Volume 9, No. 1

SAFETY BRIEF

MECHANICAL ENGINEERING: Triodyne Inc.

Officers
Ralph L. Barnett
Dolores Gildin

S. Carl Uzgiris Mechanical Engineering Peter Barroso Jr. Dennis B. Brickman Elizabeth J. Buhrmaster Kenneth L. d'Entremont Michael A. Dilich Christopher W, Ferrone Claudine P. Giebs Suzanne A, Glowiak John Goebelbecker Orispin Hales William F. Heilman Gary M. Hutter Brian D. King Dror Kopernik Woodrow Nelson R. Kevin Smith William G. Switalski Paul Terronez Andrew H, Tudor

Library Services Sharon I. Meyer Betty Bellows Cari M. Coleman Lucinda Fuller Maureen Gilligan Norene Kramer Scott Kramer Molly Kravetz Florence Lasky Kimberly Last Neil Miller Annette Schubert Jackie Schwartz Peter Warner

James R. Wingfield

Leonard Zelek

Information Products Expert Transcript Center (ETC) Cari M. Coleman Glenn Werner Shirley Werner Contract Services

Sharon I, Meyer

Graphic Communications Mary A. Misiewicz Charles D'Eccliss Anthony R. Provenzano Robin Stone Christina Timmins Lynn Wallace-Mills Thomas E. Zabinski

Model Laboratory 2721 Alison Lane Wilmette, IL 60091-2101 Robert Kaplan Bill Brown Mario Visocnik

Vehicle Laboratory Charles Sinkovits

Photographic Laboratory 7903 Beckwith Road Morton Grove, IL 60053 Larry Good

Business Systems Maryalyce Skree Sharon L. Mathews Vicki Filichia Chris Ann Gonatas Jan A. King Karen Kotsovetis

Special Projects John K. Burge Michael F. Mulhall

SAFETY RESEARCH
Institute for Advanced
Safety Studies

Safety Studies 5950 West Touhy Avenue Niles, IL 60714-4610 (708) 647-1101

Chairman of the Board Ralph L. Barnett

Executive Director Leslie A. Savage

Director of Research Thomas E, Waterman

Information Services Sharon I. Meyer

Senior Science Advisor Theodore Liber Safety Brief Editor

Beth A. Hamilton

November 1993

Triodyne Inc.

Consulting Engineers and Scientists

5950 West Touhy Avenue Niles, IL 60714-4610 (708) 677-4730

FAX: (708) 647-2047

Mechanical Power Press Bibliography: Second Edition

by Lucinda J. Fuller¹

In April 1986, Triodyne Inc. published the definitive bibliography on mechanical power press safety. The second edition updates the earlier work and represents over two decades of engineering research. Like the first, it is a comprehensive, up-to-date collection of literature on mechanical power press safety. This unique collection provides better access to, and understanding of, the literature on power press safety.

The bibliography covers the time period 1902 through Summer 1993. It excludes patents, dissertations, medical and legal literature on power presses, documents on press brakes, and documents on pneumatic and hydraulic power presses. The number of citations increased by nearly fifty percent between the publication of the first bibliography and the second edition.

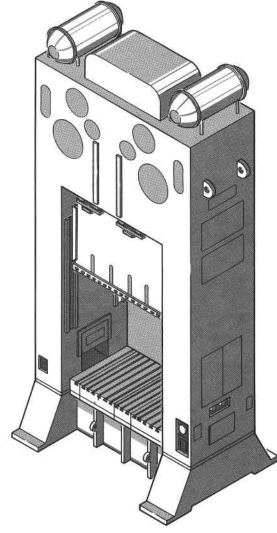


Figure 1. Straight Side Press

ENVIRONMENTAL ENGINEERING: Triodyne Environmental Engineering, Inc.

5950 West Touhy Avenue Niles, IL 60714-4610 (708) 647-6748 FAX: (708) 647-2047

Officers/Directors Gary M. Hutter Ralph L. Barnett S. Carl Uzgiris

Engineering/Science Richard Gullickson Bruce Hegberg Diane Moshman William D. Sheridan Audrone M. Stake

Library/Research Services Shelley Hamilton

FIRE AND EXPLOSION:

Triodyne Fire & Explosion Engineers, Inc.

2907 Butterfield Road Suite 120 Oak Brook, IL 60521-1176 (708) 573-7707 FAX: (708) 573-7731

Officers/Directors John A, Campbell Reed B, Varley Ralph L, Barnett S, Carl Uzgiris

Chicago Office John A. Campbell Thomas H. Miller Kim R. Mniszewski

Miami Office 1110 Brickell Avenue Suite 430 Miami, FL 33131-3135 (305) 374-4091 FAX: (305) 358-9615 Reed B. Varley Sheila Faith-Barry

Laboratory/Library 5950 West Touhy Avenue Niles, IL 60714-4610 (708) 677-4730 Lucinda Fuller

MANUFACTURING:

Officers

Alliance Tool & Mfg. Inc.

91 East Wilcox Street Maywood, IL 60153-2397 (312) 261-1712 FAX: (708) 345-4004

S. Carl Uzgiris Ralph L. Barnett General Manager

Ramesh Gandhi

Plant Manager Larry Shelley

Founders/Consultants Joseph Gansacz Albert Kanikula

CONSTRUCTION: Triodyne-Wangler Construction Company Inc. 5950 West Touhy Avenue Niles, IL 60714-4610 (708) 677-4730

FAX: (708) 647-2047
Officers/ Directors
William A. Wangler

William A. Wangler Joseph Wangler Ralph L. Barnett S. Carl Uzgiris

CONSULTANTS: Richard M. Bilof, Ph.D. Electromagnetic Compatability

R. A. Budenholzer, Ph.D. Power and Energy

David W. Levinson, Ph.D. Senior Metallurgical Advisor

W. Patrick Mc Vay Medical Device Engineering Consultant

Steven R. Schmid Food Processing Equipment

¹ Research Librarian, Triodyne Inc., Niles, Illinois.

Mechanical Power Press Bibliography: Second Edition

- 1902 1. Johnson, W.H., "Guarding Machine Tools," *Proceedings of the Institution of Mechanical Engineers Parts*1-2 (March 1902): 241-293.
- 1906 2. "Automatic Multiple Punching Machine," American Machinist v. 29 #1 (April 12, 1906): 469-472.
 - 3. Bachmann, H.J., "Some Progress in Simple Press Work," Machinery v. 12 (July 1906): 569-570.
- 1908 4. Wade, Herbert T., "American Museum of Safety Devices," *Engineering Magazine* v. 35 #3 (June 1908): 329-344.
- 1909 5. Matson, A. Henry, "Safety Trip for a Punch Press," American Machinist v. 32 (February 4, 1909): 190.
- 1910 6. Gansslen, H., "Testing Power Presses to Find Capacity and Rating," *American Machinist* v. 33 #1 (March 10, 1910): 449-452.
- 1911 7. Schlopfin, Adolf, "Magnetic Trip and Safety Device," *American Machinist* v. 34 (February 16, 1911): 301-302.
 - 8. "Accidents in the Machine Shop," *Machinery* v. 18 (November 1911): 186-191.
- 1912 9. "Maiming Stamping Press Made Safe," Popular Electricity v. 4, #11 (March 1912): 1010-1011.
 - 10. Hutton, Frederick R., "Prevention of Industrial Accidents," Machinery v. 18 (April 1912): 600-603.
 - 11. "Metal Finger Guards," Travelers Standard v. 1 (October 1912-December 1913): 261-262.
 - 12. Hammond, Edward K., "Safeguards for Power Presses," Machinery v. 19 (November 1912): 174-179.
 - 13. Lucas, Chester L., "Modern Methods of a Press Working Plant," *Machinery* v. 19 (December 1912): 275-278.
- 1913 14. Seitz, Charles, "Safety Clutch for Punch Presses," *American Machinist* v. 39 #20 (November 13, 1913): 830-831.
 - 15. Grimshaw, Robert, "Finger Protector on a Punch Press," American Machinist v. 39 #3 (1913): 88.
- 1914 16. Camp, H.P., "Positive Acting Safety Device for Punch Presses," *American Machinist* v. 40 #1 (January 1, 1914): 17-18.
 - 17. "Safety Guard for Presses and Drops," American Machinist v. 40 (March 19, 1914): 523.
 - 18. Hamilton, Douglas T., "Tube Making in a Punch Press," Machinery v. 21 (October 1914): 111-112.
 - Hansen, Carl M., Universal Safety Standards, 2nd ed. New York, Universal Safety Standards Publishing
 Co., under direction of Workmen's Compensation Service Bureau, 1914. "Power Presses," pp.
 135-139, 195-213.
 - 20. Safeguards for Machine Tools and Power Presses, Machinery's Reference Series Number 140. New York, Industrial Press, 1914. Chapter II: "Safety Devices for Machine Tools," pp. 7-15; Chapter IV: "Safeguards for Power Presses," pp. 24-43; Chapter V: "Rules for the Prevention of Accidents," pp. 44-56.
- 1915 21. "Safety in the Press-Working of Metals," Travelers Standard v. 3 #9 (September 1915): 177-190.
- 1916 22. Hansen, Carl M., "Standardization of Safety Principles," *Journal of the American Society of Mechanical Engineers* v. 38 (April 1916): 277-284.

- 23. Young, Robert J., "Principles of Safeguarding," Safety Engineering v. 32 #3 (September 1916): 164-166.
- 24. Beyer, David Stewart, *Industrial Accident Prevention*. Boston, MA, Houghton Mifflin Company, 1916. Chapter 20: "Punch Presses," pp. 192-203.
- Burlingame, Luther D., "Machine Shop Hazards," Proceedings of the First Industrial Safety Congress of New York State, Syracuse, NY, December 11-14, 1916, v. 5, pp. 181-184.
- Cowee, George Alvin, Practical Safety Methods and Devices. New York, D. Van Nostrand Company, 1916. Chapter XII: "Machine Tools," pp. 167-178.
- 1918 27. "Shop Equipment News," American Machinist v. 48 #11 (March 14, 1918): 469-472.
 - 28. "Power Presses," NSC Safe Practices Bulletin 18. Chicago, National Safety Council, December 9, 1918.
 - Roach, W.W., "Safe Punch Press Operation," Proceedings of the National Safety Council, Seventh Annual Congress, September 16-20, 1918, St. Louis, MO. Chicago, National Safety Council, 1918, pp. 480-485.
- 1919 30. "Safety Practice in Power-Press Work," American Machinist v. 50 #25 (June 19, 1919): 1177-1184.
 - Turner, Frederick W. et al., Machine Shop Work. Chicago, American Technical Society, 1919, pp. 343-345.
 - Williams, Sidney J., "Fundamental Principles of Safeguarding," Proceedings of the National Safety Council, Eighth Annual Safety Congress, October 1-4, 1919. Chicago, National Safety Council, 1919, pp. 303-308.
- 1920 33. Safety in the Machine Shop. Hartford, CT, Travelers Insurance Co., March 3, 1920. Chapter VIII: "Press-Working of Metals," pp. 87-104.
 - 34. Allison, Leroy W., "Simple and Effective Press Guard," *American Machinist* v. 52 #25 (June 17, 1920): 1303-1304.
 - 35. Littell, F.J., "Automatic Feeds for Punch Presses," National Safety News v. 2 #8 (July 19, 1920): 4.
 - Guerrant, R.H., "Machine Shop Machinery," NSC Safe Practices #39, Supplement to National Safety News (October 25, 1920): 1-16.
 - 37. Beyer, David Stewart, Safety Handbook: Liberty Mutual Insurance Company. Boston, Houghton Mifflin Company, 1920. Chapter 20: "Punch Presses," pp. 192-211.
 - 38. Kaems, August L., "Punch Presses," *Proceedings of the National Safety Council, Ninth Annual Congress*, September 27-October 1, 1920, Milwaukee, WI, Part 1: General Meetings. Chicago, National Safety Council, 1920, pp. 441-448.
- 1921 39. "Safety Devices for Power Presses," *Machinery* v. 27 (August 1921): 1106-1109 Part 1; *Machinery* v. 28 (September 1921): 40-42 Part 2.
 - 40. Kaems, August L., "Punch Presses: Design of Dies, Automatic Feeds, and Safeguards," *Proceedings of the National Safety Council, Tenth Annual Safety Congress*, September 26-30, 1921, Boston. Chicago, National Safety Council, 1921, pp. 171-173.
- 1922 41. "Unusual Press Accident," Travelers Standard v. 10 #10 (October 1922): 204-206.
 - 42. "Safety Code for Power Presses and Foot and Hand Presses," *National Safety News* v. 6 #5 (November 1922): 39-52.
 - 43. Roe, Joseph W., Mechanical Equipment, v. 9: Factory Management Course. New York, Industrial Extension Institute, 1922. Chapter 22: "Broaching and Press Work," pp. 398-415.

- 44. "Safety Code for Punch Presses," Proceedings of the National Safety Council, Eleventh Annual Safety Congress, August 28-September 1, 1922. Chicago, National Safety Council, 1922, pp. 180-182.
- 1923 45. "Rules and Regulations for the Safeguarding of Power Press Tools," *Industrial Bulletin No. 17.* Boston, Massachusetts Department of Labor and Industries, effective February 1, 1923.
 - 46. "New Punch Press Guard Effective," Safety Engineering v. 45 (March 1923): 68-69.
 - 47. "Materials, Apparatus, Processes: Wiesman Safety Guard," Safety Engineering v. 46 (September 1923): 155-156.
 - 48. "Prescribe Safety Methods for Presses," Iron Trade (October 11, 1923): 1032-1033.
 - 49. Kaems, August L., "Punch Press Hazards," Proceedings of the National Safety Council, Twelfth Annual Safety Congress, October 1-5, 1923, Buffalo, NY. Chicago, National Safety Council, 1923, pp. 179-181.
- 1924 50. Sanford, G.E., "Safety Engineer's Duties and Responsibilities," Safety Engineering v. 47 (June 1924): 307-310.
 - 51. Williams, Sidney J., "Guards -- Their Use and Abuse," Safety Engineering v. 47 (June 1924): 311-312, 319.
- 1925 52. "Accidents and Accident-Prevention at the Point of Operation," *Travelers Standard* v. 13 #1 (January 1925): 1-11.
 - 53. "Punch Press Accidents," Safety Engineering v. 49 Part I (January 1925): 24-27 and Part 2 (February 1925): 77-82.
- 1926 54. "Safety Code for Power Presses and Foot and Hand Presses," BLS Bulletin No. 430. American Standard B11 approved November 11, 1926. Washington, U.S. Department of Labor, Bureau of Labor Statistics, December 1926.
 - 55. Guerrant, R.H. and J.M. Sandel, "Machine Shop Machinery, revised," NSC Safe Practices #39. Chicago, National Safety Council, 1926, pp. 1-16.
- 1927 56. "Two-Handed Tripping Mechanism for a Power Press," *Travelers Standard* v. 15 #12 (December 1927): 250-255.
 - 57. Williams, Sidney J., Manual of Industrial Safety. Chicago, A.W. Shaw Company, 1927, pp. 95-97.
- 1928 58. "Easily Constructed Gate Guard for a Power Press," Travelers Standard v. 16 #5 (May 1928): 98-102.
 - Beyer, David Stewart, *Industrial Accident Prevention*. Boston, Houghton Mifflin Co., 1928. Chapter 20: "Punch Presses," pp. 192-203.
 - 60. Guerrant, R.H. and J.M. Sandel, "Machine Shop Machinery, revised," NSC Safe Practices #39. Chicago, National Safety Council, 1928, pp. 1-12.
- 1929 61. "Power Presses," NSC Safe Practices Pamphlet No. 18. Chicago, National Safety Council, May 1929.
 - 62. "Saving Digits and Dollars," Travelers Standard v. 27 #12 (December 1929): 254-256.
 - 63. Handbook of Industrial Safety Standards, 1929 ed. New York, National Bureau of Casualty and Surety Underwriters, 1929. "Presses-Mechanical Power," pp. 69-74.
 - 64. Stone, Ruth I., "Woman Operator in the Punch Press Department," *Transactions of the Seventeenth Annual Safety Congress*, v. II, October 1-5, 1928. Chicago, National Safety Council, 1929, pp. 486-498.

- 1930 65. Thompson, George S., "Tripping the Press with Safety," National Safety News v. 22, #1 (July 1930): 25-26, 113.
 - 66. "Like a Bullet from a Revolver," Travelers Standard v. 18 #8 (August 1930): 177-178.
 - 67. "Well Arranged Power-Press Department," Travelers Standard v. 18 #11 (November 1930): 236-239.
 - 68. Burlingame, Luther D., "Safety Devices for Modern Machine Tools," *Transactions of the Eighteenth Annual Safety Congress*, v. I, September 30-October 4, 1929. Chicago, National Safety Council, 1930, pp. 497-511.
 - 69. Protection of Workers Operating Metal-Working Presses, ILO Studies and Reports Series F, Second Section (Safety) No. 4. Geneva, Switzerland, International Labour Office, 1930.
 - Shaw, R.A., "Safe Dies a Necessity in Power Press Safety," Transactions of the Eighteenth Annual Safety
 Congress, v. I, September 30-October 4, 1929. Chicago, National Safety Council, 1930, pp.
 490-494.
 - 71. Walters, J.E., "Causes and Correction of Power Press Accidents," *Transactions of the Eighteenth Annual Safety Congress*, v. I, September 30-October 4, 1929. Chicago, National Safety Council, 1930, pp. 465-476.
- 1931 72. Shaw, Robert A., "Meeting Old Problems of the Press Room," *National Safety News* v. 24 #3 (September 1931): 21-22.
 - Heinrich, H.W., *Industrial Accident Prevention: A Scientific Approach*, 1st ed. New York, McGraw-Hill, 1931. Chapter 8: "Machine, Prime-Mover, Power-Transmission Guarding," pp. 143-243.
 - 74. Knutson, R.G., "Wisconsin's Method of Punch Press Guarding," *Transactions of the Nineteenth Annual Safety Congress*, v. II, September 29-October 3, 1930. Chicago, National Safety Council, 1931, pp. 416-423.
 - 75. Smith, E.J., "Accident Experience of Our Members during 1929," *Transactions of the Nineteenth Annual Safety Congress*, v. II, September 29-October 3, 1930. Chicago, National Safety Council, 1931, pp. 414-416.
 - 76. Widdell, M.E., "Press Clutches," *Transactions of the Nineteenth Annual Safety Congress*, v. II, September 29-October 3, 1930. Chicago, National Safety Council, 1931, pp. 398-407.
- 1934 77. Eyles, A., "Press Guard with Limited Range of Movement," Sheet Metal Worker v. 25 #5 (May 1934): 211.
 - 78. Hinman, C.W., "Classification of Press Tools," American Machinist v. 78 (September 12, 1934): 637.
- 1935 79. Koch, George, "Tool Die Design for Safety," American Machinist v. 79 (January 16, 1935): 54.
 - 80. Koch, George, "Tool and Die Design with Potential Safety," *Safety Engineering* v. 69 #1 (January 1935): 13-14.
- 1936 81. Granniss, Edward, "Machine Shop Machinery, revised," *NSC Safe Practices #39*. Chicago, National Safety Council, 1936, pp. 1-18.
- 1937 82. Powers, Ralph A., "Phototube Controls Punch Press," *Electronics* v. 10 (July 1937): 21-23.
 - 83. "Talking Shop," American Machinist, v. 81 #14 (July 14, 1937): 605.
 - 84. "American Standard Safety Code for Power Presses and Foot and Hand Presses," ASA B11-1937. New York, American Standards Association, approved October 22, 1937.

- 85. Keefer, W. Dean, "Injuries on Power Presses Can Be Prevented," *Industrial Standardization* v. 8 (November 1937): 285-289.
- 1938 86. "Executive View of Safety," Safety Engineering v. 75 #5 (May 1938): 23-26.
 - 87. Handbook of Industrial Safety Standards, revised 1938 ed. New York, National Conservation Bureau, 1938. Chapter 21: "Guards for Metal Working Machines," pp. 119-136.
 - 88. Hinman, C.W., "Press Working of Metals #1: Types of Presses in Common Use," *American Machinist* v. 82 (July 27, 1938): 684-687.
 - 89. Hinman, C.W., "Press Working of Metals #2: Types of Presses and Their Selection," *American Machinist* v. 82 (August 10, 1938): 726-728.
 - 90. Hinman, C.W., "Press Working of Metals #3: Press Production Aided by Feeding Devices," *American Machinist* v. 82 (August 24, 1938): 760-764.
 - 91. Hinman, C.W., "Press Working of Metals #5: Automatic Feeds for High-Speed Press Work," *American Machinist*, v. 82 (September 21, 1938): 838-840.
- 1939 92. Boraks, Louis, "On Guard," Safety Engineering v. 77 #4 (April 1939): 26-28, 42.
 - 93. Graniss, Edward R., "Machine Shops, Revised," NSC Safe Practices Pamphlet #39. Chicago, National Safety Council, April 1939, pp. 1-18.
 - 94. "Protection of Press Operators," *Machinery* v. 54 (June 29, 1939): 411-413.
 - 95. Mullee, William R., "Hands Off!" Safety Engineering v. 78 #2 (August 1939): 17-18.
- 1940 96. "Power Press Guards: Recent Developments in Safety Devices," *Automobile Engineer* v. 30 (June 1940): 182-184.
 - Lansburgh, Richard H. and William R. Spriegel, *Industrial Management*, 3rd ed. New York, John Wiley
 & Sons, 1940. Chapter XXVII: "Industrial Safety," pp. 350-361.
- 1941 98. Punch Press Training Text. New York, Western Electric Co., Inc., September 1941.
 - Heinrich, H.W., Industrial Accident Prevention: A Scientific Approach, 2nd ed. New York, McGraw-Hill,
 1941. Chapter VI: "Machine, Prime-Mover, and Power-Transmission Guarding," pp. 168-259.
 - 100. Hinman, C.W., Pressworking of Metals, 1st ed. New York, McGraw-Hill, 1941.
- 1942 101. Feldman, Henry, "Glass Guard Protects Punch Press Operator," American Machinist v. 86 (June 25, 1942): 658.
 - 102. Handbook of Industrial Safety Standards, revised 1942 ed. New York, National Conservation Bureau, 1942. Chapter 21: "Guards for Metal Working Machines", pp. 118-136.
 - 103. "Power Presses," NSC Safe Practices Pamphlet No. 18. Chicago, National Safety Council, 1942.
- 1943 104. Geier, Frederick V., "Safety is a Weapon," American Machinist v. 87 (January 7, 1943): 71-73.
 - 105. "Photo-Electric Eye Guards against Mishaps," Product Engineering v. 14 (August 1943): 482.
 - 106. Blake, Roland P., ed., *Industrial Safety*. New York, Prentice-Hall Inc., 1943. Chapter 20: "Guarding of Metal-Working Machines", pp. 215-228.
 - 107. Weiss, Jack E., ed., 1021 Answers to Industrial Health and Safety Problems. Cleveland, OH, Occupational Hazards, Inc., 1943. "Machinery Guarding," pp. 352-371.

- 1944 108. "Power Press Maintenance," NSC Industrial Data Sheet ME-18 in National Safety News v. 49 (January 1944): 26-27.
 - 109. "Kick-Type Presses," NSC Industrial Data Sheet D. ME-19 in National Safety News v. 49 #2 (February 1944): 26, 90-92.
 - "Guarding of Points of Operation of Machinery: Sec. 2. Metal Working Machines. Rule 1. Power Presses, Kick, and Hand Presses, and Drop Hammers," *Illinois Revised Statutes* Chapter 48 Sec. 137.3B, effective as amended September 1, 1944.
 - Judson, Harry H. and James M. Brown, Occupational Accident Prevention. New York, John Wiley & Sons, 1944. Chapter XII: "Guarding," pp. 101-112.
 - "Safety Subjects," *Bulletin No.67* of the U.S. Department of Labor, Division of Labor Standards. Washington, U.S. Government Printing Office, January 1944. Chapter 18: "Safeguarding Machinery," pp. 86-104.
- 1945 113. "Guarding Point of Operation of Dangerous Machinery and Other Hazards: Rules 876-885," in Official Compilation of the Codes, Rules and Regulations of the State of New York v. 3: Department of Labor. Albany, NY, New York Department of Labor, April 30, 1945, pp. 557-559.
 - 114. "High-Precision Power Press," Automobile Engineer v. 35 (April 1945): 159-160.
 - 115. "Power Press Guards," Engineering v. 159 #4144 (June 15, 1945): 471-472.
 - 116. "5-Ton Precision Power Press," Engineering v. 160 (July 13, 1945): 36-37.
 - 117. "Safe Use of Power Presses: Wider Use of Static Fixed Guards Recommended," *Iron and Coal Trades Review* v. 151 #4040 (August 3, 1945): 161-162.
 - Stahl, Alfred R., "Inherent Dangers in Punch Press Operations Greatly Reduced by Applied Safety Principles," *Steel v.* 117 #9 (August 27, 1945): 137.
 - 119. Weber, M., "Effective Power-Press Safety Guard," Machinery v. 51 (August 1945): 157-164.
 - 120. "Scrap Handling -- Punch Presses," NSC Industrial Data Sheet No. D-Me. 22 in National Safety News v. 52 (August 1945): 31-32.
 - 121. Grimm, D.M., "Pneumatic Slide Speeds Press Assembly Operations," *American Machinist* v. 89 (December 6, 1945): 126-127.
 - 122. British Ministry of Labour, "Report of the Committee on Safety in the Use of Power Presses." London, Her Majesty's Stationery Office, 1945.
 - 123. Hepburn, Henry A., "Fencing of Dangerous Parts of Machinery," Institution of Mechanical Engineers Proceedings v. 152 (1945): 149-172.
- 1946 124. "Presses and Casting Machines," American Machinist v. 90 #2 (January 17, 1946): 147-153.
 - 125. Calhoun, George H., "Guard the Power Press," Safety Engineering v. 91 #1 (January 1946): 28-29.
 - 126. "Safe Operation of Punch Presses," Mill & Factory v. 38 #1 (January 1946): 124-136, 246, 248.
 - 127. Rogers, D.A., "Hydraulic Link Protects Press," Machine Design v. 18 (April 1946): 118-119.
 - 128. "Handling Finished Pieces at Punch Presses," NSC Industrial Data Sheet D-Me. 25 in National Safety News v. 54 (August 1946): 39-40.
 - 129. "Junkin Safety Guard for Power Presses," Machinery v. 53 (September 1946): 183-184.

- 130. "Automatic Press Feeder Prevents Accidents," Iron Age v. 158 (October 31, 1946): 56.
- 131. Isaacs, John, "Punch Press Protector," Electronics v. 19 (December 1946): 101-103.
- 132. Accident Prevention Manual for Industrial Operations, 1st ed. Chicago, National Safety Council, 1946.
 Part IV: "Guarding and Operating Machinery," pp. 115-182.
- 133. Best's Safety Directory of Safety, Hygiene, First-Aid and Fire Protective Products, 1st annual ed. New York, Alfred M. Best Company, Inc., 1946, pp. 222-231.
- 1947 134. Cooper, W. Fordham, "Electrical Control of Dangerous Machinery and Processes," *IEE Journal* v. 94 Pt. II, No. 39 (June 1947): 216-232.
 - 135. Vollmer, W.A., "Punch Presses CAN Be Safe," American Machinist v. 91 (July 3, 1947): 99-103.
 - 136. "Special Station-Type Machines Made from Natco Cam-Feed Units," *American Machinist* v. 91 #20 (September 25, 1947): 138.
 - "Guarding of Mechanical Power Presses and Foot and Hand Presses," *Industrial Code Bulletin No. 19, Rule 879*. New York, Department of Labor, originally effective July 1, 1931, as last amended October 7, 1947.
 - 138. Faulkner, L.A., "Guard The Power Press through Engineering," Safety Engineering v. 94 (November 1947): 18-19, 48-51.
 - 139. "Sweep Guard," American Machinist v. 91 #25 (December 4, 1947): 129.
- 1948 140. "American Standard Safety Code for Power Presses and Foot and Hand Presses," ASA B11.1-1948. New York, American Standards Association, approved January 12, 1948.
 - 141. "Power Press Guards," Safety Engineering v. 95 (April 1948): 12-15, 24, 26, 32-37.
 - 142. Ashburn, Anderson, "Modern Industrial Safety Equipment," *American Machinist* v. 92 (October 7, 1948): 101-116.
 - 143. Biancardi, M.F., "Plastic Guards Made Integral with Punch Press Dies," Factory Management and Maintenance v. 106 #10 (October 1948): 103.
 - National Analysis of Punch Press Accident Experience. Section 1: "Unsafe Mechanical and or Physical Conditions." Chicago, National Safety Council, Power Press Section Statistical Committee, October 1948, pp. 2-3.
 - 145. "Product Designs: Non-Repeat Safety Clutch," Product Engineering v. 19 #12 (December 1948): 97.
 - Bartusek, Joseph P., "Specific Training of Punch Press Operator," *Transactions of the National Safety Congress, 1948, v. 20, Safety Topics in Power Press Operations.* Chicago, National Safety Council, 1948, pp. 10-13.
 - 147. Faulkner, L.A., "Guarding Problems as Injury Cause," Transactions of the National Safety Congress, 1948, v. 20, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1948, pp. 4-6.
 - 148. Holtzman, Edward G., "Specific Training of Set-Up Men," *Transactions of the National Safety Congress,* 1948, v. 20, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1948, pp. 8-10.
 - "Suggested Standards for Industrial Safeguards," U.S. Dept. of Labor Special Bulletin No. 7. Washington, U.S. Government Printing Office, 1948. Section B. Metal Working Machinery pp. B-1 to B-13 and Section I. Supplementary Description of Drawings pp. I-1 to I-13.
- 1949 150. "Safety in Power Press Operations," Iron Age v. 163 (April 7, 1949): 103-104.

- 151. Tyler, T.E., "Punch Press Safety Device," Machinery v. 55 (April 1949): 180.
- 152. Brosheer, Ben C., "Die Fences Shut Out Press Accidents," *American Machinist* v. 93 #11 (June 2, 1949): 106-107.
- 153. "Power Press Guards: Recent Developments in Safety Devices," *Automobile Engineer* v. 39 (June 1949): 182-184.
- 154. National Analysis of 590 Punch Press Accidents. Section 1: "Unsafe Mechanical and/or Physical Conditions." Chicago, National Safety Council, Power Press and Forging Section, September 1949.
- "Individual Die Guards and Adjustable Press Barriers," NSC Data Sheet D-Me.27 in National Safety News v. 60 #4 (October 1949): 100-102, 156-157.
- 156. Brootzkoos, Sergius D., "How Modern Mechanical Presses Operate," *American Machinist* v. 93 (November 17, 1949): 101-116, 137.
- 157. Burke, John T., "Protect the Operators with Power Press Guards," *Safety Engineering* v. 98 (November 1949): 26-27, 58-59.
- 158. Harmison, E.F., "Small Plant in a Large Corporation," National Safety News v. 60 (November 1949): 44, 64-65.
- 159. Harmison, E.F., "Training Power Press
 Operators," Transactions of the
 National Safety Congress, 1949, v.
 22, Safety Topics in Power Press
 Operations. Chicago, National
 Safety Council, 1949, pp. 4-6.
- 160. Law and Practice Relating to Safety in Factories. Montreal, International Labour Office, 1949. Chapter VIII, Section 5: "Machine Tools and Other Metalworking Machinery Presses," pp. 589-595.
- 161. Lovell, W.H., "What We Have Accomplished in Accident Prevention," Transactions of the National Safety Congress, 1949, v. 22, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1949, pp. 16-19.
- 162. Model Code of Safety Regulations for Industrial Establishments for the Guidance of Governments and Industry. Geneva, International Labour Office, 1949. Regulation 99. Presses (Metal and Other Subs.) pp. 91-98.

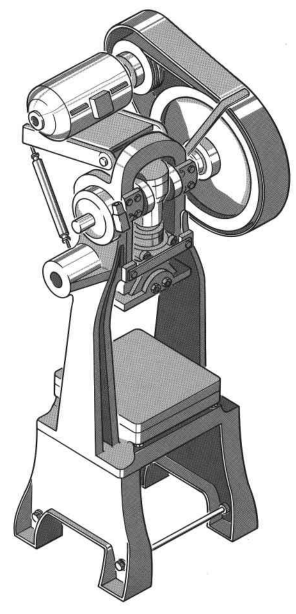


Figure 2. Arch Press

- Thuma, R.F., "Maintenance and Guarding of Power Presses," Transactions of the National Safety Congress, 1949, v. 22, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1949, pp. 6-12.
- 1950 164. Westbrook, Francis A., "Making Old Machine Tools Safe," Southern Power & Industry v. 68 #1 (January 1950): 74-78.
 - 165. Thuma, R.F. "Punch Presses Can Be Guarded," National Safety News v. 61 (January 1950): 24-27, 42, 44, 46-47.
 - 166. "Photo-Electric Press Guard," Engineering v. 169 (February 3, 1950): 123-124.
 - Holtzman, Edward G., "Wagner Stops Punch-Press Accidents," American Machinist v. 94 (February 20, 1950): 97-100.
 - 168. "Safety Device Guards Against Finger Injuries," Factory Management and Maintenance v. 108 (April 1950): 92.
 - 169. Thuma, Richard F., "Make the Guard Part of the Die," American Machinist v. 94 (May 15, 1950): 96-98.
 - 170. Harner, J., "Non-Repeat Press Trip," Sheet Metal Worker v. 41 (May 1950): 48, 52.
 - 171. "Six Ways to Protect Press Operators," Factory Management and Maintenance v. 108 (August 1950): 126.
 - 172. "Overload Safety Device for Mechanical Presses," Machinery v. 57 (September 1950): 196.
 - 173. "Safety Measures," Mass Production v. 26 #12 (December 1950): 68-77.
 - 174. Cavanaugh, Matthew A., "Job Shop Power Press Operations Can Be Guarded," *Transactions of the National Safety Congress, 1950, v. 22, Safety Topics in Power Press Operations*. Chicago, National Safety Council, 1950, pp. 8-11.
 - 175. Faulkner, L.A., "Are Your Problems Pressing? On Guards," *Transactions of the National Safety Congress,* 1950, v. 22, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1950, p. 3.
 - 176. Heinrich, H.W., *Industrial Accident Prevention: A Scientific Approach*, 3rd ed. New York, McGraw-Hill Book Company, 1950. Chapter 8: "Machine, Prime-Mover, Power-Transmission Guarding," pp. 193-273.
 - 177. Heyden, Robert A., "Seeing What We're Looking At," *Transactions of the National Safety Congress*, 1950, v. 22, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1950, pp. 11-15.
 - Smith, Herschel L., "They're All Human," Transactions of the National Safety Congress, 1950, v. 22, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1950, pp. 6-7.
- 1951 179. Cooper, W. Fordham, "Electrical Control of Dangerous Machinery and Processes: Part 2-Electrically Interlocked Guards on Machines," *IEE Journal* v. 98 Part II (January 1951): 349-361.
 - 180. "Overload Safety Device for Presses," Compressed Air Magazine v. 56 #3 (March 1951): 76.
 - 181. Hall, Bert A., "What Causes Safety?" American Machinist v. 95 (July 9, 1951): 131-133.
 - 182. Strasser, Federico, "Design Your Dies for Safety," American Machinist v. 95 (July 23, 1951): 134.
 - 183. "Electronic Press Guard," Engineer v. 192 (August 31, 1951): 279-280.
 - Hansen, R.E., "Safety the Keynote in New Oldsmobile Press Set-up," *Machinery* v. 57 #12 (August 1951): 137-143.

- 185. Stiles, George, "Safe Guards for the Power Press," Safety Maintenance and Production v. 102 (October 1951): 22-24, 67-68.
- 186. "50% Reduction in Press Room Accidents," Mill & Factory v. 49 (November 1951): 133-134.
- 187. "Overload Safety Unit Used on Power Press," Product Engineering v. 22 (December 1951): 204.
- 188. Accident Prevention Manual for Industrial Operations, 2nd ed. Chicago, National Safety Council, 1951.

 Section 7: "Power Presses," pp. 7-1 to 7-35.
- Horton, Holbrook L., *Ingenious Mechanisms for Designers and Inventors*, v. 3. New York, Industrial Press, 1951. Chapter 16: "Feeding and Ejecting Mechanisms for Power Presses," pp. 420-445.
- Johnson, Russell, "What is a Safe Press Shop?" Transactions of the National Safety Congress, 1951, v. 22, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1951, pp. 6-7.
- Jones, Franklin D., ed., *Die Design and Diemaking Practice*, 3rd ed. New York, Industrial Press, 1951. Chapter XXII: "Designing Dies for Inclinable Presses," pp. 928-945.
- 192. Theriault, George I., "Safe Equipment and Keeping it Safe (in Press Shops)," *Transactions of the National Safety Congress*, 1951, v. 22, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1951, pp. 10-13.
- 193. "Operation of Power-Driven Metal-Forming, Punching, and Shearing Machines: Operational Hazards to Young Workers." Washington, U.S. Department of Labor Bulletin #139, 1951.
- 1952 194. "States and Safety," Standardization v. 23 #4 (April 1952): 112-113, 125-126.
 - 195. "Gate Guards Give Greater Press Safety," American Machinist v. 96 (July 7, 1952): 130-131.
 - 196. Faulkner, L.A., "Don't Overlook Operator Safety in Press-Tool Design," American Machinist v. 96 #18 (September 1, 1952): 121-134.
 - 197. "Electrostatic Fields Acts as Safety Device," Iron Age v. 170 #21 (November 20, 1952): 133.
 - 198. Best's Safety & Maintenance Directory 1952-1953, 4th ed. New York, Alfred M. Best Company, Inc., 1952. "Power Press Guards and Power Press Feeding Devices," pp. 420-425.
 - 199. Goodman, N.N., Jr., ed., *Industrial Safety and Health Handbook*. Cleveland, Industrial Book Co., 1952. "Punch Presses," pp. C-16 to C-26.
- 1953 200. Kimmel, Robert T., "Safety First for Presses," Tool Engineer v. 30 #1 (January 1953): 69-78.
 - Simonton, M.E. and John Yeiser, "Press Safety Control Uses Radioactive Wristband," *Electronics* v. 26 #1 (January 1953): 114-115.
 - 202. Brenner, J.C., "Stamp Out Your Press Hazards," Safety Maintenance and Production v. 105 (January 1953): 32-34, 38, 40, 42.
 - 203. Blank, A.E., "Die Guards," Safety Maintenance and Production v. 105 (February 1953): 18-19, 47.
 - 204. "Keep Out of No Hands Land," Safety Maintenance and Production v. 105 (March 1953): 39-40, 80.
 - 205. Heacock, James H., "Radioactive Press Guards," National Safety News v. 68 (August 1953): 32-33.
 - 206. Chandler, Harry, "What About Your Safety Program?" Steel v. 133 #22 (November 30, 1953): 101-104.
 - 207. British Ministry of Labour and National Service Factory Department. Second Report of Proceedings of the Joint Standing Committee on Safety in Use of Power Presses. London, Her Majesty's Stationery Office, 1953.

- 208. Blake, Roland P., ed., Industrial Safety, 2nd ed. New York, Prentice-Hall, 1953. Chapter 22: "Guarding Metal-Working Machines," pp. 260-278.
- 209. Gerszewski, M., "Designing Safety in Power Press Dies," *Transactions of the National Safety Congress,* 1953, v. 23, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1953, pp. 5-7.
- 210. Krantz, L., "Hazards in Set-up, Handling and Storage of Power Press Dies," *Transactions of the National Safety Congress*, 1953, v. 23, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1953, pp. 11-12.
- 1954 211. "Geiger Tubes Guard Punch Press Operators," Safety Maintenance and Production v. 107 #1 (January 1954): 30.
 - "Setting Up and Removing Power Press Dies," NSC Data Sheet D-211 (D-Me 16). Chicago, National Safety Council, March 1954.
 - 213. Meldrum, C.E., "Planned Safety Reduces Press Accidents," Iron Age v. 173 (April 1, 1954): 134-137.
 - 214. "Metal Working Machines-Punching, Stamping, Drawing and Trimming Presses," 12 NYCRR 19-7, New York Industrial Code. New York, Department of Labor, effective December 15, 1947, as last amended April 27, 1954.
 - 215. Gagne, A.F., Jr., "Preventing Press Failures: Maintenance and Operation," *Tool Engineer* v. 33 (June 1954): 54-58.
 - 216. "Automatic Feed Press," Steel v. 135 #8 (August 23, 1954): 117.
 - 217. "Radioactive Safeguard," Electrical West v. 113 (October 1954): 77.
 - 218. Best's Safety and Maintenance Directory, 1954-1955, 5th ed. New York, Alfred M. Best Company, Inc., 1954. "Power Press Guards and Power Press Feeding Equipment," pp. 224-233.
 - Dunlap, Norman, "New Developments in Press Equipment," Transactions of the National Safety Congress, 1954, v. 16, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1954, pp. 9-11.
 - Dunlap, P.J., "March of Progress in Power Presses," Transactions of the National Safety Congress, 1954, v. 16, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1954, 12-13.
 - 221. Handbook of Industrial Safety Standards, 9th revision. New York, Association of Casualty and Surety Companies, 1954. Section 23: "Guards of Metal Working Machines," pp. 161-180.
 - 222. Sanford, Robert E., "March of Progress in Power Presses and Drop Forging Equipment," Transactions of the National Safety Congress, 1954, v. 16, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1954, pp. 13-15.
- 1955 223. "Shop-Built Press Safety Switch," American Machinist v. 99 (February 14, 1955): 155.
 - 224. Retsema, Jay, "Safety Control for A Cycling Press," Tool Engineer v. 34 (February 1955): 103-104.
 - 225. Dunlap, Norman, "Safety Improvements in Presses," Tool Engineer v. 34 (April 1955): 216-218.
 - 226. "Greater Press Safety," Steel v. 136 #25 (June 20, 1955): 122.
 - 227. "Controls: New Devices Improve Press Safety," Iron Age v. 176 #1 (July 7, 1955): 125-126.
 - 228. "Safeguard Press Operator's Hands," American Machinist v. 99 (July 18, 1955): 148.
 - 229. "Increased Safety for Air Operated Presses," Automation v.2 #8 (August 1955): 66-67.

- 230. "Transistor Control Protects Press Operators," Machine Design v. 27 (September 1955): 26.
- 231. "Wide-Area 'Electric Eye' Safeguards Machine Operators," *Iron Age* v. 176 #16 (October 20, 1955): 114-115.
- Duffus, Henry B., "For Press Guards...A Color Code," Safety Maintenance and Production v. 110 (October 1955): 41-42.
- 233. Australian Department of Labour and Industry, "Sketch Showing Interlocking Type Guard for Power Press," *Sheet No. 11* (October 1955).
- 234. "Kick-Type Presses," NSC Data Sheet D-363 (D-Me 19). Chicago, National Safety Council, November 1955.
- 235. "Safety Blocks Muzzle the Press," Steel v. 137 #24 (December 12, 1955): 110.
- 236. Accident Prevention Manual for Industrial Operations, 3rd ed. Chicago, National Safety Council, 1955. Chapter 24: "Power Press and Forging Operations," pp. 24-1 to 24-60.
- American Society of Tool Engineers. *Die Design Handbook*, 1st ed. New York, McGraw-Hill, 1955. Section 22: "Safety In Pressworking," pp. 22-1 to 22-15.
- Dudley, Willard A., "Infancy, Adolescence and Maturity of Punch Press Guarding," Transactions of the National Safety Congress, 1955, v. 16, Safety Topics in Power Press Operations. Chicago, National Safety Council, 1955, pp. 13-15.
- 239. Safety Devices and Ideas. Chicago, National Safety Council, 1955. "Plastic Punch Press Guard," p. 28.
- 1956 240. "Ind. 1.28 Presses Guards," Wisconsin Administrative Code. Madison, WI, Industrial Commission, effective January 2, 1956.
 - 241. "Added Limit Switch Prevents Untimely Sliding Die Removal," *American Machinist* v. 99 (January 30, 1956): 110.
 - 242. Kennedy, D.T., "Built-in Safety for Presses," Tool Engineer v. 36 (June 1956): 200-202.
 - 243. "Kick (Foot) Presses," NSC Data Sheet D-363 (Revised). Chicago, National Safety Council, September 1956.
 - 244. Sanders, Kenneth, "Die Slides for Safety also Boost Production," *American Machinist* v. 100 (October 22, 1956): 128-129.
 - 245. Weyler, E.J., "Keep Punch Presses...Punching," Steel v. 139 (November 19, 1956): 172, 175.
 - 246. "New Slant on Die Guards," Factory Management and Maintenance v. 114 #11 (November 1956): 145.
 - 247. Best's Safety and Maintenance Directory 1956-1957, 6th ed. New York, Alfred M. Best Company, 1956.
 "Power Press Feeding Equipment and Power Press Guards," pp. 205-215.
- 1957 248. Broughton, G. and H.W. Woodbridge, "Developments in the Guarding of Power Presses," *Sheet Metal Industries* v. 34 #260 (April 1957): 245-250.
 - Anderson, Thomas N., "Improved Safety in the Control of Stamping Presses," AIEE Paper 57-1105, presented at Fall General Meeting, Chicago, October 7-11, 1957.
- 1958 250. Kane, John E., "Unusual Applications of Machine Guarding," Safety Maintenance v. 115 #1 (January 1958): 14-20, 22.
 - 251. "Light 'Curtain' Safeguards Pressmen," Tool Engineer v. 40 (April 1958): 237-238.

- 252. "Automatic Feeder for Power Press Safety," Safety Maintenance v. 116 #5 (November 1958): 17-18.
- 253. Herrmann, George, "Key to a Guard Program Is -- Follow-Through," Safety Maintenance v. 116 (December 1958): 10-12.
- DeReamer, Russell, *Modern Safety Practices*. New York, John Wiley & Sons, 1958. Chapter 8: "Safeguarding Machines and Equipment," pp. 129-155.
- Duffus, Henry B., "Beginning a Power Press Guarding Program," National Safety Congress Transactions 1958, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1958, pp. 8-11.
- 256. Platt, Sidney, Industrial Control Circuits. New York, John F. Rider Publisher Inc., 1958. "Photoelectric Safety Device for a Punch Press," p. 65.
- 257. Power Press Safety Manual. Chicago, National Safety Council, 1958.
- Wind, George E., "Safety Aspects of Press Design," National Safety Congress Transactions 1958, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1958, p. 19.
- 1959 259. Faulkner, L.A., "How to Plan Safer Setups for Your Press Department," American Machinist v. 103 (February 9, 1959): 105-112.
 - 260. Soepnel, A.P.J., "Safety for Eccentric Presses," Tool Engineer v. 42 #2 (February 1959): 111-114.
 - Zarleng, S.A., "Static Switching Techniques for Machine-Tool Safety," *Electronics* v. 32 #24 (June 12, 1959): 57-59.
 - 262. "Ring Guard Increases Bench-Press Output," American Machinist v. 103 #13 (June 29, 1959): 82-83.
 - 263. Coon, George M., "Pneumatic-Electric Interlock Assures Safe Press Operation," Applied Hydraulics and Pneumatics v. 12 #8 (August 1959): 90-91.
 - 264. Duffus, Henry B., "Power Press Safety Program," National Safety News v. 80 #2 (August 1959): 20-21, 115-118.
 - 265. "Built-in Tester Cuts Downtime on Fail-Safe Press Control," *Plant Engineering* v. 13 (November 1959): 131-132.
 - 266. Accident Prevention Manual for Industrial Operations, 4th ed. Chicago, National Safety Council, 1959. Chapter 24: "Power Press and Forging Operations," pp. 24-1 to 24-60.
 - 267. Greenhough, J.H., "What Constitutes a Good Power Press Safety Program?" National Safety Congress Transactions 1960, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1960, pp. 14-18.
 - 268. Heinrich, H.W., *Industrial Accident Prevention; A Scientific Approach*, 4th ed. New York, McGraw-Hill, 1959. Chapter 13: "Machine, Prime-Mover, and Power-Transmission Guarding," pp. 225-289.
 - 269. "Principles and Techniques of Mechanical Guarding," BLS Bulletin No.197. Washington, U.S. Dept. of Labor, Bureau of Labor Standards, 1959. "Guarding Punching, Bending and Shearing Actions," pp. 41-53.
- 1960 270. "American Standard Safety Code for Power Presses," ASA B11.1-1960. New York, American Standards Association, approved January 19, 1960.
 - 271. Rosencrans, John F., "Press Safety Circuit Uses Standard Pneumatic Components," *Hydraulics and Pneumatics* v. 13 (August 1960): 86-88.

- 272. Spencer, Henry C., "Safety Circuit Ends Press Injuries," Tool Engineer v. 45 #2 (August 1960): 82.
- 273. Metalworking's Mechanical Press Handbook. Boston, Cahners, 1960.
- 274. Cotshott, Harold J., "Case for Dual Valves to Prevent Punch Press Repeats," *Machine and Tool Blue Book* v. 56 #2 (February 1961): 94-98.
 - 275. "Fast-Acting Press Safety Device Slashes Accidents and Downtime," *Mill & Factory* v. 68 #4 (April 1961): 128.
 - 276. "How to Prevent Many Clutch-Brake Press Injuries," Occupational Hazards v. 23 #4 (April 1961): 38-39.
 - 277. Duffus, H.B., "For Safe Use of Power Presses," Magazine of Standards v. 32 #7 (July 1961): 204-205.
 - 278. Strasser, Federico, "How to Block the Danger Zones Inside a Punching Press," *Iron Age* v. 188 (December 21, 1961): 62-64.
 - 279. Dunlap, Norman, "New Power Press Safety Code: (b) Section IV--Press Construction and Installation," Transactions of the 1961 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1961, pp. 35-36.
 - Dunlap, Norman, "New Power Press Safety Code: (f) Section VIII--Inspection," Transactions of the 1961

 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section.

 Chicago, National Safety Council, 1961, pp. 39-44.
 - 281. Faulkner, L.A., "New Power Press Safety Code: (e) Section VII--Designing, Constructing and Setting of Dies," Transactions of the 1961 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1961, pp. 38-39.
 - 282. Kelly, Arthur S., "New Power Press Safety Code: (a) Purpose and Scope of the Code: Section II--Definitions Section III--References to Other Codes," Transactions of the 1961 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1961, pp. 32-35.
 - 283. Kraklow, Theodore A., "New Power Press Safety Code: (c) Section V--Safeguarding at the Point of Operation," Transactions of the 1961 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1961, pp. 36-38.
 - 284. Principles of Secure Fencing of Punch and Forming Presses. Wellington, New Zealand, Department of Labour, 1961, reprinted 1965.
 - 285. Sallee, E.D., "How Power Press Operators Get Hurt," Transactions of the 1961 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1961, pp. 22-32.
 - 286. Stiles, George A., "New Power Press Safety Code: (d) Section VI--Power Press Auxiliary Equipment,"

 Transactions of the 1961 National Safety Congress, v. 3, Automotive and Machine Shop, Power

 Press and Forging Section. Chicago, National Safety Council, 1961, p. 38.
- 1962 287. "Safeguarding the Power Press," Safety Maintenance v. 123 #1 (January 1962): 12-14, 22.
 - 288. "Ind 1.38 Presses; Guards." Wisconsin Administrative Code. Madison, WI, Industry, Labor and Human Relations Department. Register, February 1962, No. 74, effective March 1, 1962.
 - 289. "Safety Tip for Power Presses," Safety Maintenance v. 124 #3 (September 1962): 22-23.
 - 290. Guards Illustrated, 1st ed. Chicago, National Safety Council, 1962. "Machine Guarding at Point of Operation: Power Presses," pp. 29-42.

- 1963 291. Smith, Herschel L., "Safety Tools for Punch Presses: American Machinist/Metalworking Manufacturing Special Report No. 540" in *American Machinist* v. 107 (August 5, 1963): 81-86.
 - 292. "Boon to Safety," Product Engineering v. 34 (December 23, 1963): 27.
 - Blake, Roland P., ed., *Industrial Safety*, 3rd ed. Englewood Cliffs, NJ, Prentice-Hall, 1963. Chapter 19: "Guarding Metal-Working Machines," pp. 195-211.
 - 294. "Handling Finished Pieces at Power Presses," NSC Data Sheet 534. Chicago, National Safety Council, 1963.
 - Warner, R.O., "You, Too, Can Improve Power Press Safety," Safety Maintenance v. 128 #6 (December 1963): 20-23.
- 1964 296. "IC-5-08: Power Presses, Hammers and Machines," IC-5, Specific Safety Requirements of the Industrial Commission of Ohio Relating to All Workshops and Factories, originally adopted January 1, 1951, as amended and effective April 1, 1964.
 - 297. "Press Safety -- Whose Responsibility?" Metalworking v. 20 #5 (May 1964): 66-74.
 - 298. Accident Prevention Manual for Industrial Operations, 5th ed. Chicago, National Safety Council, 1964. Chapter 23: "Cold Forming of Metals," pp. 23-1 to 23-44.
 - 299. "Guarding of Machinery," BSI CP 3004:1964. London, British Standards Institution, 1964.
 - 300. "Setting up and Removing Power Press Dies," NSC Data Sheet 211 (Revised). Chicago, National Safety Council, 1964.
- 1965 301. "Finger Guard," Product Engineering v. 36 (March 29, 1965): 50.
 - 302. Holland, Frank E., "Essential Elements of Safe Press Operation," National Safety Council Safety Newsletter, Power Press and Forging Section (October 1965): 1-2.
 - 303. "It's Cheaper Than You Think!" National Safety Council Safety Newsletter, Power Press and Forging Section (October 1965): 4.
 - 304. Marron, F. P., "Some Tips for Power Press Safety," Safety Maintenance v. 130 #5 (November 1965): 16-18.
 - Dudley, Willard A., "Has Your Power Press Guarding Grown Up?" Safety Maintenance v. 130 #6 (December 1965): 12-14.
 - 306. American Society of Tool and Manufacturing Engineers, *Die Design Handbook*, 2nd ed. New York, McGraw-Hill, 1965. Section 22: "Safety in Pressworking," pp. 22-1 to 22-15.
 - 307. Carlson, Richard F., "Accident Costs and Analysis," *National Safety Congress Transactions 1965*, v. 3, *Automotive and Machine Shop, Power Press and Forging Section*. Chicago, National Safety Council, 1965, pp. 34-37.
- 1966 308. "Keeping up with Developments: Machine Guards," Safety Maintenance v. 131 #1 (January 1966): 28-30.
 - 309. "Metal Working Machines Punching, Stamping, Drawing and Trimming Presses," 12 NYCRR 19.9, New York Industrial Code. New York, Department of Labor, section amendment filed March 18, 1966, effective May 31, 1966.
 - 310. "General Safety and Health Standards for Federal Supply Contracts under the Walsh-Healey Public Contracts Act," 41 CFR 50-204. Washington, Department of Labor (as published in CFR as of April 5, 1966). Section 50-204.195 "Power Presses," pp. 20-22 and Section 50-204.196 "Foot Presses," pp. 22-23.

- 311. Sears, C. Lester, "You Can Stop Press Accidents," Safety Maintenance v. 132 #6 (December 1966): 14-6.
- 312. Best's Safety Maintenance Directory, combined with Manual of Modern Safety Techniques, 11th ed. Morristown, NJ, Alfred M. Best Company, 1966. "Power Press Guards," p. 312.
- Burt, F.N., "How to Use Two-Hand Controls Safely," Transactions of the 1966 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1966, pp. 36-37.
- 314. Hart, Joseph W., "Investigation of Power Press Accidents," Transactions of the 1966 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1966, pp. 11-15.
- 315. Holland, Frank H., "Electric Power Press Control," Transactions of the 1966 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1966, pp. 15-29.
- Nayman, Alan, "How to Use Pull Back Devices Successfully," Transactions of the 1966 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1966, p. 39.
- 1967 317. "Improving Photo-Electric Guards," Engineering v. 203 (February 3, 1967): 175.
 - 318. Holland, Frank H., "Safety Consideration in the Control of Presses," Paper presented to the Bliss Engineering Club, Canton, OH, September 14, 1967.
 - 319. "Individual Die Guards and Adjustable Press Barriers," NSC Data Sheet 365. Chicago, National Safety Council, 1967.
 - 320. "Inspection and Maintenance of Mechanical Power Presses," NSC Data Sheet 603. Chicago, National Safety Council, 1967.
- Holland, Frank H., "Engineering for Safety and Reliability: Power Press Electrical Controls. Part I. Main and Master Panels," *Plant Engineering* v. 22 (April 18, 1968): 103-105; "Part II. Accessory Devices and Motors" (May 16, 1968): 72-74; "Part III. Stroking Control" (June 13, 1968): 110-112; "Part IV. Accidental Stroke Considerations" (September 5, 1968): 86-87.
 - 322. Holland, Frank H., "Engineering for Safety and Reliability: Power Press Clutch Controls," *Plant Engineering* v. 22 (July 11, 1968): 78-80.
 - 323. "Punch Press Guard Protects Critical Area," Safety Maintenance v. 136 #3 (September 1968): 17.
 - 324. Bruins, C.E., "Big Loser at GM: Unsafe Press Operations," Safety Maintenance v. 136 #6 (December 1968): 16-19.
 - 325. Hausman, Frank, Jr., "More Permanent Controls," *Transactions of the 1968 National Safety Congress, v.*3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1968, pp. 9-10.
 - 326. Zeilenga, Christopher, "3 R's of Press Reliability and Safety," Transactions of the 1968 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1968, p. 14-18.
- 1969 327. Udal, J.P., "Is Efficient Press Guarding Compatible with Productivity?" Sheet Metal Industries v. 46 #10 (October 1969): 853-856, 893.
 - 328. "Mechanical Presses," Safety Regulation No.71. Chapter 143 of *New Jersey Administrative Code*, effective December 1, 1969.

- 329. Occupational Safety Standard for Power Presses 11-105. Austin, Texas Occupational Safety Board, effective December 18, 1969.
- 330. Accident Prevention Manual for Industrial Operations, 6th ed. Chicago, National Safety Council, 1969. Chapter 25: "Cold Forming of Metals," pp. 690-747.
- Daniels, Harold R., ed., Mechanical Press Handbook, 3rd ed. Boston, Cahners Books, 1969.
- 332. Guards Illustrated, 2nd ed. Chicago, National Safety Council, 1969. "Machine Guarding at Point of Operation: Power Presses," pp. 36-51.
- 333. Holland, Frank H., "Safety Considerations in the Control of Presses," Transactions of the 1969 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1969, pp. 18-23.
- 1970 334. Illinois Occupational Health and Safety Rules Illustrated. Chicago, Illinois Safety Inspection and Education Department, June 1970. Health and Safety Rule-Part B Machine Guarding Code Power Presses, pp. 10-13.
 - 335. Fifield, Carl D., "Safety Considerations in Production Engineering," Transactions of the 58th National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1970, pp. 12-14.
 - Burt, Frank N., "Minimizing Dangerous Conditions for Pressmen and Presses," *Environmental Control and Safety Management* v. 140 #6 (December 1970): 34-40.
 - 337. "Electrical Controls for Power Presses," NSC Data Sheet 624. Chicago, National Safety Council, 1970.
 - Jones, D.F., "Human Factors in Four Canadian Case Studies of Accidents on Punch Presses," ASSE Journal v. 15 (December 1970): 25-30.
 - Hart, Joseph W., "Safety Considerations in Die Design," Transactions of the 58th National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1970, pp. 16-19.
 - 340. Robinson, Gary L., "Enforcement," Transactions of the 58th National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1970, pp. 14-15.
 - 341. "Safety in the Use of Mechanical Power Presses," Health and Safety at Work Series No. 14. London, Her Majesty's Stationery Office, 1970.
- 1971 342. "American National Standard Safety Requirements for the Construction, Care, and Use of Mechanical Power Presses," ANSI B11.1-1971. New York, American National Standards Institute, approved February 17, 1971.
 - 343. "Metal Working Machines-Punching, Stamping, Drawing and Trimming Presses," 12 NYCRR 19.9, New York Industrial Code. New York, Department of Labor, as amended, effective May 1, 1971.
 - "Disabling Accidents," National Safety Council Safety Newsletter, Power Press and Forging Section (May 1971): 2.
 - 345. "Mechanical Power Presses," 29 CFR 1910.217. Washington, OSHA, effective August 31, 1971 (as published in 36 FR 10643-6, May 29, 1971).
 - "General Requirements for All Machines," 29 CFR 1910.212. Washington, OSHA, effective August 31, 1971 (as published in 36 FR 10632-3, May 29, 1971).
 - Lee, Bob, "Going to Press the Safe Way," American Machinist v. 115 (May 31, 1971): 38-41.

- 348. Wilson, R. A., "Power Press S.O.S. Safe or Sorry," Iron Age v. 207 (June 17, 1971): 45.
- 349. "Safer Press Tools Work Indirectly to Permit Better Guarding," *American Machinist* v. 115 (September 6, 1971): 64.
- 350. Holland, Frank H., "Electrical Controls for Mechanical Presses to Comply with B11.1 Standard," Paper presented at the 20th Annual IEEE Machine Tools Conference, October 18-20, 1971, Cincinnati, OH.
- 351. Holland, Frank H., "Are Your Dies Built Properly?" Metal Stamping v. 5 #11 (November 1971): 21.
- 352. Rubinsky, Stanley and Nelson F. Smith, "Process Simulators for Accident Research," ASSE Journal v. 16 (November 1971): 17-19.
- 353. Ciccarello, Anthony, "Hands Out of the Die How to Do It," Transactions of the 1971 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1971, pp. 16-19.
- "Safety Devices for Hand and Foot Operated Presses," Health and Safety at Work Series No. 3. London, Her Majesty's Stationery Office, 1971.
- 1972 355. Wightman, Richard, "ANSI Acts to Set Cutting, Forming Safety Specs," *American Metal Market* v. 79 #40 (February 29, 1972): 1, 5.
 - 356. Wick, Charles H., "Power Press Safety," *Manufacturing Engineering and Management* v. 68 (February 1972): 19-25; Part 2 (March 1972): 16-21; Part 3 (April 1972): 26-29; Part 4 (May 1972): 22-26.
 - 357. "Ind 1.38 Presses; Guards," Wisconsin Administrative Code. Madison, WI, Industry, Labor and Human Relations Department. Register, February 1962, No. 74, as amended Register, April 1972, No. 196, effective May 1, 1972.
 - 358. "OSHA Press Rules -- Fuss, but Few Orders," *Iron Age* v. 209 #21 (May 25, 1972): 73.
 - 359. Principles and Techniques of Mechanical Guarding: OSHA 2057. Washington, U.S. Dept. of Labor, OSHA, revised May 1972. "Guarding Punching, Bending, and Shearing Actions," pp. 41-53.
 - 360. Lyman, Ray, "Feeder Boosts Output and Safety," American Machinist v. 116 #13 (June 26, 1972): 65-66.
 - 361. "Interpretation of ANSI B11.1-1971 Safety Requirements for the Construction, Care and Use of Mechanical Power Presses." New York, American National Standards Association, ANSI B11.1 Interpretation Committee, February 11, 1972, Revised July 14, 1972.
 - 362. Bowers, Edwin, "OSHA Safety Standards Emerging for Metalworking Gear," American Metal Market (October 24, 1972): 9.
 - 363. "Success for Udal Press Guards," Metallurgia and Metal Forming v. 39 #10 (October 1972): 347.

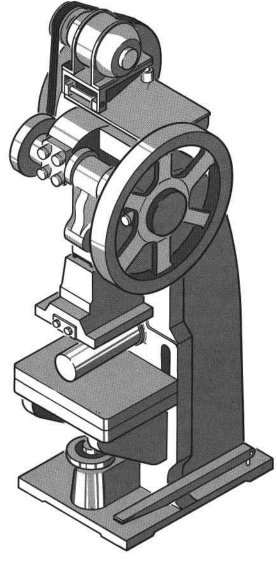


Figure 3. Horn Press

- 364. Holland, Frank H., "Electrical Controls for Mechanical Presses to Meet OSHA Requirements,"

 Transactions of the 1972 National Safety Congress, v. 3, Automotive and Machine Shop, Power Press and Forging Section. Chicago, National Safety Council, 1972, pp. 17-22.
- 365. "Power Press Point-of-Operation Guards," NSC Data Sheet 637. Chicago, National Safety Council, 1972.
- 366. Power Press Safety Manual, 2nd ed. Chicago, National Safety Council, 1972.
- 1973 367. Sutter, Ron, "Designing for OSHA: Operator Safety on Pinch Point Machines," *Machine Design* v. 45 #1 (January 11, 1973): 99-107.
 - 368. "Sliding Die for Safe Loading," Manufacturing Engineering and Management v. 70 (February 1973): 11.
 - 369. Sutter, Ron, "OSHA Stops Hand-Fed Presses," Automation v. 20 #2 (February 1973): 39-43.
 - 370. "Living with OSHA Press Standards," American Machinist v. 117 (April 2, 1973): 59-62.
 - 371. Holland, Frank H., "Two-Hand Control," National Safety Council Safety Newsletter, Power Press and Forging Section (April 1973): 1-3.
 - 372. Marchesiani, Thomas J., "Evaluation of Press Safety Equipment," *Metal Stamping* v. 7 #4 (April 1973): 3-5.
 - "Mechanical Power Presses," WAC 296-24-195 to 19515, General Safety and Health Standards. Olympia,
 WA, Department of Labor and Industries. Order 76-6, Filed March 1, 1976; Order 73-5, filed
 May 9, 1973; and Order 73-4, filed May 7, 1973.
 - Wakefield, Brian D., "Tax Relief in Sight for OSHA Compliance?" Iron Age v. 211 (May 10, 1973): 54-56.
 - 375. "Tool and Die Industry Wants to Stamp Out Standard," Iron Age v. 211 #25 (June 21, 1973): 15.
 - Dallas, Daniel B., "Comment: Press Safety," Manufacturing Engineering & Management v. 71 (July 1973): 22-24.
 - 377. "How Are Your Guards?" National Safety Council Safety Newsletter, Automotive and Machine Shop Section (July 1973): 2.
 - 378. Marshall, William, "How Well Do Pull-Backs Fit Into Your Safety Program?" Metal Stamping v. 7 #8 (August 1973): 3-4.
 - Pontis, Paul R., "Die Slides on Air," Manufacturing Engineering & Management v. 71 #2 (August 1973): 24.
 - 380. Principles and Techniques of Mechanical Guarding: OSHA 2057. Washington, U.S. Dept. of Labor, OSHA, revised August 1973. "Guarding Punching, Bending, and Shearing Actions," pp. 41-53.
 - Wilhelm, Donald F., "New Approach to Press Force Monitoring," Metal Stamping v. 7 #8 (August 1973).
 - Daniels, Dan, "What You Should Know about Sliding Bolster Safety Systems," *Metal Stamping* v. 7 #9 (September 1973): 3-5, 38.
 - 383. Florczyk, Robert S., "Noise-Reducing Punch-Press Guard," *Plant Engineering* v. 27 (October 18, 1973): 158-159.
 - Wilcox, Richard S., "Any U.S. Plant Can Increase Output and Meet Power Press Safety Codes," *Production Equipment* (October 1973).
 - 385. Holland, Frank, "Press Control Safety Requirements," Paper presented at Indiana Electrical Expo '73, November 15, 1973, Indianapolis, IN.

- 386. "Stampers Seek Relief from No-Hands Standard," Metal Progress v. 104 #6 (November 1973): 98, 100.
- 387. Best's Safety Directory 1973-1974, 14th biennial ed. Morristown, NJ, A.M. Best Co., 1973. "Power Press Safety," pp. 417-432.
- 388. "Electrical Controls for Power Presses," NSC Data Sheet 624 Revision A (Extensive). Chicago, National Safety Council, 1973.
- 389. Guards Illustrated. Chicago, National Safety Council, 1973. "Machine Guarding at Point of Operation: Power Presses," pp. 36-49.
- 390. Power Presses Regulations 1965 & 1972: A General Guide. London, England, Department of Employment, 1973.
- 1974 391. Reid, T.K., "Who Says Safety Slows You Down?" American Machinist v. 118 #5 (March 4, 1974): 69-72.
 - 392. Kraeplin, Robert C., "Permanent-Magnet-Set Electric Brakes," *Plant Engineering* v. 28 (March 7, 1974): 228-229.
 - 393. "Living with OSHA Press Standards," ASSE Journal v. 19 #3 (March 1974): 44-48.
 - 394. "No Hands in the Die? Take the Die out of the Press," Manufacturing Engineering & Management v. 72 (March 1974): 22-23.
 - 395. "Proposed Changes in OSHA," American Machinist v. 118 (April 15, 1974): 27.
 - 396. Letter from Alfred C. Blackman, Assistant Director of Safety, NIOSH, to John Procter, U.S. Dept. of Labor, Office of Standards on Regulations Concerning Mechanical Power Press Hearings and NSC Power Press and Forging Section Injury Analysis of 548 Cases, dated May 30, 1974.
 - 397. "Serendipity! No-Longer-Needed Safety Devices Boost Productivity," *Machine Design* v. 46 #13 (May 30, 1974): 12.
 - 398. "Analysis of Point of Operation Press Injuries in Wisconsin for 1970 through May 1974 from Wisconsin's Workmen's Compensation Reported Cases," Madison, State of Wisconsin, Dept. of Industry, Labor and Human Relations, May 1974.
 - 399. "Guards and Interlocks," National Safety Council Safety Newsletter, Automotive, Tooling, Metalworking and Associated Industries Section (May 1974): 2.
 - 400. "Power Press Safety," Automation v. 21 #5 (May 1974): 14.
 - Wick, Charles H. and Harold B. Smith, "Hardware of Press Safety," Manufacturing Engineering and Management v. 72 #5 (May 1974): 34-41.
 - 402. "Mechanical Power Presses," 29 CFR 1910.217. Washington, OSHA, originally effective August 31, 1971, as amended 37 FR 23719 (November 8, 1972) and 38 FR 16223 (June 21, 1973) and published in 39 FR 23723-27 (June 27, 1974).
 - 403. Gough, P.J.C., "Guarding of Machine Tools," Engineers Digest v. 35 #6 (June 1974): 25-28, 31.
 - 404. Knauss, Peter, "Guarding Against After-Reach on Metalworking Presses," translation of "Nachgreifsicherheit an Pressen der Metallbearbeitung," *Berufsgenossenschaft* #6 (June 1974): 26 page typescript.
 - 405. Knauss, Peter, "Safety of Metalworking Press Operatives When Reaching Back into the Ram Zone of the Press During Ram Travel." Originally published in *Berfsgenossenschaft* #6 (June 1974). London, Health and Safety Executive Translation Services, July 1981. 20 page typescript.
 - 406. "OSHA Bows to Multipress Operator," Modern Metals v. 30 #5 (June 1974): 96.

- 407. "Sliding Bolster System Boosts Press Productivity," Modern Metals v. 30 #5 (June 1974): 98.
- 408. "Power Presses," R 408.12301-12371 Michigan Safety Standards. Lansing, Michigan Department of Labor, Occupational Safety Standards Commission, filed with Secretary of State, August 26, 1974. Originally effective November 15, 1970 (as amended September 15, 1971) and effective September 10, 1974.
- 409. "Nor Iron Bars a Cage," Metal Stamping v. 8 #9 (September 1974).
- 410. "Mechanical Power Presses," 29 CFR 1910.217. Washington, OSHA, originally effective August 31, 1971, paragraphs (b) and (c)(5) effective November 1, 1975, as published in 39 FR 41841-48 (December 3, 1974).
- 411. Accident Prevention Manual for Industrial Operations, 7th ed. Chicago, National Safety Council, 1974. Chapter 32: "Cold Forming of Metals," pp. 856-897.
- 412. Best's Safety Directory 1975, 15 annual ed. Morristown, NJ, A.M. Best Company, 1974. "Power Press Safety," pp. 410-429.
- 1975 413. "OSHA Kills 'No Hands' Rule, But..." American Machinist v. 119 (January 1, 1975): 41.
 - 414. "Mechanical Power Presses: Corrections," 29 CFR 1910.217, Washington, OSHA, effective August 31, 1971, as amended January 13, 1975 (as published in 40 FR 3982, January 27, 1975).
 - 415. Pinkstaff, Carlos D., "Systems Approach to Press Safety," *American Machinist* v. 119 #4 (February 15, 1975): 57-58.
 - Garde, Gunnar, "Increased Safety at Mechanical Presses in Sweden," *Professional Safety* v. 20 #2 (February 1975): 34-37.
 - 417. "Tailor Made Guards Fit," National Safety Council Safety Newsletter, Automotive, Tooling, Metalworking, and Associated Industries Section (February 1975): 2.
 - Wakefield, Brian D., "Press Builders Present Their Views on Safety," *Iron Age* v. 215 (March 17, 1975): 55-57, 59-61.
 - 419. Garde, Gunnar, "Effects of Mode of Operation on Press Safety," *Professional Safety* v. 20 #3 (March 1975): 33-37.
 - 420. "Emergency Rules: Safeguarding in General at Point of Operation," *R 408.12321 Michigan Safety Standards*. Lansing, Michigan Department of Labor, Occupational Safety Standards Commission, effective April 30, 1975.
 - Wakefield, Brian D., "OSHA's Brake Monitoring Deadline Can't Be Met," *Iron Age* v. 215 (June 16, 1975): 48, 53.
 - 422. "Health and Safety Guide for Metal Stamping Operations," NIOSH 75-174. Cincinnati, National Institute for Occupational Safety and Health, June 1975.
 - "Machine Guarding--Assessment of Need," NIOSH 75-173. Cocoa Beach, FL, Bendix Report, prepared for National Institute of Occupational Safety and Health, June 1975. "Mechanical Power Press," pp. 39-41, 115, 131-132, 134, 139-145, 148-154, 161-172, 174, 185-186, 194-197, 200-202.
 - 424. Mercel, D.I., "Toolsetting and Maintenance on Small Power Presses," *Applied Ergonomics* v. 6 #2 (June 1975): 67-72.
 - 425. "OSHA Program Directive #100-34: 29 CFR 1910.217 and 29 CFR 1910.212; Applicability of Platen Presses," OSHA Program Directive #100-34. Washington, Occupational Safety and Health Administration, July 18, 1975.

- 426. State of California, California Administrative Register 75, No. 29-B (July 19, 1975) Title 8 CAL/OSHA Standards Board, Subchapter 7. "General Industry Safety Orders edited for Applicable Sections on Punch Presses." Buena Park, CA, PSC Corporation, July 19, 1975.
- Freeman, L.H., "Machine Controls Update the Foot-Pedal Punch Press," *Tooling and Production* v. 41 (July 1975): 58-60.
- 428. "Essentials of Machine Guarding," Safe Work Practices Series, OSHA 2227. Washington, OSHA, July 1975.
- "Wire from Washington: Power Presses," National Safety News v. 112 #2 (August 1975): 160.
- 430. "Machine Guarding," National Safety News v. 112 #6 (December 1975): 51-55.
- 431. "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses, February-June 1975."
 Washington, Occupational Health and Safety Administration, Office of Standards Development, 1975.
- 432. "Basic Electrical Standards for Industrial Equipment, Supplement 4: Mechanical Power Presses." GM Manufacturing Standards Section S4. Warren, MI, General Motors Corporation, Manufacturing Development, June 1975.
- 433. Bailey, J.R. et al., "Systems Approach for Control of Punch Press Noise," ASME 75-DET-49. New York, American Society of Mechanical Engineers, 1975.
- 434. Best's Safety Directory, 1976, 16th annual ed. Oldwick, NJ, A.M. Best Co., 1975. "Operational Safety: Power Press Guards & Equipment," pp. 403-422.
- 435. "Code of Practice: Safeguarding of Machinery," BS 5304:1975. London, British Standards Institution, 1975.
- 436. "Kick (Foot) Presses," NSC Data Sheet 363 Revision A (Extensive). Chicago, National Safety Council, 1975
- 1976 437. "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses, Semi Annual Report:
 1 July-31 December 1975." Washington, Occupational Health and Safety Administration, Office of Standards Development, January 15, 1976.
 - 438. "Explanation of Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses." Washington, Occupational Health and Safety Administration, Office of Standards Development, January 15, 1976.
 - "Mechanical Power Press Safety Questions and Answers for You," National Safety Council Safety
 Newsletter, Automotive, Tooling, Metalworking and Associated Industries Section (January 1976):
 2.
 - 440. "Brake Monitoring," Manufacturing Engineering v. 76 #2 (February 1976): 24-30.
 - 441. "Brake System Monitoring," National Safety Council Safety Newsletter: Power Press and Forging Section (March 1976): 1-2.
 - 442. "Code for the Guarding of Punch Presses at Point of Operation," CSA Z142-1976. Rexdale, Ontario, Canadian Standards Association, February 1976. Note: This standard was reaffirmed in 1982.
 - 443. "Mechanical Power Press Safety Questions and Answers," National Safety Council Safety Newsletter, Automotive, Tooling, Metalworking and Associated Industries Section (February 1976): 2.
 - "Summary Tabulations: Characteristics and Costs of Work Injuries in New York State, 1966-1970," New York State Department of Labor Special Bulletin 247. February 1976. Volume II: "Power Press, pp. 1, 23, 29; volume III: 1, 2, 195, 316.

- "Mechanical Power Presses: Fencing and Other Safety Precautions," *Health and Safety Executive Series SHW 278*. London, Her Majesty's Stationery Office, March 1976.
- 446. "Mechanical Power Press Safety Questions and Answers," National Safety Council Safety Newsletter, Automotive, Tooling, Metalworking and Associated Industries Section (April 1976): 2-3.
- 447. "Mechanical Power Presses," R 408.12401-12477, Michigan Safety Standards. Lansing, Michigan Department of Labor, Occupational Safety Standards Commission, filed with the Secretary of State April 15, 1976, effective April 30, 1976.
- 448. Baldwin, Doris M., "Power Press Controversy: A Status Report," *Job Safety and Health* v. 4 #5 (May 1976): 12-18.
- "Brake Monitoring and Safety Distance," National Safety Council Safety Newsletter, Automotive, Tooling, Metalworking and Associated Industries Section (May 1976): 1-2.
- 450. "Disabling Work Injuries Involving Metal Power Presses, California, 1973," Work Injuries in California, Report IAQ 41. San Francisco, California Department of Industrial Relations, Division of Labor Statistics and Research, June 1976.
- 451. "Analysis of Occupational Injuries and Illnesses for Wisconsin Industry: Automobiles and Automobile Equipment SIC 3710." Madison, Wisconsin Department of Industry, Labor and Human Relations, July 15, 1976.
- Gottlieb, Mark, "Analysis of Occupational Injuries and Illnesses for Wisconsin Industry: Metal Stampings SIC 3465-9." Madison, Wisconsin Department of Industry, Labor and Human Relations, July 15, 1976.
- 453. "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses, Semi Annual Report: January-June 1976." Washington, Occupational Health and Safety Administration, Office of Standards Development, September 15, 1976.
- 454. "Avoid These Items that Cause Press Room Accidents," National Safety Council Safety Newsletter, Automotive, Tooling, Metalworking and Allied Industries Section (September 1976): 2.
- 455. "Mechanical Power Press Safety Engineering Guide," NTIS PB80 195-340. Prepared by Wilco, Inc., Stillwater, OK, for National Institute for Occupational Safety and Health, NIOSH Contract 210-75-0042, September 1976.
- 456. "Analysis of and Design Requirements for Mechanical Power Press Safeguarding Systems," NTIS PB86 120-557. Prepared by Wilco, Inc., Stillwater, OK, for National Institute for Occupational Safety and Health, NIOSH Contract 210-75-0042, September 1976.
- Schneider, F. and H. Hoffman, "Safety of Crank and Related Presses-Practical Aspects," Sheet Metal Industries v. 53 #9 (September 1976): 182-185, 191-192, 195-196, 199-200.
- 458. "Optical Plastic Aids Press Safety," Tooling and Production v. 42 #7 (October 1976): 80-81.
- 459. "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses, Semi Annual Report: January-March 1976." Washington, Occupational Health and Safety Administration, Office of Standards Development, 1976.
- 460. Best's Safety Directory 1977, 17th annual ed. Oldwick, NJ, A.M. Best Company, 1976. "Operational Safety: Power Press Guards & Equipment," pp. 392-416.
- 461. Dean, Reeve W., "Control Reliability and Brake Monitoring for Part Revolution Clutch Presses,"

 Transactions of the 64th National Safety Congress, v. 3, Automotive, Tooling, Metalworking and Associated Industries, Power Press and Forging Section. Chicago, National Safety Council, 1976, pp. 21-23.

- 462. Holland, Frank N., "Power Press Construction Requirements," Transactions of the 64th National Safety Congress, v. 3, Automotive, Tooling, Metalworking and Associated Industries, Power Press and Forging Section. Chicago, National Safety Council, 1976, pp. 27-32.
- 463. Millitello, James V., "Selection of Point of Operation Guards, Devices and Feeding Methods for Presses," Transactions of the 64th National Safety Congress, v. 3, Automotive, Tooling, Metalworking and Associated Industries, Power Press and Forging Section. Chicago, National Safety Council, 1976, pp. 24-26.
- 464. "Setting Up and Removing Power Press Dies," NSC Data Sheet 211 Revision B (Extensive). Chicago, National Safety Council, 1976.
- 1977 465. "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses, Semi Annual Report: July-December 1976." Washington, Occupational Health and Safety Administration, Office of Standards Development, January 10, 1977.
 - 466. "Keep Hands Out of Presses," Tooling and Production (May 1977): 129.
 - 467. Harrison, D.G., "Twenty-Five Years of Photo-Electric Guarding," *Sheet Metal Industries* v. 54 #6 (June 1977): 536-537, 539, 549.
 - 468. Pull, Don, "Chief Inspector Advocates Opto-Electronic Guarding," *Sheet Metal Industries* v. 54 #6 (June 1977): 530-532, 535.
 - 469. "Principles on Non-Contacting Protective Guards," Sheet Metal Industries v. 54 #6 (June 1977): 541, 543, 545-546, 549.
 - 470. Lavoie, Richard, "Optical Plastic and Press Safety," National Safety News v. 116 #1 (July 1977): 65-6.
 - 471. Roozbazar, A., "Ergonomics of Machine Guarding," National Safety News v. 116 #1 (July 1977): 53-59.
 - 472. "Reducing Power Press Noise: A Systematic Approach," National Safety Council Safety Newsletter, Automotive, Tooling, Metalworking, and Associated Industries Section (August 1977): 1-2.
 - Thornton, Jack, "Interlake Seeking OSHA Variance for Light-Sensing Punch Presses," *American Metal Market/Metalworking News* (September 5, 1977): 10.
 - 474. "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses, Semi Annual Report: January-June 1977." Washington, Occupational Health and Safety Administration, Office of Standards Development, September 15, 1977.
 - 475. "Semi-Annual Analysis of Mechanical Power Press Injury Reports, January 1977-June 1977." Washington, Occupational Health and Safety Administration, Office of Standards Development, September 15, 1976.
 - 476. U.S. Department of Labor, Washington. Memorandum for Regional Administrator, "Reports on Power Press Injuries for Period January-June 1977," from Donald E. MacKenzie, Director of Field Coordination, September 15, 1977, 8 page typescript.
 - 477. "New Press Guard System Designed to Improve Productivity," *Sheet Metal Industries* v. 54 #9 (September 1977): 822, 825.
 - 478. Bowers, Edwin W., "Power Press Safety Study Gets Good Industry Reviews," *Iron Age* v. 220 #14 (October 3, 1977): 33-34.
 - 479. "Automatic Safety System Boosts Production," Tooling and Production v. 43 #7 (October 1977): 105.
 - 480. "Presses... and Pressroom Aids," Tooling and Production v. 43 #7 (October 1977): 81-83.

- 481. "Technical Guideline to Safety Standards for Dies of Press," *Technical Guideline #9*. Tokyo, Japan Forming Association, December 14, 1977.
- 482. Best's Safety Directory 1978, 18 annual ed. Oldwick, NJ, A.M. Best Company, 1977. "Operational Safety: Power Press Guards & Equipment," pp. 452-74.
- 483. "Essentials of Machine Guarding," Safe Work Practices Series OSHA 2227. Washington, OSHA, 1977.
- 484. "Inspection and Maintenance of Mechanical Power Presses," NSC Data Sheet 603 Revision A (Extensive) 1977. Chicago, National Safety Council, 1977.
- 485. U.S. Department of Labor, OSHA Directorate of Safety Standards Programs, "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses Received from July 1 to December 31, 1977, as Required by 29 CFR 1910.217(g)," 1977 Semi-Annual Report, 1977, 3 page typescript.
- 1978 486. "OSHA Program Directive #100-98: 29 CFR 1910.217 (b) (3) (i), Mechanical Power Presses Single Stroke Mechanism Requirements," OSHA Program Directive #100-98. Washington, Occupational Safety and Health Administration, January 31, 1978.
 - 487. "Equipping Presses for Safety and Productivity," Tooling and Production v. 43 #10 (January 1978): 91.
 - 488. "OSHA Program Directive #100-100: 29 CFR 1910.217, Mechanical Power Presses, Clarifications," OSHA Program Directive #100-100. Washington, Occupational Safety and Health Adminstration, February 2, 1978.
 - 489. "Electronic Safety Press Control," Mechanical Engineering v. 100 #4 (April 1978): 65.
 - 490. "Emergency Rules: Mechanical Power Presses," R 408.12431; 12443; 12462 Michigan Safety Standards.

 Lansing, Michigan Department of Labor, Occupational Safety Standards Commission, effective August 30, 1978.
 - "Mechanical Power Presses," 29 CFR 1910.217. Washington, OSHA, originally effective August 31, 1971, with amendments through November 7, 1978 (as published in OSHA 2206, revised November 7, 1978), pp. 395-404.
 - 492. Leiseder, Ludwig, "Developments in the Approach to Improving Safety Regulations in Germany," *Sheet Metal Industries International* (December 1978): 15-16, 19, 24.
 - 493. Barnett, Ralph L., Peter Barroso, and Mary A. Misiewicz, *Punch Press Poster Book*. Wilmette, IL, Triodyne Inc., Consulting Engineers, 1978.
 - 494. Best's Safety Directory Volume II 1979. Oldwick, NJ, A.M. Best Company, 1978. "Occupational Safety: Power Press Guarding," pp. 815-838.
 - 495. Supervisors Safety Manual, 5th ed. Chicago, National Safety Council, 1978. Chapter 10: "Guarding Machines and Mechanisms," pp. 282-326.
 - 496. U.S. Department of Labor, OSHA Directorate of Safety Standards Programs, "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses Received from January 1 to December 31, 1978, as required by 29 CFR 1910.217(g)," 1978 Annual Report, 1978, 3 page typescript.
- 1979 497. "Electronic Press Control," Mechanical Engineering v. 101 #1 (January 1979): 55.
 - 498. "Punch Press Pointers," Industrial Supervisor (February 1979): 12-13.
 - 499. Fitts, John, "OSHA Extends Variance for Self-Tripping Presses," American Metal Market/Metalworking News v. 87 #108(June 4, 1979): 9.

- 500. "Power Press Safety: Standards Prepared by the Joint Standing Committee on Safety in the Use of Power Presses." *Health and Safety Executive Series*. London, Her Majesty's Stationery Office, June 1979.
- 501. "OSHA Instruction STD 1-12.24: Clarification and Interpretation of 29 CFR 1910.217, Mechanical Power Presses, as Applied to the Safeguarding Requirements for Diesetters," OSHA Instruction STD 1-12.24. Washington, Occupational Safety and Health Administration, July 30, 1979.
- 502. "Clarification and Interpretation of 29 CFR 1910.217, Mechanical Power Presses, as Applied to the Safeguarding Requirements for Diesetters: OSHA Instruction STP 1.12.24, July 30, 1979."

 OSHA Regulations, Documents and Technical Information [OSHA CD-ROM (OSHA A92-4)].

 Washington, Occupational Safety and Health Administration, August 31, 1992.
- 503. Koss, Leonard L., "Damping of Punch Press Vibrations," *Noise Control Engineering* v. 13 #1 (July-August 1979): 5-12.
- 504. "Mechanical Power Presses," R 408.12401-12477 Michigan Safety Standards. Lansing, Michigan Department of Labor, General Industry Safety Standards Commission, originally filed with the Secretary of State April 15, 1976, as amended September 5, 1979.
- 505. Lahey, James W., "Machine Guarding," National Safety News v. 120 #4 (October 1979): 63-66.
- 506. "Machine Guards and Warnings -- A Pressing Issue," For the Defense v. 20 #12 (December 1979): 286-287.
- 507. Best's Safety Directory Volume II 1980. Oldwick, NJ, A.M. Best Company, 1979. "Occupational Safety: Power Press Guards and Equipment," pp. 829-847.
- 508. Power Press Safety Manual, 3rd ed. Chicago, National Safety Council, 1979.
- 509. U.S. Department of Labor, OSHA Directorate of Safety Standards Programs, "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses Received from January 1 to December 31, 1979, as Required by 29 CFR 1910.217(g)," 1979 Annual Report, 1979. 3 page typescript.
- 1980 510. Kitchens, C. Lee, "Probability of '2': Redundancy & Reliability," *Professional Safety* v. 25 #3 (March 1980): 27-30.
 - 511. "Punch or Shear Press Accidents," Work Injuries and Illnesses in California Quarterly (April 1980): 2-3.
 - 512. Accident Prevention Manual for Industrial Operations, 8th ed. Chicago, National Safety Council, 1980. Chapter 11: "Cold Forming of Metals," pp. 367-434.
 - 513. Best's Safety Directory Volume II 1981. Oldwick, NJ, A.M. Best Company, 1980. "Operational Safety: Power Press Guards & Equipment," pp. 956-984.
 - 514. Concepts and Techniques of Machine Safeguarding. OSHA 3067. Washington, OSHA, 1980. Chapter 2: "Methods of Machine Safeguarding," pp. 11-56; Chapter 4: "Machinery Maintenance and Repair," pp. 59-63.
 - 515. Heinrich H.W. et al., *Industrial Accident Prevention; A Safety Management Approach*, 5th ed. New York, McGraw-Hill, 1980. "Major Hazards and OSHA Checklist," pp. 374-397; "Machine Guarding Principles," pp. 412-438.
 - Keyes, Karl A., ed., *Pressworking: Stamping and Dies*. Dearborn, MI, Society of Manufacturing Engineers, 1980. Chapter 7: "Safety Considerations in Die Design" pp. 249-251.
 - 517. U.S. Department of Labor, OSHA Directorate of Safety Standards Programs, "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses Received from January 1 to December 31, 1980, as Required by 29 CFR 1910.217(g)," 1980 Annual Report, 1980. 3 page typescript.

- 1981 518. "Work Related Amputations by Type and Prevalence," *Monthly Labor Review* v. 104 #3 (March 1981): 35-41.
 - "Removing Piece Parts from Dies in Mechanical Power Presses," NSC Data Sheet 1-534-81 in National Safety News v. 123 #5 (May 1981): 61-63.
 - 520. "OSHA Instruction STD 1-12-27: Applicable Standards as They Pertain to Iron Workers and Mechanical Power Presses," *OSHA Instruction STD 1-12-27*. Washington, Occupational Safety and Health Administration, June 30, 1981.
 - 521. McCann, Ron, "Training Talk: Press Operators," *Occupational Health and Safety* v. 50 #9 (September 1981): 57, 92.
 - 522. Arndt, R., "Analysis of Press Injuries in the State of Wisconsin 1969-1979," *NIOSH Contract 81-10744* to University of Wisconsin Department of Preventive Medicine, Madison, 1981.
 - 523. Ebens, Dennis R., "Safeguarding Mechanical and Hydraulic Power Presses: Safety Requirements of OSHA Sub-Part O, 1910.217 B13 Control Reliability and B14 Brake Monitoring," *Proceedings of the 1981 Professional Development Conference*, Salt Lake City, UT, June 14-17, 1981. Park Ridge, IL, American Society of Safety Engineers, 1981, pp. 37-49.
 - 524. Guards Illustrated: Ideas for Mechanical Safety, 4th ed. Chicago, National Safety Council, 1981.

 "Safeguarding at Point of Operation: Power Presses," pp. 28-41.
 - 525. "Power Press Safety. Press Tool Design. Part I. Safety in Manipulation," *Health and Safety Executive Series*. London, Her Majesty's Stationery Office, 1981.
 - 526. Salvendy, G. et al., "Safety Study of OSHA's Experimental Variance on Self-Tripping of Power Presses: Phase I, Volumes I and II," *NIOSH Report 210-80-0034*. Morgantown, WV, 1981.
 - 527. U.S. Department of Labor OSHA, Directorate of Safety Standards Programs, "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses Received from January 1 to December 31, 1981, as Required by 29 CFR 1910.217(g)," 1981 Annual Report, 1981. 4 page typescript.
 - 528. Wilhelm, Donald F., ed., *Understanding Presses and Press Operations*. Dearborn, MI, Society of Manufacturing Engineers, 1981.
- 1982 529. Albert, Mark, "Laser and Punch Press Make a Big Hit," *Modern Machine Shop*, v. 54 #8 (January 1982): 68-74.
 - 530. "American National Standard for Machine Tools-Mechanical Power Presses-Safety Requirements for Construction, Care, and Use," ANSI B11.1-1982. New York, American National Standards Institute, approved January 22, 1982.
 - 531. Crozier, Harold E., "British Guarding Statistical Data." McGregor, TX, Logan Oil, April 1982.
 - 532. "Punch or Shear Press Accidents," Work Injuries and Illnesses in California. Report IAQ 55. San Francisco, California Department of Industrial Relations, Division of Labor Statistics and Research, April 1982, pp. 2-3.
 - Etherton, John, Sergio R. Concha and Roger C. Jensen, "Presence Sensing Machine Safety Devices: Principles and Limitations," *Hazard Prevention* v. 18 #3 (May/June 1982): 12-16, 30.
 - 534. Boop, Theodore A., "Looking at High-speed Press Systems," *Tooling and Production* v. 48 #7 (October 1982): 60-63.
 - 535. Nemeth, Susan E. and Klaus M. Blache, "Ergonomic Evaluation of Two-Hand Control Location," *Human Factors* v. 24 #5 (October 1982): 567-571.

- 536. Wilhelm, Richard T., "Press Load Monitoring Explored," *Tooling and Production* v. 48 #7 (October 1982): 64-67.
- 537. Barnett, Ralph L. and Beth A. Hamilton, "Philosophical Aspects of Dangerous Safety Systems," *Triodyne Safety Brief* v. 1 #4 (December 1982): 2-3.
- 538. Barash, M. and G. Salvendy, "Safety Study of OSHA's Experimental Variance on Self-Tripping of Power Presses: Phase II Volume 1," *NIOSH Report 210-80-0034*. Submitted to National Institute for Occupational Safety and Health, Washington, December 1982.
- 539. Best's Safety Directory Volume II 1983. Oldwick, NJ, A.M. Best Company, 1982. "Operational Safety: Power Press Guards and Equipment," pp. 996-1016.
- 540. Mechanical Power Press Safety Seminar Workbook, prepared by Power Press and Forging Executive Committee of the National Safety Council, sponsored by University of Arkansas Little Rock College of Business Administration, Industrial Research and Extension Center, December 8, 1982.
- 541. U.S. Department of Labor, OSHA Directorate of Safety Standards Programs, "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses Received from January 1 to December 31, 1982, as Required by 29 CFR 1910.217(g)," 1982 Annual Report, 1982. 3 page typescript.
- 542. "Work-Related Hand Injuries and Upper Extremity Amputations." *Bureau of Labor Statistics Bulletin 2160*, December 1982.
- 1983 543. Pillsbury, Lloyd, "Die Protection in Full-Revolution Clutched Presses," *Modern Machine Shop* v. 55 #8 (January 1983): 58-62.
 - 544. Suokas, J., "Effect of Power-Press Regulations in Finland," *Journal of Occupational Accidents* v. 5 #1 (January 1983): 1-8.
 - 545. "OSHA Annual Report Analyzes Point of Operation Injuries," National Safety Council Power Press and Forging Newsletter (January-February 1983): 6.
 - 546. "Mechanical Power Presses," 29 CFR 1910.217. Washington, OSHA, originally effective August 31, 1971, as amended through April 6, 1982 (and published in OSHA 2206, revised as of March 11, 1983: 428-39).
 - 547. "Production-Oriented Safety Device for Pressworking," *Manufacturing Engineering* v. 90 #4 (April 1983): 98-99
 - Quinlan, Joseph C., "Challenge to the Stamping Industry. Part I-Problems," *Tooling and Production* v. 49 #2 (May 1983): 53-57.
 - 549. Hauge, Trygve A., "Self-Tripping of Mechanical Power Presses," Contract Report #41 USC 252C3

 Prepared for the Directorate of Safety Standards Programs, April 13, 1983, (revised June 6, 1983),
 submitted to the U.S. Department of Labor.
 - Ouinlan, Joseph C., "Challenge to the Stamping Industry. Part 2-Tooling Up for Your Future," *Tooling and Production* v. 49 #4 (July 1983): 53-56.
 - 551. "Automated Stamping Centers Provide Big Benefits," Tooling and Production v. 49 #5 (August 1983): 39.
 - 552. Salvendy, G. et al., "Safety Study of OSHA's Experimental Variance on Self-Tripping of Power Presses:

 Phase II Machine Actuation Devices: The Ergonomics of Making Hand Contact, Foot Contact, and Non-Contact Devices Safe Man-Machine Interfaces," NIOSH Report 210-80-0034. Submitted to National Institute for Occupational Safety and Health, Washington, September 1983.
 - 553. Quinlan, Joseph C., "Challenge to the Stamping Industry. Part 3-Making the Quantum Leap," *Tooling and Production* v. 49 #6 (September 1983): 55-56.

- "Interpretation of the Term 'Hands in the Die' in 29 CFR 1910.217(c)(5): OSHA Memorandum for Lawrence Barker, October 28, 1983." OSHA Regulations, Documents and Technical Information [OSHA CD-ROM (OSHA A92-4)]. Washington, Occupational Safety and Health Administration, August 31, 1992.
- Ouinlan, Joseph C., "Challenge to the Stamping Industry. Part 4: Managing for Survival," *Tooling and Production* v. 49 #7 (October 1983): 53-56.
- Barash, M. and J. Etherton, "Experimental Self-Tripping Systems for Semi-Automated Metal Stamping: Design Safety, Reliability, and Quality," *Proceedings of the 6th Systems Safety Conference*, Houston, TX, 1983.
- 557. Barfield, Woodrow, G. Salvendy and S. Hwang, "Human Aspects of Industrial Machine Actuators: Review and Reappraisal," Proceedings of the 27th Annual Meeting of the Human Factors Society, Norfolk, VA, October 10-14, 1983. Santa Monica, CA, Human Factors Society, 1983, pp. 704-708.
- Barnett, Ralph L., Gene D. Litwin and Peter Barroso Jr., "Dependency Hypothesis (Part I)," *Triodyne Safety Brief* v. 2, #3 (November 1983): 3-5.
- 559. "Electrical Controls for Mechanical Power Presses," NSC Data Sheet I-624-Rev.83. Chicago, National Safety Council, 1983.
- 560. "Kick (Foot) Presses," NSC Data Sheet 1-363-Rev.83. Chicago, National Safety Council, 1983.
- Pizatella, Timothy J. et al., "Investigation of the After-Reach Hazard in Two-Hand Controlled Power Press Operations," Scandinavian Journal of Work, Environment and Health v. 9 (1983): 194-200.
- 562. Salvendy, G. et al., "Case Study of the Occupational Stress Implications of Working with Two Different Actuation/Safety Devices," *Applied Ergonomics* v. 14 #4 (1983): 291-295.
- 563. Strasser, Federico, Metal Stamping Plant Productivity Handbook. New York, Industrial Press, 1983.
- Trump, Thomas R. and John R. Etherton, "Preliminary Analysis for Developing a Simulation of the Man-Machine System Associated with Foot-Controlled Machines in Highly Repetitive Tasks," Proceedings of the 27th Annual Meeting of the Human Factors Society, Norfolk, VA, October 10-14, 1983. Santa Monica, CA, Human Factors Society, 1983, pp. 710-713.
- 565. U. S. Department of Labor, OSHA Directorate of Safety Standards Programs, "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses Received from January 1 to December 31, 1983, as required by 29 CFR 1910.217(g)," 1983 Annual Report, 1983. 7 page typescript.
- 1984 566. Soman, Robert, "Clutches and Brakes for Mechanical Power Presses: Part 1," *Metal Stamping* v. 18 #2 (February 1984): 16-18; Part 2, v. 18 #3 (March 1984): 14, 16, 18.
 - 567. "American National Standard Glossary of Mechanical Press Terms," ANSI/ASME B5.49M-1984. New York, American National Standards Institute, approved March 12, 1984.
 - 568. "Power Press Regulations are Thwarted," Health and Safety at Work v. 6 #7 (March 1984): 41-46.
 - 569. "Power Press Safety: Safety in Material Feeding and Component Ejection Systems," *Health and Safety Executive Series*. London, Her Majesty's Stationery Office, March 1984.
 - 570. "NIOSH Seeks to Determine Safe Distances for Press Operators," National Safety Council Power Press and Forging Newsletter (March-April 1984): 6.
 - 571. Koss, Laura, "Loyola Doctor Aids Efforts to Cut Power Press Injuries," *Crain's Chicago Business* (August 13, 1984): 40.

- 572. Soman, Robert, "Preventive Press Maintenance," Part I. *Metal Stamping* v. 18 #10 (October 1984): 14, 16, 18; Part II. v. 18 #11 (November 1984): 18-20, 22-25; Part III. v. 18 #12 (December 1984): 16, 18-20.
- 573. "Tireless Robots Man a Nine-Press Production Line," *Metal Stamping* v. 18 #11 (November 1984): 8, 10-11.
- 574. Best's Safety Directory Volume II 1985, 25th ed. Oldwick, NJ, A.M. Best Company, 1984. "OSHA Power Press Guarding," pp. 972-995.
- 575. Pillsbury, Lloyd C., "Die Protection Controls, Part 1: Simple Approach for Increasing Pressroom Productivity." Acton, MA, Data Instruments, 1984.
- 576. Pillsbury, Lloyd C., "Die Protection Controls, Part 2: Evaluating Sensors." Acton, MA, Data Instruments, 1984.
- 577. Pillsbury, Lloyd C., "Die Protection Controls, Part 3: Static Sensors." Acton, MA, Data Instruments, 1984.
- 578. "Setting Up and Removing Power Press Dies," NSC Data Sheet I-211-Rev.84. Chicago, National Safety Council, 1984.
- 1985 579. Helmkamp, James C., "Measurement of Whole Body Vibration in the Workplace," American Industrial Hygiene Association Journal v. 46 #1 (January 1985): 15-19.
 - 580. "Who Takes the Blame in the Case of Virginia C's Hand?" National Safety Council Power Press and Forging Newsletter (January-February 1985): 3.
 - 581. "Presence Sensing Device Initiation of Mechanical Power Presses," 29 CFR Part 1910 (Docket No. S-225) (Proposed Rule). Washington, OSHA, written comments due by June 27, 1985, as published in 50 FR 12700-23 (March 29, 1985).
 - 582. "Analysis of Reports of Point of Operation Injuries on Mechanical Power Presses Received from January 1 to December 31, 1983, as Required by CFR 1910.217(g)." Washington, Occupational Safety and Health Administration, Directorate of Safety Standards Programs, March, 1985.
 - 583. "Disabling Work Injuries and Illnesses Involving Press Brakes and Other Metal Power Presses, California, 1976-84." San Francisco, California Department of Industrial Relations, Division of Labor Statistics and Research, April 1985.
 - 584. "NIOSH Comments on OSHA Proposed Rule to Amend 29 CFR 1910.217, Subpart O, to Allow Presence Sensing Device Initiation on Mechanical Power Presses." Washington, National Institute for Occupational Safety and Health, June 1985.
 - Trump, T.R. and J.R. Etherton, "Foreseeable Errors in the Use of Foot Controls on Industrial Machines,"

 Applied Ergonomics v. 16 #2 (June 1985): 103-111.
 - 586. "MIOSHA Investigates After-Reach Hazard of Two-Hand Controls," *National Safety Council Power Press and Forging Newsletter* (July-August 1985): 5-6.
 - 587. Nastali, William F., "Pressworking: A Systems Approach to Automation," *Manufacturing Engineering* v. 95 #3 (September 1985): 44-48.
 - 588. "Chain Ram Guard System Protects Press Operators," National Safety Council Power Press and Forging Newsletter (September-October 1985): 2-4.
 - 589. Etherton, J., "Considerations on Using Capacitance Proximity Sensing (CPS) to Protect Machine Maintenance Workers," *Maintenance Management International* v. 5 #4 (November 1985): 261-268.

- 590. "Acoustical Enclosures for Machinery," Sound and Vibration v. 19 #12 (December 1985): 6
- 591. Best's Safety Directory Volume II 1986, 26th ed. Oldwick, NJ, A.M. Best Company, 1985. "OSHA Power Press Guarding," pp. 969-84.
- 592. "Investigation of Fundamental Safety Measures of Forming Machinery." Manuscript. Japan Forming Machinery Association, 1985.
- 593. Koss, L.L. and W. Kowalczyk, "Punch Press Mechanical Clutch Engagement Noise and Noise Reduction,"

 Journal of Sound and Vibration v. 102 #4 (1985): 527-549.
- 594. Supervisors Safety Manual, 6th edition. Chicago, National Safety Council, 1985. Chapter 11: "Machine Safeguarding," pp. 259-302.
- Pizatella, Timothy J. and Michael B. Moll, "Simulation of the After-Reach Hazard on Dual Palm Button Workstations," Proceedings of the 29th Annual Meeting of the Human Factors Society, Baltimore, MD, September 29-October 3, 1985. Santa Monica, CA, Human Factors Society, 1985, pp. 824-828.
- 596. Pillsbury, Lloyd C., "Presence-Sensing: The Productive Solution to Machine Guarding." *Report #MF85-166*. Dearborn, MI, Society of Manufacturing Engineers, 1985.
- 1986 597. "Mechanical Power Presses," 29 CFR 1910.217 (Docket No. S-020). Washington, OSHA, PROPOSED Rules, with written comments due by March 4, 1986 (as published in 51 FR 312-15, January 3, 1986).
 - 598. McKain, John A., "Safety in the Power Press Environment," *Sheet Metal Industries* v. 63 #3 (March 1986): 120, 122.
 - 599. Collins, James et al., "Use of Simulation for Developing Safe Workstation Designs for Mechanical Power Presses," *Journal of Safety Research* v. 17 #2 (Summer 1986): 73-79.
 - 600. Mechanical Power Press Injury Report, Michigan, 1985. Ann Arbor, Michigan Department of Labor, MIOSHA Information Section, September, 1986.
 - Trump, T.R. and J.R. Etherton, "Machine-Cycling Errors with Foot Switches in Repetitive Tasks: A Workstation Design Simulation Experiment," *Applied Ergonomics* v. 17 #3 (September 1986): 199-208.
 - "Inspection and Maintenance of Mechanical Power Presses," National Safety Council Data Sheet I-603-Rev. 86. Chicago, National Safety Council, 1986.
 - Horton, Jeffrey T., Timothy J. Pizatella and Ralph W. Plummer, "Effect of Palm Button Location on Hand Reach Speed for Power Press Operations," *Trends in Ergonomic/Human Factors III*. New York, Elsevier Science Publishers, 1986, pp. 963-969.
 - Jensen, Roger C. and Timothy J. Pizatella, "Critical Review of Studies to Support Safe-Distance Formulas for Power Press Actuation Mechanisms," *Trends in Ergonomics/Human Factors III*. New York, Elsevier Science Publishers, 1986, pp. 953-962.
 - 605. "Power Press Point-of-Operation Safeguarding: Concepts," *National Safety Council Data Sheet I-710-86*. Chicago, National Safety Council, 1986.
 - 606. "Power Press Point-of-Operation Safeguarding: Movable Barrier Devices," *National Safety Council Data Sheet I-712-86.* Chicago, National Safety Council, 1986.
 - "Power Press Point-of-Operation Safeguarding: Point-of-Operation Guards," *National Safety Council Data Sheet I-715-86*. Chicago, National Safety Council, 1986.

- 608. "Power Press Point-of-Operation Safeguarding: Presence-Sensing Devices," *National Safety Council Data Sheet I-711-86*. Chicago, National Safety Council, 1986.
- "Power Press Point-of-Operation Safeguarding: Pullbacks and Restraint Devices," *National Safety Council Data Sheet I-713-86*. Chicago, National Safety Council, 1986.
- 610. "Power Press Point-of-Operation Safeguarding: Two-Hand Control and Two-Hand Tripping Devices," National Safety Council Data Sheet I-714-86. Chicago, National Safety Council, 1986.
- Ryan, Joseph P., "Power Press Safeguarding: A Human Factors Perspective." *Proceedings of the Human Factors Society, 30th Annual Meeting.* Santa Monica, CA, Human Factors Society, 1986, v. 2, pp. 1415-1418.
- Westberg, Jim, "Programmable Limit Switches in the Factory of the Future." Report #MS86-123.

 Dearborn, MI, Society of Manufacturing Engineers, 1986.
- 1987 613. Pizatella, Timothy J. and Michael B. Moll, "Simulation of the After-Reach Hazard on Power Presses Using Dual Palm Button Actuation," *Human Factors*, v. 29 #1 (February 1987): 9-18.
 - Johnson, Richard, "Pressroom Robots Punchup Secondary Operations," *Tooling & Production* v. 53 #1 (April 1987): 42, 44-45.
 - 615. "Injuries and Amputations Resulting from Work with Mechanical Power Presses." NIOSH Current Intelligence Bulletin 49. Washington, National Institute for Occupational Safety and Health, May 22, 1987.
 - 616. "Mechanical Power Presses." 29 CFR 1910.217. Washington, Occupational Safety and Health Administration, as published in 29 CFR parts 1900 to 1910, as revised July 1, 1987, pp. 510-519.
 - 617. "Future is Training," Metal Stamping v. 21 #7 (July 1987): 3-5.
 - 618. Mechanical Power Press Injury Report, Michigan, 1986. Ann Arbor, Michigan Department of Labor, MIOSHA Information Division, August, 1987.
 - Ryan, Joseph P., "Power Press Safeguarding: A Human Factors Perspective," *Professional Safety* v. 32 #8(August 1987): 23-26.
 - 620. Benson, John D., "Application of Manual Handling Task Redesign in the Control of Low Back Pain," Trends in Ergonomics/Human Factors IV. New York, Elsevier Science Publishers, 1987, pp. 909915.
 - 621. Best's Safety Directory Volume II 1988, 28th ed. Oldwick, NJ, A.M. Best Company, 1987. "OSHA Power Press Guarding Requirements," pp. 1040-1054.
 - 622. Safeguarding Concepts Illustrated, 5th edition. Chicago, National Safety Council, 1987, pp. 31-46.
- 1988 623. "Prevent Power Press Injuries, Amputations," Occupational Hazards v. 50 #2 (February 1988): 77, 80.
 - "Presence Sensing Devices Initiation of Mechanical Power Presses; Final Rule," 53 FR #49 (March 14, 1988): 8322-8365.
 - 625. "Stage is Set for PSDI," Metal Stamping v. 22 #5 (May 1988): 16, 18, 20.
 - "New Technology to Become Available to U.S. Metalforming Industry," *Precision Metal* v. 46 #6 (June 1988): 54-55.
 - 627. "Mechanical Power Presses." 29 CFR 1910.217. Washington, Occupational Safety and Health Administration, as published in 29 CFR Parts 1900 to 1910, revised July 1, 1988, pp. 508-536.

- 628. Jensen, Roger and Edward Sinkule, "Press Operator Amputations: Is Risk Associated with Age and Gender?" *Journal of Safety Research* v. 19 #3 (Fall 1988): 125-133.
- 629. Mechanical Power Press Injury Report, Michigan, 1987. Ann Arbor, Michigan Department of Labor, MIOSHA Information Division, September, 1988.
- 630. "No Duty to Warn of Danger in Removing Switch Guard, Minnesota High Court Holds," *Product Safety & Liability Reporter* v. 16 #44 (October 28, 1988): 1033.
- 631. Rook, Martin, "Invisible Hand," Ohio Monitor v. 61 #11 (November 1988): 4-6.
- 632. Accident Prevention Manual for Industrial Operations: Engineering and Technology, 9th ed. Chicago, National Safety Council, 1988. Chapter 11: "Cold Forming of Metals," pp. 255-289.
- "Mechanical Power Presses: Safety Requirements for Construction, Care and Use." ANSI B11.1 1988.

 New York, American National Standards Association, adopted 4 April 1988.
- 634. Best's Safety Directory Volume II 1989, 29th ed. Oldwick, NJ, A.M. Best Company, 1988. "OSHA Power Press Guarding Requirements," pp. 1061-1067.
- 1989 635. "Guarding Personnel from Machinery-Related Injury," Fabricator v. 19 #1 (January/February 1989): 24-26.
 - 636. "Mechanical Power Presses." 29 CFR 1910.217. Washington, Occupational Safety and Health Administration, as published in 29 CFR Parts 1900 to 1910, revised July 1, 1989, pp. 539-567.
 - "Presence Sensing Device Initiation of Mechanical Power Presses; Final Rule: OSHA Instruction STP 2-1.146A, August 7, 1989." OSHA Regulations, Documents and Technical Information [OSHA CD-ROM (OSHA A92-4)]. Washington, Occupational Safety and Health Administration, August 31, 1992.
 - 638. "Press System Mixes Automatic and Manual Operations," *Tooling & Production* v. 55 #5 (August 1989): 50-51.
 - 639. Mechanical Power Press Injury Report, Michigan, 1988. Ann Arbor, Michigan Department of Labor, MIOSHA Information Division, September, 1989.
 - "Safety and the Metal Fabricator: Guidelines for Putting a Safety Program into Practice," Fabricator v. 19 #7 (October 1989): 20-22.
 - 641. Power Press Safety Manual, 4th ed. Chicago, National Safety Council, 1989.
 - "Removing Piece Parts from Dies in Mechanical Power Presses." National Safety Council Data Sheet I-534-Rev.89. Chicago, National Safety Council, 1989.
 - 643. Best's Safety Directory 1990, 30th ed. Oldwick, NJ, A.M. Best Company, 1989, v. 2: "OSHA Power Press Guarding Requirements," pp. 1127-1133.
- 1990 644. Lebrect, Von Trotha, "Laser or Punch: Which One?" Modern Machine Shop v. 62 #10 (March 1990): 66-75.
 - "Developing a 'Physical Exam' Program for Presses: Using Preventive Maintenance to Keep Your Equipment Healthy," Stamping Quarterly v. 2 #1 (Spring 1990): 14-22.
 - 646. Hunter, Thomas A., "Design Errors and Their Consequences," *Mechanical Engineering* v. 112 #6 (June 1990): 54-58.
 - 647. Quinlan, Joseph C., "New Punch Presses Pack More Punch," *Tooling and Production* v. 56 #3 (June 1990): 38-42.

- 648. "Mechanical Power Presses." 29 CFR 1910.217. Washington, Occupational Safety and Health Administration, as published in 29 CFR Parts 1900 to 1910, revised July 1, 1990, pp. 562-590.
- 649. Matava, Richard P., "Programming the New Presses," Tooling & Production v. 56 #4 (July 1990): 64-67.
- 650. "Extending OSHA's Reporting Requirement for Mechanical Presses Awaits OMB Approval," Occupational Safety & Health Reporter v. 20 #10 (August 8, 1990): 401.
- 651. Schreiber, Rita R., "Power of the Punch Press," *Manufacturing Engineering* v. 105 #3 (September 1990): 61-65.
- 652. "Optical Encoder Ensures Safe Press Operation," Machine Design v. 62 #19 (September 20, 1990): 41.
- 653. Genaidy, A.M., "Physical Ergonomics Job Design: An Accident Prevention Approach to Control Upper Extremity Cumulative Trauma Disorders in Manufacturing Industry," *Journal of Occupational Accidents* v. 13 #4 (November 1990): 303-320.
- How to Buy OBI Gap Frame Presses: Criteria to Help Make Informed Decisions," Stamping Quarterly v. 2 #4 (Winter 1990): 26-33.
- 655. Cattell, Dennis, "Looking at Your Press from a New Perspective: Reviewing Mechanical and Hydraulic Press Applications," *Stamping Quarterly* v. 2 #4 (Winter 1990): 22-25.
- 656. "Kick (Foot) Presses." National Safety Council Data Sheet I-363-Reaf.90. Chicago, National Safety Council, 1990.
- 657. "Retrofitting Hydraulic Clutch-Brake for Turret Punch Presses," *Fabricator* v. 20 #9 (December 1990): 28-29.
- 658. Best's Safety Directory 1991, 31st ed. Oldwick, NJ, A.M. Best Company, 1990, v. 2: "OSHA Power Press Guarding Requirements," pp. 1241-1247.
- 659. "Power Press Point-of-Operation Safeguarding: Two-Hand Control and Two-Hand Tripping Devices,"

 National Safety Council Data Sheet I-714-Reaf.90. Chicago, National Safety Council, 1990.
- 660. "Power Press Safety Manual." Chicago, Hitachi Zosen Clearing, Inc., 1990.
- 1991 661. Switalski, William G., "Survey: Mechanical Power Press Controls -- Safety Features in the 'Inch' Operating Mode." Niles, IL, Triodyne, March 11, 1991.
 - 662. Miller, Paul C., "Pressroom Safety: Are the Terms Contradictory?" *Tooling & Production* v. 57 #3 (June 1991): 60-63.
 - "Using PSDI for Press Applications: Sensor Protection for Operator Safety," Stamping Quarterly v. 3 #1 (Spring 1991): 45-51.
 - Noaker, Paula M., "Software That Packs a Punch," *Manufacturing Engineering* v. 107 #5 (November 1991): 93-96.
 - 665. "Punch Press Material Handling in the U.S. and Europe: How Does it Differ?" Fabricator v. 21 #10 (December 1991): 22-25.
 - Blair, Sidney J., "Prevention of Occupational Hand Injuries" in *Occupational Hand and Upper Extremity Injuries and Diseases*, edited by Morton L. Kasdan. Philadelphia, Hanley & Belfus, Inc., 1991, pp. 47-52.
 - "Electrical Controls for Mechanical Power Presses." National Safety Council Data Sheet I-624-Rev.91.

 Chicago, National Safety Council, 1991.

- 668. Best's Safety Directory 1992. Oldwick, NJ, A.M. Best Company, 1991, v. 2: "OSHA Power Press Guarding Requirements," pp. 1229-1235.
- 1992 669. "Mechanical Power Presses." 29 CFR 1910.217. Washington, Occupational Safety and Health Administration, as published in 29 CFR Parts 1900 to 1910, revised July 1, 1992. pp. 578-606.
 - 670. Stephan, Peter, "Automating with Industrial Robots in the Press Shop; Press-to-Press Production, Press Unloading, and Racking," *Stamping Quarterly* v. 4 #4 (Winter 1992): 22-28.
 - 671. Accident Prevention Manual for Industrial Operations: Engineering and Technology, 10th ed. Chicago, National Safety Council, 1992. Chapter 21: "Cold Forming of Metals," pp. 623-668.
 - 672. Best's Safety Directory 1993. Oldwick, NJ, A.M. Best Company, 1992, v. 2: "OSHA Power Press Guarding Requirements," pp. 1258-1264.
 - 673. Sakai, Masayoshi, Masakazu Kato and Koichi Futsuhara, "Application of Fail-Safe Multiple-Valued Logic to Control of Power Press." *Proceedings of the 22nd International Symposium on Multiple-Valued Logic, Sendai, Japan, May 27-29, 1992*. Los Alamitos, CA, IEEE Computer Society Press, 1992, pp. 174-180.
- 1993 674. Gottschalk, Mark A., "Punch-Press Eliminates Clamp Dead Zone," *Design News* v. 49 #4 (February 22, 1993): 203-204.
 - 675. Avers, Laura, "Fencing Accidents and Injuries," Ohio Monitor v. 65 #2 (March/April 1993): 13-15.
 - 676. Harrison, Roger, "Point-of-Operation Safeguarding Mechanical Power Presses," *Fabricator* v. 23 #4 (May 1993): 52-55.
 - 677. Wilkinson, Kathleen D., "Training, Safety, and the Law," Stamping Quarterly v. 5 #1 (Spring 1993): 39-44.
 - 678. Smith, David, "Installing and Leveling a Press on its Foundation," *Stamping Quarterly* v. 5 #2 (Summer 1993): 38-42.
 - 679. Bell, Lawrence, "The Care and Feeding of PLC-Controlled Machinery," *Triodyne Safety Brief* v. 8 #3 (June 1993): 1-17.

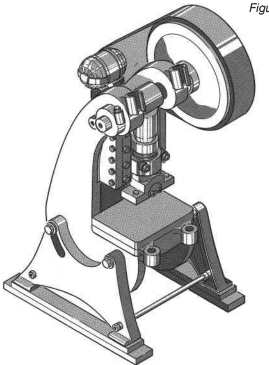


Figure 4. Open Back Inclinable Press

SAFETY BRIEF

Editor: Beth A. Hamilton

Illustrated and Produced by Triodyne Graphic Communications Group

Copyright © 1993 Triodyne Inc. All Rights Reserved. No portion of this publication may be reproduced by any process without written permission of Triodyne Inc., 5950 West Touhy Avenue, Niles, IL 60714-4610 (708) 677-4730. Direct all inquiries to: Triodyne Graphic Communications Group.