Dr. Xuejun Dong's online postings at zenodo.org (free downloading)

Selected biological journal names and sample bibliography databases (for LaTeX-based technical writing):

https://zenodo.org/records/15047863

Gnuplot scripts for plotting selected leaf gas exchange and morphological data of industrial hemp

https://zenodo.org/records/14996896

Computer code and datasets for reproducing the figures about the effect of sample size of leaf osmotic potential on its association with cotton yield

https://zenodo.org/records/14635663

Data files and computer code scripts for reproducing the results of a manuscript on the measurement and ranking of cotton drought tolerance capacity https://zenodo.org/records/13327946

A computer program to calculate discrete wavelet transform for one-dimensional signals https://zenodo.org/records/7265494

Supplemental data for "How to put plant root uptake into a soil water flow model" https://zenodo.org/records/6958793

Responses of plant root and soil microbial respiration to seasonal rain events in a mixed-grass prairie under different grazing intensities

https://zenodo.org/records/6822171

Supplementary files for ground-based remote sensing of sesame drydown https://zenodo.org/records/4137182

Using bootstrap resampling to test differences in forb/shrub counts from a grassland under cattle grazing

https://zenodo.org/records/2543916

Computer code to calculate plant root distribution parameters https://zenodo.org/records/1484655

Study notes on dynamic systems https://zenodo.org/records/1419315

Wavelets for Big Data in Plant/Soil Research https://zenodo.org/records/1418457

Using bootstrap resampling to test possible spurious correlation between two variables https://zenodo.org/records/999711

A plant root water uptake model https://zenodo.org/records/42663

A program for searching the optimal root parameters in plant water uptake modeling https://zenodo.org/records/42702