

1. *Paulson Alan C. Silencer. History and performance. Volume 2. C.Q.B. Assantt Rifle and Sniper Technology // Alan C. Paulson, R. Parker, Peter G. Kokalis. – USA, Boulder, Colorado : Paladin Press, 2002. – 429 p.*
2. *Parker N. R. Firearm Suppressor Patents, Volume 1, United States Patents / N. R. Parker. – USA, Boulder, Colorado : Paladin Press, 2004. – 373 p.*
3. *Paulson Alan C. Silencer. History and performance. Volume 2. C.Q.B. Assantt Rifle and Sniper Technology // Alan C. Paulson, R. Parker, Peter G. Kokalis. – USA, Boulder, Colorado : Paladin Press, 2002. – 429 p.*
4. *Wilson Nolan The Silencer Cookbook. 22 Rim fire silencers / N. Wilson. – EL Dorado : Desert Publications, 1983. – 29 p.*
5. *Huebner Siegfried F. Silencers for Hand Firearms / Siegfried F. Huebner. – Printed in the United States of America : Paladin Press, 1976. – 97 p.*
6. *Wilson Nolan The Silencer Cookbook. 22 Rim fire silencers / N. Wilson. – EL Dorado : Desert Publications, 1983. – 29 p.*
7. Tlumik do wiatrowki – fainy gadzet czy niezbedny dodatek? [<http://www.aizyun.neostrada.pl/tiumiki.htm>]. – *2007. – 22 s.*
8. *Hollenbeck M. George Workbench Silencers: The Art of improvised Designs / George M. Hollenbeck. – Boulder, Colorado : published by Paladin Press, a division of Paladin Enter-Prises, 1996. – 65 p.*
9. *McLean Donald B. Silencers. Patterns and Principles, Norm out Technical Publications / Donald B. McLean, Leonard W. Skochko, Harry A. Greveris. – OR, 97116, USA : Forest Grove, 1971. – 206 p.*
10. *Flores J. How to Make Disposable Silencers / J. Flores. – EL Dorado : Published by Desert Publications, 1984. – 79 p.*
11. *CFD Approach to Firearms Sound Suppressor Design / M. Keith Hadson, Chris Luchini, J. Keith Clutter, Wei Shyg. – AIAA Paper, 96-3020, 1996. – 12 p.*
12. *Lister Aimee Investigations info the optimization of Sound Suppressor Geometry / Aimee Lister. – Grandfield University, 2006. – 167 p.*
13. *Wilson Nolan The Silencer Cookbook. 22 Rim fire silencers / N. Wilson. – EL Dorado : Desert Publications, 1983. – 29 p.*
14. *Striefel L. Gun Propulsion Technology / L. Striefel // Progress in Astronautics, AIAA, Washington D.C. – 1988. – Vol. 109. – P. 183 – 259.*
15. *Klingenberg G. Gun Muzzle Blast and Flash / G. Klingenberg, J. M. Heinerl // Progress in Astronautics, AIAA, Washington D.C. – 1992. – Vol. 139. – P. 197 – 338.*
16. *Pat. 144415 Deutschland, kl. 72a. Vorrichtung zur Verminderung des Ruckstobes und Knalles bei Schubwaffen / Robert Schultz. – Patentiert 3 Marz 1901; Ausgegeben den 26.Sep. 1903. – 3 s.*
17. *Pat. 210314 Deutschland, kl. 72a, gr. 28. Vorrichtung zur Verminderung des Knalles von Feuerwaffen / Basil-ing Gavriloff. – Patentiert 19 April 1908; Ausgegeben den 27.Mai 1909. – 3 s.*

