

().

1. . . . / . . . // . – 2009. – 4. – . 18 – 20.
2. . . . 10 / . – . : , 2011. – 320 .
3. . . . – / –
4. « », 2007. – 300 .
5. . . . // . – 2009. – 3. – . 43 – 48.
6. . . . / . . . , . . . , . . . // . – 2009. – 4. – . 30 – 34.
7. « » . « » [. –] . – .
8. . . . : http://www.alternathistory.org.ua/akusticheskie-sistemy-obnaruzheniya_ognya-sova-sleshit-pulu.
9. – 2014. – 1(37). – . 5 – 11.
10. . . . / . . . // . – 2011. – 4. – . 45 – 53.
11. . . . / . . . // . – 2012. – 56, 29 .
12. [. . . .]. – : http://www.army.guide.com/rus/article_911.html.
13. [. . . .]. – : <http://www.zhelezaka.com/news.php?id=2987>.
14. Boomerang Warrior-X. [. –] . – .
15. . . . [. –]. – : <http://www.zakhov.ru/forum/showthread.php?21=5518G2&s=2209f5b23db921cea25e179cd7f8626f>.
16. . . . [. –]. – : <http://www.mixednews.ru/archives/12907>.
17. . . . [. –]. – : <http://www.topwar.ru/37817-akusticheskie-sistemy-opredeleniya-vystrela.html>.
18. . . . / . . . , . . . // . – 2008. – 5. – . 52 – 56.
19. . . . [. –]. – : <http://www.autoconsulting.com/ua/article/php?sid=30908>.
20. . . . 2285272 , G01S 5/18, G01S 3/80. / ;

- (RU),

21. 10.10.2006, 28.-12 " (RU). - 2005102338/09 ; 31.01.2005 ;
2416103 , G01S.

" " (RU),

22. " -. 2009126000 ; 06.07.2009 ; 10.04.2011, 2.-13 .
2406964 , F41H 13/00.
(.) / ;
. - 2008153 956/02 ; 29.12.2008 ; 20.12.2010, 35.

23. Patent 5544129 USA, Int.Cl⁶ G01S 5/20. Method and Apparatus for Determining the General Direction of the Origin of a Projectile / Niall B. McNelis, AAI Corporation ; Assignee: GTE Internetworking Incorporated, Cambridge, Mass. - 298178 ; Filed: Aug. 30, 1994 ; Date of Patent Aug. 6, 1996. - 13 p.

24. Patent 5930202 USA, Int.Cl⁶ G01S 5/18. Acoustic Counter-Sniper System / Gregory L. Duckworth, James E. Barger, Douglas G. Gilbert ; Assignee: GTE Internetworking Incorporated, Cambridge, Mass. - 08/974657 ; Filed: Nov. 19, 1999 ; Date of Patent: Jul. 27, 1999. - 19 p.

25. Patent 6178141 USA, Int.Cl⁷ G01S 5/18. Acoustic Counter Sniper System / Gregory L. Duckworth, James E. Barger, Douglas G. Gilbert ; Assignee: GTE Internetworking Incorporated, Cambridge, MA (US). - 09/322359 ; Filed: May. 28, 1999 ; Date of Patent : Jan. 23, 2001. - 37 p.

26. 87041 , G01C 3/00.
/ " ;
27.01.2014, 2.-7 « » u201305951 ; 13.05.2013 ;
27. / // ;
. - 2001. - 1.- 31-34.

28. [.] :
http://www.narodka.com.ua/10_117-pochuti-ta-znishiti.

29. // , , - 2015. - 3(47) - 98 - 102.

30. // , / ;
. - 2012. - 3- 48 - 54.

31. / ;
. 3- 31 - 36.

32. / ;
. - 2015. - 4. - 51 - 57.

33. / ;
. - 2013. - 1(32) - 5 - 10.

34. [.] : <http://www.echo.msk.ru/news/1442032-echo.html>.
35. [.] : http://www.army.guide.com.rus/article_911.html.

36. / ;
. 303 :
37. : / ;
. , , - ;
340 , , - ;
38. Paulson Alan C. Silencer. History and Performance. Volume 1. Sporting and Tactical Silencer / Alan C. Paulson. - USA, Boulder, Colorado : Paladin Press, 1996. - 412 p.

39. Paulson Alan C. Silencer. History and Performance. Volume 2. GQB, Assault Rifle and Sniper Technology / Alan C. Paulson, N. R. Parker, Peter G. Kokalis. - USA, Boulder, Colorado : Paladin Press, 2002. - 429 p.

40. Parker N. R. Firearm Suppressor Patents, Volume 1, United States Patents / N. R. Parker. - USA, Boulder, Colorado : Paladin Press, 2004. - 373 p.

41. / ;
. , 1979.

42. (2008 - 2013 / ;
. , , / ;
16 - 31. , / ;
- 2013. - 4. -

