

@MISCmagma, howpublished = "http://hyperphysics.phy-astr.gsu.edu/hbase/magnetic/magearth.html",  
title = "Magnetic Field of the Earth", author = "Carl R. Nave", year = "1999"

@BOOKgriffiths, author = "David J. Griffiths", title = "Introduction to Electrodynamics", publisher  
= "Prentice Hall", address = "Upper Saddle River, NJ 07458", edition = "3", year = "1999"

@BOOKLETlecture, author = "Morten Hjorth-Jensen", title = "Computational Physics Lecture Notes  
Fall 2015", year = "2015", month = "August"

@ARTICLEbabington, author = "M. G. Kendall and B. Babington Smith", title = "Randomness and  
Random Sampling Numbers", journal = "Journal of the Royal Statistical Society", year = "1938", volume  
= "101", number = "1", pages = "147-166", publisher = "Wiley for the Royal Statistical Society"

@ARTICLEgruenberger, author = "Fred Gruenberger", title = "Notes", journal = "Mathematics of  
Computation", year = "1950", volume = "4", pages = "244-245", publisher = "American Mathematical  
Society"

@BOOKodell, author = "Thomas G. Newman and Patrick L. Odell", title = "The Generation of  
Random Variates", publisher = "Hafner Publishing Company", year = "1971", volume = "29", series =  
"Griffin's Statistical Monographs and Courses", address = "42 Drury Lane, London, WC2B 5RX", editor =  
"Alan Stuart"

@UNPUBLISHEDdrueke, author = "Elizabeth Drueke", title = "Pseudorandom Sequences and Random  
Number Generators", year = "2016", month = "April"

@MISCchi, title = "Chi-square test for independence", howpublished = "web", organization = "Stat  
Trek", year = "2016"

@MISCgraphpad, title = "P value calculator", howpublished = "web", organization = "Graph Pad",  
year = "2016"

@BOOKrecipes, author = "William H. Press and Saul A. Teukolsky and William T. Vetterling and  
Brian P. Flannery", title = "Numerical Recipes: The Art of Scientific Computing", publisher = "Cambridge  
University Press", year = "2007", month = "September", edition = "3"

@BOOKfib, author = "David Kahaner and Cleve Moler and Stephen Nash", title = "Numerical Methods  
and Software", publisher = "Prentice Hall", year = "1989", chapter = "10"

@MANUALmathematica, title = "Mathematica 8.0", author = "Wolfram Research Inc.", year = "2010",  
howpublished = "http://www.wolfram.com"