The International Classification for Seasonal Snow on the Ground



# Prepared by:

Working Group on Snow Classification:

- S. Colbeck (chair)
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- R. Armstrong
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- D. McClung
- E. Morris

# Issued by:

The International Commission on Snow and Ice of the

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### **FOREWORD**

In 1985 the International Commission on Snow and Ice established a Working Group on Snow Classification to update the old system for classifying snow on the ground. This group sought input from many people from various countries, and after several years of discussions about the different needs, it was able to put together a system that has widespread support.

After this long and difficult period of synthesizing ideas from different countries and users, we are fortunate to have the publication of this document made possible by the World Data Center A for Glaciology and CRREL. On behalf of ICSI, I would especially like to thank Dr. S. Colbeck, the Chairman of the Working Group, who has put much effort in the organization of the ICSI system's updating and made possible its publication through CRREL, as well as the members of his Working Group: Dr. E. Akitaya, Dr. R. Armstrong, Dr. H. Gubler, Dr. J. Lafeuille, Dr. K. Lied, Dr. D. McClung and Dr. E. Morris for their valuable contributions to this very important work.

V.M. Kotlyakov President, ICSI

### ACKNOWLEDGMENTS

It is probably not possible to provide a classification system that would truly satisfy all levels of users in all countries, but after several years of work, we have developed a system that we feel is a major step forward. We hope that we have addressed the needs of most users and that they will find the system useful. I thank those who encouraged the pursuit of a system that is based on morphology but includes the dominant physical processes as we understand them.

Among the members of the Working Group, Dr. H. Gubler should be recognized for completing the first draft of this report, and I thank the other members for comments on the many subsequent iterations. The names and addresses of the Working Group members are included so that they can act as sources of information. Many people outside of the Working Group also contributed in both moral support and suggestions. These included Dr. J. Montagne and Dr. S. Custer, who should have been members of the original Group. The staff at the Swiss Federal Institute for Snow and Avalanche Research took a deep interest in the project and contributed in many ways. Many other people helped with useful suggestions for improvements or comments on how the new system would affect their ongoing observations. Eric Brun translated the dictionary into French, and Stig Jonason translated it into Swedish.

The publication and distribution of this report were made possible by International Standardization funds from CRREL. I thank Dr. R. Armstrong for arranging for this through the World Data Center A for Glaciology, Boulder, Colorado, and I thank D. Cate for editing the document at CRREL.

Samuel C. Colbeck, Chairman

## CONTENTS

| Foreword   | ii  |
|--|-----|
| Acknowledgments  | iii |
| Working Group on Snow Classification                       | v   |
| Introduction   | 1   |
| I. Features of deposited snow                              | 2   |
| Density  | 2   |
| Grain shape  | 2   |
| Grain size   | 3   |
| Liquid water content                                       | 3   |
| Impurities   | 3   |
| Snow strength  | 4   |
| Snow hardness  | 4   |
| Snow temperature   | 5   |
| Layer thickness  | 5   |
| II. Additional measurements of deposited snow              | 5   |
| Surface roughness  | 6   |
| Load-bearing capacity of the snow surface                  | 6   |
| Water equivalent   | 6   |
| Aspect   | 6   |
| Appendix A: List of symbols                                | 7   |
| Appendix B: Definitions                                    | 9   |
| Appendix C: Multilinguistic list of terms                  | 11  |
| Appendix D: Example of a data sheet for snow cover profile | 15  |
| Appendix E: Photographs of various grain shapes            |     |
|  |     |
|  |     |
| TABLES   |     |
| Table  |     |
| 1. Primary physical characteristics of deposited snow      | 2   |
| 2. Grain shape classification                              |     |
| 3. Grain size  | 3   |
| 4. Liquid water content                                    | 4   |
| 5. Hardness of deposited snow                              |     |
| 6. Snow cover measurements                                 |     |
| 7 Surface roughness  | 6   |

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### INTRODUCTION

In 1954 the International Commission of Snow and Ice issued a classification for snow on the ground (Technical Memorandum No. 31, Associate Committee on Soil and Snow Mechanics, National Research Council, Ottawa, Canada). This work has been widely used as a standard for describing the most important features of seasonal snow covers and is often cited in publications where a common description is needed. Other systems have been developed and used more recently, in part because of the increase in knowledge about the formation of snow-cover crystals and the changing nature of the way observations are made. The practice was markedly different in different countries, and some consolidation and updating were badly needed before a widely acceptable system could be published.

A new committee was formed in 1985 to update the existing international classification by including results of recent research and adapting the guidelines to several more or less parallel systems in use today in different countries. Special consideration was given to meeting the requirements of the various user groups working with seasonal snow: snow avalanche safety, snow hydrology, seasonal snow-cover remote sensing, snow mechanics, and research in snow physics including snow metamorphism.

An important feature of the classification is that it has been set up as the basic framework, which can be expanded or contracted to suit the needs of any particular group ranging from scientists to skiers. It has also been arranged so that many of the observations can be made either with the aid of simple instruments or by visual methods. Since the two methods are basically parallel, measurements and visual observations can be combined to produce the degree of precision required for any particular type of work.

The morphological classification of grain shapes has been supplemented with a process-oriented classification that includes some remarks on the physical processes involved. In many discussions it has become clear that users can be divided into two groups, one group classifying with only morphological criteria and a second group always using more process-oriented reasoning for snow characterization. Attempts have been made to set up a more structured, tree-like, exclusively morphological classification, but so far they have clearly failed. Futhermore, these seem not to be accepted by the majority of users. The request to include parameters available from automatic texture analyses could not be accepted because of the lack of a standard, unambiguous set of parameter definitions.

The material has been arranged into two sections and several appendices. Alphanumeric and graphical symbols are defined to allow for easy characterizations of snow types. The alphanumeric symbols of the snow grain classification are different from those of the 1954 classification. Some graphic symbols have been added to adapt the classification for practical use. There are two

parallel alphanumeric symbols. The first simply divides the classification into a,b,c,... while the other uses letters from the English words, e.g., dh for depth hoar. Either of these two systems may be used since they are equivalent.

Solid precipitation, in the sense of freshly deposited snow particles, has been included in Section I on deposited snow. For the classification of falling snow, internationally recognized systems can be used when more detail is needed.

Section I is based on the fundamental features that determine the physical characteristics of a mass of snow and distinguish one type from another. It includes freshly fallen snow as well as surface deposits such as hoar and rime. Section II deals with other measurements that characterize the snow cover, including its surface features. The appendices include a list of symbols (A), a summary of definitions of terms (B), a multilinguistic dictionary of terms (C), an example of a graphic representation of a snow cover profile (D), and photographs to help practitioners classify snow (E).

### I. FEATURES OF DEPOSITED SNOW

A snow cover is generally composed of layers of different types of snow, each of which is more or less homogeneous within its own boundaries. This section deals with the classification of the snow in any one layer. Inhomogeneity invariably occurs on a large scale and can occur within layers for reasons such as flow fingers, wind, or the disturbance caused by snow falling from trees. These features can be taken into account by classifying grain types within the disturbed areas separately and by

Table 1. Primary physical characteristics of deposited snow.

| Feature                                | Units                 | Sumbol |
|--|-----------------------|--------|
| Density                                | kg/m <sup>3</sup>     | ρ      |
| Grain shape                            | (see Table 2)         | F      |
| Grain size,<br>greatest extension      | mm                    | E      |
| Liquid water content                   | % by volume (Table 4) | θ      |
| Impurities                             | % by weight           | 1      |
| Strength (compressive, tensile, shear) | Pa                    | Σ      |
| Hardness index                         | depends on instrument | R      |
| Snow temperature                       | . ℃                   | T      |

making an additional description of the extent and shape of the disturbance. Three types of ice bodies that commonly occur in snow covers are also described: horizontal layers, vertical channels and basal ice.

Snow is very porous and sometimes contains liquid water. In the general case, therefore, snow can be regarded as a mixture of ice, air and water. The ice is in the form of crystals and grains that are usually bonded together to form a texture that possesses some degree of strength. The physical characteristics of a mass of snow, like those of many other materials, depend on its texture, its temperature and the relative proportions of its constituents. The primary distinctions between types of deposited snow are based on physical characteristics. The proposed standards are given in Table 1. The terms used in this table are defined in Appendix B.

Density General symbol: ρ

Density is mass per unit volume. Mass is normally determined by weighing snow of a known volume. Sometimes total density and dry or ice density are measured separately.

### Grain shape (form) General symbol: F

In Table 2 (included as a foldout in the back of this report) the morphological classification of grains is supplemented by a process-oriented classification, including remarks on the most important physical processes involved. This side-by-side representation of the two classification types should help various user groups arrive at a more reliable classification and an easier physical interpretation of their observations.

For the grain shape classification, numbers 1–9 are used for the basic grain types, and letters a, b,... are used for the corresponding subclassifications. An alternate set of letters is given (e.g., dh or mf) for those who want symbols that suggest the corresponding English description. The two sets, however, are equivalent. If one has to deal with mixtures of grain types, proportions of the various types may be expressed as the number of tenths, e.g., 8F2aE0.5 and 2F1cE1.0, where the first number is the fraction, Fxx indicates the shape and Exx indicates the size. The graphic symbols for the different types of a mixture can either be separated by commas or, if a metamorphic transition between the different types can be identified, arrows indicating the direction of transition.

Additional attributes can be used to refine the description of the grains. Examples of these attributes are grouped below and may be seen in Appendix E, which contains the photographs:

- General appearance: solid, hollow, broken, abraded, partly melted, rounded, angular;
- Grain surface: rounded facets, stepped or striated, rimed;
- Grain interconnections: bonded, unbonded, bond size, clustered, coordination number (number of bonds per grain), oriented texture, arranged in columns.

Grain size General symbol: E

The grain size of a more or less homogeneous mass of snow is the average size of its characteristic grains. If there is an obvious mixture of different grain types and sizes, the different classes

may be characterized individually. The size of a grain or particle is its greatest extension measured in millimeters. Other definitions are possible depending on the application but have to be clearly stated. A simple method suitable for field measurements is to place a sample of the grains on a plate that has been ruled in millimeters. The average size is then estimated by comparing the size of the grains with the spacing of the lines on the plate. This estimate may differ from those obtained by sieving or stereology. Some users will need to specify the range or distribution of sizes.

The grain size of deposited snow is expressed in millimeters or alternatively by using the terms in Table 3. A grain size of 1 mm is classified as *E1.0*.

Table 3. Grain size.

| Term        | Size (mm) |
|-------------|-----------|
| Very fine   | < 0.2     |
| Fine        | 0.2-0.5   |
| Medium      | 0.5-1.0   |
| Coarse      | 1.0-2.0   |
| Very coarse | 2.0-5.0   |
| Extreme     | > 5.0     |
|             |           |

### Liquid water content

General symbol: θ

Measurements of liquid water content or wetness are expressed as a percentage by volume, which usually requires a separate measurement of density. Several methods are in use today for field measurements to determine liquid water content: hot (melting) and cold (freezing) calorimetry, dilution and dielectric measurements. A general classification of liquid water content is given in Table 4.

Liquid water is only mobile if the irreducible water content is exceeded. The irreducible water content is about 3% by volume and depends significantly on snow texture, grain size and grain shape. This is the water that can be held by surface forces against the pull of gravity.

Impurities General symbol: J

This subsection has been included in the classification to cover those cases in which the kind and amount of an impurity have an influence on the physical characteristics of the snow. In these cases the kind of impurity should be fully described and its amount given as a percentage by weight. Common impurities are dust, sand, organic material and solubles. Very low amounts of impurities do not strongly influence the physical properties of snow but are of hydrological and environmental interest. These are normally given in parts per million by weight (e.g. acids). The graphic symbol for impurities is

Table 4. Liquid water content.

| Term        | Remarks   | Approximate<br>Range of θ | Graphic<br>Symbol |
|-------------|---|---------------------------|-------------------|
| Dry         | Usually $T$ is below 0°C, but dry snow can occur at any temperature up to 0°C. Disaggregated snow grains have little tendency to adhere to each other when pressed together, as in making a snowball.     | 0%                        |                   |
| Moist       | $T = 0$ °C. The water is not visible even at $10 \times$ magnification. When lightly crushed, the snow has a distinct tendency to stick together.   | < 3 %                     |                   |
| Wet         | T = 0°C. The water can be recognized at 10 × magnification by its meniscus between adjacent snow grains, but water cannot be pressed out by moderately squeezing the snow in the hands. (Pendular regime) | 3–8 %                     |                   |
| Very<br>Wet | T=0°C. The water can be pressed out by moderately squeezing the snow in the hands, but there is an appreciable amount of air confined within the pores. (Funicular regime)                                | 8–15 %                    |                   |
| Slush       | T = 0°C. The snow is flooded with water and contains a relatively small amount of air   | > 15 %                    |                   |

Snow strength General symbol:  $\Sigma$ 

Snow strength depends on the stress state (compressive, tensile or shear), stress rate, strain and strain rate. In addition, strength depends on the sample volume because snow is imhomogeneous. To make measurements meaningful, all of these parameters must be considered. Moreover, strength types such as ductile, brittle fracture or maximum strength at low strain rates must be given.

Strain is dimensionless. The units are s<sup>-1</sup> for strain rate, Pa for stress and Pa-s for stress rate.

## Snow hardness General symbol: R

Hardness measurements are subjective and produce an index value that depends on the instrument; therefore, the device has to be specified. A widely accepted instrument is the Swiss Rammsonde (cone tip angle: 60°; base diameter: 40 mm; weight: 10 N/m; ram weight: 10 N). Hardness is measured in newtons. It may be classified as shown in Table 5, which includes both the Rammsonde and the commonly used hand test. With the hand test, objects of different areas are gently pushed into the snow with a penetration force of about 50 N, which is easily executed with the hand.

Table 5. Hardness of deposited snow.

| Term      | Swiss<br>Rammsonde<br>(N) | Order of magni-<br>tude strength<br>(Pa) | Hand<br>test | Symbol | Graphic<br>symbol |
|-----------|---------------------------|--|--------------|--------|-------------------|
| Very low  | 0–20                      | 0-103                                    | fist         | R1     | -                 |
| Low       | 20–150                    | 103-104                                  | 4 fingers    | R2     | /                 |
| Medium    | 150-500                   | 104-105                                  | 1 finger     | R3     | X                 |
| High      | 500-1000                  | 10 <sup>5</sup> -10 <sup>6</sup>         | pencil       | R4     | //                |
| Very high | > 1000                    | > 106                                    | knife blade  | R5     | *                 |
| Ice       |                           |  |              | R6     |                   |

Snow temperature General symbol: T

The temperature of snow should be given in °C. Sometimes it is desirable to record other related temperatures; the suggested symbols for the more common ones are

| Temperature                              | T      |
|--|--------|
| 1.5-m air temperature                    | Та     |
| Temperature of snow surface              | Ts     |
| Ground temperature                       | Tg     |
| Snow profile temperature at height H (m) | _      |
| above the ground                         | TH0.5  |
| or below the surface                     | TH-0.5 |

Layer thickness General symbol: L

The layer thickness is usually of primary interest, although in the case of lenses the lateral dimension is also important. The diameter and spacing of columnar features is essential for their description. For convenience, the use of centimeters is allowed as an exception to the SI system of units for measurements such as thickness and depth.

### II. ADDITIONAL MEASUREMENTS OF DEPOSITED SNOW

A cross section of a snow cover can be described by classifying the snow in each layer, including the surface of the snow cover, as outlined in Section I. Some of the important measurements are listed in Table 6. The locations of the boundaries of the layers relative to the snow/ground interface should also be given. The location is generally established by its vertical distance from the surface of the ground, but when only the upper part of the snow cover is of interest or where it is difficult to use the ground as the reference, the snow surface may be taken as the reference. This should be indicated by using negative coordinate values.

The symbols *H*, *HS* and *HN* should be used for all vertical measurements, regardless of whether they are taken at a place where the snow surface is horizontal or inclined. Vertical measurements are sometimes preferred even when the snow lies on a slope. If, however, the measurements are perpendicular to an inclined snow surface, this fact should be indicated by using the corresponding symbols *D*, *DS* and *DN*.

Table 6. Snow cover measurements.

| Term   | Dimension | Symbol |
|--|-----------|--------|
| Vertical coordinate (measured from the ground) | cm        | Н      |
| Total depth of snow cover                      | cm        | HS     |
| Depth of daily new snowfall                    | cm        | HN     |
| Measurements corresponding to those above but  | cm        | D      |
| taken perpendicular to an inclined snow cover  |           | DS     |
|  |           | DN     |
| Inclination of snow layer or ground            | deg       | Ψ      |
| Aspect of snow-covered slope                   | deg       | ÀS     |
| Surface roughness                              | Ü         | S      |
| Penetrability of snow surface layers           |           | P      |
| Water equivalent of snow cover                 | mm        | HSW    |
| Water equivalent of snow layer                 | mm        | HW     |
| Water equivalent of new snow layer             | mm        | HNW    |
| Ratio of snow covered area to total area       | tenths    | Q      |
| Age of snow deposit                            | hours,    | A      |
|  | days or   |        |
|  | years     |        |

### Surface roughness

### General symbol: S

This subsection does not refer to roughness due to the granular nature of snow but to the roughness of a snow surface caused by wind, rain, uneven evaporation or uneven melting. The average depth of the irregularities, measured in millimeters, can be combined with the relevant symbol, for example, *Sc15*. The wavelength and compass direction may also be of interest. The roughness types are given in Table 7.

### Table 7. Surface roughness.

| Term            | Symbol | Graphic symbol |  |
|-----------------|--------|----------------|--|
| Smooth          | Sa     |                |  |
| Wavy            | Sb     | ~~             |  |
| Concave furrows | Sc     | $\dots$        |  |
| Convex furrows  | Sd     | $\sim$         |  |
| Random furrows  | Se     | ~~~            |  |

### Load-bearing capacity of the snow surface

### General symbol: P

Occasionally an approximate indication is required of the ability of a snow cover to support a certain load satisfactorily. The depth of penetration in millimeters of some suitable object, such as a ski or a foot, may be employed for this purpose. The following symbols are suggested:

| Depth of ski track (skier supported on one ski)  | PS |
|--|----|
| Depth of footprint (person standing on one foot) | PP |
| Penetration depth of a Swiss Rammsonde (first    |    |
| element by its own weight)                       | PR |

### Water equivalent

### General symbol: HW

The water equivalent is the height of water if a snow cover is completely melted, measured in millimeters, on a corresponding horizontal surface area.

### Aspect

### General symbol: AS

The compass direction of the fall line of the snow-covered slope should be given by two digits, e.g. 09 for East, 18 for South, 27 for West or 36 for North.

### APPENDIX A. LIST OF SYMBOLS

| Symbol | Description  | Units                   |
|--------|--|-------------------------|
| Α      | Age of snow deposit  | h, d, y                 |
| AS     | Aspect of snow-covered slope                                       | deg                     |
| D      | Slope-perpendicular coordinate                                     | cm, m                   |
| DN     | Slope-perpendicular new snow thickness                             | cm, m                   |
| DS     | Slope-perpendicular snow thickness                                 | cm, m                   |
| Ε      | Grain size   | mm                      |
| F      | Grain shape  |                         |
| F1aF9e | Grain shape classification   |                         |
| Н      | Vertical coordinate above ground                                   | cm, m                   |
| HN     | Depth of new snowfall (daily)                                      | cm, m                   |
| HNW    | Water equivalent of new snow layer                                 | mm                      |
| HS     | Total depth of snow cover  | cm, m                   |
| HSW    | Water equivalent of snow cover                                     | mm                      |
| HW     | Water equivalent of layer  | mm                      |
| J      | Impurities   | %, ppm (both by weight) |
| L      | Layer thickness  | mm, cm, m               |
| P      | Penetrability  | mm                      |
| PP     | Depth of foot print  | mm                      |
| PR     | Penetration depth of Swiss rammsonde                               | mm                      |
| PS     | Penetration depth of ski track                                     | mm                      |
| Q      | Snow-covered area  | tenths                  |
| R      | Hardness index   | N                       |
| R1R6   | Hardness classification  |                         |
| S      | Roughness of snow surface  | mm                      |
| SaSe   | Surface roughness classification                                   |                         |
| T      | Temperature of snow  | °C                      |
| Ta     | Air temperature  | °C                      |
| Tg     | Ground temperature   | °C                      |
| TH     | Snow profile temperature at height H (m)                           | °C                      |
|        | (i.e. <i>TH0.5</i> is the snow temperature 0.5 m above the ground) |                         |
| Ts     | Temperature of snow surface  | °C                      |
| Ψ      | Inclination  | deg                     |
| ε      | Strain   | _                       |
| θ      | Liquid water content   | % (by volume)           |
| ρ      | Density  | kg/m³                   |
| σ      | Stress   | Pa                      |
| Σ      | Strength   | Pa                      |

### APPENDIX B. DEFINITIONS

Abraded Mechanically rounded by interaction with other particles in the saltation layer

Aspect The exposure of the terrain as indicated by compass direction of the fall line

Calorimetry A method for determining the amount of heat needed to either freeze the

liquid water content or melt the ice portion of the snow; used to determine the

liquid water content

Crust A hard, usually thin layer consisting of either one or a few grains in thickness

or consisting of uniform, well-bonded material

Crystal A solid whose atoms or molecules have a regularly repeated arrangement that

may be outwardly expressed by plane faces

Density Mass per unit volume

Dielectric devices Instruments that use the dielectric properties of snow to determine the liquid

water content through capacitance and density measurements

Dilution method Method for determining the liquid water content of snow based on the reduc-

tion in concentration when the snow is added to an aqueous solution

Equilibrium form The shape (usually rounded) resulting from no or slow growth

Facet A crystal face or flat surface of a crystal; external manifestation of internal

order

Firnspiegel The thin, clear sheet of ice that forms over snow by absorption of sunlight on

clear, cold days; gives bright, specular reflection of sun

Flow fingers Vertical channels with percolating water

Funicular regime The condition of high liquid water content in which liquid exists in continuous

paths; grain-to-grain bonds are weak

Grain bond The interconnection between grains, usually neck-like and narrow

Grain, particle The smallest characteristic subunit of snow texture recognizable with a hand

lens (e.g.  $10 \times$ ); it can consist of one or more crystals of ice

Hardness The resistance to penetration of an object into snow

about 830 kg/m<sup>3</sup>

Ice layer Snow grains that have been frozen together to form a hard mass, which may

still be permeable

Irreducible liquid

content

The liquid content held by capillarity against the pull of gravity

Kinetic growth form Faceted shapes that result from rapid growth

Layer A stratum of snow that is different in at least one respect from the strata above

and below

Liquid water All water in the liquid state; sometimes called free water

Morphological classification

A classification of the shape of the individual grains

Pendular regime The condition of low liquid-water content where air exists in continuous

paths; grain-to-grain bonds give strength

Penetrability The depth of penetration of an object into the snow cover

Solid precipitation The various kinds of solid water particles that develop in the atmosphere

and fall earthward, for example, snow crystals or ice pellets, including freshly deposited particles that have not undergone perceptible transformation after being deposited on the ground; when clear morphological differences exist between falling and deposited particles, the term applies to

precipitation while it remains air-borne

Process-oriented classification

A classification with respect to the most important physical processes re-

sponsible for a given grain shape

Sintering The process of bond formation in snow

Size The largest dimension of a grain or particle, measured in millimeters

Specific surface area The surface area per unit mass of a bulk sample of snow

Striation Easily recognizable growth steps across facets or crystal surfaces

Slush Snow that is soaked with water and has very little strength

State of snow Snow as characterized by such properties as liquid water content, tempera-

ture, impurities and hardness

Structure Stratification or layering of snow, usually seen in snow pits Suncrust

Surface roughness The average shape and depth of the irregularities at a snow surface

Texture The intergranular relationship; the size, shape and arrangement of grains as

A hard, thin layer with refrozen crystals from surface melting

seen with a hand lens

Type of snow Snow characterized by its texture and density

# APPENDIX C: MULTILINGUAL LIST OF TERMS

| lish    | корродированный воздух, воздушный с воздуха (наблюдения) аналогоцифровой атом атом лавинная защищенность, безопасность связиный связиный | хрупкий, ломкий сломанный, разрушенный сломанный, разрушенный атгрегированный грубый, необработанный; крупнозернистый колонка; столбик (снежинка) | Ęg  |
|---------|--|---|---|
| Swedish | avslipad<br>luft<br>luftburen<br>alfanumerisk<br>atom<br>lavinsäkerhet<br>bindningsstorlek   | spröd bruten klassificering samlad grov pelare  |   |
| French  | abrasé air dans l'air alphanumérique atome securité contre les avalanches taille des ponts soudés  | fragile brisé classification en grappes gros colonne  | sillons concaves sillons convexes nombre de coordination croûte cristal gobelet décomposer degrée densité givre de profondeur gouttelette sec/sèche ductile évaporation facette |
| German  | abgeschliffen Luft in der Luft schwebend alphanumerisch Atom Lawinensicherheit Bindungsdurchmesser                                       | spröd<br>zerbrochen<br>Klassifikation<br>in Gruppen<br>grob<br>Saule  | konkave Furchen konvexe Furchen Koordinationszahl Kruste Kristall Becher spalten, zerfallen Grad Dichte Tiefenreif Tropfen trocken duktil Verdampfen Facette                    |
| English | abraded air airborne alphanumeric atom avalanche safety bond size  | brittle broken classification clustered coarse column   | concave furrows concave furrows coordination number crust crystal cup decompose descompose density depth hoar droplet dry ductile evaporation facet                             |

| Russian | перьевидный  | мелкии, мелкозернистыи | палец  | кулак | отпечаток подошвы | фрагментарный | струйный (фуникулярный) | режим            | обледенелый | форма зерен      | размер зерен      | графический | снежная крупа | грунт  | град  | лупа      | измерения, сделанные | вручную | твердость | гексагональный, | шестиугольный | полый  | гомогенный, однородный | горизонталъный | лед   | ледяная крупа     | примесь, включения | наклон      | наклонный | прибор, инструментальный | межзеренный     | неправильный, неравномерный | изотропный | кинетический рост              | лезвие ножа     | ламинарный  |                    |
|---------|--------------|------------------------|--------|-------|-------------------|---------------|-------------------------|------------------|-------------|------------------|-------------------|-------------|---------------|--------|-------|-----------|----------------------|---------|-----------|-----------------|---------------|--------|------------------------|----------------|-------|-------------------|--------------------|-------------|-----------|--------------------------|-----------------|-----------------------------|------------|--------------------------------|-----------------|-------------|--------------------|
| Swedish | fjäderformig | un                     | finger | näve  | fotavtryck        | fragmenterad  | funikulär regim         |                  | glaserad    | kornform         | kornstorlek       | grafisk     | snöhagel      | mark   | hagel | ddnl      | handtest             |         | hårdhet   | hexagonal       |               | ihålig | homogen                | horisontell    | is    | småhagel          | förorening         | lutning     | lutande   | instrument               | intergranulär   | oregelbunden                | isotrop    | kinetisk tillväxt              | knivblad        | laminär     | lagring, skiktning |
| French  | poudreuse    | uii                    | doigt  | poing | empreinte         | fragmenté     | régime funiculaire      |                  | vitreux     | forme des grains | taille des grains | graphique   | neige roulée  | sol    | grêle | loupe     | test manuel          |         | dureté    | hexagonal       | )             | creux  | homogène               | horizontal     | glace | sphérule de glace | impureté           | inclinaison | incliné   | instrument               | intergranulaire | irrégulier                  | isotrope   | croissance cinétique           | lame de couteau | laminaire   | stratigraphie      |
| German  | federförmig  | fein                   | Finger | Faust | Fussabdruck       | zerbrochen    | zusammenhängende        | Wasserverteilung | blank       | Kornform         | Korngrösse        | graphisch   | Graupel       | Boden  | Hagel | Handlupe  | Handtest             |         | Härte     | sechseckig      | )             | hohl   | homogen                | horizontal     | Eis   | Eiskügelchen      | Verunreinigung     | Neigung     | geneigt   | Instrument               | intergranular   | unregelmässig               | isotrop    | geordnetes<br>Kristallwachstum | Messerklinge    | geschichtet | Schichtung         |
| English | featherlike  | fine                   | finger | fist  | footprint         | fragmented    | funicular regime        | ,                | glazed      | grain shape      | grain size        | graphical   | graupel       | ground | hail  | hand lens | hand test            |         | hardness  | hexagonal       | )             | hollow | homogeneous            | horizontal     | ice   | ice pellet        | impurity           | inclination | inclined  | instrument               | intergranular   | irregular                   | isotropic  | kinetic growth                 | knife blade     | laminar     | layering           |

| English             | German                 | French                | Swedish             | Russian                        |
|---------------------|------------------------|-----------------------|---------------------|--------------------------------|
| low                 | gering                 | bas                   | låg                 | НИЗКИЙ                         |
| medium              | mittel                 | moyen                 | intermediär         | умеренный, средний             |
| melted              | geschmolzen            | fondu                 | smält               | талый                          |
| melting             | schmelzend             | fondant               | smältande           | таяние                         |
| mixed forms         | gemischte Formen       | formes mélangées      | blandade former     | смешанные формы                |
| mixture             | Mischung               | mixture               | blandningar         | смеси                          |
| moist               | feucht                 | humide                | fuktig              | сырой, влажный                 |
| needle              | Nadel                  | aiguille              | nål                 | игла                           |
| new snow            | Neuschnee              | neige fraîche         | nysnö               | свежевыпавший снег             |
| pencil              | Bleistift              | crayon                | penna, blyertspenna | карандаш                       |
| pendular regime     | unzusammenhängende     | régime pendulaire     | pendulär regim      | капиллярный (маятниковый)      |
|                     | Wasserverteilung       |                       | )                   | режим                          |
| penetrability       | Durchdringbarkeit      | pénétrabilité         | penetrerbarhet      | проницаемость (механическая)   |
| permeability        | Durchlässigkeit        | perméabilité          | permeabilitet       | проницаемость                  |
| perpendicular       | rechtwinklig           | perpendiculaire       | vinkelrät           | перпендикулярный, отвесный     |
| planar              | eben                   | plan                  | plan                | плоский                        |
| plate               | Platte                 | plat                  | platta              | пластинка                      |
| prismatic           | prismatisch            | prismatique           | prismatisk          | призматический                 |
| rain                | Regen                  | pluie                 | regn                | дождь                          |
| random furrows      | unregelmässige Furchen | sillons désordonnés   | slumpmässiga fåror  | беспорядочный микрорельеф      |
| rime                | Reif                   | givre                 | dimfrost            | иней, изморозь                 |
| rimed               | bereift                | givré                 | frostbelagd         | покрытый инеем                 |
| roughness           | Rauheit                | rugosité              | grovhet             | шероховатость, неровность      |
| rounded             | gerundet               | arrondi               | avrundad            | округлый                       |
| seasonal snow cover | Saisonschneedecke      | manteau neigeux       | säsongmässigt       | сезонный снежный покров        |
|                     |                        | saisonnier            | snötäcke            |                                |
| shear               | Scherung               | cisaillement          | skjuvning, skjuva   | сдвиг, срез                    |
| sixfold             | sechszählig            | sextuple              | sextalig            | шестикратный                   |
| ski track           | Skispur                | trace de ski          | skidspår            | лыжня                          |
| slope               | Hang                   | pente                 | sluttning           | СКЛОН                          |
| slush               | Matsch                 | trempé                | slask               | талый снег, слякоть, шуга      |
| smooth              | glatt                  | lisse                 | jämn                | гладкий, ровный                |
| snow                | Schnee                 | neige                 | snö                 | снег                           |
| snow-covered area   | schneebedeckte Fläche  | surface enneigée      | snötäckt område     | заснеженная территория         |
| snow deposit        | Schneeablagerung       | dépôt de neige        | snöavlagring        | отложенный снег (твердые осадк |
| snow hydrology      | Schnee Hydrologie      | hydrologie nivale     | snöhydrologi        | гидрология снега               |
| snow mechanics      | Schneemechanik         | mecanique de la neige | snömekanik          | механика снега                 |
| snow metamorphism   | Schneeumwandlung       | metamorphisme         | snömetamorfos       | метаморфизм снега              |
|                     |                        | de la neige           |                     |                                |

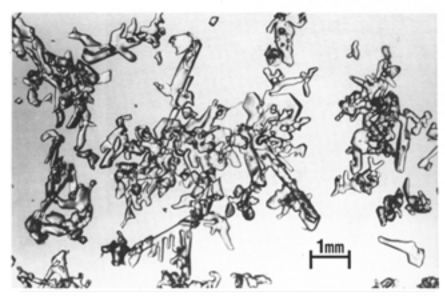
| English             | German                | French                           | Swedish                  | Russian                     |
|---------------------|-----------------------|----------------------------------|--------------------------|-----------------------------|
| snow physics        | Schneephysik          | physique de la neige             | snöfysik                 | физика снега                |
| solid               | Voll(-körper)         | solide                           | fast kropp               | твердый                     |
| solid precipitation | fester Niederschlag   | précipitation solide             | fast nederbord           | твердые осадки              |
| spatial             | räumlich              | spatial                          | rumslig                  | пространственный            |
| stellar             | Stern                 | en étoile                        | stjärnformig             | звездчатый                  |
| strain              | Deformation           | déformation                      | déformation              | деформация                  |
| strain rate         | Deformationsrate      | vitesse de déformation           | deformationshastighet    | скорость деформации         |
| stratification      | Schichtung            | stratification                   | stratifiering, skiktning | стратификация               |
| strength            | Festigkeit            | résistance                       | hållfasthet              | прочность                   |
| stress              | Spannung              | contrainte                       | spänning                 | напряжение, давление        |
| stress rate         | Spannungsrate         | vitesse de mise en<br>contrainte | spänningshastighet       | скорость нагружения         |
| striated            | stufig, gestreift     | strié                            | räfflad                  | бороздчатый, покрытый       |
|                     |                       |                                  |                          | штриховкои                  |
| subunit             | Untereinheit          | sous unité                       | underenhet               | подраздел                   |
| uns                 | Sonne                 | soleil                           | sol                      | солнце                      |
| supercooled         | unterkühlt            | surfondu                         | underkyld                | переохлажденный             |
| surface             | Oberfläche            | surface                          | yta                      | поверхность                 |
| surface deposit     | Oberflächenablagerung | dépôt en surface                 | ytavlagring              | поверхностное отложение,    |
| •                   | )                     | •                                | ,                        | поверхностные осадки        |
| surface hoar        | Oberflächenreif       | givre en surface                 | rimfrost                 | поверхностная               |
|                     |                       | )                                |                          | изморозь, иней              |
| Swiss rammsonde     | Rammsonde             | sonde de battage                 | stötsond, rammsond       | швейцарский                 |
|                     |                       | )                                |                          | пенетрометр, зонд           |
|                     |                       |                                  |                          | Хефели                      |
| temperature         | Temperatur            | température                      | temperatur               | температура                 |
| tensile             | unter Zug             | sous/de tension                  | tensil                   | растяжимый, на              |
|                     | )                     |                                  |                          | растяжение, на разрыв       |
|                     |                       |                                  |                          | (применительно к            |
|                     |                       |                                  |                          | прочностным испытаниям)     |
| transformation      | Umwandlung            | transformation                   | omvandling               | превращение, преобразование |
| water               | Wasser                | eau                              | vatten                   | вода, водный                |
| wavy                | wellig                | ondulé                           | vågig                    | волнистый                   |
| wet                 | nass                  | mouillé, humide                  | våt                      | влажный                     |
| wind                | Wind                  | vent                             | vind                     | ветер                       |
| with steps          | stufig                | avec des stries,                 | stegformad               | поэтапно                    |
| •                   | ,                     | en escalier                      |                          |                             |

# APPENDIX D. EXAMPLE OF A DATA SHEET FOR A SNOW COVER PROFILE

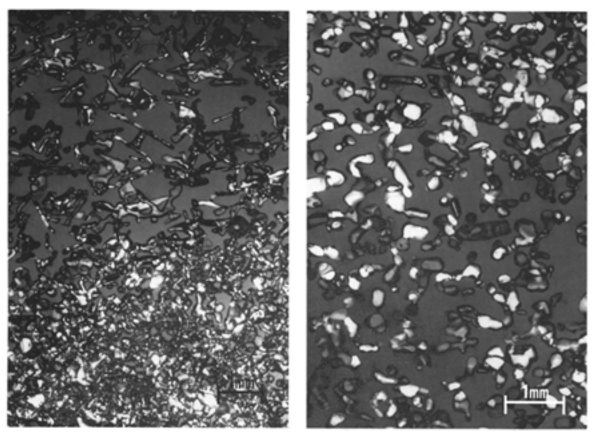
| SNOW COVER PROFILE  | Observer Meister Date 23 Feb 1989 Time 9:00:00   | Remarks Wind<br>Number | d loaded   | slope                                 |
|---|--|------------------------|--|---------------------------------------|
| Location Total phorn  |  | Air Temperature        | -5.0   | · · · · · · · · · · · · · · · · · · · |
| H.A.S.L. 2500   | Co-ordinates<br>78/500//90200  | Cloudiness Cu          | Ac les   | ns 5/8                                |
| Aspect N  | Slope 45   | Description            | one.   |                                       |
| HS 193cm HSW 535mmp 177   | kg/m3 R 88N  | Wind <b>SE</b>         | 5 m/s  |                                       |
| T 20 18 16 14 12 10<br>R 1000 900 800 700 600 500   | 8 6 4 2<br>400 300 <b>/</b> 200 100  | нθ ғ                   | E R  | HW Comments                           |
| ++++ +++ ++++ ++++ ++++ ++++ +  | ***  |                        |  |                                       |
| ****  | ··· ··· /··· /··· ··· ··· ···  | 210                    |  |                                       |
| ++++ + ++++ ++++ ++++ ++++ ++++ +++++ ++++  | +++ ++++ ++++ ++++ ++++<br>+++   | 200                    |  |                                       |
| +++-   ++++   ++++   ++++   ++++   +  | *** *** **** **** **** **** **** **** ****   | 190 /                  | 1-1.5 X  |                                       |
| ****  |  | 180                    | <del>is   X</del>                                | 147 slide                             |
| ****  | ***  | 170                    | 1-2  |                                       |
| * + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + +   + + +   + +   + +   + +   + +   + +   + +   + +   +   + +   + | ***   ***   **** |                        |  | 39                                    |
| ****   ***   * * *   * * * *   * * * *  | *** *** **** **** **** **** ***  | 160                    | .5-1   | , 203                                 |
| ++++  | +++ ++++ ++++ ++++ ++++ ++++++++++++++   | 150                    |  | . 41                                  |
| ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++  | ***  | 140                    | 12/1/  | 215 Slide plane                       |
| ++++  | * * *   * * * * *   * * * * * * * * * *  | 130                    |  | 51 plane                              |
| ++++  | +++  | 120                    | 1-2  | 268                                   |
| * * * * *   * * * * *   * * * *   * * * *   * * * *   * * * *   * * * *   * * * *   * * * *   * * * *   * * * *   * * * *   * * * * *   * * * * *   * * * * *   * * * * *   * * * * *   * * * * *   * * * * *   * * * * *   * * * * *   * * * * *   * * * * *   * * * * *   * * * * * *   * * * * * *   * * | +++  |                        |  |                                       |
| ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++  | +++ ++++ ++++ ++++ ++++<br>+++ ++++ ++++   | 110                    |  | 294                                   |
| ++++ ++++ ++++ ++++++++++++++++++++++++   | ***  | 100                    |  | .                                     |
|   | +++ ++++ ++++ +++++++++++++++++++++++++  | 90 🗆                   | 1-1.5 X  |                                       |
| ++++  | +++   ++++   ++++   <b>  +</b> +++   + <b> </b> +++  | 80                     |  |                                       |
| ++++ ++++ ++++ ++++ ++++ ++++++++++++++   | *** *** **** **** **** ****  | 70                     | <del>                                     </del> | _                                     |
| + + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   + + +   +   + +   +   + +   + | ***  |                        |  | 320                                   |
| ++++ +++ +++ +++ +++ ++++ ++++ ++++ +   | ***  | 60                     |  | 326                                   |
| ++++ ++++ ++++ ++++ +++++++++++++++++++   | +++ ++++ ++++++++++++++++++++++++++++++  | 50                     | 1 /  |                                       |
| ++++  | +++ ++++ ++++ +++++ ++++++++++++++++++   | 40                     |  |                                       |
| +++-  | +++   +++-   ++++   ++ <b>\</b> ++ <b>\</b> ++   +-++  | 30                     |  |                                       |
| * * * * * * * * * * * * * * * * * * *   |  | 20                     | <del>                                     </del> |                                       |
| ++++  | ***  | ~   \\                 | 1-3 /  | <b>'</b>                              |
| + + + - + + + + + + + + + + + + + + + +   | + + +  | 10                     |  |                                       |
| +++-   ++++   ++-+   ++++   ++++   ++++   +   | R  |                        | 1  |                                       |

| SNOW COVER PROFILE                                     | Observer<br>Date  | Remarks<br>Number                           |
|--|---|---|
| Location   | Time  | Air Temperature                             |
| H.A.S.L.   | Co-ordinates  | Cloudiness                                  |
| Aspect   | Slope   | Precipitation                               |
| HS HSW ρ   | R   | Wind  |
| T 20 18 16 14 12 10<br>R 1000 900 800 700 600 500      | 8 6 4 2<br>400 300 200 100  | H $\theta$ F E R $\frac{HW}{\rho}$ Comments |
| + + + -  | +++ ++++ ++++ ++++++++++++++++++++++++  |   |
| + + + +  | + + + + + + + + + + + + + + + + + + +   | 210   |
|  | +++ ++++ ++-+ ++++ +-++<br>   | 200   |
| ++!: ++!! ++:! ++!! ++:! ++:! ++:! ++:!                | +!! ++;! ++:! ++!! ++!!   | 190   |
| +++- +++ ++++ ++++ ++++ ++++ +++++ ++++++              | +++ ++++ ++++ ++++ ++++ ++++<br>+++ ++++ ++++ ++++ ++++ ++++++                    | 180   |
| +++- ++++ ++-+ ++++ ++++ ++++++++++++++                | +++ ++++ ++++ ++++++++++++++++++++++++  | 170   |
| ++!- ++!+ ++!+ ++!+ ++!+ ++!+ ++!+ +<br>+++- ++++ ++++ | + + + + + + + + + + + + + + + + + + +   | 160   |
| +++- ++++ ++++ ++++ ++++ ++++ ++++ +++                 | +++ ++++ ++++ ++++++++++++++++++++++++  | 150   |
| ++++ ++++++++++++++++++++++++++++++++++                | ++1 +++ +++ +++ +++ ++++ ++++ ++++ +++  | 140   |
| +++- ++++ ++-+ ++++ ++++ ++++ ++++ +++                 | +++ +++ ++- ++++ ++++ +-++  | 130   |
| ++++ ++++ ++++ ++++ ++++ ++++ +++++++++                | * * * * * * * * * * * * * * * * * * *   | 120   |
| ++++ ++++ ++++ ++++ ++++ ++++ +++++++++                | * * * * * * * * * * * * * * * * * * *   | 110   |
| +++- ++++ ++++ ++++ ++++ ++++ ++++ +++                 | + + + + + + + + + + + + + + + + + + +   | 100   |
| + + + +  | + + + + + + + + + + + + + + + + + + +   |   |
| + + + +   + + + +   + + + +   + + + +                  | +++ ++++ + ++++ ++++ +-++<br>+++ ++++++++++                                       | 90  |
| <del>+ + + +   + + + +   + + + +   + + + +</del>       | +++ ++++ ++++ ++++ ++++<br>i i i i i i ++++ ++++ +-++<br>+++ ++++ ++++ ++++++++++ | 80  |
| ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++           | +++ ++++ ++++ ++++ ++++++++++++++++++++   | 70  |
| ++1: ++: ++: ++: ++: ++: ++: ++: ++: ++:               | +   | 60  |
| +++- ++++ ++++ ++++ ++++ ++++ +++++ +++++ ++++         | +++ ++++ ++++ ++++ ++++ ++++<br>+++ ++++ ++++ ++++ ++++ ++++++++                  | 50  |
| ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++           | ++++++++++++++++++++++++++++++++++++++  | 40  |
| ++++ ++++ ++++ ++++ ++++ ++++ ++++ +++++               | + + + + + + + + + + + + + + + + + + +   | 30  |
| +++- ++++ ++++ ++++ ++++ ++++ +++++++++                | +++ ++++ ++++ ++++ +++++++++++++++++++  | 20  |
| +++ +++ +++ +++ +++ +++ +++ +++ ++++ ++++              | ++1 +++1 +++1 +++1 +++1<br>+++ ++++ ++++ +  | 10  |
| + + + +   + + + +   + + + +   + + + +                  | + 1 + + + + + + + + + + + + + + + + + +   |   |

### APPENDIX E: PHOTOGRAPHS OF VARIOUS GRAIN SHAPES

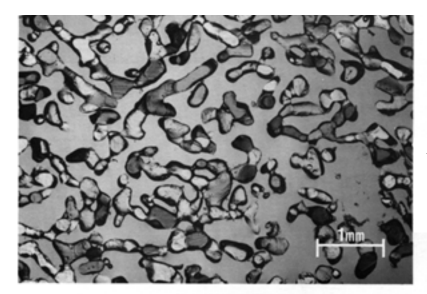


Class 2dc, partly decomposed precipitation particles. Photo by E. Akitaya.

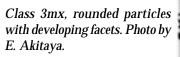


Class 2bk and 9wc, highly broken particles (on top) and wind crust (on bottom). Photo by E. Akitaya.

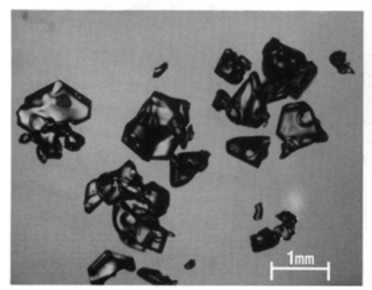
Class 3sr, small rounded particles. Photo by E. Akitaya.



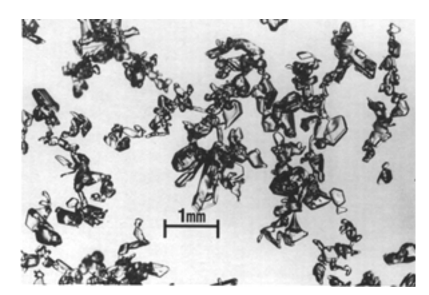
Class 3lr, large rounded particles. Photo by E. Akitaya.



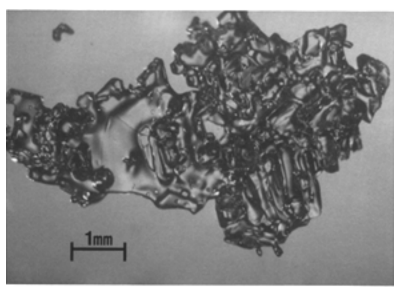




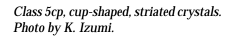
Class 4fa, solid faceted particles. Photo by E. Akitaya.

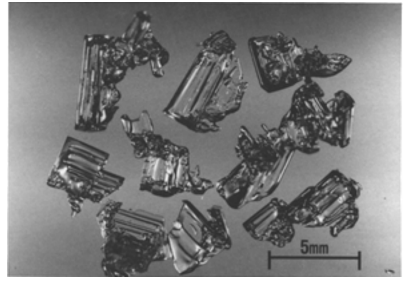


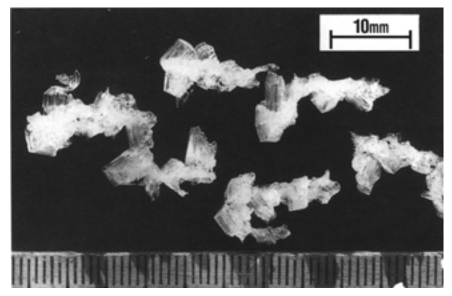
Class 4sf, small faceted particles in surface layer. Photo by E. Akitaya.



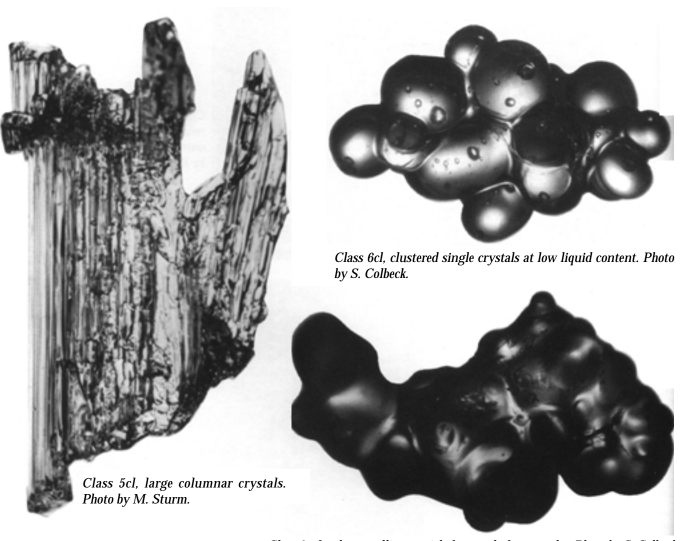
Class 4mx, faceted particles with recent rounding (buried surface hoar, 7sh, in this example). Photo by E. Akitaya.



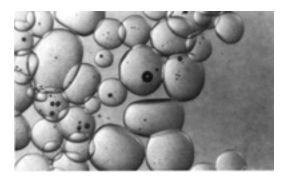




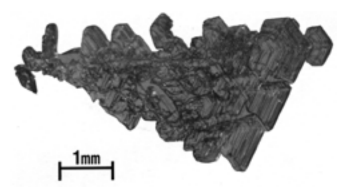
Class 5dh, cup-shaped crystals arranged in columns. Photo by E. Akitaya.



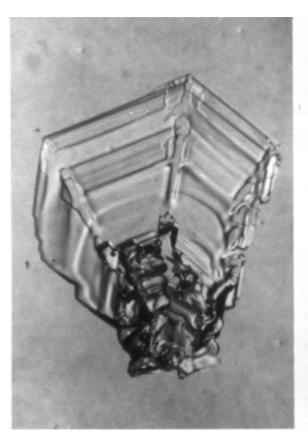
Class 6mf, polycrystalline particle from melt-freeze cycles. Photo by S. Colbeck.



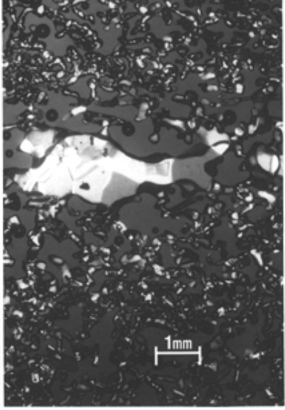
Class 6sl slush. Photo by S. Colbeck.



Class 7sh, surface hoar. Photo by E. Akitaya.



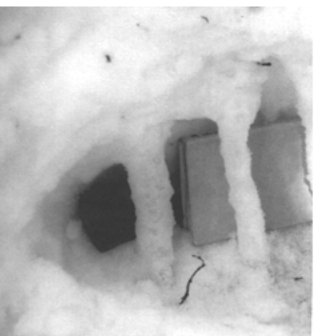
Class 7ch, cavity hoar. Photo by S. Colbeck.



Class 8il, horizontal ice layer (in dry snow, 3sr, in this example). Photo by E. Akitaya.



Class 8ic and 8il, vertical and horizontal bodies. Photo by P. Marsh.



Classiic 8ic, vertical ice bodies. Photo by P. Marsh.



Class 8bi, basal ice layer. Photo by S. Custer.



 ${\it Class~9sc, sun~crust-firn~spiegel.~Photo~by~E.~Wengi.}$ 

TABLE 2 GRAIN SHAPE CLASSIFICATION

|                            | MORP       | MORPHOLOGICAL            | _              |   | PROCI                 | PROCESS-ORIENTATED<br>CLASSIFICATION | ADDITIONAL INFORMATIC  | ADDITIONAL INFORMATION ON PHYSICAL PROCESSES AND STRENGTH | S AND STRENGTH                |
|----------------------------|------------|--------------------------|----------------|---|-----------------------|--------------------------------------|--|---|-------------------------------|
| BASIC<br>CLASSIFICATION    | SYMB       | SYMB SUBCLASS            | SYMB           | SHAPE   | PLACE OF OF FORMATION | CLASSIFICATION                       | PHYSICAL PROCESSES   | DEPENDENCE ON MOST<br>IMPORTANT PARAMETERS                | COMMON EFFECT<br> ON STRENGTH |
| PRECIPITATION<br>PARTICLES |            |                          |                |   | Cloud                 |                                      |  |   |                               |
| +                          | rs<br>     | Columns                  |                | Short prismatic    Crystal, solid or  |                       |                                      | Growth at high supersa-<br> turation at -3° to -8°C  <br> and below -22°C        |   |                               |
|                            | _ <u>_</u> | Needles                  | ը<br>          | nd Needle-like,<br> approx.<br> cylindrical                                       | <del></del>           |                                      | Growth at high supersa-<br> turation at -3° to -5°C                              | _   |                               |
|                            |            | Plates                   | [d             | Plate-like,<br> mostly hexagonal  |                       |                                      | Growth at high supersa-  <br> turation at 0° to -3°C  <br>  and -8° to -25°C     |   |                               |
|                            | ъ<br>      | Stellars<br> Dendrites   | ъ<br>- – – – - | Six-fold<br> star-like,<br> planar or spacial                                     |                       |                                      | Growth at high supersa-<br> turation at temperatures <br> between -12° to -16°C. |   |                               |
|                            | <b>0</b>   | Irregular <br>  crystals | 부<br>          | Clusters of<br> very small<br> crystals   |                       |                                      | Polycrystals growing at<br> varying environmental<br> conditions                 |   |                               |
|                            | *4<br>     | Graupel                  | 용<br>          | Heavily rimed<br> particles   |                       |                                      | Heavy riming of partic-<br>les by accretion of<br>supercooled water              |   |                               |
|                            | ъ<br>      | Hail                     | 결              | Laminar internal<br> structure, trans- <br> lucent or milky,  <br> glazed surface |                       |                                      | Growth by accretion<br>of supercooled water                                      |   |                               |
|                            | д          | Ice<br>pellets           | .유             | Transparent,<br> mostly small<br> spheroids                                       |                       |                                      | Frozen rain  |   |                               |

# TABLE 2 (CONT'D). GRAIN SHAPE CLASSIFICATION

| DECOMPOSING AND FRAGMENTED PRECIPITATION PARTICLES | 01 rd | Partly                              | გ      | Partly rounded particles, characteristic shapes of precip. particles still recognizable      | Recently deposited snow | Recently   Initial rounding and deposited separation snow   | Decrease of surface<br>larea to reduce<br>surface free energy<br>lat low temperature<br>gradients   | ition<br>em-<br>ea-  | Strength decreases<br> With time; felt-<br> like arrangement of<br> dendrites has<br> modest initial |
|--|-------|-------------------------------------|--------|--|-------------------------|---|---|--|--|
|  | ρ     | Highly  <br> broken  <br> particles | ž      | Packed, shards or Saltation<br> rounded fragments layer<br> of precipitation  <br> particles | Saltation               | Wind-broken particles;  Fragmented particles an  initially fractured   closely packed by wind   then rapid rounding due fragmentation followed   to small size     by rounding and growth | g .   | Fragmentation and<br>packing increase with<br>wind speed   | Quick sintering<br>results in<br>rapid strength<br>increase  |
| ROUNDED GRAINS                                     | ო ო   | Small rounded particles             | n n    | Well-rounded;<br>particles of size<br><0.5 mm often<br>well bonded                           | Dry snow                | Small equilibrium form  | Decrease of specific surface area by slow decrease of number of grains and increase of mean grain diameter; equilibrium form may be lequilibrium form may be leartly faceted at lower | <br>  Growth rate increases  Strength i<br>  with increasing temp-   with time,<br> erature and temper-   and decrea<br> ature gradient; growth grain size<br> slower in high density <br> snow with smaller | Strength increases<br> With time, density<br> and decreasing<br> grain size                          |
|  | Δ     | Large<br>  rounded<br>  particles   | #<br># | Well-rounded<br> particles of size<br> >0.5 mm   |                         | Large equilibruim form  | - u   | Same as above  | Strength increases<br> with time and den-<br> sity and decreasing<br> grain size                     |
|  | υ<br> | Mixed   Forms                       | ĕ      | Rounded particles<br>with few facets<br>which are devel-<br>oping                            |                         | Transitional form as<br>temperature gradient<br>increases   | changes<br>gradient<br>e critical   | Grains are changing in Desintering could<br> response to a increas- decrease strength<br> ing temperature  <br> gradient   | Desintering could decrease strength  |
| FACETED CRYSTALS                                   | 4 u   | Solid<br>faceted<br>particles       | å å    | Solid faceted   crystals; usually   hexagonal prisms   | Dry Snow                | Solid kinetic growth<br>form  | Strong grain-to-grain vapor diffusion driven by large temperature gradient; excess vapor density above critical value for kinetic   |  | Strength decreases<br>With increasing<br>growth rate and<br>grain size                               |
|  | ۵     | Small                               |        | Small faceted<br>crystals in<br>surface layer;<br> <0.5mm in size                            | near<br>surface         | Kinetic growth form<br> at early stage of<br> development   | May develop directly<br>from 1 or 2a due to<br>large, near-surface<br>temperature gradients   | Temperature gradient may periodically change sign but remains at a high absolute value   | Low-strength snow  |
|  | o     | Mixed<br>forms                      | <br>Ž  | Faceted particles with recent rounding of facets   |                         | Transitional form as<br>temperature gradient<br> decreases  | Faceted grains are rounding due to decrease in temperature gradient   |  |  |

# TABLE 2 (CONT'D). GRAIN SHAPE CLASSIFICATION

| ·              | Usually fragile but<br>strength increases<br>with density         | Very fragile snow  | Some strength<br>returns   |            | Ice-to-ice bonds<br>give strength.  | High strength in the frozen state; lower strength in the wet state; strength increases with number of meltfreeze cycles  | Little strength due to decaying bonds   |          | Fragile, extremely llow shear strength; strength may remain llow for extended periods when buried in cold snow   |
|----------------|---|--|--|------------|---|--|---|----------|--|
|                | Formation increases  <br>with increasing  <br>vapor flux          | of completely recrysta-<br>lized; high recrysta-<br>lized; high recrysta-<br>zation rate for long<br>period at low snow<br>density and high<br>external temperature<br>gradient facilitates<br>formation | nger time required  <br>an for any other  <br>ow crystal   |            | Meltwater can drain;<br>too much water leads<br>to slush; freezing<br>leads to melt-freeze<br>particles                             | Particle size   High strength i   Increases with number   frozen state;   lof melt-freeze cycles;   strength in the   radiation pentration   wet state;   over time restores 6a; strength increa   excess water leads to   with number of   6c | Water drainage blocked Little strength due by impermeable layer   to decaying bonds or ground; high energy  input to snow cover   by solar radiation,   high air temperature   high air temperature |          | Increasing growth rate Fragile, extremely with increased cooling low shear strength; lof the snow surface   strength may remain below air temperature  low for extended and increasing rela-   periods when burled tive humidity of the   in cold snow air |
|                | Very fast growth at<br>large temperature<br>gradient              | Intergranular arrangement in columns; most of the lateral bonds between columns have disappeared during crystal growth   | Evolves from earlier Lo<br>stage described above; Lth<br>some bonding occurs and Isn<br>new crystals are initiated |            | Wet snow at low water content, pendular regime; clusters form to minimize surface free energy.                                      | Wet snow at low water<br>content; melt-freeze<br>cycles form poly-<br>crystals when water in<br>veins freezes  | High liquid content;<br>equilibrium form of ice<br>in water   |          | Rapid kinetic growth of crystals at the snow surface by rapid transfer of water vapor to-lard the snow surface; snow surface cooled below ambient air temperature by radiational cooling   |
|                | Hollow or partly solid  <br>cup-shaped kinetic<br>growth crystals | Large cup-shaped<br>kinetic growth forms<br>arranged in columns  | Final growth stage of depth hoar at high temperature gradient in low-density snow                                  |            | Grain clusters without  | Melt-freeze<br>polycrystals  | Poorly bonded, rounded<br>single crystals   |          | Kinetic growth form in lair  |
| Dry Snow       |   |  |  | Wet Snow   |   |  |   |          | usually Cold snow<br>crystal; surface<br>usually <br>etimes <br>ke <br>  |
| -=-            | Cup-shaped,<br> striated crystal; <br> usually hollow             | Large, cup-shaped  striated hollow   crystals arranged  in columns (<10   mm)  | Very large,<br> columnar crystals <br> with c-axis hori- <br> zontal (10-20 mm)                                    |            | Clustered rounded or crystals held by large ice-to-ice bonds; water in internal veins lamong three crystals or two-grain boundaries | Individual crystals are frozen into a solid polycrysta- line grain, may be seen either wet or refrozen   | Separate rounded<br>orystals complet-<br>lely immersed in<br>water  |          | Striated, usually<br>feathery crystal;<br>laligned; usually<br>flat, sometimes<br>needle-like  |
|                | &<br>   | 튁<br>  | ี 5  |            |   | 뜉<br>  | رة<br>  |          | g<br>  |
|                | Cup<br> crystal   | Columns   of depth   hoar  | Columnar<br> crystals<br>  ===   |            | Clustered   rounded   grains  | Rounded   Poly-    Crystals  | Slush<br>OO   |          | Surface<br> hoar<br> crystals  |
|                |   |  | o<br>  | 9          |   | <u> </u>   | ·   |          |  |
| CUP-SHAPED AND | HOAR  |  |  | WET GRAINS | 0   |  |   | FEATHERY | >  |

# TABLE 2 (CONT'D). GRAIN SHAPE CLASSIFICATION

|   | <br>  |
|---|---|
| Surface rime Frozen rain water at snow surface Refrozen meltwater at snow surface | Im   Soft rime:   Surface   Surfalintregular deposit; |

TABLE 2 (CONT'D). GRAIN SHAPE CLASSIFICATION

| Hard, sometimes<br>breakable crust   | Hardness increases<br>with number of<br>melt-freeze                        |
|--|--|
| Hardness of crust<br>increases with wind<br>speed, decreasing<br>particle size and<br>moderate temperature   | Particle size and  Rardness increed  |
| Fragmentation and   Hardness of crust   packing of wind trans-   increases with win   ported snow particles;   speed, decreasing   high number of contact   particle size and   points and small size   moderate temperatu | Refrozen layer (e.g. wind crust) which was wetted with water at least once |
| Wind crust   | Crust of melt-freeze<br> particles   |
| Surface  | Near<br>surface  |
| wc   Small, broken or   Surface<br>  labraded, closely- <br>  packed particles;<br>  well sintered   | Inclicate of recog-   Near     Inclease                                    |
|  | Melt-<br> freeze<br> crust   |



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