Frost heaves in the cold arid Leh–Ladakh region: observations on their morphological variability and patterns as indicators of pastureland degradation

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This study analysed frost heave lands in the cold arid Leh–Ladakh region of the Himalaya, India through semi-detail field survey and remote sensing. Most of these sites are highland grasslands occurring along the alluvial plains of rivers in the Leh and Nubra valleys. The study identified the occurrence of some unique frost heave patterns whose morphometry varied from simple, isolated to complex ones with elongated, coalesced and superimposed bedforms. These lands can be further subdivided into vegetated and degraded types. The degraded forms exhibited several cracks, dry, collapsed and slump structures. Invasion of Cirsium arvense over native grass species, soil salinity and feeding pressure by livestock have been identified as major land degradation factors. C. arvense has replaced the native vegetation on frost heaves and has allowed Carex species to grow, which is known to degrade and deplete the pasture ecology.

Keywords: Cold arid region, frost heaves, morphological variability and patterns, pastureland degradation.

Frost heaves are typical land features of cold arid regions. A ‘heave’ is often described as a winter-time uplift (swelling) or displacement of the ground surface in cold climates. This phenomenon leads to development of uneven roads, cracked foundations and also causes damage to infrastructure. Similar to frost heaves, many other land features such as patterned grounds, pingoo, palsa and lithalsae have also been reported from peri-glacial environment in the Arctic, Antarctica, northern Canada, Alaska, Siberia and Iceland. All these surfaces have definite geometric forms. Palsas are typical forms of discontinuous permafrost regions commonly occurring in areas where the winters are long and snow cover tends to be thin. Pingos are dome-shaped mounds that are up to 50 m high, consisting of a good concentration of ice at the core and a layer of soil on the surface often having vegetation. There are reports about Mars having patterned ground.

The process of heaving or soil water accumulating and then freezing is well documented. Taber, discredited the assumption that frost heaves result due to expansion of freezing water, but stated that it is caused due to water supply that helps ice growth inside the soil. Due to the weight of overlaying soil, vertical growth of ice is restricted and ice lenses are formed which are capable of lifting soil. Beskow recognized few factors like type and size of soil particles, amount of water availability, rate of freezing and overburden pressure determining frost heaving. This process has a direct impact on the soil, as it tends to disturb the frost layer when ice lenses on the soil accumulate and protrude. During thawing, ice lenses increase the water pressure on the soil pore spaces that results in soil destabilization, thus enhancing the potential for mass movements. Frost heaves when uniform, have no adverse impacts on land quality, but unequal heaves may be destructive.

In India, cold arid regions are spread over 0.70 m ha mainly in the Himalayan ranges. About 11.4 m ha area in this sector is covered by grasslands. Frost heaving as a process of land degradation has affected about 7428 ha in the Jammu and Kashmir region. Here we present an inventory of occurrences of frost heaves and documentation on their variability in the cold arid Leh–Ladakh region of the Himalaya and the impact on pasturelands of this region.

Study area

The study area is part of Leh (Ladakh) region (geographical area, 45,110 sq. km) in the northernmost part of India lying between lat 32°–36°N and long 75°–80°E. It is located at the western end of the Himalaya, flanked by Tibet in the east, Kargil in the west, China in the north and Himachal Pradesh in the south. River Indus, high

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mountain ranges, elevated plateaus, fan surfaces and rocky gorges are important geomorphic features in the Leh region\textsuperscript{9}. The elevation of observation sites in this study ranges from 2600 m to 5030 m amsl. Leh city is situated in a large valley of River Indus lying between two Himalayan ranges – Zanskar in the west and Ladakh in the east. Nimoo, Shey, Thikshey, Choglamsar, Ranbirpur, Nang and Chushot are the major towns in the Leh valley while Diskit, Hunder, Lakjung, Khalsar and Sumur are the important towns of Nubra valley located at 3100 m elevation north of Leh. Changthang, situated at an elevation of 4000 m amsl in the south of Leh is a high-altitude pastureland. This cold arid region is characterized by low atmospheric pressure (493 mm Hg), low partial pressure of oxygen, high wind velocity (8–10 km h\textsuperscript{-1}), very low annual precipitation (80–300 mm), sub-zero temperature (up to \(-40^\circ C\)) and intense sunlight\textsuperscript{10,11}. Three months (December–February) witness subzero temperature, while rest of the winter months till April experience 0\textdegree C temperature. May to October is the cropping season. Much of the surface water is through snowmelt. Streams during summer flow for a few hours per day when ice melts helping in the growth of vegetation, including grasses, shrubs and trees. Despite such harsh climate and rocky/glaciated terrain, settlements are located at various elevations of hills and valleys. Sheep and goat-rearing is an important component of people’s living, particularly for the nomadic tribes.

**Methodology**

Frost-heave sites were identified through field surveys carried out at different altitudes in Leh, Nubra, Durbok, Kharu and Nyoma administrative blocks (Figure 1). Area covered under frost-heave lands was mapped from the Indian Remote Sensing (IRS) LISS IV satellite imageries of 2017–18 with background information viewed on Google Earth images. Morphological parameters of frost heaves (length, width and height) were measured in the field. Soil samples were collected up to 15 cm depth in the profiles of frost heaves. Vegetation composition at each site and biomass of grass species were computed through detailed assessment in grids of 1 m \(\times\) 1 m size at several sites.

**Results**

_**Identification and mapping of frost-heave lands**_

Frost-heaving processes create a type of patterned surface that has typical undulating morphology. These lands have been found to occur near stream channels, riverside, stagnated water bodies and lakes. Such associations have helped identify the frost-heave features on the false colour composites (FCC) of IRS LISS IV satellite image which has a spatial resolution of 5.8 m. Field surveys and ground truthing conducted in the Leh–Ladakh region from 2013 to 2017 helped match the identified frost-heave sites and their mapping at Saboo, Stakmo, Tangtse–Changthang, Giya–Tso Kar and Sakti in Leh and Diskit–Hunder in Nubra valley (Figure 1). Table 1 summarizes the types, morphology and patterns of frost heaves at these locations.

**Soil characteristics of frost-heave sites**

Tables 2 and 3 present the physico-chemical characteristics of soils at Leh and Nubra valley. Analysis shows that the soils are loamy sand to sand, with sand content varying from 74\% to 91\%. The silt and clay contents are comparatively high varying from 5\% to 16\% and 3\% to 10\% respectively, except in Tso Kar–Giya valley where silt content is 20.45\%. The higher silt and clay contents may be because of valley side location and deposition of alluvial soils formed by riverine deposits. Soils are alkaline with pH values ranging from 7.9 to 9.1. Sand dunes near Shey, Thikshey and Choglamsar towns indicate the

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{image1.png}
\caption{Location of surveyed sites (villages) in different blocks of the Leh–Ladakh region, India.}
\end{figure}
Table 1. Morphometry of frost heaves at different sites of Leh and Nubra region, India

| Site  | Frost heave (FH) ID | Latitude/longitude and elevation (m) | Place, block | Physiography/land-use | Frost heave area (ha) | Length (m) | Width (m) | Height (m) | Type and pattern frost leave |
|-------|---------------------|-------------------------------------|-------------|------------------------|----------------------|------------|----------|-----------|-----------------------------|
| I     | FH 1(a)            | 77°36'58"E, 34°07'38"N; 3435        | Saboo       | Gently sloping land interspersed with narrow and shallow stream channels, grasslands and hot springs | 0.70                | 6.10       | 3.23     | 0.77      | Massive                     |
|       | FH 1(b)            |                                      |             |                        |                      | 4.57       | 1.88     | 0.46      | Elongated and jointed        |
|       | FH 1(c)            |                                      |             |                        |                      | 1.45       | 0.89     | 0.26      | Single                      |
|       | FH 1(d)            |                                      |             |                        |                      | 0.61       | 0.60     | 0.27      | Single                      |
| II    | FH 2(a)            | 77°44'22"E, 34°02'45"N; 3640        | Stakmo      | Valley side covering upper part of stream | 0.34                | 3.9        | 2.28     | 0.91      | Massive                     |
|       | FH 2(b)            | Same spot                           |             |                        |                      | 1.3        | 1.05     | 0.24      | Elongated                   |
|       | FH 2(c)            | Same spot                           |             |                        |                      | 0.1–0.68   | 0.55–06  | 0.19–0.23 | Flat collapsed forms        |
| III   | FH 3(a)            | 78°12'12.8"E, 34°01’00.7"N; 3997   | Tangtse     | Riverside, pasture lands | 7.16                | 2          | 1.3      | 1.2       | Elongated                   |
|       | FH 3(b)            | Same location                       |             |                        |                      | 1.25       | 0.83     | 0.43      | Elongated Single and round  |
|       | FH 3(c)            | Same location                       |             |                        |                      | 0.52       | 0.46     | 0.18      | Elongated Single and round  |
|       | FH 3(d)            | 78°12'22"E, 34°01’55"N; 3989       | Tangtse     | Saline pastoral land   | 2.0                  | 8          | 0.5      | 0.45      | Elongated                   |
|       | FH 3(e)            | 77°12.826'E, 34°02.268'N; 4016      | Durbuk      | Riverbed/pasturelands  | 4.2                  | 1.5        | 0.90     | 1.5       | Elongated and massive       |
|       | FH 3(f)            | Tangtse                             |             |                        |                      | 1.8        | 0.9      | 0.36      | Elongated                   |
| IV    | FH 4(a)            | 77°49’01"E, 33°59’53"N; 3817        | Sakti       | Rocky and boulder filled swampy land | 0.95                | 7.30       | 0.80     | 0.36      | Elongated, vegetated        |
|       | FH 4(b)            | 77°56.447'E, 34°04.632'N; 3817      |             |                        |                      | 3.5        | 1.10     | 0.40      | Elongated, non-linear/serpentine |
|       | FH 4(c)            | 77°48.575'E, 33°58.405'N            |             |                        |                      | 1          | 0.7      | 0.38      | Isolated, dome-shaped       |
| V     | FH 5               | 77°29’35.31"E, 34°35.31’N; 3133     | Nubra, Hunder | Swampy land at the base of rocky mountains | 5                   | 0.80       | 0.70     | 0.36      | Small heaves in a colony of formation |
| VI    | FH 6               | 77°57.318'E, 33°19.430'N; 4594      | Giya        | Wetland, saline land and a salt lake | 11.9                | 1.5        | 0.75     | 0.28      |                               |

Table 2. Soil properties of frost heave-affected areas

| Soil sample location | pH     | Electrical conductivity (dS m⁻¹) | Organic carbon (%) | Remarks (severity) |
|----------------------|--------|---------------------------------|--------------------|--------------------|
| Saboo                | 9.02   | 0.73                            | 0.015              | Sodic              |
| Tangtse              | 8.19   | 0.14                            | 3.18               | Normal             |
| Sakti                | 8.34   | 1.27–4.83                       | 1.33               | Slightly sodic     |
| Tso Kar              |        | 57.2                            |                    | Saline             |
| Stakmo               | 7.91   | 0.04                            | 1.17               | Slightly sodic     |
| Chushot              | 7.79   | 0.76                            | 0.10               | Slightly sodic     |
| Thiksey              | 8.4    | 0.31                            | 0.97               | Sodic              |

intensity of wind erosion. Low organic matter and low nutrients are due to sparse vegetation cover. Salix and Juniperus with stands of Artemisia, Lonicera and Hippophae species are the major constituents of tree and vegetation cover. Soils associated with evaporites of salt lake at Tso Kar indicate very high salinity (EC 57.2 dS m⁻¹) (Table 2). Deep soils (5–15 cm) having grass cover on the surface of frost heaves are found to be non-saline. At lower altitudes in the valleys of Sakti and Tangtse village, soils are slightly sodic. Percentage of organic carbon is higher in soils at Tangtse, Stakmo and Sakti.
### Table 3. Physical properties of soils at the frost heave formation sites

| Sample location (village) | Site characteristics | Clay (%) | Silt (%) | Coarse sand (%) | Fine sand (%) |
|---------------------------|----------------------|----------|----------|----------------|--------------|
| Tso Kar                   | Grassland around salt lake | 9.30     | 16.53    | 20.42          | 53.75        |
| Tso Kar                   | Frost heave site, riverbank | 10.24   | 6.15     | 17.40          | 66.21        |
| Tang La                   | Weathered rock sediments on hill slope | 5.15     | 20.58    | 34.12          | 40.15        |
| Giya                      | Frost heave (topsoil), 3 km upstream of salt lake | 3.07     | 20.45    | 13.98          | 62.50        |
| Debring                   | Extensive grassland, 8 km upstream of Giya | 5.19     | 5.19     | 33.16          | 56.46        |
| Tangtse                   | Grassland | 7.22     | 1.03     | 49.98          | 41.77        |
| Sakti                     | Frost heave site, topsoil | 4.13     | 11.37    | 22.65          | 61.85        |
| Sakti                     | Frost heave (at 10 cm depth) | 6.12     | 12.24    | 26.29          | 55.35        |

### Table 4. Typical vegetation association on frost heaves

| Region | Village/surface type | Location (longitude and latitude and elevation (m)) | Vegetation with distinct association colonies | Average biomass (kg/sq. m) | Density (population/sq. m) |
|--------|----------------------|---------------------------------------------------|-----------------------------------------------|---------------------------|----------------------------|
| Leh    | Saboo (spring sites), undulating alluvial plain at the base of hills and uplands | 77°36′38″E, 34°07′38″N; 3488 | *Kobresia, Astragalus, Glaux maritima,* *Taraxacum* spp., *Helerpestus sarmentososa, Potentilla* spp., *Lomatogonium carithiacum, Poa* sp., *Lentopodium* sp. | 0.312 | 38–83 |
|        | Stakmo (desiccated heave surface) | 34°02′21″N, 77°43′57″E; 3609 | *Kobresia* sp. and *Taraxacum* sp. | 0.050 | 5–12 |
|        | Chushot (Indus River bank) | 77°37′18″E, 34°03′38″N; 3413 | *Kobresia, Astragalus, Glaux maritima, Taraxacum* sp., *Helerpestus sarmentososa, Potentilla* sp., *Lomatogonium carithiacum, Poa* sp., *Lentopodium* sp., *Hippophae rhamnoides* | 0.423 | 51–63 |
| Tso Kar | Giya, Rumtse (salt lake and its catchment) | 77°57′19″E, 33°19′24″N; 4539 | *Kobresia, H. sarmentososa, G. maritima, Astragalus* sp., *Taraxacum* sp., *Cirsium arvense* | 0.516 | 20–35 |
|        | Tanglang La | 77°46′11.59″E, 33°30′28.38″N; 5339 | *Poa attenuata, Kobresia, Thylacospernum* | 0.460 | 15–36 |
|        | Debring (8 km north and upstream to Giya), grassland | 33°3′02′4″N, 77°47′77″E; 4679 | *P. attenuata, Poa alpina, Astragalus* sp., *Kobresia, Thylacospernum, Saussurea gnaphalodes, Lentopodium nanum, Knorrinigia pamirica, Stipa, Tenacetum* sp., *Elymus* sp., *Urtica* sp., *Arnebia, Artemisia, Geranium, Taraxacum, Lacea tibetica, Potentilla* | 0.278 | 30–50 |
| Tso Kar: wetland/salt lake | 33°19′31″N, 77°43′57″E; 4607 | *Kobresia* sp., *Helerpestus sp., Glaux, Astragalus, Taraxacum* sp., *L. carithiacum, Caragana, Eroatia, Tanacetum, Alysium* sp., *Carex, Artemisia, Chenopodium glutacum, Poa, Elymus, Stipa* | 0.350 | 35–75 |
| Changthang | Durbuk (riverbed and flood plain) grassland | 34°02′26.8″N, 77°12′82.6″E; 4016 | *Kobresia* sp., *Potentilla arneria, P. saundersiana, Glaux, L. tibetica, Helerpestus, Carex, Astragalus, Tenacetum* sp., *Pedicularis longiflora, Triglochin maritima, Oxytropsis* | 0.620 | 42–84 |
|        | Tangtse – site 1 (riverbed and flood plain) | 34°02′06.5″N, 78°12′64.1″E; 4014 | *Kobresia* sp., *Potentilla arneria, P. saundersiana, Glaux, L. tibetica, Helerpestus, Carex, Astragalus, Tenacetum* sp., *Pedicularis longiflora, Triglochin maritima, Oxytropsis* | 0.360 | 28–51 |
|        | Tangtse – site 2 (riverbed and flood plain) | 34°02′58.1″N, 78°12′61.8″E; 4014 | *Kobresia, Glaux, L. tibetica, Helerpestus, Taraxacum* sp., *Caretas, Astragalus* | 0.320 | 23–64 |
|        | Tangtse – site 3 (riverbed and flood plain) | 34°02′58.1″N, 78°12′61.8″E; 4014 | *Kobresia, Glaux, L. tibetica, Helerpestus, Taraxacum* sp., *Caretas, Astragalus* | 0.360 | 58–68 |
| Nubra   | Hunder riverbed, swampy grassland | 34°33′51″N, 77°31′10″E; 3133 | *Kobresia, Phragmites* sp., *C. arvense, Berbaris* sp., *Carex sp, Poa sp., Glaux, Taraxacum, Stipa, Hippophae rhamnoides* | 0.212 | 20–31 |
Vegetation composition and biomass accumulation

Table 4 provides details of vegetation (grasses). In lower-altitude areas near Saboo, clusters of Kobresia, Astragalus, Glaux spp, Taraxacum spp and Cirsium arvense are noticed while at higher altitudes near Hunder in Nubra valley, Kobresia, Phragmites spp, C. arvense and Carex spp. occur. In Tangtse valley of Changthang region, vegetation is mostly dominated by tiny rosette, sedges and other cohesive groups of vegetation such as Kobresia, Lentopodium, Astragalus, Potentilla, Helerpestus sp., Triglochin sp., Puccinellia sp., Lancea tibetica and Glaux maritima. Here C. arvense is found to replace the native vegetation in frost-heave lands and has allowed Carex species, which can deplete and change the pasture ecology. In Tso Kar saline areas, Kobresia, Glaux, Astragalus are the major species along with weedy species of C. arvense and Carex. The dry and green biomass on heaves range from 0.05 to 0.62 kg sq. m at Saboo, Tangtse, Tso Kar and Nubra areas. In all pastures, feeding pressure posed by nomadic livestock and other wild animals has impacted the plant mantle significantly – about 30%. C. arvense, an invasive weed has been observed to capture the frost-leave mounts, thereby reducing the endemic flora (Figure 2a and b).

Description of frost-heaves

Occurrences and morphological variability

In the study area, frost-heave lands occur under three topographic situations: uplands (on the hill slopes and pediments), wetlands (plains) and lower plains (river-banks). Morphological patterns of the heave surfaces are shown in Figure 3. Based on the measurements of physical dimensions (length, width and height) of individual or groups of frost heaves, they have been categorized into: very big heaves (>4 m long), big (2–4 m long) and small heaves (<1 m long). Further, the heaves have been categorized on the basis of their shapes and patterns: (a) single, small and rounded; (b) joined and elongated, linear/serpentine and (c) coalesced and massive (Figure 3a–f). Site-based detailed account of their status and morphometry is discussed below.

Site I (Saboo village): This is located 5 km SE of Leh city at an average elevation of 3444 m amsl. Here, frost heaves occur in a section of low, gentle-sloping upland at the foot of barren hills. The surface is dissected by a number of run-off channels, and heaves occur along the banks of streams extending up to 500 m on both sides. Close to the streams the heaves are single- and round-shaped and about 20–40 m away from stream banks, the heaves are generally elongated and dry. The clustered and massive forms are 7.3 m long, 0.80 m wide and 0.46 m high, while small and single heaves are 0.35 m long, 0.3 m wide and 0.10 m high. The site has good grass cover. Soil profile of heaved land shows upper layer of sand (at 3–5 cm depth) followed by clay soil (12–15 cm depth) with root zones of plant species (Figure 4a). A small number of hot springs are present in this area, which help lands avail water and moisture for most part of the year. Locally, these sites are known as ‘Chutsen’.
Site II (Stakmo village): This is situated 25 km away from Leh town, where the heaves are much bigger in size and massive. Rocks/stone fragments can be seen on the subsurface of the heaves. Most of the heaves, are dry, desiccated and deformed. The bigger/massive ones show assemblage of many smaller heaves (Figure 5a) and resemble a single compact formation. The round and convex heaves are ruptured, collapsed and eroded to form flat, powdery or amorphous sediments (Figure 5b–d). Local people use these dried plant materials as fuel.

Site III (Tangtse–Changthang in Durbuk block): These extensive grasslands are located about 71 km east of Leh on Pangong Tso road. These lands are high altitude valleys, interspersed with the stream network of River Harong which is a tributary of the Indus River. The grasslands are undulating with a large number of low and isolated heaves. At one location, there were 4–5 heave site clusters, each having 300–500 single and smaller heaves. People of Changthang region are nomadic pastoralists, locally called ‘Changpas’. Their livelihood is mainly based on livestock, particularly Pashmina goat rearing. According to the 2012 animal census for Leh–Ladakh region, Durbuk (administrative block) has about 8000 animals with a livestock density of 9 per sq. km. These livestock numbers are high for a region where there is limited arable land for grassland development. The Changpas usually move short distances and follow established routes and often, their place of stay is the same. Therefore, they are more conservative to the upkeep of...
grasslands. In Changthang pastureland, there are incidences of weeds and non-palatable species invading the tiny rosette, sedges and other cohesive group of vegetation such as Kobresia spp, Carex, Leontopodium pusillum, Astragalus strictus, Triglochin spp, Puccinellia spp and G. maritima. Although these pastures are dominated by one of the smallest Cyperaceae endemic plants, growing not taller than 2–3 cm high covering more than 90% of the area, the rest of the vegetation consists of 8–10 mostly tiny rosette species (e.g. Thalictrum alpinum, Potentilla saundersiana, Aster flaccidus, Primula walshii and Pedicularis spp). C. arvense, an invasive weed has started growing in this site and it can reduce the local vegetation by 60%.

Site IV (Giya–Rumtse–Debring–Mira–Tso Kar): This is located at an altitude of 4640 m amsl on the Leh–Manali highway, where several frost heave surfaces are noticed. Lake Tso Kar is a landmark tourist site situated 153 km southeast of Leh town. It is a small lake (9 sq. km area), connected to an inlet stream in a part of the valley situated in the Rupshu Plateau and another valley in the southern part of Ladakh. Until a few years ago, the local Changpa nomads used to export salt from this lake to Tibet. The river valley is a grazing land on which the local nomads camp. Here 12–13 small and rounded heaves are found in a 5 m × 5 m grid. Grasses like Kobresia and Helerpestus dominate at Giya and Rumtse, while Lentopodium nanum, Knorrningia pamirica and Stipa are abundant uphill at Debring. Biomass of grass species has also been measured (Table 4).

Site V (Sakti village in Kharu block of Leh district): This is one of the bigger settlements in this region. Physiographically, the village sits on a very narrow (width 100–1500 m) and elongated (13 km long) valley aligned in a NE–SW direction. Much of the frost heave lands are noticed in a traverse in Kharu–Sakti–Jingral–Durbuk–Tang tse sector mainly occurring on flat and swampy depressions. Morphologically, these heaves are big, elongated and oval-shaped, and many of them are joined to each other forming a network pattern. As at Saboo, the frost-heave surfaces are covered with a luxuriant growth of green grass but at the periphery of the heaves, there are patches of white soil crusts. Looking at the large number of livestock (~7500 according to the 2012 livestock census) and a density of 8.8 per sq. km, grasslands are important. Uphill at Tangtse, grasslands occur extensively on the riverside; Kobresia spp is dominant. Table 4 provides a detail of the species extant in this region.
Frost heaving and land degradation

Frost heaving is a process of swelling and shrinking of land/soil causing deformation of land with various shapes and sizes. During winter, these lands can be completely eroded and shift due to mass movement promoting soil erosion. In the area where there is stagnant water or permanent water flow, frost heaves have good vegetation and grass cover. But those occurring away from water source are dry, desiccated and show eroded morphology. At Saboo and Sakti, most of the heaves are linear and elongated types. The soils are very deep consisting of sediments transported by run-off of snowmelt water. At Stakmo, two types of features have been observed: (a) instances of boulders and rocks being heaved to the ground surface (Figure 3c), which can be the result of freezing and thawing, and (b) complex pattern which demonstrates an example when smaller heaves have expanded and gradually joined together to form compact and massive structures (Figure 3d). In contrast, some degraded heaves are also noticed (Figure 5b–d). Such features indicate impact of desiccation when a compact, rounded or oval heave mound gradually flattens. Subsequently, heaves develop cracks and get eroded.

Grasses growing on such surfaces dry up and indicate gradual drying of the plant sections above and below the ground and decay of root litter that expands the surface cracks. Frost heaving accompanied with invasion of Carex arvense, soil salinity and feeding pressure by livestock are the major processes identified for pasture degradation. In Changthang grasslands, the survey showed few invasive and exotic weeds like Carex arvense. Such species are known to survive, establish themselves under harsh conditions and invade the heaves and start affecting the native vegetation due to allelopathy. This may be one of the reasons why interspaces between two heaves are devoid of any vegetation or remain barren at several locations, as in Tso Kar, Stakmo and Giya.

Since all these sites are grazing lands, continuous and regular grazing by nomadic livestock and other wild animals reduces the grass cover enabling the invasive species like Carex arvense to dominate the vegetation cover.

Frost heaves require a frost susceptible soil, continuous supply of water from the water table and freezing temperature penetrating the soil. Studies have indicated that not all soils are susceptible to frost heaving. It is found more in soils that facilitate capillary flow. Thus frost-susceptible soils are fine-textured, with silt, loam and very fine sand. Perkins reported that frost also helps sort the sediments in the ground. We observed similar conditions in the surveyed sites. For example, at Saboo the outer portion of heaves contained finer sediments and coarse particles remained clinging to the mantle or inner core. Under wetland conditions, frost-heave surfaces act as excellent grazing lands; but under dry and water-deficit conditions, the topsoil breaks and gradually disintegrates to amorphous or powdery form and heaves become devoid of any grass or vegetation.

Conclusion

In cold arid regions of Leh–Ladakh and Nubra valleys, frost heaves occur along the river banks, in the valleys and near water points. Based on their shape, size and morphological pattern, frost heaves can be classified into simple and complex types. Recently formed frost heaves are single and small, while older ones are compact, elongated and massive with distinct soil profiles. The patterns vary from single to network type. Soil-water content, flowing water in the rivers and stones are important factors for variability in the morphology and degradation of frost-heave lands. In dry condition, the morphology and soils of frost-heave features show degradation like dryness, shrinkage, erosion, disintegration and collapsing of forms, leaving behind amorphous or powdery sediments and dried vegetation. Such processes have been found to affect the status of vegetation growing on frost heaves. In this study we also found invasion of weeds like Carex arvense on these heaves which has not only thrived well, but has replaced the native vegetation and allowed Carex species to grow, which is known to degrade and deplete the palatable plants or grass species and affect pasture ecology. The present study can serve as a basic inventory of frost heaves and their morphological patterns in the Leh–Ladakh region. It also shows how pastur(elands of the region are undergoing degradation due to frost-heaving processes.
5. Beskow, G., Soil freezing and frost heave with special application to roads and railroads. C. No. 375, Year Book no. 3 (Trans. Osterberg, J. O. Sweden, Geological Society, Technological Institute, Northwestern University), 1935.

6. Rempel, A. W., Frost heave. J. Glaciol., 2010, 56, 1122–1128.

7. IGFRI, Grasslands of Himachal Pradesh, IGFRI, Jhansi, 2009, p. 65.

8. SAC, Land degradation atlas of India. Space Application Centre, Indian Space Research Organization, Ahmedabad, India, 2007, p. 74.

9. Kumar, A., Srivastava, P. and Meena, N. K., Late Pleistocene Aeolian activity in the cold desert of Ladakh: a record from sand ramps. Quatern Int., 2016; http://dx.doi.org/10.1016/j.quaint.2016.04.006.

10. Bharti, V. K. et al., Modern dairy farming in cold arid region of Leh-Ladakh: innovatives in Agro-Animal Technologies (eds Srivastava, R. B. and Selvamurthy, W. S.), Serial Publishing House, Delhi, 2011, pp. 193–203.

11. Charan, G., Bharti, V. K., Jadhav, S. E., Kumar, S., Angchok, D., Acharya, S., Kumar, P. and Srivastava, R. B., Alitudinal variations in carbon storage and distribution patterns in cold desert high altitude region of India. Afr. J. Agric. Res, 2012, 7, 6313–6319.

12. https://en.wikipedia.org/wiki/Tso_Kar

13. Manz, L., Frost heave. Geo. News, 2011, 18–24.

14. Perkins, S., Patterns from nowhere; natural forces bring order to untouched ground. Sci. News, 2003, 163(20), 314–316; doi:10.2307/4014632.

15. Taber, S., Frost heaving. J. Geo., 1929, XXXVII, 428–461.

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