

- acoustically-defined permafrost
(→ ice-bonded permafrost)
- active air-cooled thermal pile **(2)**
- active construction methods in permafrost **(3)**
- active frost (→ seasonal frost)
- active ice wedge **(5)**
- active layer **(6)**
- active-layer failure **(7)**
- active-layer glide (→ active-layer failure)
- active-layer thickness **(9)**
- active liquid-refrigerant thermal pile **(10)**
- active rock glacier **(11)**
- active thermokarst **(12)**
- active zone (→ active layer)
- adfreeze / adfreezing **(14)**
- adfreeze strength **(15)**
- adfreezing force (→ adfreeze strength)
- adsorbed water (→ interfacial water)
- aggradational ice **(18)**
- air freezing index **(19)**
- air thawing index **(20)**
- alas / alass **(21)**
- albedo **(22)**
- alpine permafrost (→ mountain permafrost)
- altiplanation terrace (→ cryoplanation terrace)
- altitudinal permafrost limit **(25)**
- altitudinal permafrost zonation **(26)**
- annual frost zone (→ active layer)
- annually frozen/thawed layer (→ active layer)
- anti-syngenetic ice wedge **(29)**
- apparent heat capacity **(30)**
- approximate freezing index **(31)**
- approximate thawing index **(32)**
- artificial ground freezing **(33)**
- aufeis (→ icing)
- banded cryogenic fabric **(35)**
- barrens **(36)**
- basal cryopeg **(37)**
- basal cryostructure **(38)**
- basal heave (→ frost heave)
- basal-layered cryostructure **(40)**
- baydzherakh (→ thermokarst mound)
- beaded channel (→ beaded stream)
- beaded drainage (→ beaded stream)
- beaded stream **(44)**
- biennially frozen ground (→ pereletok)
- bimodal flow (→ retrogressive thaw slump)
- block field **(47)**
- blockmeer (→ block field)
- bottom temperature of the snow cover (BTS) **(49)**
- boulder field (→ block field)
- BTS method (BTS measurements) **(51)**
- bugor (→ frost mound)
- bulgunniakh (→ closed-system pingo)
- buried ice **(54)**
- button drainage (→ beaded stream)
- cave ice **(56)**
- cave-in lake (→ thermokarst lake)
- cemetery mound (→ thermokarst mound)
- chrystocrene / crystocrene (→ icing)
- climafrost (→ permafrost)
- closed-cavity ice **(61)**
- closed-system freezing **(62)**
- closed-system pingo **(63)**
- closed talik **(64)**
- coefficient of compressibility **(65)**
- collapse scar **(66)**
- collapsed pingo (→ pingo remnant)
- composite wedge **(68)**
- congelifluction (→ gelifluction)
- congelifraction (→ frost wedging)
- congELITurbate / congELITurbation
(→ cryoturbate / cryoturbation)
- conglomeric cryogenic fabric **(72)**
- construction methods in permafrost **(73)**
- contemporary permafrost (→ equilibrium permafrost)
- continental permafrost (→ onshore permafrost)
- continuous permafrost **(76)**
- continuous permafrost zone **(77)**
- contraction crack (→ thermal-contraction crack)
- creep of frozen ground (or ice) **(79)**
- creep strength **(80)**
- critical ice content (→ ice content)

- critical water content (→ total water content)
- crust-like cryostructure **(83)**
- cryic layer (→ permafrost)
- cryoatmosphere (→ cryosphere)
- cryoepigenesis (→ cryogenesis)
- cryofront **(87)**
- cryogenesis **(88)**
- cryogenic aquiclude **(89)**
- cryogenic fabric **(90)**
- cryogenic mound (→ frost mound)
- cryogenic soil (→ cryosol)
- cryogenic structure (→ cryostructure)
- cryogenic suction (→ cryosuction)
- cryogenic temperature **(95)**
- cryogenic texture (→ cryotexture)
- cryogenic weathering (→ frost weathering)
- cryohydrosphere (→ cryosphere)
- cryokarst (→ thermokarst)
- cryolaccolith (→ frost blister; open-system pingo)
- cryolithology **(101)**
- cryolithosphere (→ cryosphere)
- cryolithozone (→ permafrost zone)
- cryology (→ geocryology)
- cryomorphic soil (→ cryosol)
- cryopedology **(106)**
- cryopeg **(107)**
- cryoplanation **(108)**
- cryoplanation terrace **(109)**
- cryosol **(110)**
- cryosolic soil (→ cryosol)
- cryosphere **(112)**
- cryostatic pressure (→ freezing pressure)
- cryostructure **(114)**
- cryosuction **(115)**
- cryosyngeneses (→ cryogenesis)
- cryotexture **(117)**
- cryotic ground **(118)**
- cryoturbate **(119)**
- cryoturbation **(120)**
- debris flow **(121)**
- deformability **(122)**
- degree-day **(123)**
- degree of saturation **(124)**
- delayed strength **(125)**
- density of frozen ground **(126)**
- depressed-centre polygon (→ low-centre polygon)
- depth of seasonal frost penetration **(128)**
- depth of minimal annual amplitude (→ depth of zero annual amplitude)
- depth of thaw **(130)**
- depth of zero annual amplitude **(131)**
- depth to permafrost (→ permafrost table)
- desiccation crack **(133)**
- desiccation polygon **(134)**
- design depth of frost penetration **(135)**
- design freezing index **(136)**
- design thawing index **(137)**
- detachment failure **(138)**
- dielectric constant **(139)**
- dilation crack **(140)**
- dilation-crack ice **(141)**
- discontinuous permafrost **(142)**
- discontinuous permafrost zone **(143)**
- disequilibrium permafrost **(144)**
- drunken forest **(145)**
- dry density **(146)**
- dry frozen ground **(147)**
- dry permafrost **(148)**
- dynamic modulus of elasticity **(149)**
- dynamic Poisson's ratio **(150)**
- earth hummock **(151)**
- earth mound (→ earth hummock)
- East Greenland pingo (→ open-system pingo)
- electrical conductivity **(154)**
- electrical properties **(155)**
- electrical resistivity **(156)**
- epigenetic ice **(157)**
- epigenetic ice wedge **(158)**
- epigenetic permafrost **(159)**
- equilibrium permafrost **(160)**
- excess ice **(161)**
- extensive discontinuous permafrost **(162)**
- fabric **(163)**
- felsenmeer (→ block field)
- fissure ice (→ vein ice)
- fissure polygon (→ polygon)
- flood ice (→ icing)

- fluvio-thermal erosion (→ thermal erosion)
 foliated ice (→ wedge ice)
 fossil ice (→ relict ice)
 fossil ice wedge (→ ice-wedge cast)
 fossil permafrost (→ relict permafrost)
 fossil pingo (→ pingo scar)
 fossil thermokarst (→ thermokarst)
 fragmic cryogenic fabric (175)
 fragmoidal cryogenic fabric (176)
 free water (177)
 freeze-thaw action (→ frost action)
 freeze-thaw cycle (179)
 freezeback (180)
 freezing (181)
 freezing degree-day (→ degree-day)
 freezing front (183)
 freezing index (184)
 freezing-induced pressure (→ freezing pressure)
 freezing plane (→ freezing front)
 freezing point (187)
 freezing-point depression (188)
 freezing pressure (189)
 friable permafrost (190)
 frost (191)
 frost action (192)
 frost blister (193)
 frost boil (194)
 frost bulb (195)
 frost bursting (→ frost wedging)
 frost churning (→ cryoturbation)
 frost crack (→ thermal-contraction crack)
 frost-crack polygon (→ polygon)
 frost creep (200)
 frost fissure (→ thermal-contraction crack)
 frost front (→ cryofront)
 frost grip (→ adfreeze strength)
 frost heave (204)
 frost-heave extent (205)
 frost-heave pressure (→ heaving pressure)
 frost hummock (→ frost mound)
 frost jacking (208)
 frost mound (209)
 frost penetration (210)
 frost phenomena (211)
 frost polygon (→ polygon)
 frost prying (→ frost wedging)
 frost riving (→ frost wedging)
 frost-sensitive soil (→ frost-susceptible soil)
 frost shattering (216)
 frost sorting (217)
 frost splitting (→ frost wedging)
 frost-stable ground (219)
 frost-stable soil (220)
 frost stirring (→ cryoturbation)
 frost suction (→ cryosuction)
 frost-susceptible ground (223)
 frost-susceptible soil (224)
 frost table (→ thawing front)
 frost weathering (226)
 frost wedge (→ ice wedge)
 frost wedging (228)
 frozen fringe (229)
 frozen ground (230)
 frozen zone (→ cryosphere)
 gas hydrate (232)
 gelifluction (233)
 gelifraction (→ frost wedging)
 geocryology (235)
 geothermal gradient (236)
 geothermal heat flux (237)
 granic cryogenic fabric (238)
 granoidic cryogenic fabric (239)
 graveyard mound (→ thermokarst mound)
 gravimetric water content (241)
 ground heave (→ frost heave)
 ground ice (243)
 ground-ice mound (→ frost mound)
 ground-ice slump (→ retrogressive thaw slump)
 ground-ice wedge (→ ice wedge)
 ground icing (→ icing)
 ground settlement (→ thaw settlement)
 ground slumping (→ detachment failure; thaw slumping)
 groundwater icing (→ icing)
 hard frozen ground (251)
 heat capacity (252)
 heat pipe (→ thermosyphon)
 heaving pressure (254)

- high-altitude permafrost (→ mountain permafrost)
- high-centre polygon (256)
- hydration shattering (→ frost shattering)
- hydraulic conductivity (258)
- hydraulic diffusivity (259)
- hydraulic pingo (→ open-system pingo)
- hydraulic thawing (261)
- hydrochemical talik (262)
- hydrocryosphere (→ cryosphere)
- hydrofrost (→ gas hydrate)
- hydrolaccolith (→ frost blister)
- hydrostatic pingo (→ closed-system pingo)
- hydrothermal talik (267)
- ice (268)
- ice-bearing permafrost (269)
- ice blister (→ icing blister)
- ice-bonded permafrost (271)
- ice cement (→ pore ice)
- ice content (273)
- ice-cored topography (274)
- ice gneiss (→ segregated ice)
- ice lens (276)
- ice mound (→ icing mound)
- ice-nucleation temperature (278)
- ice-rich permafrost (279)
- ice segregation (280)
- ice slump (→ retrogressive thaw slump)
- ice vein (282)
- ice veinlet (→ ice vein)
- ice wedge (284)
- ice-wedge cast (285)
- ice-wedge polygon (286)
- ice-wedge pseudomorph (→ ice-wedge cast)
- iciness (288)
- icing (289)
- icing blister (290)
- icing glade (291)
- icing mound (292)
- in-situ freezing (→ closed-system freezing)
- inactive ice wedge (294)
- inactive rock glacier (295)
- injection ice (→ intrusive ice)
- insular permafrost (→ isolated patches of permafrost)
- interfacial water (298)
- intermediate discontinuous permafrost (299)
- interstitial ice (→ pore ice)
- intrapermafrost water (301)
- intrusive ice (302)
- island permafrost (→ isolated patches of permafrost)
- isoband cryogenic fabric (304)
- isolated cryopeg (305)
- isolated patches of permafrost (306)
- isolated talik (307)
- kurum (308)
- lake talik (309)
- latent heat (of fusion) (310)
- lateral talik (311)
- latitudinal permafrost limit (312)
- latitudinal permafrost zonation (313)
- layered cryostructure (314)
- lens ice (315)
- lens type cryostructure (316)
- level of zero annual amplitude (→ depth of zero annual amplitude)
- liquid water content (→ unfrozen water content)
- long-term strength (319)
- low-centre polygon (320)
- Mackenzie Delta pingo (→ closed-system pingo)
- macro-scale polygon (322)
- marine cryopeg (323)
- mass wasting (324)
- massive-agglomerate cryostructure (325)
- massive cryostructure (326)
- massive ice (327)
- massive-porous cryostructure (328)
- mean annual ground-surface temperature (MAGST) (329)
- mean annual ground temperature (MAGT) (330)
- mechanical properties (331)
- mechanical strength (332)
- mezhalasye (→ alas)
- micro-scale polygon (334)
- minerogenic palsa (335)
- moisture content (→ total water content)
- mollisol (→ active layer)
- mountain permafrost (338)

- mud boil (→ frost boil)
 mud circle (340)
 mud-debris tongue (→ solifluction lobe)
 mud hummock (→ earth hummock)
 multiple retrogressive slide (343)
 n-factor (344)
 naled (→ icing)
 needle ice (346)
 non-frost-susceptible ground (→ frost-stable ground)
 non-frost-susceptible soil (→ frost-stable soil)
 noncryotic ground (349)
 nonsorted circle (350)
 nonsorted net (351)
 nonsorted polygon (352)
 nonsorted step (353)
 nonsorted stripe (354)
 offshore permafrost (→ subsea permafrost)
 onshore permafrost (356)
 open-cavity ice (357)
 open-system freezing (358)
 open-system pingo (359)
 open talik (360)
 orbicular cryogenic fabric (361)
 organic cryosol (362)
 organic terrain (→ peatland)
 oriented lake (364)
 overflow ice (→ icing)
 palsa (366)
 palsa bog (367)
 palsa plateau (→ peat plateau)
 partially-bonded permafrost (369)
 passive construction methods in permafrost (370)
 passive single-phase thermal pile (371)
 passive two-phase thermal pile (372)
 patterned ground (373)
 peat (374)
 peat hummock (375)
 peat mound (→ palsa)
 peat plateau (377)
 peatland (378)
 penecontemporaneous ice (→ syngenetic ice)
 penetrating talik (→ open talik)
- pereletok (381)
 perennial frost mound (→ pingo)
 perennially frozen ground (→ permafrost)
 perforating talik (→ open talik)
 pergelic soil (→ cryosol)
 periglacial (386)
 periglacial phenomena (387)
 periglacial processes (388)
 permacrete (389)
 permafrost (390)
 permafrost aggradation (391)
 permafrost base (392)
 permafrost boundary (393)
 permafrost creep (→ creep of frozen ground)
 permafrost degradation (395)
 permafrost limit (396)
 permafrost mound (→ frost mound)
 permafrost region (398)
 permafrost table (399)
 permafrost thickness (400)
 permafrost zone (401)
 permanently frozen ground (→ permafrost)
 piercing talik (→ open talik)
 pingo (404)
 pingo ice (405)
 pingo remnant (406)
 pingo scar (407)
 pipkrake (→ needle ice)
 planetary permafrost (409)
 plastic frozen ground (410)
 plateau permafrost (→ mountain permafrost)
 Poisson's ratio (412)
 polygon (413)
 polygon furrow (→ polygon trough)
 polygon trough (415)
 polygonal ground (→ patterned ground)
 polygonal pattern (417)
 polygonal peat plateau (418)
 poorly-bonded permafrost (419)
 pore ice (420)
 pore water (421)
 pressure-melting (422)
 raised-centre polygon (→ high-centre polygon)
 relative permittivity (424)

- relict active layer (425)
 relict ice (426)
 relict permafrost (427)
 residual stress (428)
 residual thaw layer (429)
 reticulate-blocky cryostructure (430)
 reticulate cryostructure (431)
 reticulate ice (432)
 retrogressive thaw-flow slide
 (→ retrogressive thaw slump)
 retrogressive thaw slump (434)
 ribbed fen (→ string fen)
 river talik (436)
 rock glacier (437)
 rock shattering (→ frost weathering)
 saline permafrost (439)
 salinity (440)
 sand wedge (441)
 sand-wedge polygon (442)
 scattered permafrost (→ isolated patches of
 permafrost)
 sea-bed (sea-bottom) permafrost (→ subsea
 permafrost)
 seasonal freezing index (445)
 seasonal frost (446)
 seasonal pingo (→ frost blister)
 seasonal thawing index (448)
 seasonally-active permafrost (449)
 seasonally frozen ground (450)
 seasonally frozen layer (SFL) { active layer
 outside permafrost areas } (451)
 seasonally thawed ground (452)
 seasonally thawed layer (STL) { active layer
 in permafrost areas } (453)
 segregated ice (454)
 segregation potential (455)
 short-term strength (456)
 sill ice (→ intrusive ice)
 single-phase thermosyphon (458)
 sirloin ice (→ segregated ice)
 skin flow (→ detachment failure;
 active-layer failure)
 snow (461)
 snowcover (462)
 snowdrift (463)
 snowline (464)
 snowmelt (465)
 snowpack (→ snowcover)
 snowpatch (467)
 soil ice (→ ground ice)
 soil wedge (469)
 solifluction (470)
 solifluction apron (471)
 solifluction bench (→ solifluction terrace)
 solifluction features (473)
 solifluction lobe (474)
 solifluction mantle (→ solifluction sheet)
 solifluction sheet (476)
 solifluction step (→ solifluction terrace)
 solifluction terrace (478)
 sorted circle (479)
 sorted net (480)
 sorted polygon (481)
 sorted step (482)
 sorted stripe (483)
 specific heat capacity (484)
 sporadic permafrost (485)
 spring icing (→ icing)
 static cryosol (487)
 stone-banked solifluction lobe (488)
 stone-banked solifluction terrace (489)
 stone festoon (→ stone garland)
 stone field (→ block field)
 stone garland (492)
 stony earth circle (493)
 string bog (→ string fen)
 string fen (495)
 sub-seabed permafrost (→ subsea
 permafrost)
 subglacial permafrost (497)
 subglacial talik (498)
 sublimation ice (499)
 submarine permafrost (→ subsea
 permafrost)
 subpermafrost water (501)
 subsea permafrost (502)
 subsea talik (503)
 subsurface ice (→ ground ice)
 supercooling (505)
 suprapermafrost water (506)
 surface freezing index (507)
 surface thawing index (508)

- suscitic cryogenic fabric (**509**)
 syngenetic ice (**510**)
 syngenetic ice wedge (**511**)
 syngenetic permafrost (**512**)
 Taber ice (→ segregated ice)
 Taimyr polygon (→ polygon)
 talik (**515**)
 tangential adfreeze strength (→ adfreeze strength)
 taryn {gigantic icing} (→ icing)
 temperature profile (**518**)
 terrestrial permafrost (→ onshore permafrost)
 tessellation (→ sand wedge)
 thaw basin (**521**)
 thaw bulb (**522**)
 thaw consolidation (**523**)
 thaw consolidation ratio (**524**)
 thaw depression (→ thaw basin)
 thaw hole (→ thaw sink)
 thaw lake (→ thermokarst lake)
 thaw penetration (**528**)
 thaw pit (→ thaw sink)
 thaw-sensitive permafrost (**530**)
 thaw settlement (**531**)
 thaw sink (**532**)
 thaw slumping (**533**)
 thaw softening (→ thaw weakening)
 thaw-stable permafrost (**535**)
 thaw strain (**536**)
 thaw unconformity (**537**)
 thaw-unstable permafrost (→ thaw-sensitive permafrost)
 thaw weakening (**539**)
 thawed ground (**540**)
 thawing (**541**)
 thawing degree-day (→ degree-day)
 thawing front (**543**)
 thawing index (**544**)
 thermal conductivity (**545**)
 thermal-contraction crack (**546**)
 thermal-contraction-crack ice (**547**)
 thermal diffusivity (**548**)
 thermal erosion (**549**)
 thermal expansion (or contraction) coefficient (**550**)
- thermal pile (**551**)
 thermal properties (**552**)
 thermal regime of the ground (**553**)
 thermal talik (**554**)
 thermo-erosional cirque (**555**)
 thermo-erosional niche (**556**)
 thermocirque (→ thermo-erosional cirque)
 thermokarst (**558**)
 thermokarst lake (**559**)
 thermokarst mound (**560**)
 thermokarst terrain (**561**)
 thermopile (→ thermal pile)
 thermosyphon (**563**)
 thermotube (→ thermosyphon)
 through talik (→ open talik)
 thufur (**566**)
 total annual freezing index (**567**)
 total annual thawing index (**568**)
 total water content (**569**)
 transient talik (**570**)
 tundra (**571**)
 tundra hummock (→ earth hummock)
 tundra polygon (→ polygon)
 turbic cryosol (**574**)
 turf-banked solifluction lobe (**575**)
 turf-banked solifluction terrace (**576**)
 turf hummock (**577**)
 two-layer permafrost (**578**)
 two-phase thermosyphon (**579**)
 unfrozen ground (**580**)
 unfrozen water content (**581**)
 upfreezing of objects (→ frost jacking)
 upper surface of permafrost (→ permafrost table)
 upward freezing (**584**)
 vein ice (**585**)
 volumetric heat capacity (**586**)
 volumetric latent heat (**587**)
 volumetric water content (**588**)
 water body encircling a palsa (**589**)
 water content (→ total water content)
 wedge ice (**591**)
 well-bonded permafrost (**592**)
 widespread discontinuous permafrost (→ extensive discontinuous permafrost)
 winter frost (→ seasonal frost)

winter pingo (→ frost blister)

Young's modulus (**596**)

zero curtain (**597**)

zone of gas-hydrate stability (**598**)

zone of minimal annual amplitude (→ depth
of zero annual amplitude)

zone of zero annual amplitude (→ depth of
zero annual amplitude)