

Page	Final Ref No.	Bibliographical Information	Link
790	1	Diploma of immediate medical care. <i>BMJ Career Focus</i> 2004; 329: 244.	http://careers.bmj.com/careers/advice/view-article.html?id=571
791	2	The WHO Global Status Report on Road Safety 2009	http://whqlibdoc.who.int/publications/2009/9789241563840_eng.pdf
791	3	Ensuring the safety of school age passengers. Booster seats are necessary for optimal protection	http://bmj.bmjournals.com/cgi/content/full/324/7346/1108
791	4	Department of Transport - Reported Road Casualties in Great Britain 2009	http://www.dft.gov.uk/pgr/statistics/datatablespublications/accidents/casualtiesmr/rrcgbmainresults2009
791	5	<i>J Epidemiol Community Health</i> . 1989 Sep;43(3):218-22. McCarthy M. The benefit of seat belt legislation in the United Kingdom.	http://www.ncbi.nlm.nih.gov/80/entrez/querystd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=2607298
791	6	Air bags and ocular injuries. Author: Stein JD, Jaeger EA, Jeffers JB. <i>Journal: Trans Am Ophthalmol Soc</i> ; 1999 ; 97(1):59-82; discussion 82-6. PubMed ID: 10703118.	http://www.ncbi.nlm.nih.gov/m/pubmed/10703118/?i=3&from=air_bags_and_ocular_injuries_stein
791	7	Social differences in traffic injury risks in childhood and youth--a literature review and a research agenda. Author: Laflamme L, Diderichsen F. <i>Journal: Inj Prev</i> ; 2000 Dec ; 6(4):293-8. PubMed ID: 11144632.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11144632&from=cqsr
791	8	Marijuana use and car crash injury. Author: Blows S, Ivers RQ, Connor J, Ameratunga S, Woodward M, Norton R. <i>Journal: Addiction</i> ; 2005 May ; 100(5):605-11. PubMed ID: 15847617.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15847617&from=cqsr
791	9	<i>Lancet</i> . 1998 Oct 24;352(9137):1331-6. Barbone F. Association of road-traffic accidents with benzodiazepine use.	http://www.ncbi.nlm.nih.gov/80/entrez/querystd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=9802269
791	10	Safety education of pedestrians for injury prevention: a systematic review of randomised controlled trials. Author: Duperrex O, Bunn F, Roberts I. <i>Journal: BMJ</i> ; 2002 May 11 ; 324(7346):1129. PubMed ID: 12003885.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12003885&from=cqsr
791	11	Effectiveness of speed cameras in preventing road traffic collisions and related casualties: systematic review. Author: Pilkington P, Kinra S. <i>Journal: BMJ</i> ; 2005 Feb 12 ; 330(7487):331-4. PubMed ID: 15653699.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15653699&from=cqsr
791	12	The effects of mobile speed camera introduction on road traffic crashes and casualties in a rural county of England. Author: Jones AP, Sauerzapf V, Haynes R. <i>Journal: J Safety Res</i> ; 2008 ; 39(1):101-10. PubMed ID: 18325421.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=18325421&from=cqsr
791	13	<i>London Times</i> May 10th 2005 page 6; Speeding drivers sent to school (speed-awareness course) and: UK Minister of Transport (A Darling)	http://www.paconsulting.com/news/about_pa/2004/About_PA_Speed_Cameras.htm
792	14	Injury: A leading cause of global burden of disease, 2000. Published by the World Health Organization.	http://www.who.int/violence_injury_prevention/publications/other_injury/injury/en/index.html
792	15	The Royal Society for the Prevention of Accidents	http://www.rospa.com/homesafety/default.aspx
792	16	The Health and Safety Executive Statistics 2009/10	http://www.hse.gov.uk/statistics/overall/hssh0910.pdf
792	17	The Royal Society for the Prevention of Accidents : The Home and Leisure Accident Surveillance System - 2002 Data	http://www.hassandlass.org.uk/query/reports/2002data.pdf
792	18	The British Safety Council	http://www.britishsafetycouncil.co.uk/
792	19	The Royal Society for the Prevention of Accidents	http://www.rospa.com/roadsafety/index.htm
792	20	The Construction Health and Safety Group	http://www.chsg.co.uk/
792	21	The Scottish Chamber of Safety	http://www.scos.org.uk/
794	23	See the website for the Resuscitation Council (UK).	http://www.resus.org.uk/siteindex.htm
794	24	Part 1: Executive Summary : 2010 American Heart Association Guidelines for CPR and emergency Cardiovascular care	http://circ.ahajournals.org/cgi/content/full/122/18_suppl_3/S640
794	25	<i>J R Army Med Corps</i> . 1999 Jun;145(2):55-9 J R Army Med Corps. 2000 Feb;146(1):53. Battlefield First Aid: a simple, systematic approach for every soldier. Hodgetts TJ	http://www.ncbi.nlm.nih.gov/entrez/querystd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=10420339
795	26	Acute aortic thrombosis following incorrect application of the Heimlich maneuver. Author: Mack L, Forbes TL, Harris KA. <i>Journal: Ann Vasc Surg</i> ; 2002 Jan ; 16(1):130-3. PubMed ID: 11904818.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11904818&from=cqsr
796	27	See www.ukresilience.info	http://www.ukresilience.info/emergencies/cbrn.aspx
796	28	[Drug tests on 198 drivers involved in an accident]	http://pubmedhh.nlm.nih.gov/cgi-bin/V2cqsr.cgi
796	29	The public health significance of cannabis use in Australia. Author: Hall W. <i>Journal: Aust J Public Health</i> ; 1995 Jun ; 19(3):235-42. PubMed ID: 7626673.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7626673&from=cqsr
796	30	I Roberts 2002 <i>BMJ</i> 1 402	
797	31	Advanced Life Support Group Major Incident Medical Management & Support: the Practical Approach, London, BMA Publishing—also ATLS Manual 7e, p 293 ISBN 1880696142.	
798	32	Effects of inspired gas content during respiratory arrest and cardiopulmonary resuscitation. Author: Idris AH. <i>Journal: Crit Care Med</i> ; 2000 Nov ; 28(11 Suppl):N196-8. PubMed ID: 11098945.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11098945&from=cqsr
798	33	Battlefield First Aid: a simple, systematic approach for every soldier. Author: Hodgetts TJ, Hanlan CG, Newey CG. <i>Journal: J R Army Med Corps</i> ; 1999 Jun ; 145(2):55-9. PubMed ID: 10420339.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10420339&from=cqsr
798	34	Rapid sequence intubation in the field versus hospital in trauma patients. Author: Sloane C, Vilke GM, Chan TC, Hayden SR, Hoyt DB, Rosen P. <i>Journal: J Emerg Med</i> ; 2000 Oct ; 19(3):259-64. PubMed ID: 11033272.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11033272&from=cqsr
799	35	Early care or quick transport? The effectiveness of preclinical treatment of emergency patients Author: Rossi R. <i>Journal: Anaesthetist</i> ; 1997 Feb ; 46(2):126-32. PubMed ID: 9133174.	http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9133174&from=cqsr

- 799 35 Early care or quick transport? The effectiveness of preclinical treatment of emergency patients Author: Rossi R. Journal: Anaesthesist; 1997 Feb ; 46(2):126-32. PubMed ID: 9133174. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9133174&from=cqsr>
- 799 36 Guidelines for Prehospital Fluid Resuscitation in the Injured Patient Author: Cotton BA, Jerome R, Collier BR et al. Journal: J Trauma; 2009 Aug ; 67(2):389-402 <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=19667896&from=cqsr>
- 799 37 N Engl J Med. 1995 Mar 9;332(10):681; author reply 682-3. Siegel JH. Immediate versus delayed fluid resuscitation in patients with trauma. http://www.ncbi.nlm.nih.gov:80/entrez/querzd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=7845437
- 799 38 Immediate versus delayed fluid resuscitation for hypotensive patients with penetrating torso injuries. Author: Bickell WH, Wall MJ, Pepe PE, Martin RR, Ginger VF, Allen MK, Mattox KL. Journal: N Engl J Med; 1994 Oct 27 ; 331(17):1105-9. PubMed ID: 7935634. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7935634&from=cqsr>
- 799 39 Hypotensive resuscitation during active hemorrhage: impact on in-hospital mortality. Author: Dutton RP, Mackenzie CF, Scalea TM. Journal: J Trauma 2002 Jun;52(6):1141-6 <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=12045644&from=cqsr>
- 799 40 Guidelines for Management of Severe Traumatic Brain Injury (3rd edition). Author: Brain Trauma Foundation <http://tbguidelines.org/gIHome.aspx>
- 801 41 NFPA 704 numbers for chemicals: http://204.181.200.232/bcdfacility/msds_main.html
- 802 42 Prehospital Trauma Analgesia. Author: Thomas SH, Shewakramani S. Journal: J Emerg Med; 2008 Jul; 35(1):47-57 <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=17997072&from=cqsr>
- 802 43 Acad Emerg Med. 1997 Jan;4(1):22-6. Pierce MC. Evaluation of ketorolac in children with forearm fractures. http://www.ncbi.nlm.nih.gov:80/entrez/querzd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=9110007
- 802 44 Intravenous ketamine for adult procedural sedation in the emergency department: a prospective cohort study. Author: Newton A, Fitton L. Journal: Emerg Med J; 2008 Aug ; 25(8):498-501. PubMed ID: 18660398. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=18660398&from=cqsr>
- 802 45 Midazolam attenuates ketamine-induced abnormal perception and thought process but not mood changes. Author: Suzuki M, Tsueda K, Lansing PS, Tolan MM, Fuhrman TM, Sheppard RA, Hurst HE, Lippmann SB. Journal: Can J Anaesth; 2000 Sep ; 47(9):866-74. PubMed ID: 10989856. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10989856&from=cqsr>
- 806 46 Emergency medical service response to major incidents. A study of 21 cases Author: Mentges D, Kirschenlohr R, Adamek H, Boldt J, Riemann JF. Journal: Anaesthesist; 1997 Feb ; 46(2):114-20. PubMed ID: 9133172. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9133172&from=cqsr>
- 806 46 Emergency medical service response to major incidents. A study of 21 cases Author: Mentges D, Kirschenlohr R, Adamek H, Boldt J, Riemann JF. Journal: Anaesthesist; 1997 Feb ; 46(2):114-20. PubMed ID: 9133172. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9133172&from=cqsr>
- 808 48 Scene disposition and mode of transport following rural trauma: a prospective cohort study comparing patient costs. Author: Cummings G, O'Keefe G. Journal: J Emerg Med; 2000 Apr ; 18(3):349-54. PubMed ID: 10729675. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10729675&from=cqsr>
- 808 49 Helicopter scene transport of trauma patients with nonlife-threatening injuries: a meta-analysis. Author: Bledsoe BE, Wesley AK, Eckstein M, Dunn TM, O'Keefe MF. Journal: J Trauma; 2006 Jun ; 60(6):1257-65; discussion 1265-6. PubMed ID: 16766969. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=16766969&from=cqsr>
- 808 50 Lancet. 1996 May 18;347(9012):1348-9. Naylor CD. Air ambulances: missions of mercy or flights of futility? http://www.ncbi.nlm.nih.gov:80/entrez/querzd.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=8637337
- 808 51 Effects of London helicopter emergency medical service on survival after trauma. Author: Nicholl JP, Brazier JE, Snooks HA. Journal: BMJ; 1995 Jul 22 ; 311(6999):217-22. PubMed ID: 7627033. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=7627033&from=cqsr>
- 808 52 Pressure-controlled ventilation for the long-range aeromedical transport of patients with burns. Author: Barillo DJ, Dickerson EE, Cioffi WG, Mozingo DW, Pruitt BA. Journal: J Burn Care Rehabil; 1997 May-Jun ; 18(3):200-5. PubMed ID: 9169941. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9169941&from=cqsr>
- 809 53 Hemodynamic effects of medical antishock trousers during mechanical ventilation. Author: Fellahi JL, Valtier B, Beauchet A, Bourdarias JP, Jardin F. Journal: Can J Anaesth; 1999 May ; 46(5 Pt 1):423-8. PubMed ID: 10349920. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10349920&from=cqsr>
- 809 54 Medical anti-shock trousers (pneumatic anti-shock garments) for circulatory support in patients with trauma. Author: Roberts I, Dickinson KJ. Cochrane Database of Syst Rev 2000;(2):CD001856 <http://www.ncbi.nlm.nih.gov/m/pubmed/10796828/?i=2&from=Medical+anti-shock+trousers+pneumatic+anti+shock+garments+for+circulatory+support>
- 810 55 For the different trauma scoring systems used see: <http://www.trauma.org/archive/scores/index.html>
- 810 56 Development of a novel age-specific pediatric trauma score. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11150447&from=cqsr>
- 810 57 The value of trauma scores: predicting discharge after traumatic brain injury. Author: Wagner AK, Hammond FM, Grigsby JH, Norton HJ. Journal: Am J Phys Med Rehabil; 2000 May-Jun ; 79(3):235-42. PubMed ID: 10821308. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10821308&from=cqsr>
- 810 58 Quality assessment of multiple trauma management by ISS, TRISS or ASCOT? Author: Osterwalder JJ, Riederer M. Journal: Schweiz Med Wochenschr; 2000 Apr 8 ; 130(14):499-504. PubMed ID: 10804601. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10804601&from=cqsr>
- 810 59 Outcome of major trauma in a Turkish university hospital: did integrated approach make a difference? <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=11142269&from=cqsr>
- 810 60 Improving Risk Adjustment in Critically Ill Trauma Patients: The TRISS-SAPS Score. Author: Reiter A, Mauritz W, Jordan B, Lang T, Pölzl A, Pelinka L, Metnitz PG. Journal: J Trauma; 2004 Aug ; 57(2):375 PubMed ID: 15345988 <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=15345988&from=cqsr>
- 811 61 A revision of the Trauma Score. Author: Champion HR, Sacco WJ, Copes WS, Gann DS, Gennarelli TA, Flanagan ME. Journal: J Trauma; 1989 May ; 29(5):623-9. PubMed ID: 2657085. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=2657085&from=cqsr>

- 812 62 Recovery from blast lung injury: one-year follow-up. Author: Hirshberg B, Oppenheim-Eden A, Pizov R, Sklair-Levi M, Rivkin A, Bardach E, Bublil M, Sprung C, Kramer MR. Journal: Chest; 1999 Dec ; 116(6):1683-8. PubMed ID: 10593795. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=1059379>
- 812 63 Primary blast injury: pathophysiology and implications for treatment. Part III: Injury to the central nervous system and the limbs. Author: Guy RJ, Glover MA, Cripps NP. Journal: J R Nav Med Serv; 2000 ; 86(1):27-31. PubMed ID: 10892035. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10892035&from=cqsr>
- 812 64 Posttraumatic stress among young children after the death of a friend or acquaintance in a terrorist bombing. Author: Pfefferbaum B, Gurwitch RH, McDonald NB, Leftwich MJ, Sconzo GM, Messenbaugh AK, Schultz RA. Journal: Psychiatr Serv; 2000 Mar ; 51(3):386-8. PubMed ID: 10686250. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10686250&from=cqsr>
- 813 65 Pregnancy and scuba diving: what precautions? Author: Morales M, Dumps P, Extermann P. Journal: J Gynecol Obstet Biol Reprod (Paris); 1999 May ; 28(2):118-23. PubMed ID: 10416137. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=10416137&from=cqsr>
- 813 66 Cohort study of multiple brain lesions in sport divers: role of a patent foramen ovale. Author: Knauth M, Ries S, Pohimann S, Kerby T, Forsting M, Daffertshofer M, Hennerici M, Sartor K. Journal: BMJ; 1997 Mar 8 ; 314(7082):701-5. PubMed ID: 9116544. <http://pubmedhh.nlm.nih.gov/cgi-bin/abstract.cgi?id=9116544&from=cqsr>
- 814 67 WHO (1996) World Health Statistics Annual 1995. Geneva: World Health Organization. ; no link available;
- 814 68 The physiologic basis of high-altitude diseases. West JB, American College of Physicians , American Physiological Society . Ann Intern Med; 2004 Nov 16 ; 141(10):789-800. PubMed ID: 15545679 <http://www.annals.org/cgi/reprint/141/10/789.pdf>
- 814 69 Martin Burtscher, Markus Flatz, Martin Faulhaber. High Altitude Medicine & Biology. September 1, 2004, 5(3): 335-340. doi:10.1089/ham.2004.5.335 <http://www.liebertonline.com/doi/abs/10.1089/ham.2004.5.335?journalCode=ham>