OSHA has the authority to specify standards for armor and require police officers (or others) engaged in hazardous duty to wear OSHA-approved armor. OSHA has expressed no intent to do so.

This measure would be even more sweeping than enacting H.R. 322 (which would not mandate wearing of armor), and it would probably be more controversial. However, if enforced vigorously, it could increase wear rate and save more lives.

BIBLIOGRAPHY

- 1. "Better Bugs for Biotech-Spider Silk, Symbionts, and Seaweed," *Biotechnology*, vol. 7, October 1989, p. 993.
- 2. "Premium Rifle Ammunition: Is It Worth the Extra Cost?," *Gun Tests*, February, 1990, vol. II, No. 2, pp. 13-16.
- 3. "Confirmation Time: The Excellent Consistency of Kevlar (R) Aramid Fiber," Section 12 of *The DuPont Mid-West Body Armor Symposium*, sponsored by Missouri Police Chiefs, Inc., and International Association of Chiefs of Police, Chesterfield, MO, 29-31 Aug. 1990 (Wilmington, DE: The DuPont Co., 1990).
- "Biting the Bullet: New Nonwoven Finding Application in Ballistic Protection," Nonwovens *Industry, April* 1991, pp. 28 & 30.
- "SACOP Mid-Year Conference a Resounding Success," *The Police Chief*, August 1991, p. 86. [Published by the International Association of Chiefs of Police.]
- 6. "Woman Injured in Jetliner Test," New York Times, 31 Oct. 1991, p. A23, column 1.
- Aerospace Corp., Law Enforcement and Telecommunications Division, Equipment Systems Improvement Program Find Report Body Armor Field Test and Evaluation, Volume 1.--Executive Summary, Aerospace Report No. ATR-77(7921)-2 (Washington, DC: The Aerospace Corp., September 1977).
- Aerospace Corp., Law Enforcement and Telecommunications Division, Equipment Systems Improvement Program Final Report Body Armor Field Test and Evaluation, Volume 11.—Test And Evaluation, Aerospace Report No. ATR-77(7921)-2, (Washington, DC: The Aerospace Corp., September 1977).
- Anderson, J.A., "Separate Sample Logistic Discrimination," *Biometrika*, vol. 59,1972, pp. 19-35.
- 10, Anderson, J.A., "Logistic Discrimination," pp. 169-191 in P.R. Krishnaiah and L.N. Kanal (eds), *Handbook of Statistics*, vol. 2 (*New* York, NY: North-Holland, 1982).
- 11. Apostolakis, George, "The Concept of Probability in Safety Assessments of Technological Systems," *Science*, vol. 250,7 Dec. 1990, pp. 1359-1354.

- 12. Ayoob, Massad, "NIJ-Backed HR-4830: Police Protection Act or Cop-Killer Bill?" *The New Gun Week*, June 29, 1990, pp. 1 &5.
- 13. Bachner, [Thomas E.] Ed, "The History of NIJ's Test Problems," section 9 of *The DuPont Mid-West Body Armor Symposium*, sponsored by Missouri Police Chiefs, Inc., and the International Association of Chiefs of Police, Chesterfield, Missouri, August 29-31, 1990 (Wilmington, DE: The DuPont Company, 1990).
- Bachner, Thomas E. (Ed) Jr., (Ballistics Account Manager, DuPont), personal communication, 14 June 1991.
- 15. Bachner, Thomas E. (Ed) Jr., Brierly, William, and Slavin, Helen A., "Casualties vs. Casualty Reduction-Lessons Learned From the Eighties," section 7 of *The DuPont Mid-West Body Armor Symposium*, sponsored by Missouri Police Chiefs, Inc., and International Association of Chiefs of Police, Chesterfield, MO, 29-31 August 1990 (Wilmington, DE: The DuPont Co., 1990).
- Bachner, Thomas E. (Ed) Jr., Slavin, Helen A., and Brierly, Chief William (Ret.), "Casualty Reduction Analysis" presentation, Lancaster, PA, 17 Apr. 1991.
- 17. Bachner, Thomas E. (Ed) Jr., Slavin, Helen A., and Brierly, William, "Casualty Reduction Analysis," 5th cd., briefing charts, unpublished, 11 June 1991.
- 18. Bachner, Thomas E. (Ed) Jr., Slavin, Helen A., and Brierly, Chief William (Ret.) (DuPont Officer Safety Team), "Casualty Reduction Analysis," briefing charts, unpublished, December 1991.
- 19. Birnbaum, Z.W., and Tingey, F.H., "One-sided Confidence Contours for Probability Distribution Functions," *Annals of Mathematical Statistics*, vol. 22, 1951, pp. 592-596.
- 20. Bowen, I.G., et al., "Biophysical Mechanisms and Scaling Procedures Applicable in Assessing Responses of the Thorax Energised by Air-blast Overpressures or by Nonpenetrating Missiles," Annals of the New York Academy of Science, vol. 152, 1968, p. 122 ff.
- 21. Brand Consulting Group, *Understanding the Police Officer's Attitudes*, *Perceptions*, *and Behavior Toward Soft Body Armor of Kevlar* (South field, MI: The Brand Consulting Group, October 1986).
- 22. Brand Consulting Group, *Police Management's Attitudes, Perceptions, and Behavior Toward Soft Body Armor* (Southfield, MI: The Brand Consulting Group, March 1987).
- Brand Consulting Group, Police Officer Evaluation of Soft Body Armor Made of Kevlar #129 (Southfield, MI: The Brand Consulting Group, September 1988).
- 24. Brand Consulting Group, A Quantitative Assessment of Attitudes Toward The Body Armor Stand-

- ards Controversy for E.I duPont de Nemours & Company, Wilmington, Delaware (South field, MI The Brand Consulting Group, July 1990).
- 25. Brand, Milton I., "Critical Factors in the Decision to Wear Body Armor," section 5 of *The DuPont Mid-West Body Armor Symposium*, sponsored by Missouri Police Chiefs, Inc., and International Association of Chiefs of Police, Chesterfield, MO, 29-31 Aug. 1990 (Wilmington, DE: The DuPont co., 1990).
- Breslow, N.E., and Day, N. E., Statistical Methods in Cancer Research, vol. 1: The Analysis of Case-Control Studies (Lyon, France: IARC, 1980).
- 27. Breslow, N.E. and Powers, W., "Are There Two Logistic Regressions for Retrospective Studies?," *Biometrics*, vol. *34*, *1978*, pp. 100-106.
- 28. Brown, Eric, "Home Office Ballistic Standards," pp. 127-142 in L. Tobin (cd.), op. cit. infra.
- Brown, Eric (Head, Firearms and Armour Programme, U.K. Home Office Police Scientific Development Branch), personal communication, 29 Nov. 1991.
- 30. Buckhout, Robert, "Eyewitness Testimony," Sci*entific American*, vol. 231, no. 6, December 1974, pp. 23-31 and 166 (bibliography).
- 31. Burington, Richard Stevens and May, Donald Curtis Jr., *Handbook of Probability and Statistics with Tab/es*, Second Edition (New York NY: McGraw-Hill, Inc., 1970).
- Caplan, Marc H. (Technical Manager), and Valdez, Richard A. (Project Director, NIJ TAPIC), letter to Mr. Richard C. Davis (President, Second Chance Body Armor), Nov. 30, 1990.
- Carroll, Andrew W., and Soderstrom, Carl A., "A New Nonpenetrating Ballistic Injury," *Annals of Surgery, vol. 186*, no. 6, December 1978, pp. 753-757.
- 34. Cascarano, Paul (Assistant Director, NIJ), "Body Armor Manufacturer's Memorandum #6. . .SUB-JECT: Use of Curvilinear Fixture for Body Armor Testing," 27 April 1992, with attachment.
- Clare, Victor R., Lewis, James H., Mickiewicz, Alexander P., and Sturdivan, Larry M., *Blunt Trauma Data Correlation*, Technical Report no. EB-TR-75016, (Aberdeen Proving Ground, MD: Edgewood Arsenal, May 1975); NTIS AD-A012 761.
- 36. Cochran, William G., Annals of Mathematical Statistics, vol. 23, pp. 315-345, 1952.
- Cohen, Samuel H., Presser, Robert A., King, Abram, and Desper, C. Richard, Analysis of Ballistically Caused Damage in Some Test Panel Fibers (Natick, MA: U.S. Army Natick Research, Development, and Engineering Center, May 1991).
- 38. Cooper, G.J., and Taylor, D.E.M., "Biophysics of Impact Injury to the Chest and Abdomen," *Journal*

- of the Royal Army Medical Corps, vol. 135, 1989, pp. 58-67.
- 39. Cork, C.R., "The Application of the BPI Test in a Research Environment," pp. 5-24 in L. Tobin (cd.), op. cit. infra.
- 40. Cox, D.R., *The Analysis of Binary Data* (London, England: Methuen, 1970).
- 41. Cox, D.R., and Hinkley, D. V., *Theoretical Statistics* (London, England: Chapman& Hall, 1974).
- 42. Cox, D.R., and Snell, E.J., *Analysis of Binary Data*, 2nd ed. (New York, NY: Chapman and Hall, 1989).
- Damm, R.B.D., Lungzeitverhalten von Schutzwesten, Polizei-Führungsakademie, Forschungs- und Entwickhmgsstelle für Polizeitechnik, Mai 1988.
- 44. Damm, R.B.D., Long-Term Behavior of Protective Vests, Police-Leadership Academy, Research and Development Center for Police Technology, May 1988, English translation by James A. Worthey, dated 12 June 1990.
- 45. Darling, D.A., "The Kolmogorov-Smirnov, Cramérvon Mises Tests," *Annals of Mathematical Statistics*, vol. 28, 1957, pp. 823-838.
- 46. Davis, Clinton E. (Executive Vice-President, Second Chance Body Armor, Inc.), letter to Michael B. Callaham (OTA), 18 Nov. 1991.
- 47. Davis, Richard C. (Inventor), "Bullet Proof Protective Armor and Method of Making Same," U.S. Patent 3,783,449,8 Jan. 1974 (filed 8 May 1972).
- 48. Davis, Richard C. (Inventor), "Bulletproof Protective Body Armor," U.S. Patent 3,829,899,20 Aug. 1974 (filed 31 Oct. 1973).
- 49. Davis, Richard C. (Inventor), "Bullet Resistant Under Garment," U.S. Patent 3,855,632, 24 Dec. 1974 (filed 7 Jan. 1974).
- 50. Davis, Richard C. (Inventor), "Bullet Proof Protective Armor," U.S. Patent 3,894,472, 15 July 1975 (filed 8 Aug. 1973).
- 51. Day, N.E., and Byar, D.P., "Testing Hypotheses in Case-Control Studies-Equivalence of Mantel-Haenszel Statistics and Logit Score Tests,' *Biometrics*, vol. 35, 1979, pp. 623-630.
- 52. Day, N.E., and Kerridge, D.F., "A General Maximum Likelihood Discriminant," *Biometrics*, vol. 23, no. 2, June 1967, pp. 313-323.
- 53. Dean, Bashford, *Helmets and Body Armor in Modern Warfare* (*New* Haven, CT: Yale University Press, 1920).
- 54. Di Maio, Vincent, *Gunshot Wounds (New* York NY: Elsevier, 1985).
- 55. Dunn, Donald (President, HPWLI), personal communication (fax), 7 June 1991.
- Dunn, Donald (President, HPWLI), personal communication (fax), 7 November 1991.
- 57. Dunn, Donald (President, HPWLI), personal communication (telephone conversation), 7 Nov. 1991

- 58. Dunn, Donald (President, HPWLI), personal communication (telephone conversation), 8 Nov. 1991
- 59. Eberhardt, Keith R., National Institute of Standards and Technology, Statistical Engineering Division, "Presentation to TAPAC Subcommittee on Weapons and Protective Systems, Reston, Virginia, February 13, 1990," unpublished, prepared 6 Mar. 1990, with minor corrections added 19 Apr. 1990.
- Eberhardt, Keith R., National Institute of Standards and Technology, "Nature of Acceptance Sampling," unpublished, dated 24 Apr. 1991; presented to OTA 19 July 1991.
- 61. Efron, Bradley, and Tibshirani, Robert, "Statistical Data Analysis in the Computer Age," *Science*, vol. 253,26 July 1991, pp. 390-395.
- 62. Eliason, Lawrence K. (Chief, Law Enforcement Standards Laboratory), "Subject: Ballistic Limit of Kevlar (R) When Wet," Memorandum for Lester D. Shubin (Director, Science and Technology, National Institute of Justice), July 17, 1990 (unpublished).
- Fackler, Martin L., "Wound Ballistics-A Review of Common Misconceptions," *Journal of the American Medical Association*, vol. 259, no. 18, May 13, 1988, pp. 2730-2736.
- Fackler, Martin L., "The Ideal Police Bullet," *Internal Security and Co-In No. 2*, pp. 45-46; Supplement to *International Defense Review*, no. 11/1990, 1990.
- 65. Fallon, John E. (Director, Industrial Products Division, Fibers Department, du.pent), Miner, Louis H. (Research Associate, dupont) and Bachner, Thomas E. Jr. (Ballistics Account Manager, duPont), "Inconsistent NIJ '02/03' Body Armor Test Results," copies of transparencies presented to the National Institute of Justice, 29 Sept. 1989.
- 66. Feighan, Rep. Edward F. (Co-Sponsor), "Police Protection Act of 1991," H.R. 322, introduced in 102d Congress, 1st session, 3 Jan. 1991; cosponsored by Rep. Moakley.
- 67. Fieller, E. C., "Some Problems in Interval Estimation," *Journal of the Royal Statistical Society B*, vol. 16, 1954, pp. 175-185.
- 68. Frank, Daniel E., "Testing of Commercial Body Armor Under NIJ Standard-0101 .03," pp. 161-175 in L. Tobin (cd.), op. cit. infra.
- Frank, Daniel E. (Program Manager, Weapons and Protective Systems, Office of Law-Enforcement Standards, National Institute of Standards and Technology), personal communication, 12 Sept. 1991.
- 70. Frost, Lerinda Luecking, and Brus, John, "GMR's Viscous Criterion Impacts Safety Research," *Search*, vol. 26, no. 2, May 1991. [Published by General Motors Research Laboratories, Warren, MI; cites work by Viano & Lau.]

- Garfield, Richard M., RN, DrPH, and Neugut, Alfred I., MD Ph.D., "Epidemiologic Analysis of Warfare: A Historical View," *Journal of the American Medical Association*, vol. 266, no. 5, 7 Aug. 1991, pp. 688-692.
- 72. Gibbons, Jean Dickinson, "Fisher's Exact Test," pp. 118-121 *in Encyclopedia of Statistical Sciences* (Samuel Kotz & Norman L. Johnson, eds.), vol. 3 (New York NY: John Wiley & Sons, 1983).
- 73. Gigerenzer, Gerd, et al., *The Empire of Chance* (Cambridge, England: The University Press, 1989).
- Goldfarb_s Michael A., M.D., MAJ, MC; Ciurej, Terrence F., M.D., CPT, MC; Weinstein, Michael A., M.D., MAJ, MC; and Metker, Le Roy W., B.A., A Method for Soft Body Armor Evaluation: Medical Assessment, Technical Report EB-TR-74073 (Aberdeen Proving Ground, MD:: Edgewood Arsenal, January 1975). NTIS accession number AD/A-005 575.
- 75. Goldfarb, Michael A., M.D., MAJ, MC; Ciurej, Terrence F., M.D., CPT, MC; Weinstein, Michael A., M.D., MAJ, MC; and Metker, Le Roy W., B.A., Body Armor Medical Assessment (Washington, DC: U.S. Department of Justice, Law Enforcement Assistance Administration, National Institute of Law Enforcement and Criminal Justice, May 1976).
- 76. Graham, John D., and Vaupel, James W., "Value of a Life: What Difference Does It Make?," *Risk Analysis*, *vol.* 1, no. 1, 1981, pp. 89-95.
- 77. Haag, Lucien C., "Ballistic Gelatin: Controlling Variances in Preparation and a Suggested Method for the Calibration of Gelatin Blocks," *AFTE Journal* [Association of Firearm and Tool Mark Examiners], vol. 21, no. 3, July 1989, pp. 483-489.
- 78. Hoffman, Mark S. (cd.), *The World Alamanac and Book of Facts 1990 (New* York, NY: Pharos Books, 1989).
- 79. Hogan, Harry, *Gun Control*, Issue Brief IB89093 (Washington, DC: Library of Congress, Congressional Research Service, Government Division, September 9, 1991).
- 80. Howson, Colin, and Urbach, Peter, *Scientific Reasoning: The Bayesian Approach* (La Salle, IL: Open Court, 1989)
- 81. Howson, Colin, and Urbach, Peter, "Bayesian Reasoning in Science," *Nature*, vol. 350, pp. 371-374,4 April 1991.
- 82. H.P. White Laboratories, Inc., NIJ-STD-0101.03 *Verbal and Letter Modifications*, unpublished, October 1989.
- 83. IACP/BJA [International Association of Chiefs of Police/Bureau of Justice Assistance] National Law Enforcement Policy Center, *Body Armor*, Concepts and Issues Paper (Arlington, VA: IACP/BJA National Law Enforcement Policy Center, June 1, 1990).

- 84. Iremonger, M.J., and Bell, S.J., "Simulation of Behind-Armour Trauma," pp. 191-204 in L. Tobin (ed.), op. cit. infra.
- 85. Jarrett, William S. (cd.), *Shooter's Bible*, no. 83, 1992 Edition (Hackensack, NJ: Stoeger Publishing co., 1991).
- Jason, Alexander, and Fackler, Martin L., M.D., *Body Armor Standards--A Review and Analysis*, Final Report, Second edition (Pinole, CA: Center for Ballistic Analysis, 1990).
- Jason, Alexander, and Fackler, Martin L., M.D., "Body Armor Standards: A Review and Analysis," Wound Ballistics Review, Journal of the International Wound Ballistics Association, Winter/91, pp. 14-37.
- 88. Joint Committee of the American Medical Assoc., American Assoc. for Automotive Medicine, and the Society of Automotive Engineers, "The Abbreviated Injury Scale (AIS)-1976 Revision," (Morton Grove, IL: American Assoc. for Automotive Medicine, 1976).
- 89. Kaswell, Ernest R., *Textile Fibers*, *Yarns*, *and Fabrics* (*New* York, NY: Reinhold, 1953).
- King, Albert I. and Viano, David C., Baseball-Related Chest Impact, Final Report to CPSC, Contract # CPSC-C-84-1170, July 15, 1986.
- 91. Koch Gary G., and Edwards, Suzanne, "Logistic Regression," pp. 128-133 in *Encyclopedia of Statistical Sciences* (Samuel Kotz & Norman L. Johnson, eds.), vol. 5 (New York, NY: John Wiley & Sons, 1985).
- 92. Kroell, Charles K., "Thoracic Response to Blunt Frontal Loading," *The Human Thorax--Anatomy, Injury and Biomechanics, Proceedings P-67, (War*rendale, PA: Society of Automotive Engineers, 1976), pp. 49-78.
- 93. Laible, Roy C. (cd.), *Ballistic Materials and Penetration Mechanics (New* York, NY: Elsevier Scientific Publishing Co., 1980).
- 94. Lau, Ian V., and Viano, David C., "How and When Blunt Injury Occurs-Implications to Frontal and Side Impact Protection," pp. 81-100 in SAE proceedings P-215: *Proceedings of the 32nd Stapp Car Crash Conference*, Atlanta, GA, October 17-19, 1988; reprinted as SAE Technical Paper 881714.
- 95. Lindley, D.V., "The Use of Probability Statements," pp. 25-57 in C.A. Clarotti and D.V. Lindley, eds., Accelerated Life Testing and Experts' Opinions in Reliability, Proceedings of the International School of Physics "Enrico Fermi," Course CII (New York, NY: North-Holland, 1988).
- Lininger, L., et al., "Comparison of Four Tests for Equality of Survival Curves in the Presence of Stratification and Censoring," *Biometrikia*, vol. 63, 1979, pp. 419-428.

- 97. Mantel, N., and Haenszel, W., "Statistical Aspects of the Analysis of Data from Retrospective Studies of Disease," *Journal of the National Cancer Institute*, vol. 22, 1959, pp. 719-748.
- 98. Marano-Goyco, Joan, *Fuel Fire Test Facility Testing of Spectra Shield Bullet Reststant Vests*, report number NADC-0041-60 (Warminster, PA: Naval Air Development Center, February 1990); "Distribution Authorized to U.S. Government Agencies and Their Contractors; Critical Technology; February 1990. Other Requests for This Document shall be refered [sic] to COMNAVAIRDEVCEN."
- McIlhenny, Candace (Project Director, NIJ TAPIC), letter to Mr. Donald Dunn, H.P. White Laboratory, Inc., 27 April 1992, with enclosures.
- 100. Metker, LeRoy W., et al. "A Method for Determining Backface Signatures of Soft Body Armors," Tech. Rep. EB-TR-75029 (Aberdeen Proving Ground, MD: U.S. Army Armament Research and Development Command, May 1975); DTIC AD-A012 797.
- 101. Metker, LeRoy W., Prather, R.N., Coon, P.A., Swann, C.L., Hopkins, C.E., and Sacco, W.J., "A Method of Soft Body Armor Evaluation: Cardiac Testing," Tech. Rep. ARCSL-TR-78034 (Aberdeen Proving Ground, MD: U.S. Army Armament Research and Development Command, Chemical Systems Laboratory, November 1978); NTIS accession number AD-A063 522.
- 102. Michaels, Maureen (Strategy Polling Corporation), Rowan, Michael (Strategy Polling Corporation), and Curran, Jim (John Jay College of Criminal Justice), *National Body Armor Survey (New York NY: City University of New York, John Jay College of criminal Justice, March 1991).*
- 103. Miner, Louis H., "Analysis of Current Technologies, Allied-Signal 'Spectra' 1000 and 'Spectra-Shield' and KEVLAR (R) aramid, for Soft Body Armor," (Wilmington, DE: E.I. dupont de Neymours & Co., Inc., June 1989).
- 104. Montanarelli, Nicholas, Hawkins, Clarence H., Goldfarb, Michael A., and Cuirej, Terrence F., Protective Garments for Public Officials LWL-TR-30B73 (Aberdeen Proving Ground, MD: U.S. Army Land Warfare Labortory, August 1973); NTIS AD-A089 163.
- 105. Montanarelli, Nicholas, and Hawkins, Clarence E., Lightweight Body Armor for Law Enforcement Officers, report EB-SR-75001 (Aberdeen Proving Ground, MD: Edgewood Arsenal, March 1975).
- 106. Montanarelli, Nicholas, Hawkins, Clarence E., and Shubin, D.Lester D., Body Armor-Lightweight Body Armor for Law Enforcement Officers (Washington, DC: U.S. Department of Justice, Law Enforcement Assistance Administration, National Institute of Law Enforcement and Criminal Justice, May 1976).

- Montgomery, D. C., Introduction to Statistical Quality Control (New York NY: Wiley, 1985).
- Morris, Bunny (FBI Uniform Crime Reporting Program), personal communication, 15 July 1991.
- 109. Neathery, R.F., et al., "Prediction of Thoracic Injury from Dummy Responses," SAEPaper751151, in *Proceedings of the Nineteenth Stapp Car Crash Conference*, Book P-62 (Warrendale, PA: Society of Automotive Engineers, 1975), pp. 295-316.
- Neathery, R.F., and Lobdell, T.E., "Mechanical Simulation of Human Thorax Under Impact,' SAE paper 730982 (Society of Automotive Engineers, 1973).
- 111. Neathery, Raymond F., "Analysis of Chest Impact Response Data and Scaled Performance Recommendations," SAE paper 741188, in *Proceedings* of the Eighteenth Stapp Car Crash Conference, Ann Arbor, MI, 1974 (Warrendale, PA: Society of Automotive Engineers, 1974), pp. 459493.
- 112. Papier, Isaac (Managing Engineer, Burglary Detection and Signaling Dept., Underwriters Laboratories, Inc.), personal communication, 9 March 1992.
- Personal Protective Armor Association (PPAA), Testing Standards for Ballistic Resistance of Personal Body Armor, STD-1989-05, 22 June 1989.
- 114. Prather, Russell N., Swann, Conrad L., and Hawkins, Clarence E., Backface Signatures of Soft Body Armors and the Associated Trauma Effects, Technical Report no. ARCSL-TR-77055, (Aberdeen Proving Ground, MD: U.S. Army Aberdeen Proving Ground, Chemical Systems Laboratory, November 1977). NTIS accession number AD-A049 463.
- 115. Prather, Russell (USA BRL), personal communication, Apr. 22, 1991.
- 116. Press, S. James, Bayesian Statistics: Principles, Models, and Applications (New York, NY: John Wiley & Sons, 1989).
- 117. Read, Campbell B., "Fieller's Theorem," pp. 86-88 in *Encyclopedia of Statistical Sciences* (Samuel Kotz & Norman L. Johnson, eds.), vol. 3 (New York, NY: John Wiley & Sons, 1983).
- 118. Rae, Calyarnpudi Radhakrishna, *Linear Statistical Inference and Its Applications*, 2d ed. (New York, NY: John Wiley & Sons, 1973).
- 119. Rowan, Michael, "Comparative Analysis of the 1977 Aerospace Study and the 1990 John Jay College of Criminal Justice/Strategy Polling Corporation Soft Body Armor Survey," 9 Nov. 1991 (unpublished).
- 120. Second Chance Body Armor, Inc., Second Chance "Saves" (Central Lake, MI: Second Chance Body Armor, Inc., undated).
- 121. Second Chance Body Armor, Inc., *Second Chance vs. Magnum Force* (Central Lake, MI: Second Chance Body Armor, undated). [VHS videocassette]

- 122. Sellier, Karl, und Wehner, Heinz, "Biologische Toleranzgrenze Bei Schüssen Auf Schutzwestenträger," mss, undated.
- 123. Sellier, Karl, and Wehner, Heinz, "Biological Tolerance Limits in the Shooting of Protective Vest Wearers," an English translation by James A. Worthey, dated 12 June 1990, of an undated German manuscript.
- 124. Siegel, Sidney, and Castellan, N. John Jr., Nonparametric Statistics for the Behavioral Sciences, 2d ed. (New York NY: McGraw-Hill, 1988).
- 125. Society of Automotive Engineers, *Latex Foam Rubbers*, *SAE* Standard J17 JAN85 (Warrendale, PA: Society of Automotive Engineers, 1985).
- 126. Society of Automotive Engineers, *Sponge- and Expanded Cellular-Rubber Products*, *SAE* Standard J18 AUG88 (Warrendale, PA: Society of Automotive Engineers, 1988).
- 127. Soderstrom, Carl A., M.D., Carroll, Andrew W., M.D., and Hawkins, Clarence E., "The Medical Assessment of a New Soft Body Armor," Tech. Rep. ARCSL-TR-77057 (Aberdeen Proving Ground, MD: U.S. Army Armament Research and Development Command, Chemical Systems Laboratory, January 1978); NTIS accession number AD-A053 789.
- 128. Stoll, Alice M. and Chianta, Maria A., "Heat Transfer through Fabrics as Related to Thermal Injury," *Transactions of the New York Academy of Sciences*, vol. 33, no. 7, 1971, pp. 649-670...
- 129. Stone, Richard (President, Point Blank Body Armor, Inc.), personal communication, Apr. 24, 1991.
- 130. Sturdivan, L., "Modeling in Blunt Trauma Research, presented at the Second Medical-Technical Symposium on Soft Body Armor, Miami Beach, FL, 29 Sept. 1976, at the 83rd Annual Conference of the IACP.
- 131. Sturdivan, L., personal communication, 4 Apr. 1991.
- 132. Sturdivan, L., personal communication, 11 Sept. 1991.
- 133. Thomas, G. E., "Fatal .45-70 Rifle Wounding of a Policeman Wearing a Bulletproof Vest," *Journal of Forensic Sciences*, vol. 27, no. 2, April 1982, pp. 44549.
- 134. Tobin, L. (cd.), *The Ballistic Testing of Personal Armour*, Technical Report SCRDE/91/5 (Colchester, Essex, England: Ministry of Defence, Stores and Clothing Research and Development Establishment, May 1991).
- 135. U.S. Army, Ordnance Department, Office of the Chief of Ordnance, *Helmets and Body Armor*, 1 June 1945.
- U.S. Congress, Library of Congress, Technical Information Division, *Personnel Anti-Fragmenta*

- tion Equipment, A Bibliography by Gordon B. Ward (Washington, DC: Library of Congress, July 1955).
- 137. [U.S. Department of Commerce, National Institute of Standards and Technology, Office of Law-Enforcement Standards,] "Summary Results and Review of Body Armor Testing To Determine Compliance with NIJ-Standard-O101 .03," unpublished, undated (apparently 1988-1991).
- U.S. Department of Defense, "Military Standard Ballistic Test for Armor," MIL-STD-662D, 19 March 1984.
- 139. U.S. Department of Defense, "Projectile, Calibers .22, .30, .50, and 20 mm, Fragment-Simulating," Military Specification MIL-P46593, Oct. 12,1962.
- 140. U.S. Department of Justice, Federal Bureau of Investigation, Uniform Crime Reports: Law Enforcement Officers Killed and Assaulted, 1981-1990.
- 141. U.S. Department of Justice, Law Enforcement Assistance Administration, National Institute of Law Enforcement and Criminal Justice, *Ballistic Resistance of Police Body Armor*, NILECJ Standard 0101.00 (Washington, DC: National Institute of Justice, March 1972). [N.b.: dated "March 1972" on the cover but "April 1, 1972" on p. 1, the first page after the Foreword.]
- 142. U.S. Department of Justice, Law Enforcement Assistance Administration, National Institute of Law Enforcement and Criminal Justice, *The Ballistic Resistance of Police Body Armor*, NILECJ Standard 0101.01 (Washington, DC: National Institute of Justice, December 1978).
- 143. U.S. Department of Justice, National Institute of Justice, Technology Assessment Program, *Ballistic Resistance of Police Body Armor*, NIJ Standard 0101.02 (Washington, DC: National Institute of Justice, March 1985).
- 144. U.S. Department of Justice, National Institute of Justice, Technology Assessment Program, *Ballistic Resistance of Police Body Armor*, *NIJ* Standard 0101.03 (Washington, DC: National Institute of Justice, April 1987).
- 145. U.S. Department of Justice, National Institute of Justice, Technology Assessment Program, Selection and Application Guide to Police Body Armor, NIJ Guide 100-87 (Washington, DC: National Institute of Justice, February 1989).
- 146. U.S. Department of Justice, National Institute of Justice, Technology Assessment Program Information Center, "Compliance Testing Procedure for Police Body Armor," (undated).
- 147. U.S. Department of Justice, National Institute of Justice, Technology Assessment Program Information Center, memorandum: DATE: March 18, 1988; TO: PPAA Membership; FROM: Marc H. Caplan;

- SUBJECT: Clarification to Police Body Armor Testing Procedures.
- 148. U.S. Department of Justice, National Institute of Justice, "Summary Results and Review of Body Armor Testing to Determine Compliance with NIJ-Standard-O1O1 .03," unpublished, (undated; apparently March 1988 or later).
- 149. U.S. Department of Justice, Office of Justice Programs, National Institute of Justice, Technology Assessment Program, A Comparison of the Use of Three Different Mounting Fixtures for Ballistic Tests of Body Armor, NIJ Report 100-91, Coordination Draft, undated.
- 150. U.S. Department of Justice, National Institute of Justice, "The National Institute of Justice Body Armor Compliance Program: A Briefing Book for the Director (Draft, 5/28/91)," unpublished.
- 151. U.S. Department of Justice, National Institute of Justice, Office of the Director, *The NIJBodyArmor Program*, enclosed with letter of Charles B. DeWitt (Director, NIJ) to Michael B. Callaham (Senior Analyst, OTA), July 30, 1991.
- 152. Viano, David C., Live Fire Testing: Assessing Blunt Impact and Acceleration Injury Vulnerabilities, research publication GMR-6690 (Warren, MI: General Motors Research Laboratories, May 24, 1989).
- 153. Viano, D. C., "Live Fire Testing: Assessing Blunt Impact and Acceleration Injury," *Military Medicine*, vol. 156, November 1991, pp. 589ff.
- 154. Viano, David C., Andrzejak, Dennis V., and King, Albert I., "A Review of Fatal Chest Injury by Baseball Impact in Children," mss. submitted to American Society of Mechanical Engineers, 1991.
- 155. Viano, David C., Andrzejak, Dennis V., and Polley, Theo Z., "Mechanism of Fatal Chest Injury by Baseball Impact in Children: Development of an Experimental Model," mss., to be published (in *Clin. J. Sports Med.?*) 1992.
- 156. Viano, David C. and Lau, Ian V., "A Viscous Tolerance Criterion for Soft Tissue Injury Assessment," *Journal of Biomechanics*, vol. 21, no. 5, 1988, pp. 387-399.
- 157. Viano, David C., Lau, Ian V., Asbury, Corin, King, Albert I., and Begeman, Paul, "Biomechanics of the Human Chest, Abdomen, and Pelvis in Lateral Impact," *Accident Analysis and Prevention, vol.* 21, no. 6, 1989, pp. 553-574.
- 158. Viano, David C., et al., "Injury Biomechanics Research: An Essential Element in the Prevention of Trauma," *Journal of Biomechanics*, vol. 22, no. 5, 1989, pp. 403-417.
- 159. Viano, David C., et al., "Biomechanics of Fatal Baseball Impact of the Chest in Children," pp. 95-103 in T.B. Khalil, H.F. Mahmood, and A.I. King (eds.) *Crashworthiness and Occupant Protection in Transportation Systems*, Book no. H00714,

- AMD-Vol. 126 (New York, NY: American Society for Mechanical Engineering, 1991).
- 160. Volff, M.M., "Characterization of the Wounding Back Effect," pp. 177-190 in L. Tobin (cd.), op. cit. supra.
- 161. Vollrath, Fritz, "Spider Webs and Silks," *Scientific American* vol. 266, no. 3, March 1992, pp. 70-76.
- 162. Vollrath, Fritz, and Edmonds, Donald T., "Modulation of the Mechanical Properties of Spider Silk by Coating with Water," *Nature vol. 340*, no. 6231, July 27, 1989, pp. 305-307.
- 163. Vollrath, Fritz, and Tillinghast, E., "Glycoprotein Glue inside the Spider Web's Aqueous Coat," *Naturwissenschaften* vol. 78, December 1991, pp. 557-559.
- 164. Walker, Strother H., and Duncan, David B., "Estimation of the Probability of an Event as a Function of Several Independent Variables," *Biometrika* vol. 54, nos. 1 and 22, 1967, pp. 167-179.
- 165. Wantz, Robert V., "What Was the Basis for the New PPAA-STD-1989-05? The Best, Most Current Knowledge Available," Reston, VA, June 5 & 6,

- 1990, reprinted as section 11 of *The DuPont Mid-West Body Armor Symposium*, sponsored by Missouri Police Chiefs, Inc., and International Association of Chiefs of Police, Chesterfield, MO, 29-31 Aug. 1990 (Wilmington, DE: The DuPont co., 1990).
- 166. Yen, R.T., Fung, YC., Ho, H.H., and Butterman, G., "Speed of Stress Wave Propagation in the Lung," mss., undated, unpublished, Department of AMES/Bioengineering, University of California, San Diego, La Jolla, CA.
- 167. Yen, R.T., Ho, H.H., Tao, Z.L., and Fung, Y. C., "Edema of Lung due to Impact Injury," mss., undated, unpublished, Department of AMES/Bioengineering, University of California, San Diego, La Jolla, CA.
- 168. Yen, R.T., and Fung, Y.C., "Thoracic Trauma Study: Rib Markings on the Lung due to Impact are Marks of Collapsed Alveoli, not Hemorrhage," mss., undated, unpublished, Department of AMES/Bioengineering, University of California, San Diego, La Jolla, CA.

U.S. GOVERNMENT PRINTING OFFICE: 1992 0 - 327-115: QL 3

