## References:

"At 46 deg Celcius, [sic] scorching heat in Rajasthan claims 2 lives". News18. May 15, 2015.

"Andhra Pradesh becomes second state to achieve 100% electrification" The Economic Times. September 13, 2016.

"Cost of Living in India." Numbeo. Numbeo, n.d. Web. 15 Oct. 2016.

"Heat Wave Condition Eases in Odisha; Sunstroke Kills 35". NDTV. June 6, 2015.

"Heat wave continues in Bihar". Business Standard. May 29, 2015.

"Heat wave death toll increases as doctors treat patients wrongly" Livemint. June 1, 2015.

"Heat, lightning kills two in Karnataka". Business Standard. May 30, 2015.

"Hospitals overwhelmed as India heatwave deaths near 1,500". Channel NewsAsia. 28 May 2015.

"In Madhya Pradesh, Heat Wave Kills 10, Cripples Businesses". NDTV.com. Retrieved 31 May 2015.

"India minister blames climate change for deadly heatwave, weak monsoon". Reuters UK. June 2, 2015.

"Mega heat wave kills over 1,400 with majority in Andhra Pradesh, Telangana: The bad news is it will get worse" Firstpost. 28 May 2015.

"No fresh heatwave deaths as rains hit Andhra Pradesh, Telangana". Firstpost. June 3, 2015

"Rain brings little relief to southern India as heat wave death toll nears 2,200". The Guardian. May 31, 2015.

"Respite from heat likely from today". The Hindu (in Kinyarwanda). 27 May 2015.

"Three including kids die due to heatstroke in Chhattisgarh, several bats too found dead". The Times of India. May 25, 2015.

"Two more die as Ahmedabad sizzles at 43.2°C". The Times of India. May 29, 2015.

"GNI per capita." The World Bank (2016). < http://data.worldbank.org/indicator/NY.GNP.PCAP.CD>.

Bai et al. "The effects of summer temperature and heat waves on heat-related illness in a coastal city of China, 2011–2013". Environmental Research. 2014 May;132:212-219.

Armstrong et al., "Whole-body cooling of hyperthermic runners: comparison of two field therapies." Am J Emerg Med. 1996 Jul;14(4):355-8.

Austin MG, Berry JW. Observations on one hundred cases of heatstroke. J Am Med Assoc. 1956;161(16):1525-1529.

Backer HD, Shopes E, Collins SL, Barkan H. Exertional heat illness and hyponatremia in hikers. Am J Emerg Med. 1999;17(6):532-539.

Beller GA, Boyd AE, 3rd. Heat stroke: a report of 13 consecutive cases without mortality despite severe hyperpyrexia and neurologic dysfunction. Military medicine. 1975;140(7):464-467.

Bouchama A. Features and outcomes of classic heat stroke. Ann Intern Med. 1999;130(7):613; author reply 614-615.

Bouchama et al., "Heat Stroke." N Engl J Med. 2002 Jun 20;346(25):1978-88.

Budd GM. "Wet-bulb globe temperature (WBGT)-its history and its limitations." J Sci Med Sport. 2008 Jan;11(1):20-32. Epub 2007 Aug 31.

Buhse, Lucinda. "Presented at the Advisory Committee for Pharmaceutical Meeting," Slide 8. <a href="http://www.fda.gov/ohrms/dockets/ac/03/slides/3926S1\_11\_Buhse.ppt">http://www.fda.gov/ohrms/dockets/ac/03/slides/3926S1\_11\_Buhse.ppt</a> March 12, 2003.

Buller MJ et al. "Estimation of human core temperature from sequential heart rate observations." Physiol Meas. 2013 Jul;34(7):781-98. doi: 10.1088/0967-3334/34/7/781. Epub 2013 Jun 19.

Dematte et al., "Near-Fatal Heat Stroke during the 1995 Heat Wave in Chicago." Ann Intern Med. 1998 Aug 1;129(3):173-181.

Dennis, Grahn A., and Craig H. Heller. Methods and Devices for Prevention of Hypothermia in a Mammal during Prolonged Exposure to Extreme Cold. The Board Of Trustees Of The Leland Stanford Junior University, assignee. Patent US6673099B2. 6 Jan. 2004. Print.

Di Liberto, T. "India heat wave kills thousands" Climate.gov. June 9, 2015

Epstein Y, Moran DS, Shapiro Y, Sohar E, Shemer J. Exertional heat stroke: a case series. Med Sci Sports Exerc. 1999:31(2):224-228.

Ferris EB, Blankenhorn MA, Robinson HW, Cullen GE. HEAT STROKE: CLINICAL AND CHEMICAL OBSERVATIONS ON 44 CASES. The Journal of clinical investigation. 1938;17(3):249-262.

Gasim et al., "Accuracy of tympanic temperature measurement using an infrared tympanic membrane thermometer." BMC Res Notes. 2013; 6: 194.

Gaudio et al., "Cooling Methods in Heat Stroke." J. Emerg. Med. 2016 Apr 50(4)4:607-16.

Gaura et al., "Leveraging knowledge from physiological data: on-body heat stress risk prediction with sensor networks." IEEE Trans Biomed Circuits Syst. 2013 Dec;7(6):861-70. doi: 10.1109/TBCAS.2013.2254485.

Gun et al., "Development of flexible self adhesive patch for professional heat stress monitoring service." Conf Proc IEEE Eng Med Biol Soc. 2005;4:3789-92.

Haider K, Anis K. "Heat Wave Death Toll Rises to 2,000 in Pakistan's Financial Hub" Bloomberg (2015).

Helman, RS. "Heatstroke: Pathophysiology." Medscape (2016). <a href="http://emedicine.medscape.com/article/166320-overview#a5">http://emedicine.medscape.com/article/166320-overview#a5</a>. Jesitus, John. "Antioxidants Battle Infrared A Radiation-induced Skin Damage." *Dermatology Times*. UBM Medica, 1 Sept. 2012. Web. 29 Oct. 2016.

"India Seasons & Climate." Wildland Adventures. Wildland Adventures, Inc., n.d. Web. 05 Nov. 2016.

Khogali M, Weiner JS. Heat stroke: report on 18 cases. Lancet. 1980;2(8189):276-278.

Khogali M, al Khawashi M. Heat Stroke during the Makkah Pilgrimage. Saudi Med J. 1981;2:85-93.

Knowlton et al., "Development and Implementation of South Asia's First Heat-Health Action Plan in Ahmedabad (Gujarat, India)" Int J Environ Res Public Health. 2014 Apr; 11(4): 3473–3492.

Levine JA. "Heat stroke in the aged." Am J Med. 1969 Aug;47(2):251-8.

"Lithium-ion Safety Concerns." Battery University. Isidor Buchmann, 2010. Web. 5 Nov. 2016.

Lipman et al., "Wilderness Medical Society practice guidelines for the prevention and treatment of heat-related illness." Wilderness Environ Med. 2013 Dec;24(4):351-61.

Liu et al., "Associations between risk perception, spontaneous adaptation behavior to heat waves and heat stroke in Guangdong province, China" BMC Public Health. 2013 Oct 2;13:913.

McGregor, Robert G. "Qualifying flow behavior for pharmaceutical ointments." Brookfield Engineering <a href="http://www.brookfieldengineering.com/download/files/Qualifying\_Flow\_Behavior.pdf">http://www.brookfieldengineering.com/download/files/Qualifying\_Flow\_Behavior.pdf</a> March 2007.

Mohanaselvan et al., "Mortality from non-exertional heat stroke still high in India." Int J Occup Environ Med. 2014 Oct;5(4):222-4.

Monteith, John L., and M. H. Unsworth. Principles of Environmental Physics. London: E. Arnold, 1990. 278. Print.

Potash, Shana. "Researchers Help Prevent Heat-related Deaths in India." Global Health Matters 15 (Mar. 2016): n. pag. Fogarty International Center. NIH. Web.

Phan et al., "Chemical Cold Packs May Provide Insufficient Enthalpy Change for Treatment of Hyperthermia." Wilderness Environ Med. 2013 Mar;24(1):37-41.

Pichon et al., "Efficacy of and tolerance to mild induced hypothermia after out-of-hospital cardiac arrest using an endovascular cooling system". Crit Care. 2007; 11(3): R71.

Robine et al., "Death toll exceeded 70,000 in Europe during the summer of 2003." C R Biol. 2008 Feb;331(2):171-8.

Shapiro Y, Seidman DS. Field and clinical observations of exertional heat stroke patients. Med Sci Sports Exerc. 1990;22(1):6-14.

Sherman, J. "Explosions? Electrocution? Fatal phone accidents are rarer than you think." Digital Trends. July 16, 2013.

Sithinamsuwan P, Piyavechviratana K, Kitthaweesin T, et al. Exertional heat-stroke: early recognition and outcome with aggressive combined cooling--a 12-year experience. Military medicine. 2009;174(5):496-502.

Varghese GM, John G, Thomas K, Abraham OC, Mathai D. Predictors of multi-organ dysfunction in heatstroke. Emergency medicine journal: EMJ. 2005;22(3):185-187.

Vicario et al., "Rapid cooling in classic heatstroke: effect on mortality rates." Am J Emerg Med. 1986 Sep;4(5):394-8.

"Weather History for VIDP - May, 2015." Weather History for New Delhi, India. The Weather Company, LLC, 20 May 2015. Web. 29 Oct. 2016

<wunderground.com/history/airport/VIDP/2015/5/20/DailyHistory.html?req\_city=&req\_state=&req\_statename=&reqdb.zip=&reqdb.m agic=&reqdb.wmo=>.

Weiner JS, Khogali M. A physiological body-cooling unit for treatment of heat stroke. Lancet. 1980;1(8167):507-509.

"WetBulb Globe Temperature." Weather.gov. NOAA's National Weather Service, n.d. Web. 15 Jan. 2017.

Yaqub BA, Al-Harthi SS, Al-Orainey IO, Laajam MA, Obeid MT. Heat stroke at the Mekkah pilgrimage: clinical characteristics and course of 30 patients. Q J Med. 1986;59(229):523-530.

Zeller L, Novack V, Barski L, Jotkowitz A, Almog Y. Exertional heatstroke: clinical characteristics, diagnostic and therapeutic considerations. European journal of internal medicine. 2011;22(3):296-299.