

Colonel John P. Stapp

- Stapp, J.P. (1948) Problems of human engineering in regard to sudden declarative forces on. *Military surgeon* 103, 99-102.
- Stapp, J.P. (1951) Human exposure to linear decelerations, part 2. *The forward facing position and the development of a crash harness*. AFTR 5915.
- Stapp, J. (1951) Human exposure to linear acceleration. *Aero. Med. Lab. Air Force Report* 5912.
- Stapp, J.P. (1951) Human tolerance to deceleration; summary of 166 runs. *Journal of aviation medicine* 22, 42-45.
- Stapp, J.P., Gell, C.F. (1951) Human exposure to linear declarative force in the backward and forward facing seated positions. *Military surgeon* 109, 106-109.
- Stapp, J.P. (1955) Effects of mechanical force on living tissues. I. Abrupt deceleration and windblast. *The Journal of aviation medicine* 26, 268-288.
- Hughes, C.D., Stapp, J.P. (1956) Effects of mechanical force on living tissues. II. Supersonic deceleration and windblast. *The Journal of aviation medicine* 27, 407-413.
- Stapp, J.P., Blount, W.C. (1957) Effects of mechanical force on living tissue. III. A compressed air catapult for high impact forces. *The Journal of aviation medicine* 28, 281-290.
- AFMDC TN-57-1. Holloman AFB, New Mexico (1957) *Experiments Conducted on a Swing Device for Determining Human Tolerance to Lap Belt Type Decelerations*.
- Stapp, J.P. (1957) Human tolerance to deceleration. *The American Journal of Surgery* 93, 734-740.
- Lyle, D.J., Stapp, J.P., Button, R.R. (1957) Ophthalmologic hydrostatic pressure syndrome. *American Journal of Ophthalmology* 44, 652-657.
- Stapp, J. Automobile Seat Belts. *Hearings before a Subcommittee of the Committee on Interstate and Foreign Commerce, House of Representatives, April 30, 5-8*.
- Stapp, J.P., Lewis, S.T. (1957) Human factors of crash protection in automobiles. *SAE Technical Papers*.
- Stapp, J.P. (1957) *Human Factors of Crash Protection in Automobiles*. SAE Technical Paper
- Stapp, J.P. (1958) *Evaluation of the lap-type automobile safety belt with reference to human tolerance*. SAE Technical Paper
- Stapp, J.P., Enfield, D.L. (1958) Evaluation of the lap-type automobile safety belt with reference to human tolerance. *SAE Technical Papers*.
- Stapp, J.P. (1962) Medical aspects of safety seat belt development. *Proceedings of Proceedings: American Association for Automotive Medicine Annual Conference*, pp. 160-183.

- Stapp, J. (1962) Jolt effects of impact on man. *Proceedings of Impact Acceleration Stress: Proceedings of a Symposium. Washington DC: National Academy of Sciences-National Research Council, Publication*, pp. 123-130.
- Stapp, J.P., Taylor, E.R., Chandler, R. (1963) Effects of pitch angle on impact tolerance. *Proceedings of Proceedings: American Association for Automotive Medicine Annual Conference*, pp. 500-502.
- Stapp, J. (1964) Analysis and Biodynamics of Selected Rocket-Sled Experiments. USAF School of Aerospace Med. *Aerospace Med. Div.(AFSC) Brooks AF Base, Texas*.
- Stapp, J., Mosely, J., Lombard, C., Nelson, G. (1964) Analysis and Biodynamics of Selected Rocket-Sled Experiments. Part 1. Biodynamics of Maximal Decelerations. *Contract No. AF41 (609)-2317, USAF School of Aerospace Medicine. Aerospace Med. Div.(AFSC), Brooks Air Force Base, Tex.*
- Stapp, J.P. (1964) Trauma caused by impact and blast. *Clinical neurosurgery* 12, 324-343.
- Stapp, J. (1964) Human tolerance to deceleration in accident research. *Accident Research*. New York, Harper & Row.
- Stapp, J. (1965) *Impact Attenuation for Occupants of Motor Vehicles*. SAE Technical Paper
- Stapp, J. (1966) Whole body tolerance to impact. *Environmental Biology. Bethesda, Md.: Federation of American Societies for Experimental Biology*, 228-230.
- Stapp, C.J.P. (1966) Review of air force research on biodynamics of collision injury. *SAE Technical Papers*.
- Stapp, J. (1967) The problem: biomechanisms of injury. III The Prevention of Highway Injury. *Proceedings of Proceedings of a Symposium at the Highway Research Institute. University of Michigan. Ann Arbor*.
- Stapp, J. (1968) Principles of Automotive Crash Protection. *Proceedings of Paper Al presented at Conference on Road Safety, Bruxelles*.
- Stapp, J.P. (1969) Human criteria for protection from vehicle crash impact. *SAE Technical Papers*.
- SAE Technical Paper (1969) *Human Criteria for Protection from Vehicle Crash Impact*.
- Stapp, J.P. (1970) Voluntary human tolerance levels. *Impact Injury and Crash Protection*, 308-349.
- Armstrong, R.W., Waters, H., Stapp, J. (1970) Impact rests show restraining force of legs might be used to reduce crash effects. *SAE Journal* 78, 32-37.
- Stapp, J. (1971) Biodynamics of deceleration, impact, and blast. *Aerospace Medicine, 2nd Edition, Williams & Wilkins Comp., Baltimore*, 120-121.
- Stapp, J. (1983) Historical review of impact injury and protection research. *Impact Injury of the Head and Spine*, 5-40.

Stapp, J.P. (1981) Twenty-five years of stapp car crash conferences. *SAE Technical Papers*, 3-10.

Sharp, J.E., Stapp, J.P. (1992) Automobile seats and their role as an adjunct to restraint systems. *SAE Technical Papers*.