## **Bibliography/References**

- "BLUE ORIGIN MAKES HISTORIC ROCKET LANDING." Blue Origin. January 22, 2016. Accessed August 12, 2017. <u>https://www.blueorigin.com/news/news/blueorigin-makes-historic-rocket-landing</u>.
- "Human Crew Spacecraft Query." Nasa Space Science Data Coordinated Archive. March 21, 2017. Accessed August 1, 2017. https://nssdc.gsfc.nasa.gov/nmc/spacecraftSearch.do.
- 3) "Significant Incidents and Close Calls in Human Spaceflight." NASA. Accessed July 01, 2017. <u>https://www.spaceflight.nasa.gov/outreach/SignificantIncidents/index.html</u>.
- "Significant Incidents and Close Calls in Human Spaceflight: EVA Operations." Significant Incidents and Close Calls in Human Spaceflight: EVA Operations. Accessed August 1, 2017. https://spaceflight.nasa.gov/outreach/SignificantIncidents/assets/eva\_incidents.pdf.
- 5) "Your Flight to Space." Virgin Galactic. Accessed August 1, 2017. http://www.virgingalactic.com/human-spaceflight/your-flight-to-space/.
- Abel, Millicent H. "Effects of NBC Protective Equipment and Degraded Operational Mode on Tank Gunnery Performance." *Defense Technical Information Center*, 1987. ADA191233.
- 7) Auerbach, Paul S., Tracy A. Cushing, and N. Stuart Harris. *Auerbachs wilderness medicine*. Philadelphia, PA: Elsevier, 2017.
- 8) Barer, A.s. "EVA medical problems." *Acta Astronautica*, 23 (1991): 187-93. doi:10.1016/0094-5765(91)90118-0.
- 9) Barr, David, Thomas Reilly, and Warren Gregson. "The impact of different cooling modalities on the physiological responses in firefighters during strenuous work performed in high environmental temperatures." *European Journal of Applied Physiology*111, no. 6 (2010): 959-67. doi:10.1007/s00421-010-1714-1.

- Barwood, Martin J., Phillip S. Newton, and Michael J. Tipton. "Ventilated Vest and Tolerance for Intermittent Exercise in Hot, Dry Conditions With Military Clothing." *Aviation, Space, and Environmental Medicine*80, no. 4 (2009): 353-59. doi:10.3357/asem.2411.2009.
- Biersner, Robert J. "Motor and Cognitive Effects of Cold Water Immersion under Hyperbaric Conditions." *Human Factors: The Journal of the Human Factors and Ergonomics Society* 18, no. 3 (1976): 299-304. doi:10.1177/001872087601800311.
- 12) Brooks, F. R., D. G. Ebner, S. N. Xenakis, and Balsom, P. M. "Psychological Reactions Durring Chemical Warfare Training." *Military Psychology* 148, no. 3 (March 1983): 232–35.
- Brooks, F. R., D. G. Ebner, S. N. Xenakis, and Balsom, P. M. "Psychological Reactions Durring Chemical Warfare Training." *Military Psychology* 148, no. 3 (March 1983): 232–35.
- 14) Caldwell, Joanne N., Mark J. Patterson, and Nigel A. S. Taylor. "Exertional thermal strain, protective clothing and auxiliary cooling in dry heat: evidence for physiological but not cognitive impairment." *European Journal of Applied Physiology* 112, no. 10 (2012): 3597-606. doi:10.1007/s00421-012-2340-x.
- 15) Carter, J. B., and M Cammermeyer. "Biopsychological Responses of Medical Unit Personnel Wearing Chemical Defense Ensemble in a Simulated Chemical Warefare Environment." *Military Medicine* 150, no. 5 (May 1985): 239–49.
- 16) Chan, Albert P.c., Wenfang Song, and Yang Yang. "Meta-analysis of the effects of microclimate cooling systems on human performance under thermal stressful environments: Potential applications to occupational workers." *Journal of Thermal Biology* 49-50 (2015): 16-32. doi:10.1016/j.jtherbio.2015.01.007.
- 17) Doerr, Donaldf. "Development of an advanced rocket propellant handlers suit." *Acta Astronautica*. 49, no. 3-10 (2001): 463-68. doi:10.1016/s0094-5765(01)00122-9.
- 18) Fine, Bernard J. "The Effect of Heat and Chemical Protective Clothing on the Ability of a Group of Female Soldiers to Sustain Performance of Military Cognitive Tasks." *Defense Technical Information Center*, 1987. ADA192596.

- 19) Fine, Bernard J., and John L. Kobrick. "Effect of Heat and Chemical Protective Clothing on Cognitive Performance." *Defense Technical Information Center*, 1985. ADA162001.
- 20) Flouris, A. D., and S. S. Cheung. "Design and Control Optimization of Microclimate Liquid Cooling Systems Underneath Protective Clothing." *Annals of Biomedical Engineering* 34, no. 3 (2006): 359-72. doi:10.1007/s10439-005-9061-9.
- 21) Frey, M. A. "RESEARCH PROGRESS REPORTS FROM THE NASA HUMAN RESEARCH PROGRAM Thermoregulation While Operating in Space Suits." *Aviation Space and Environmental Medicine* 80, no. 7 (July 2009): 666–67.
- 22) Gradwell, David G., and David J. Rainford, eds. *Ernsting's aviation and Space Medicine*. 5th ed. London: CRC Press, 2017.
- 23) Granath, Bob. "Commercial Flight Opens Unlimited Opportunities." NASA. November 23, 2015. Accessed August 12, 2017. https://www.nasa.gov/feature/commercial-flight-opens-unlimited-opportunities.
- 24) Grenon, S. M., J. Saary, G. Gray, J. M. Vanderploeg, and M. Hughes-Fulford. "Can I take a space flight? Considerations for doctors." *Bmj* 345, no. Dec. 13 8 (2012). doi:10.1136/bmj.e8124.
- 25) Guyatt, G., D. Rennie., M. O. Meade., D. J. Cook. JAMA Evidence Users' Guides to the Medical Literature: A Manual for Evidence-Based Clinical Practice 3rd ed. McGraw-Hill Education. 2015.
- 26) Hamilton, Bruce E., and Liliana Zapata. "Psychological Measurements During the Wear of the US Aircrew Chemical Defense Ensemble." ARMY AEROMEDICAL RESEARCH LAB FORT RUCKER AL, 1983. <u>http://www.dtic.mil/docs/citations/ADA125616</u>.
- 27) Hamilton, Bruce E., Ronald R. Simmons, and Kent A. Kimball. "Psychological Effects of Chemical Defense Ensemble Imposed Heat Stress on Army Aviators." DTIC Document, 1982. <u>http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA12</u> <u>1956</u>.

- 28) Hartley, M.d., and J. Mccabe. "The effects of cold on human cognitive performance implications for design." *People in Control. Human Factors in Control Room Design*, 2001. doi:10.1049/cp:20010481.
- 29) He, Jiazhen, Eunjin Park, Jun Li, and Eunae Kim. "Physiological and Psychological Responses While Wearing Firefighters' Protective Clothing under Various Ambient Conditions." *Textile Research Journal* 87, no. 8 (May 2017): 929–44. doi:10.1177/0040517516641364.
- 30) Headley, Donald B., Gerald A. Hudgens, and Donald Cunningham. "The Impact of Chemical Protective Clothing on Military Operational Performance." *Military Psychology* 9, no. 4 (1997): 359.
- 31) Ilmarinen, Raija, Helena Mäkinen, Harri Lindholm, Anne Punakallio, and Heikki Kervinen. "Thermal Strain in Fire Fighters While Wearing Task-Fitted Versus EN 469:2005 Protective Clothing During a Prolonged Rescue Drill." *International Journal of Occupational Safety and Ergonomics* 14, no. 1 (2008): 7-18. doi:10.1080/10803548.2008.11076744.
- 32) Jenkins, Dennis R. Dressing for Altitude: U.S. Aviation Pressure Suits, Wiley Post to Space Shuttle. 1st ed. October 26, 2012. Accessed January 18, 2017. <u>https://www.nasa.gov/connect/ebooks/dress\_for\_altitude\_detail.html</u>
- 33) Johnson, Richard F., and John L. Kobrick. "Psychological Aspects of Military Performance in Hot Environments." *Defense Technical Information Center*, 2001. ADA409995.
- 34) Johnson, Richard, and John Kobrick. "Effects of Wearing Chemical Protective Clothing on Rifle Marksmanship and on Sensory and Psychomotor Tasks..pdf." Military Psychology, 1997.
- 35) Kaufman, Jonathan W., Katherine Y. Dejneka, Stephen Morrissey, and others. "Evaluation of Thermal Stress Induced by Helicopter Aircrew Chemical, Biological, Radiological (CBR) Protective Ensemble." DTIC Document, 1988. <u>http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA21</u> 0123.
- 36) Kaufman, Jonathan, and Katherine Dejeneka. "Evaluation of Thermal Stress Induced by NASA Crew Altitude Protective System." NAVAL AIR DEVELOPMENT

## CENTER WARMINSTER PA AIR VEHICLE AND CREW SYSTEMS TECHNOLOGY DEPT, 1987. <u>http://www.dtic.mil/docs/citations/ADA214379</u>.

- 37) Kelly, T. L., C. E. Englund, D. H. Ryman, J. E. Yeager, and A. A. Sucec. "The Effects of 12 Hours of MOPP IV Gear on Cognitive Performance Under Non-Exercise Conditions." *Defense Technical Information Center*, 1987. doi:10.1037/e588682009-001.
- 38) King, J.M., and A. J. Frelin. "Impact of the Chemical Protective Ensemble on the Performance of Basic Medical Tasks." *Military Medicine* 149, no. 9 (September 1984): 496–501.
- 39) Kobrick, John L., and Lynn A. Sleeper. "Effects of Wearing NBC (Nuclear, Biological and Chemical) Protective Clothing in the Heat on Detection of Visual Signals." DTIC Document, 1985. http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA16 2321.
- 40) Levine, Mitchell. "Users Guides to the Medical Literature." *Jama*, 271, no. 20 (1994): 1615. doi:10.1001/jama.1994.03510440075037.
- 41) Mitchell, Glenn, Francis Knox III, Ronald Edwards, Robert Schrimsher, George Siering, Lewis Stone, and Phillp Taylor. "Microclimate Cooling and the Aircrew Chemical Defense Ensemble." *Defense Technical Information Center*, 1986. ADB123948.
- 42) Mulcahy, Robert A., Rebecca S. Blue, Johnené L. Vardiman, Charles H. Mathers, Tarah L. Castleberry, and James M. Vanderploeg. "Subject Anxiety and Psychological Considerations for Centrifuge-Simulated Suborbital Spaceflight." *Aviation, Space, and Environmental Medicine*85, no. 8 (2014): 847-51. doi:10.3357/asem.3974.2014.
- 43) Munro, Ilse, Terry M. Rauch, L. E. Banderet, A. R. Lussier, William J. Tharion, and B. L. Shukitt. "Psychological Effects of Sustained Operations in a Simulated NBC (Nuclear, Biological or Chemical) Environment on M1 Tank Crews." DTIC Document, 1987. <u>http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA18</u> <u>4979</u>.

- 44) Nunneley, Sarah A. "Water cooled garments: A review." *Space Life Sciences* 2, no. 3 (1970): 335-60. doi:10.1007/bf00929293.
- 45) Pandolf, K. B., L. A. Stroschein, R. R. Gonzalez, and M. N. Sawka. "PREDICTING HUMAN HEAT STRAIN AND PERFORMANCE WITH APPLICATION TO SPACE OPERATIONS." Aviation Space and Environmental Medicine 66, no. 4 (April 1995): 364–68.
- 46) Pattarini, James M., Rebecca S. Blue, Tarah L. Castleberry, and James M. Vanderploeg. "Preflight Screening Techniques for Centrifuge-Simulated Suborbital Spaceflight." *Aviation, Space, and Environmental Medicine* 85, no. 12 (2014): 1217-221. doi:10.3357/asem.4114.2014.
- 47) Petruzzello, Steven J., Paula Y.S. Poh, Tina A. Greenlee, Eric Goldstein, Gavin P. Horn, and Denise L. Smith. "Physiological, Perceptual and Psychological Responses of Career versus Volunteer Firefighters to Live-Fire Training Drills: Psychological Effects of Live-Fire Training." *Stress and Health* 32, no. 4 (October 2016): 328–36. doi:10.1002/smi.2620.
- 48) Pisacane, V. L., L. H. Kuznetz, J. S. Logan, J. B. Clark, and E. H. Wissler.
  ""Thermoregulatory models of space shuttle and space station activities." *Aviation Space and Environmental Medicine* 78, no. 4 (April 2007): 48-55.
- 49) Pisacane, V. L., L. H. Kuznetz, J. S. Logan, J. B. Clark, and E. H. Wissler.
  "Thermoregulatory Models to Enhance Space Shuttle and Space Station operations and Review of Human Thermoregulatory Control." Nasa Technical Reports Server. January 1, 2007. Accessed January 18, 2017. http://ntrs.nasa.gov/search.jsp?R=20070022493.
- Pisacane, V. L., L. H. Kuznetz, J. S. Logan, J. B. Clark, and E. H. Wissler.
   "Thermoregulatory Models of Safety-for-Flight Issues for Space Operations." *Acta Astronautica* 59, no. 7 (October 2006): 531–46.
- 51) Ramirez, Tammy L., and Robert Pence. "Review of Four Years of Literature (1985, 1986, 1987 and 1988) for the Physiological and Psychological Effects of the Nuclear/Biological/Chemical and Extended Operations on Soldier Performance Program." *Defense Technical Information Center*, 1988. ADA207450.
- 52) Rauch, T. M., Calvin Witt, Louis Banderet, Richard Tauson, and Michael Golden. "The Effects of Wearing Chemical Protective Clothing on Cognitive Problem

Solving." DTIC Document, 1986. http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA17 6206.

- 53) Rauch, Terry M., and William J. Tharion. "The Effects of Wearing the Chemical Protective Mask and Gloves on Cognitive Problem Solving." ARMY RESEARCH INST OF ENVIRONMENTAL MEDICINE NATICK MA, 1987. <u>http://www.dtic.mil/docs/citations/ADA184980</u>.
- 54) Reardon, M. J., E. B. Fraser, and J. M. Omer. "Flight Performance Effects of Thermal Stress and Two Aviator Uniforms in a UH-60 Helicopter Simulator." *Aviation Space & Environmental Medicine* 69, no. 6 (1998): 569–76.
- 55) Reardon, Matthew. J., Smythe, Nicholas., Omer, Julia., Helms, Beth., Hager, J. Darrell, Freeze, Majorie, Buchanan, Donna "Physiological and Psychological Effects of Thermally Stressful UH – 60 Simulator Cockpit Conditions on Aviators Wearing Standard and Encumbered Flight Uniforms." *Defense Technical Information Center*, 1996. ADA320166.
- 56) Rose, M. S., R. P. Francesconi, L. Levine, B. Shukitt, and I. Munro. "Effects of A NBC (Nuclear, Biological, and Chemical) Nutrient Solution on Physiological and Psychological Status during Sustained Activity in the Heat." ARMY RESEARCH INST OF ENVIRONMENTAL MEDICINE NATICK MA, 1987. <u>http://www.dtic.mil/docs/citations/ADA188175</u>.
- 57) Ryman, David H., T. L. Kelly, C. E. Englund, P. Naitoh, and M. Sinclair. "Psychological and Physiological Effects of Wearing a Gas Mask or Protective Suit under Non Exercising Conditions." NAVAL HEALTH RESEARCH CENTER SAN DIEGO CA, 1988. <u>http://www.dtic.mil/docs/citations/ADA194193</u>.
- 58) Schacter, Daniel L., Daniel Todd Gilbert, Daniel M. Wegner, and Matthew Nock. *Psychology*. New York: Worth Publishers, 2014.
- 59) Selkirk, G. A., T. M. Mclellan, and J. Wong. "Active Versus Passive Cooling During Work in Warm Environments While Wearing Firefighting Protective Clothing." *Journal of Occupational and Environmental Hygiene*1, no. 8 (2004): 521-31. doi:10.1080/15459620490475216.
- 60) Shayler, David. Disasters and accidents in manned spaceflight. London: Springer, 2000.

- 61) Smith, D. L., and S. J. Petruzzello. "Selected Physiological and Psychological Responses to Live-Fire Drills in Different Configurations of Firefighting Gear." *Ergonomics* 41, no. 8 (August 1998): 1141–54.
- 62) Smith, D. L., S. J. Petruzzello, J. M. Kramer, and J. E. Misner. "Physiological, Psychophysical, and Psychological Responses of Firefighters to Firefighting Training Drills." *Aviation Space & Environmental Medicine* 67, no. 11 (November 1996): 1063–68.
- 63) Smith, D. L., S. J. Petruzzello, J. M. Kramer, and J. E. Misner. "The Effects of Different Thermal Environments on the Physiological and Psychological Responses of Firefighters to a Training Drill." *Ergonomics* 40, no. 4 (April 1997): 500–510. doi:10.1080/001401397188125.
- 64) Smith, Denise L., Steven J. Petruzzello, Mike A. Chludzinski, John J. Reed, and Jeffrey A. Woods. "Effect of Strenuous Live-Fire Fire Fighting Drills on Hematological, Blood Chemistry and Psychological Measures." *Journal of Thermal Biology* 26, no. 4 (2001): 375–379.
- 65) Stein, Christopher, Andrew Makkink, and Craig Vincent-Lambert. "The Effect of Physical Exertion in Chemical and Biological Personal Protective Equipment on Physiological Function and Reaction Time." *Prehospital Emergency Care* 14, no. 1 (January 2010): 36–44. doi:10.3109/10903120903349747.
- 66) Stewart, Ian B., Kelly L. Stewart, Charles J. Worringham, and Joseph T. Costello.
  "Physiological Tolerance Times While Wearing Explosive Ordnance Disposal Protective Clothing in Simulated Environmental Extremes." *PLoS ONE [Electronic Resource]* 9, no. 2 (2014): e83740.
- 67) Szlyk, Patricia C., David M. Caretti, Ingrid V. Sils, Orest Zubal, and Jim A. Faughn.
   "Effect of Protective Clothing Ensembles on Artillery Battery Crew Performance." *Defense Technical Information Center*, 1992. ADA254327.
- 68) Taber, M. J., N. F. Dies, and S. S. Cheung. "The Effect of Transportation Suit Induced Heat Stress on Helicopter Underwater Escape Preparation and Task Performance." *Applied Ergonomics* 42, no. 6 (November 2011): 883–89.
- 69) Taylor, Henry L., and Jesse Orlansky. "The Effects of Wearing Protective Chemical Warfare Combat Clothing on Human Performance." *Defense Technical Information Center*, 1991. ADA250716.

- 70) Tharion, W. J., T. M. Rauch, I. Munro, A. R. Lussier, and L. E. Banderet. "Psychological Factors Which Limit the Endurance Capabilities of Armor Crews Operating in a Simulated NBC Environment." *Defense Technical Information Center*, 1986. ADA174273.
- 71) Thornton, Robert J., J. Lynn Caldwell, Frank Guardiani, and Jacquelyn Pearson.
   "Effects of Microclimate Cooling on Physiology and Performance While Flying the UH-60 Helicopter Simulator in NBC Conditions in a Controlled Heat Environment." ARMY AEROMEDICAL RESEARCH LAB FORT RUCKER AL, 1992. <u>http://www.dtic.mil/docs/citations/ADA258502</u>.
- 72) Thornton, Robert, J. L. Caldwell, Wayne Clark, Frank Guardiani, and Jose Rosario. "Effects on Physiology and Performance of Wearing the Aviator NBC Ensemble While Flying the UH-60 Helicopter Flight Simulator in a Controlled Heat Environment." ARMY AEROMEDICAL RESEARCH LAB FORT RUCKER AL, 1992. http://www.dtic.mil/docs/citations/ADA259909.
- 73) Warren, Philip H., Paula M. Poole, and Lynda C. Abusamra. "The Effects of Microencapsulation on Sensorimotor and Cognitive Performance: Relationship to Personality Characteristics and Anxiety." *Defense Technical Information Center*,1988. ADA204852.
- 74) Whiting, Melanie. "NASA Astronauts Homepage." NASA. January 04, 2016. Accessed July 14, 2017. <u>https://www.nasa.gov/astronauts/</u>.
- 75) Wilson, Jim. "NASA Missions A-Z." NASA. January 08, 2015. Accessed August 13, 2017. https://www.nasa.gov/missions.
- 76) Wright, Jerry. "Cooling System Keeps Space Station Safe, Productive." NASA. April 13, 2015. Accessed August 12, 2017. https://www.nasa.gov/content/cooling-systemkeeps-space-station-safe-productive.
- 77) Wright, Kenneth P., Joseph T. Hull, and Charles A. Czeisler. "Relationship between Alertness, Performance, and Body Temperature in Humans." *American Journal of Physiology - Regulatory, Integrative and Comparative Physiology* 283, no. 6 (December 1, 2002): R1370–77. doi:10.1152/ajpregu.00205.2002.

Vita

Dana Levin was born in New York City in 1984 to Andrea Osnow and Michael Levin. He attended middle school at Village Community School, High School at Packer Collegiate Institute, college at Skidmore College and Medical School at Drexel University College Of Medicine. After Completing a residency in emergency medicine at New York Presbyterian, the University Hospitals of Cornell and Columbia Universities, he continued his training with the UTMB residency in Aerospace medicine which includes an MPH. He currently resides in Houston Texas and makes frequent trips back to New York City to visit with friends and family.

Permanent address: UTMB Aerospace Medicine Residency Program 301, University Blvd. Galveston, Tx 77555

This dissertation was typed by Dana R. Levin.