

MS-012 Richard G. Snyder Papers

Drawer 150 Free Falls (Elevators / Suicide)

Drawer	File	Title	Dates
150 (1 of 2)	1	Snyder, J. Free-Fall Studies	1988
150 (1 of 2)	2	Hyden, Alvin S., "Accidental Falls their Causes and their Injuries	1996
150 (1 of 2)	3	Binder, "NIOSH 015618 Occupational Falls 015619 Anthropometry Biometric"	1977
150 (1 of 2)	4	Russian/German, Jumps without Chutes	1964
150 (1 of 2)	5	Elevator Speeds and Accidents	1966
150 (1 of 2)	6	Elevators, Free-Falls	1972
150 (1 of 2)	7	Altering BAE and Boeing Projects, Gravity Modifications	2003
150 (1 of 2)	8	Cook, Nick., "The Hunt for Zero Point"	2002
150 (1 of 2)	9	Gravity, "The Most Mysterious Force in the Universe"	2003
150 (1 of 2)	10	Snyder, G. (unpublished manuscript), "Impact Tolerances of Children"	1980
150 (1 of 2)	10A	Snyder, R.G. (unpublished manuscript), "Impact Tolerances of Children"	1980
150 (1 of 2)	11	Snyder, R.G. (AAAM), "Impact Injury Tolerances of Infants and Children in Free-Fall"	1968
150 (1 of 2)	12	Snyder, R.G. et al. (American Journal of Diseases of Children), "Are 1974-1975 Automotive Belt Systems Hazardous to Children"	1975
150 (1 of 2)	13	Snyder, R.G. (unpublished manuscript), "Impact Tolerances of Children"	1980
150 (1 of 2)	14	Snyder, R. (AAAM), "Impact Injury Tolerances of Infants and Children in Free-Fall"	
150 (1 of 2)	15	ANON Astronautics, Free-Falls	1932
150 (1 of 2)	16	ANON (Look), "Two Young Steelworkers"	1963
150 (1 of 2)	17	Armstrong, H.G., "The Journal of the American Medical Association"	1935
150 (1 of 2)	18	AV-CIR, "Human Factors Design Data Sheet"	1947
150 (1 of 2)	19	Russian Report	1965
150 (1 of 2)	20	Avner, R.A, "Expected Injury Rates for Experimental Airborne Operations"	1966
150 (1 of 2)	21	Avner, R.A., Parachute Injury Rates "Expected Injury Rates for Experimental Airborne Operations"	1966

150 (1 of 2)	22	Balazs, G., Deut Z Ges Gerichtl Med., "Eigentumliche Hautbefunde Nach Sturz Ins Wasser"	1933
150 (1 of 2)	23	Baker, S. (John Hopkins), "The Injury Fact Book"	1988
150 (1 of 2)	24	Madson, R. (AMRL), "High Altitude Balloon Dummy Drops Part 1. The Unstabilized Dummy Drops"	1957
150 (1 of 2)	25	Foust, David R. et al., "Study of Human Impact Tolerance Using Investigations and Stimulations of Free-Falls"	1977
150 (1 of 2)	26	Fine, W. "An Analysis of 277 Falls in Hospital"	1959
150 (1 of 2)	27	Foust, D. et al., "Study of Human Impact Tolerance Using Investigations and Stimulations of Free-Falls"	1977
150 (1 of 2)	28	Snyder, R.G. Free-fall Impact: (Whole Body) Research, "An Outline of Current Knowledge and Future Direction"	
150 (1 of 2)	29	Snyder, R.G. "Whole Body Tolerances" (Free-Fall Project Reports)	1966
150 (1 of 2)	30	Snyder, R.G. "Terminal Velocity Impacts into Snow"	1966
150 (1 of 2)	31	Golden Gate Suicides, "Suicide cloud hangs over Golden Gate Bridge"	1995
150 (1 of 2)	32	<i>Associated Press</i> , "Skydiver Survives 9,500-foot fall"	1993
150 (1 of 2)	33	Robertson, L. "Injuries" Vehicle Injuries	
150 (1 of 2)	34	Snyder, R. Forensic Confederation in Human Free Fall	1977
150 (1 of 2)	35	10,500' Skydiver Free-Fall Spring, "After Surviving 2-mile Plunge, Skydiver Wants to Jump Again"	1991
150 (1 of 2)	36	"Injuries Sustained from High Velocity Impact with Water: An Experience from the Golden Gate Bridge"	
150 (1 of 2)	37	Australia 1 year/1930, Free Fall	1933
150 (1 of 2)	38	Branche, C., "Water Recreation-Related Spinal Injuries: Risk Factors in Natural Bodies of Water"	1991
150 (1 of 2)	39	Einstein, A. (Science American) "On the Generalized Theory of Gravitation"	1950
150 (1 of 2)	40	Chadwick, D. (San Diego), Deaths from Falls in Children: How Far is Fatal"	1991
150 (1 of 2)	41	Musemeche, C. (NW) "Pediatric Falls from Heights"	1991
150 (1 of 2)	42	Mid-Air Collision Free-Falls	1991
150 (1 of 2)	43	Williams, R. (Free Fall) "Injuries in Infants and Small Children Resulting from Witnessed and Corroborated Free Falls"	1991
150 (1 of 2)	44	Snyder (Draft), "Terminal Velocity Impacts into Snow"	

150 (1 of 2)	45	Snyder, R.G., "Fatal Injuries Resulting from Extreme Water Impact"	
150 (1 of 2)	46	Snyder, "Human Survivability of Extreme Impacts in Free-Fall"	1963
150 (1 of 2)	47	CPSC Hazard Analysis High Chairs-Falls	1974
150 (1 of 2)	48	CPSC Reports, Nursery Products Related	2001
150 (1 of 2)	49	CPSC Falls From High Chairs	2002
150 (1 of 2)	50	CPSC High Chairs, "Hazard Analysis"	1974
150 (1 of 2)	51	Faust, D. et al., Study and free-fall Simulations	1977
150 (1 of 2)	52	Smith, M. 66 Child Free-Falls	1975
150 (1 of 2)	53	"High Chairs"	1977
150 (1 of 2)	54	De Haven (AV-CIR) "Human Factors Design Data Sheet" <i>Survivable Injuries</i>	1942
150 (1 of 2)	55	De Haven, H. "Mechanical Analysis of Survival in Falls From Heights of fifty to One Hundred and Fifty Feet"	1942
150 (1 of 2)	56	Barach, A., Simulated Free-Falls	1943
150 (1 of 2)	57	Bergman, P.G., "The Riddle of Gravitation"	
150 (1 of 2)	58	Berndt, Rudi J. "Supersonic Parachute Research"	1962
150 (1 of 2)	59	Blu, P., Free-Fall in Parachute	1938
150 (1 of 2)	60	Brown and Hunter, "Performance Evaluation of a Cluster of Two 28-foot Do Ringslot Extraction Parachute Towed from a C-130 Aircraft"	1965
150 (1 of 2)	61	Bullock, Margaret I., "Aviation Medicine Memorandum No. 33"	1977
150 (1 of 2)	62	Burkhardt, W. Dives-High Altitudes	1939
150 (1 of 2)	63A	El-Assal, Geo. "A Study on Falling from Heights"	1963
150 (1 of 2)	63B	El-Assal, G. "The Alexandria Medical Journal"	1962
150 (1 of 2)	64	Engle, E. "Escape from the Air and from the Sea"	1965
150 (1 of 2)	65	FAA, "Parachute Required for Jump"	1965
150 (1 of 2)	66	Fatal Fall Report, "Fatal Accident and Recovery of Victim"	1977
150 (1 of 2)	67	1919 1st, "Retirement of a Pioneer Parachute Jumper"	1940
150 (1 of 2)	68	Miscellaneous, Fall Articles and Information	1961
150 (1 of 2)	69	Meos, E. "Federal Aviation Agency" <i>Fall Correspondence</i>	1966
150 (1 of 2)	70	Sellick, B. "Sky Diving"	
150 (1 of 2)	71	Atkinson, Littleton B., "Airpower and Russian Partisan Warfare"	1962

150 (1 of 2)	72	Army Air Forces Intel. Summary, "Summary of German Aviation Medical Research"	1946
150 (1 of 2)	73	United States Army Parajumps without Parachute	
150 (1 of 2)	74	der Fliger/Drum, "Russian Airborne Operations" <i>Airpower and Russian Partisan Warfare</i>	1962
150 (1 of 2)	75	German and Soviet Data Airborne Drops without Chutes, "Restricted"	
150 (1 of 2)	76	Free-Fall/Russian Aircraft Photos, "Soviet Planes Develop"	1930
150 (1 of 2)	77	Russian Paratroops, No Parachutes (Photo)	1930
150 (1 of 2)	78	Russian Paratroop Drops (Photo)	1930
150 (1 of 2)	79	Notes TV, "The Highest Fall of All"	1965
150 (1 of 2)	80A	"Vicarious Icarus" Citation only	
150 (1 of 2)	80B	Lyster, Richard F., "Orthopaedic Letters Club"	1979
150 (1 of 2)	80C	Snyder, Richard G., "Highway Safety Research Institute"	1981
150 (2 of 2)	1	"Luce Press Clipping"	1963
150 (2 of 2)	2	Royal McBee Information, "Keysort for the Bibliographer"	
150 (2 of 2)	3	Snyder, Richard G. Fall Studies	1961
150 (2 of 2)	4	Goodrich, 65 feet "Suicide Case"	1941
150 (2 of 2)	5	FAA, "Survival of High Velocity Free-Falls in Water"	1965
150 (2 of 2)	6A	Kennedy, Investigation Notes	1932
150 (2 of 2)	6B	Kennedy, Films, Clippings, etc.	1932
150 (2 of 2)	7	Kennedy, Frank P., "Marin General Hospital"	1961
150 (2 of 2)	8	Dog Parachute Jumper, Finnish Army	1965
150 (2 of 2)	9	"Boy Survives 30 Foot Fall" <i>San Francisco Studies</i>	1979
150 (2 of 2)	10	First Manual Parachute Jump, "Retirement of a Pioneer Parachute Jumper"	1919
150 (2 of 2)	11	"Parachutes seen still Feasible for Mars" <i>200-500 Wind Gusts</i> , Citation only	1966
150 (2 of 2)	12	Parachute First used in 1797 "Hit the Canvas"	1912
150 (2 of 2)	13	Piantandia, Nick., 113,000 World Free-Fall Parachute Record "Jumping 22 Miles from a Balloon"	1966
150 (2 of 2)	14	"Parachute Jump from Aeroplane is Successful"	1912
150 (2 of 2)	15	Pegoud Parachute Jump, "Scientific American"	1913
150 (2 of 2)	16	Brown, David A., "Military Tests Parafoil for Various uses"	1968
150 (2 of 2)	17	"Pawaring used to Recover Simulated Spacecraft"	1968

150 (2 of 2)	18	Translation, "Dropping the Cargo without a Parachute"	1962
150 (2 of 2)	19	Head (Helmet) Impact into Wall-Russian Tests (Photo)	1940
150 (2 of 2)	20	Surface Area/Falls FAA, "Protection and Survival Branch"	
150 (2 of 2)	21	Eiffel Tower, Suicides	1962
150 (2 of 2)	22	Golden Gate Bridge, Suicides	1964
150 (2 of 2)	23	Suicide (Golden Gate Bridge), "Golden Gate Bridge has Strange Lure for People Tired of Living"	
150 (2 of 2)	24	Golden Gate Jump, "Chutist's CG Span Dive"	1967
150 (2 of 2)	25	International Falling Contest Skiis (Japan), "Last Run"	1966
150 (2 of 2)	26	Erskine, L.A., "The Mechanisms Involved in Skiing Injuries"	1959
150 (2 of 2)	27	Miscellaneous Free Fall Clips	
150 (2 of 2)	28	(To be Filed) Fall Data and Notes	
150 (2 of 2)	29	Free Fall	1950
150 (2 of 2)	30	Miscellaneous To be Filed	
150 (2 of 2)	31	Miscellaneous Films and Photographs	
150 (2 of 2)	32	"Free-Fall Impact: (Whole Body)"	
150 (2 of 2)	33	1,200 foot Paratrooper, Free-Fall into Snow Military Medicine	1965
150 (2 of 2)	34	1,000 foot Free-Fall, "Chutist Talks of 1,000 ft Fall"	1965
150 (2 of 2)	35	Free-fall from Viscount, "Fire Cause is Mystery in Viscount Crash" Civil Aeronautics Board	1964
150 (2 of 2)	36	Leonard, M. "The Airman" 1,000 foot Free-fall without Parachute	1964
150 (2 of 2)	37	Homicide, "Concern is Rising over Child Abuse"	1956
150 (2 of 2)	38	Legal Aspects Free Falls	1952
150 (2 of 2)	39	Falls Surface, "Proceedings of Eighteenth Stapp Car Crash Conference"	1974
150 (2 of 2)	40	FAA News, "The Tower Jumpers" Earliest Parachute (Wings) Jumpers"	1974
150 (2 of 2)	41	Good Falls Clippings, "Falling Earthward"	1964
150 (2 of 2)	42	First United States Free Fall, "Trouble at Acoma" Horgan	1598
150 (2 of 2)	43	Parachute Failure 3500 Foot Jump, "Accident/Incident Record"	1968
150 (2 of 2)	44	Drafts/Free-Fall Papers, "7th Annual Postgraduate Course in Aviation Medicine for Physicians and Scientists"	1960
150 (2 of 2)	45	Fall Heights Study/Dr. O' Connor	
150 (2 of 2)	46	Miscellaneous Fall Correspondence	1963

150 (2 of 2)	47	Snow Impact/Data, "The Library of Congress"	1965
150 (2 of 2)	48	Suicide, "Campus Tragedy: Study of Student Suicide"	1966