Anthropometric Resources

Databases

* Interactively explore: ANSUR, ANSUR II, NHANES- scroll down on the webpage and your should be able to use the hyperlinks to explore these resources
	+ <https://www.openlab.psu.edu/2018/02/13/anthropometric-databases/>
* CDC Anthropometric Database for the EMTs in the United States
	+ <https://www.cdc.gov/niosh/data/datasets/rd-1008-2016-0/default.html>
* Army Public Health Center Anthropometric Database
	+ <https://phc.amedd.army.mil/topics/workplacehealth/ergo/Pages/Anthropometric-Database.aspx>

Other Sources of Anthropometric Data

* **(Pediatric Specific)** WHO Child Growth Standards of Anthropometric reference data for international use
	+ <https://www.who.int/childgrowth/publications/deonis_habicht_1996/en/>
* CDC Anthropometric Reference Data for Children and Adults: United States, 2007-2010
	+ <https://www.cdc.gov/nchs/data/series/sr_11/sr11_252.pdf>
* NASA Anthropometry and Biomechanics (specifically section 3)
	+ <https://msis.jsc.nasa.gov/sections/section03.htm>
* University of Alberta Library- Several websites available on this page (ANSUR, AnthroKids, Anthropometric Reference Data for Children and Adults: United States 2003-2006, Anthropometric Source Books, Clinical Growth Charts, etc)—Check this out as there are several others not listed
	+ <https://guides.library.ualberta.ca/anthropometric-data/websites-united-states>
* ScienceDirect Anthropometric Data—Posture and anthropometry
	+ <https://www.sciencedirect.com/topics/engineering/anthropometric-data>
* University of Rhode Island Anthropometric Data PDF (several charts and graphs)
	+ <https://www.ele.uri.edu/faculty/vetter/BME207/anthropometric-data.pdf>
* Anthropometric Data (many charts with images)
	+ <https://multisite.eos.ncsu.edu/www-ergocenter-ncsu-edu/wp-content/uploads/sites/18/2016/06/Anthropometric-Detailed-Data-Tables.pdf>
* Book (DHM and posturography) has information on anthropometric data.  Check out **Chapter 25**.  There may be other good information
	+ <https://gatech-primo.hosted.exlibrisgroup.com/permalink/f/1vgrnp4/01GALI_GIT_ALMA51349898620002947>
* Book:  [The Measure of man and woman: human factors in design](https://gatech-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=01GALI_GIT_ALMA21150657110002947&context=L&vid=01GALI_GIT&lang=en_US&search_scope=default_scope&adaptor=Local%20Search%20Engine&tab=default_tab&query=any,contains,measure%20of%20man%20and%20woman&facet=rtype,exclude,journals&offset=0) – link to the 1993 version of this book held (hardcopy) by the GT Library.  There is a 2001 edition that the library does not have, but can perhaps be borrowed via Interlibrary Loan (ILL).  See Amazon record:<https://www.amazon.com/Measure-Man-Woman-Factors-Design/dp/0471099554>
* Book:  [Bodyspace : Anthropometry, ergonomics, and the design of work](http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=e000xna&AN=76872&site=ehost-live&custid=git1).  Chapter 10 (pp. 174 – 214) had all of the data.  Once again, there is a newer version (2016), which GT library does not own.  Amazon link:[https://smile.amazon.com/Bodyspace-Anthropometry-Ergonomics-Design-Third-ebook/dp/B01D1QNHUE/ref=sr\_1\_1?dchild=1&keywords=bodyspace&qid=1600273093&sr=8-1](https://smile.amazon.com/Bodyspace-Anthropometry-Ergonomics-Design-Third-ebook/dp/B01D1QNHUE/ref%3Dsr_1_1?dchild=1&keywords=bodyspace&qid=1600273093&sr=8-1)