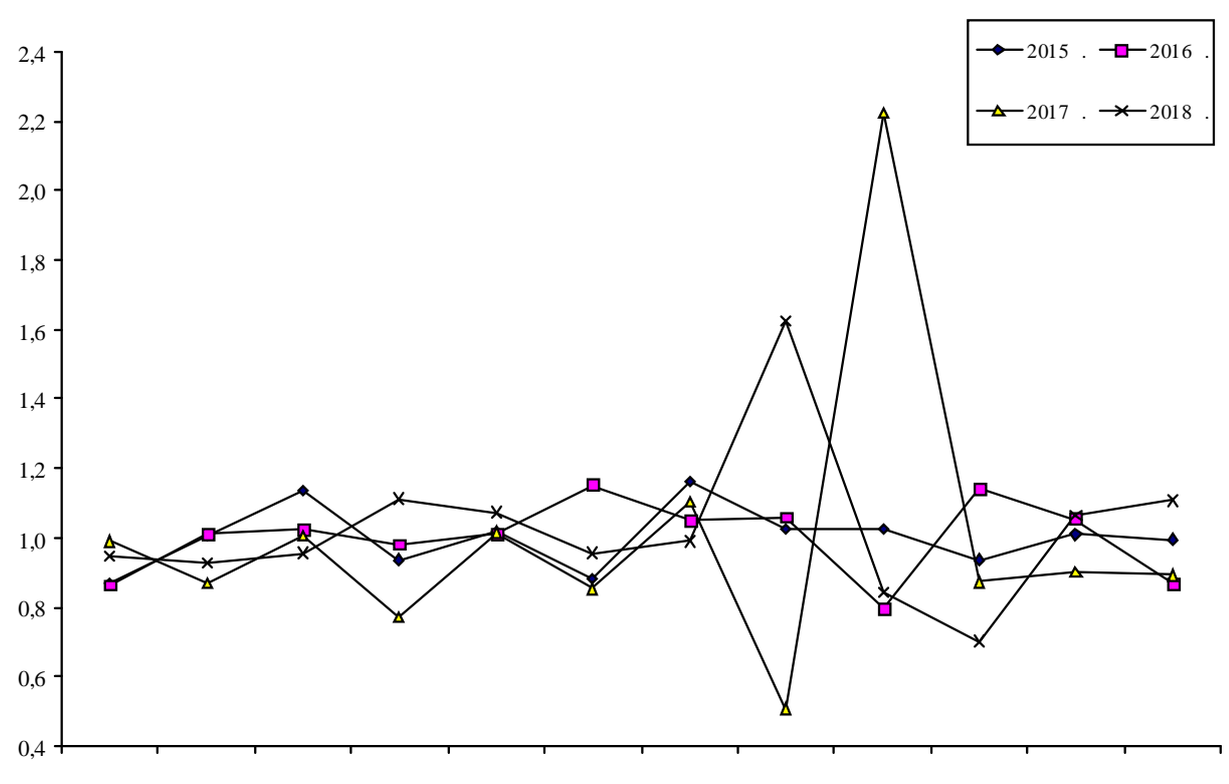
. 3.

2015–2018 ()

2015 (0,9070) (0,9413). (1,1187) 2015 (1,0501),
 2015 0,98. 2015 2015
 2016 (0,8226) (0,8631). 2016 (1,2555) (1,1545),
 2016 0,98.
 2017 (0,5658) (0,8346). 2017 (1,6914) (1,1879),
 2017 0,98.
 2017 2017

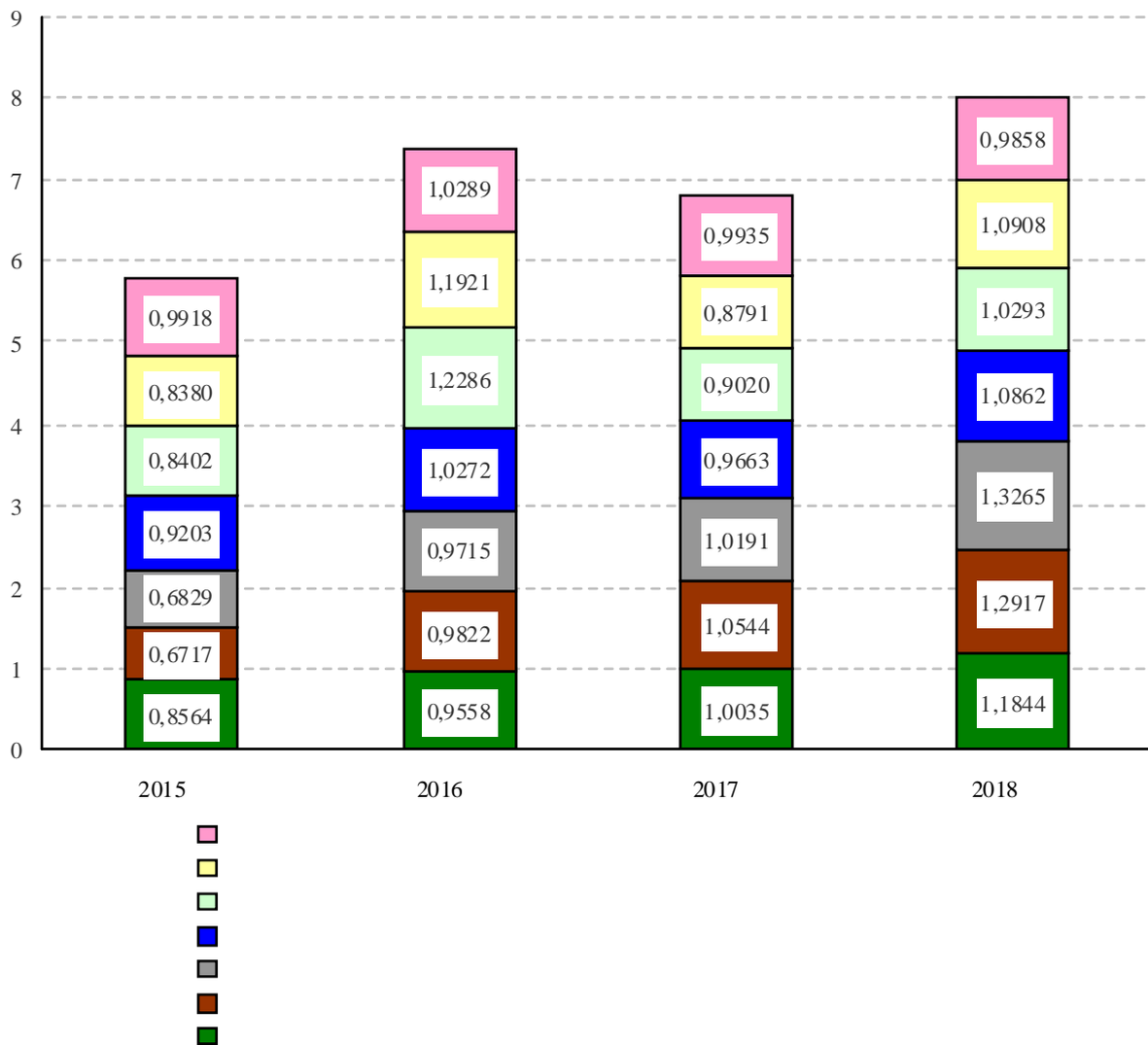
2018 (0,6335) (0,6393). 2018 (2,7237) (1,0714),
 2018 0,98. 2018
 2017 8
 — 2015, 2016 2018)
 1.
 — (— 2015, 2016 2017)
 (2015 – 2018)
 4
 2015–2018

2015 (1,1590) (1,1375), — (0,8664) (0,8807).



.4.
 2015–2018 ()

2018 1 30200,2
 2018 2017
 2015-2018
 2016 2018 2015
 2018 2017
 2015 1,
 5 2015-2018



. 5.

()

– $_{2015} = (0,8564 + 0,6717 + 0,6829 + 0,9203 + 0,8402 + 0,8380 + 0,9918) / 7 = 0,8288.$

- $2016 = (0,9558 + 0,9822 + 0,9715 + 1,0272 + 1,2286 + 1,1921 + 1,0289) / 7 = 1,0552.$
- $2017 = (1,0035 + 1,0544 + 1,0191 + 0,9663 + 0,9020 + 0,8791 + 0,9935) / 7 = 0,9740.$
- $2018 = (1,1844 + 1,2917 + 1,3265 + 1,0862 + 1,0293 + 1,0908 + 0,9858) / 7 = 1,1421.$

2018

2016

2017 2015

2017
2015 – 2018

2015

2015

2018

2018

1. Observer. — 2012. — 7 (270). — 23–36.
2. — 2010. — 4 (9). — 28–34.
3. — 2019. — 2 (47). — 41–48.
4. — 2016. — 3 (36). — 127–133.
5. — 2013. — 4 (23). — 6–12.
6. — 2013. — 12. — 165–169.
7. « », 2015. — 239. — : kilmezfinans.ru/
wp-content/uploads/2014/09/ .pdf(: 14–18.10.2019).
8. 2030
8 2014 . 651/172:
14 2016 . 33/11 [
]. — : www.garant.ru/products/ipo/prime/doc/71224670/ (: 14–18.10.2019).
9. 2025 (. 1 2013 . -2573)
[. — : www.garant.ru/products/ipo/prime/doc/70423098/ (: 14–18.10.2019).
10. 2015: . []/
2016. — 218 . — : crimea.gks.ru/wps/wcm/connect/rosstat_ts/crimea/resources/3ef9f7004f84685593f

dd38250d62a05/ + .pdf (: 14–18.10.2019).
 11. : 2016: . []/ . —
 2017. — 243 . — : crimea.gks.ru/wps/wcm/connect/rosstat_ts/crimea/resources/3e43e90043dde1cfba9d
 bbfa17e1e317/ + .pdf (: 14–18.10.2019).
 12. : 2017: . []/ . —
 , 2018. — 329 . — : crimea.gks.ru/wps/wcm/connect/rosstat_ts/crimea/resources/b1c4a480488e387a
 957695b3ce167dd4/ + . + . + 2017.pdf (: 14–18.10.2019).
 13. . . . /
 14. , . . // : . , . . — 2014. — 1 (26). — . 6–10. []/ . —
 : crimea.gks.ru/wps/wcm/connect/rosstat_ts/crimea/ru/statistics/stat_Crimea/enterprises/production/
 (: 14–18.10.2019).
 15. : / — : -
 , 2015. — 478 .
 16. : / — 3-
 — : , 2009. — 815 .
 17. Blazhevich O.G. Assessment of Financial Security in the Chemical industry of the Republic of Crimea / O.G. Blazhevich,
 D.D. Burkaltseva, V.V. Shalneva, A.V. Betskov, H.S. Kilyashkanov, A.P. Bondar, S.A. Zotova // Journal of Pharmaceutical
 Sciences and Research. — 2018. — Volume 10 (6). — . 1377–1385.

SPISOK LITERATURY

1. Andreyev V.G. Khimicheskaya i biologicheskaya bezopasnost' kak chast' natsional'noy bezopasnosti Rossii / V.G. Andreyev, V.V. Baranenko // Nauchno-analiticheskiy zhurnal Obozrevatel'. — Observer. — 2012. — 7 (270). — S. 23–36.
2. Blazhevich O.G. Vliyaniye urovnya likvidnosti na finansovuyu bezopasnost' predpriyatiya / O.G. Blazhevich // Nauchnyy vestnik: finansy, banki, investitsii. — 2010. — 4 (9). — S. 28–34.
3. Bugayeva T.N. Byudzhetho-finansovaya bezopasnost' kak osnova ustoychivogo razvitiya regiona / T.N. Bugayeva // Nauchnyy vestnik: finansy, banki, investitsii. — 2019. — 2 (47). — S. 41–48.
4. Burkaltseva D.D. Obespecheniye bezopasnosti: postroyeniye ratsional'nykh khozyaystvennykh otnosheniy / D.D. Burkaltseva // Nauchnyy vestnik: finansy, banki, investitsii. — 2016. — 3 (36). — S. 127–133.
5. Voroby va .I. Finansovo-ekonomicheskaya bezopasnost' gosudarstva: teoretiko-metodicheskiy aspekt / .I. Voroby va // Nauchnyy vestnik: finansy, banki, investitsii. — 2013. — 4 (23). — S. 6–12.
6. Gaponenko V.F. Ekonomicheskaya i finansovaya bezopasnost' kak vazhneyshaya funktsiya gosudarstva v sovremennykh usloviyakh / V.F. Gaponenko, Z.V. Margiyev // Vestnik Moskovskogo universiteta MVD Rossii. — 2013. — 12. — S. 165–169.
7. Karanina Ye.V. Finansovaya bezopasnost' (na urovne gosudarstva, regiona, organizatsii, lichnosti): Monografiya / Ye.V. Karanina [Elektronnyy resurs]. — Kirov: FGBOU VO «VyatGU», 2015. — 239 s. — Rezhim dostupa: kilmezfinans.ru/wp-content/uploads/2014/09/Finansovaya-bezopasnost'.pdf (data obrashcheniya: 14–18.10.2019).
8. O vnesenii izmeneniy v Strategiyu razvitiya khimicheskogo i neftekhimicheskogo kompleksa na period do 2030 goda, utverzhdennoy prikazom Minpromtorga Rossii i Minenergo Rossii ot 8 aprelya 2014 g. 651/172: Prikaz Ministerstva promyshlennosti i torgovli RF i Ministerstva energetiki RF ot 14 yanvarya 2016 g. 33/11 [Elektronnyy resurs]. — Rezhim dostupa: www.garant.ru/products/ipo/prime/doc/71224670/ (data obrashcheniya: 14–18.10.2019).
9. Osnovy gosudarstvennoy politiki v oblasti obespecheniya khimicheskoy i biologicheskoy bezopasnosti Rossiyskoy Federatsii na period do 2025 goda i dal'neyshuyu perspektivu (utv. Prezidentom RF 1 noyabrya 2013 g. Pr-2573) [Elektronnyy resurs]. — Rezhim dostupa: www.garant.ru/products/ipo/prime/doc/70423098/ (data obrashcheniya: 14–18.10.2019).
10. Statisticheskiy yezhegodnik Respubliki Krym. 2015: Stat.sb. [Elektronnyy resurs] / Krymstat. — Simferopol', 2016. — 218 s. — Rezhim dostupa: crimea.gks.ru/wps/wcm/connect/rosstat_ts/crimea/resources/3ef9f7004f84685593fdd38250d62a05/Yezhegodnik+sayt.pdf (data obrashcheniya: 14–18.10.2019).
11. Statisticheskiy yezhegodnik Respubliki Krym. 2016: Stat.sb. [Elektronnyy resurs] / Krymstat. — Simferopol', 2017. — 243 s. — Rezhim dostupa: crimea.gks.ru/wps/wcm/connect/rosstat_ts/crimea/resources/3e43e90043dde1cfba9dbbfa17e1e317/Yezhegodnik+sayt.pdf (data obrashcheniya: 14–18.10.2019).
12. Statisticheskiy yezhegodnik. Respublika Krym. 2017: Stat.sb. [Elektronnyy resurs] / Krymstat. — Simferopol', 2018. — 329 s. — Rezhim dostupa: crimea.gks.ru/wps/wcm/connect/rosstat_ts/crimea/resources/b1c4a480488e387a957695b3ce167dd4/Statisticheskiy+yezhegodnik.+Respublika+Krym.+2017.pdf (data obrashcheniya: 14–18.10.2019).
13. Tarasenko I.A. Ispol'zovaniye sistemnogo podkhoda k upravleniyu finansovoy bezopasnost'yu predpriyatiya / I.A. Tarasenko, A.N. Vergun // Nauchnyy vestnik: finansy, banki, investitsii. — 2014. — 1 (26). — S. 6–10.
14. Territorial'nyy organ federal'noy sluzhby gosudarstvennoy statistiki po Respublike Krym [Elektronnyy resurs]. — Rezhim dostupa: crimea.gks.ru/wps/wcm/connect/rosstat_ts/crimea/ru/statistics/stat_Crimea/enterprises/production/ (data obrashcheniya: 14–18.10.2019).
15. Ekonomicheskaya bezopasnost': uchebnik dlya vuzov / pod obshch.red. L.P. Goncharenko, F.V. Akulinina. — M.: Izdatel'stvo Yurayt, 2015. — 478 s.
16. Ekonomicheskaya bezopasnost' Rossii: Obshchiy kurs: uchebnik / Pod red. V.K. Senchagova. — 3-ye izd., pererab. i dop. — M.: BINOM. Laboratoriya znaniy, 2009. — 815 s.
17. Blazhevich O.G. Assessment of Financial Security in the Chemical industry of the Republic of Crimea / O.G. Blazhevich, D.D. Burkaltseva, V.V. Shalneva, A.V. Betskov, H.S. Kilyashkanov, A.P. Bondar, S.A. Zotova // Journal of Pharmaceutical Sciences and Research. — 2018. — Volume 10 (6). — . 1377–1385.

29 2019

11 2019