

Table T. Glacier thickness: Overview*5 141 glacier surveys*

GlaThiDa_ID
 POLITICAL_UNIT
 GLACIER_NAME
 GLACIER_DB
 GLACIER_ID
 LAT
 LON
 SURVEY_DATE
 ELEVATION_DATE
 AREA
 MEAN_SLOPE
 MEAN_THICKNESS
 MEAN_THICKNESS_UNCERTAINTY
 MAXIMUM_THICKNESS
 MAX_THICKNESS_UNCERTAINTY
 SURVEY_METHOD
 SURVEY_METHOD_DETAILS
 NUMBER_OF_SURVEY_POINTS
 NUMBER_OF_SURVEY_PROFILES
 TOTAL_LENGTH_OF_SURVEY_PROFILES
 INTERPOLATION_METHOD
 INVESTIGATOR
 SPONSORING_AGENCY
 REFERENCES
 DATA_FLAG
 REMARKS

Table TT. Glacier thickness: By elevation band*412 entries from 41 surveys*

GlaThiDa_ID
 POLITICAL_UNIT
 GLACIER_NAME
 SURVEY_DATE
 LOWER_BOUND
 UPPER_BOUND
 AREA
 MEAN_SLOPE
 MEAN_THICKNESS
 MEAN_THICKNESS_UNCERTAINTY
 MAXIMUM_THICKNESS
 MAX_THICKNESS_UNCERTAINTY
 DATA_FLAG
 REMARKS

Table TTT. Glacier thickness: Point measurements*3 854 279 entries from 4 681 surveys*

GlaThiDa_ID
 POLITICAL_UNIT
 GLACIER_NAME
 SURVEY_DATE
 PROFILE_ID
 POINT_ID
 POINT_LAT
 POINT_LON
 ELEVATION
 THICKNESS
 THICKNESS_UNCERTAINTY
 DATA_FLAG
 REMARKS