

## Mean Northward Equinoctial Year Length, with varying Delta T rates

Analysis by Dr. Irv Bromberg

University of Toronto, Canada



Mean North Solstitial Year Length, with varying Delta T rates

Analysis by Dr. Irv Bromberg

University of Toronto, Canada



## Mean Southward Equinoctial Year Length, with varying Delta T rates

expressed as number of minutes in excess of 365 days and 5 hours (brown lines = mean solar time)

Analysis by Dr. Irv Bromberg

University of Toronto, Canada



## Mean South Solstitial Year Length, with varying Delta T rates

expressed as number of minutes in excess of 365 days and 5 hours (blue lines = mean solar time)

Analysis by Dr. Irv Bromberg

University of Toronto, Canada