Revisiting Diagrams of Ice Growth Environments
Daniel M. Hueholt, Sandra E. Yuter, and Matthew A. Miller

ABSTRACT: Ice habit diagrams published prior to 2009—and many since—do not accurately describe in situ observations of ice shapes as a function of temperature and moisture. Laboratory studies and analysis of field observations by Bailey and Hallett in a series of papers in 2002, 2004, and 2009 corrected several errors from earlier studies, but their work has not been widely disseminated. We present a new, simplified diagram based on Bailey and Hallett’s work that focuses on several ice growth forms arising from the underlying surface processes by which mass is added to a crystal: tabular, columnar, branched, side branched, two types of polycrystalline forms, and a multiple growth regime at low ice supersaturations. To aid interpretation for a variety of applications, versions of the ice growth diagram are presented in terms of relative humidity with respect to water as well as the traditional formats of relative humidity with respect to ice and vapor density excess. These diagrams are intended to be understandable and useful in classroom settings at the sophomore undergraduate level and above. The myriad shapes of pristine snow crystals can be described as the result of either a single growth form or a sequence of growth forms. Overlays of data from upper-air soundings on the ice growth diagrams aid interpretation of expected physical properties and processes in conditions of ice growth.

KEYWORDS: Cloud microphysics; Ice crystals; Ice particles; Education; Ice loss/growth

https://doi.org/10.1175/BAMS-D-21-0271.1
Corresponding author: Sandra E. Yuter, seyuter@ncsu.edu

In final form 1 August 2022
©2022 American Meteorological Society
For information regarding reuse of this content and general copyright information, consult the AMS Copyright Policy.
Accurate depictions of ice shape as a function of air temperature and moisture are vital throughout meteorology. Globally, clouds containing ice occur with a frequency of approximately 50% (Hong and Liu 2015). Cirrus clouds alone account for nearly 20% of global cloud fraction (Liou 1986; Sassen et al. 2008). Ice crystal shapes, also known as habits, constrain cloud radiative properties and precipitation formation (Wendisch and Yang 2012; Liou and Yang 2016). When snow reaches the surface, ice crystal shapes within snowpacks influence metamorphism (Miller et al. 2017). The expected characteristics of ice growth at given temperatures and relative humidities provide key assumptions for retrieval of ice properties using remote sensing methods (e.g., Yang et al. 2018). Ice crystal shapes are usually visualized using an ice habit diagram, where temperature is placed on one axis, some measure of supersaturation is placed on the other axis, and the habits are denoted on this phase space. However, an internet search for “ice habit diagram” reveals a problem—many of the available figures disagree.

Unfortunately, ice habit diagrams published prior to 2009—and many since—do not accurately describe in situ observations of atmospheric ice. Popular science and internet educational sources intended for classroom use contain errors, such as omitting polycrystals at temperatures less than −20°C, displaying dendrites at low supersaturations near 0°C, or describing ice shapes as periodic with respect to temperature (e.g., Furukawa and Wettlaufer 2007; Libbrecht 2017, 2020; UCAR 2020). While some more recent editions of widely used textbooks have accurate information (e.g., Wang 2013; Rauber and Nesbitt 2018), others contain outdated materials (e.g., Houze 2014). Errors in upper-level textbooks likely propagate to introductory meteorology texts (e.g., Hakim and Patoux 2017; Ahrens and Henson 2018). This state of confusion makes it difficult to teach accurate information about ice crystal shapes to all levels of students.

The shapes resulting from atmospheric ice growth by vapor deposition as a function of temperature and moisture between 0°C and −70°C are well established. Three papers by Bailey and Hallett (2002, 2004, 2009) based on extensive field observations and laboratory experiments made major changes to previous work and represent the current state of the art. First, at air temperatures below −20°C, they show ice crystals are predominantly polycrystalline (consisting of multiple elements at different orientations separated by boundary structures). Platelike polycrystals grow between air temperatures −20°C and about −45°C, and columnar polycrystals grow at temperatures less than about −45°C, with a weak dependence on moisture near the interface of the two regions. Second, at low ice supersaturations and most temperatures, vapor deposition yields multiple ice shapes (polycrystals, plates, irregulars, compact crystals, short columns, and equiaxed crystals). Bailey and Hallett (2002) describes the platelike polycrystals and explains how prior research was biased by nucleation and substrate effects. Bailey and Hallett (2004) uses a wider range of experimental conditions, and showcases columnar polycrystals and shapes at low ice supersaturations. Bailey and Hallett (2009) presents a new ice habit diagram to combine both their previous laboratory results and extensive field observations across a broad range of environments. The results of Bailey
and Hallett (2002, 2004, 2009) have since been supported by subsequent field observations and independent analyses (Gallagher et al. 2005, 2012; Fridlind et al. 2012; Zhu et al. 2015; Fridlind et al. 2016; Lawson et al. 2019; Midzak et al. 2020; Magee et al. 2021). Details of the mesoscopic and crystallographic physics that produce individual ice crystals remain an ongoing area of research (Harrison et al. 2016; Libbrecht 2017; Nelson and Swanson 2019).

The Bailey and Hallett (2009) habit diagrams have not been widely disseminated into textbooks and other educational materials, likely because their figures are complex and intended for an expert audience. We present ice growth diagrams to describe in situ observations of atmospheric ice based on the science of Bailey and Hallett (2002, 2004, 2009) that are intended to be accessible by students and popular science sources while facilitating meteorological data visualization. We do not intend these simplified diagrams to replace specialized materials used for ice microphysics and crystallography research (e.g., Otte and Crocker 1965). We make four key changes designed to lower the cognitive load: swapping the axes, casting the diagrams in terms of relative humidity with respect to water (RH<sub>w</sub>), focusing on the main direction or pattern of growth rather than ice habit, and restricting the phase space to common tropospheric conditions. These revisualized ice growth diagrams are intended for use at sophomore undergraduate level and above. Example classroom activities that utilize the ice growth diagrams were tested in undergraduate and graduate classes and are provided in appendix A.

Our ice growth diagram describes ice growth forms resulting from vapor deposition only. Rimming adds ice mass through freezing of supercooled cloud droplets on ice crystals and is not included on the diagram. Supercooled droplets can grow and persist when RH<sub>w</sub> ≥ 100%. Sublimation can also modify ice shapes, in effect eroding them to yield more rounded shapes (Järvinen et al. 2016). Secondary ice production occurs through the shattering of supercooled drops as they freeze which yields tiny ice fragments (Hallett and Mossop 1974; Lauber et al. 2018; Korolev et al. 2020). After secondary ice fragments are produced, they may add mass through vapor deposition. The ice growth form will correspond to the conditions where the particle is located. The typical temperature range for secondary ice production is approximately −3° to −10°C (Hallett and Mossop 1974; Korolev et al. 2020). This overlaps the temperature range of the columnar growth form (−4° to −8°C).

**Revisualized ice growth diagram**

We introduce a version of the ice growth diagram using relative humidity with respect to water (RH<sub>w</sub>) (Fig. 1) in addition to the traditional displays of relative humidity with respect to ice (RH<sub>ice</sub>) (Fig. 2) and vapor density excess (Fig. 3). Appendix B has alternate versions of these diagrams with higher-contrast colors designed for use as base layers in data visualization as well as information on the publicly available software to plot and customize the diagrams. The exact temperature and moisture conditions separating different ice growth forms are not known precisely and we use dashed lines to indicate this uncertainty in the diagram. The well-documented transition zones between tabular monocrystal and tabular polycrystalline forms and between branched and side-branched forms (Nakaya 1954; Bailey and Hallett 2009; Takahashi 2014) are blurred in the diagram. In all diagrams, the temperature of the ice and the temperature of the air are assumed to be equal, i.e., \( T_{\text{ice}} = T_{\text{air}} \) (St-Pierre and Thériault 2015).

**Simplify to ice growth form rather than ice habit.** One reason for the complexity of Bailey and Hallett’s diagram is its focus on ice habit. Systematic habit classifications have grown unwieldy, as the number of identifiable habits increased from the 42 in Nakaya (1954) to the 121 identified by the current standard (Kikuchi et al. 2013). Researchers continue to identify novel crystal habits (Vázquez-Martín et al. 2020). No mapping exists to relate all these unique ice shapes to the environmental conditions in which they form. Further obfuscating the situation, the names of ice shapes are used inconsistently (Bailey and Hallett 2002, 2004).
Fig. 1. Ice growth forms diagram in terms of relative humidity with respect to water ($\text{RH}_w$) with contours of relative humidity with respect to ice ($\text{RH}_{\text{ice}}$) overlaid. The ICAO approximation on the right $y$ axis is offset by the height of the $0^\circ \text{C}$ level. $T_{\text{ice}} = T_{\text{air}}$ is assumed (St-Pierre and Thériault 2015). Dashed lines indicate uncertainty in the exact bounding conditions between different ice growth forms. Blurred regions indicate transition zones between ice growth forms.

Fig. 2. Ice growth forms diagram in terms of $\text{RH}_{\text{ice}}$ with contours of $\text{RH}_w$ overlaid. The ICAO approximation on the right $y$ axis is offset by the height of the $0^\circ \text{C}$ level. $T_{\text{ice}} = T_{\text{air}}$ is assumed (St-Pierre and Thériault 2015). Dashed lines indicate uncertainty in the exact bounding conditions between different ice growth forms. Blurred regions indicate transition zones between ice growth forms.
Our diagrams describe the main growth direction or growth pattern of a crystal, which we call the ice growth form. While there are a huge number of habits, there are only a few basic growth forms: tabular, columnar, branched, and side branched. Tabular or columnar growth forms occur as polycrystals when discontinuities separate regions of a particle with distinct crystalline orientations. The ice growth forms arise from the underlying crystal surface processes by which ice mass is added to the crystal. When a crystal is located in an environment with RH_{\text{ice}} greater than 100%, it can gain mass through vapor deposition. This mass attaches to the crystal in steps centered on the corners, where the vapor density excess is highest (Frank 1952; Hobbs and Scott 1965; Frank 1982). New crystal growth will then spread as layers along the basal face, prism face, or protrude outward from the corners (Fig. 4) depending on local thermodynamic conditions.
(Burton et al. 1951; Hallett 1961; Mason et al. 1963; Nelson and Knight 1998; Sazaki et al. 2010). Temperature determines the overall tabular or columnar form by controlling whether the prism or basal face experiences the fastest growth rate (Mason et al. 1963; Nelson and Knight 1998). In the presence of a large supersaturation, new steps will be added more quickly than the growth layer can spread across a face, producing a main growth direction outward from the corner (Frank 1982; Libbrecht 2005). In a polycrystalline growth form, multiple regions of different crystalline orientation separated by discontinuities such as grain boundaries grow simultaneously (Kobayashi et al. 1976; Furukawa and Kobayashi 1978; Iwai 1986; Bailey and Hallett 2002, 2004). The individual elements of the polycrystal grow on either their prism or basal face, producing distinct tabular or columnar polycrystalline forms.

Figure 5 shows schematics of archetypal crystals undergoing the different growth forms. The nomenclature uses naming conventions that are more understandable to the nonspecialist than either the Miller–Bravais index or crystallographic axis systems (e.g., Otte and Crocker 1965; Libbrecht 2005; Hoffmann 2020).

**Tabular**: Yields a platelike monocrystal with much more width than depth. Main growth direction is out from the prism face. The layer growth rate along the prism faces and the step growth rate at the corners are in balance.

**Columnar**: Produces an elongated monocrystal with much more depth than width. Main growth direction is out from the basal face. The layer growth rate along the basal faces and the step growth rate at the corners are in balance.

**Branched**: Produces a sectored platelike monocrystal with much more width than depth. The main growth direction is out from the corner. The initial branching occurs when step growth rates at the corners greatly exceed the layer growth rate along the prism face such that the corner grows out from the prism face.

**Side branched**: Results in a fernlike, dendritic monocrystal. This is a special case of branched growth where the step growth rates are so high that there is repeated branching.

**Tabular polycrystalline**: Produces crystals consisting of multiple platelike elements at different orientations. Simultaneous tabular growth occurs along multiple axes with crystal discontinuities separating regions of different crystalline orientation formed by a polycrystalline ice nucleation event. Examples include crossed plates, spearheads, and assemblages.

**Columnar polycrystalline**: Produces crystals consisting of multiple columnar-like elements at different orientations. Simultaneous columnar growth occurs along multiple axes, with crystal
discontinuities separating regions of different crystalline orientation formed by a polycrystalline ice nucleation event. Examples include bullet rosettes, column rosettes, and basals with columns.

**Multiple:** At low supersaturations with respect to ice, multiple growth forms—tabular, columnar, tabular polycrystalline, and columnar polycrystalline—can co-occur. Can yield compact crystals including equiaxed crystals, short columns, and irregulars when growth rates after ice nucleation are extremely low.

Our use of the term “tabular” and “columnar” is consistent with Nelson and Knight (1998), who use these terms for crystals with aspect ratios less than 1 or greater than 1, respectively. “Branched” is used in Libbrecht (2005) to describe growth producing sectored crystals. Nelson (2005) and Libbrecht (2017) use “side branched” to specify fernlike crystals. “Tabular polycrystalline” is intended to be synonymous to the “platelike polycrystals” discussed in Bailey and Hallett (2002, 2004, 2009). “Columnar polycrystalline” is used by Bailey and Hallett (2004, 2009). “Tabular polycrystalline” and “columnar polycrystalline” are used for consistency with “tabular” and “columnar” monocrystal forms. We use the label “polycrystalline growth form” for ice crystals that are nucleated as polycrystals while they remain in the environment where polycrystal nucleation occurs. This terminology is consistent with Bailey and Hallett (2004, 2009, 2012).

The growth of polycrystalline forms is distinct from aggregation. Polycrystalline forms involve tabular or columnar growth occurring simultaneously on elements separated by discontinuities, such as grain boundaries. The elements’ crystal lattices are intertwined and grow together from the initial nucleation event. Aggregation involves multiple crystals that grow separately, then later happen to collide and jumble together. Aggregation rearranges preexisting ice mass per unit volume with no significant thermodynamic impact. An aggregate may experience further growth through vapor deposition after formation.

These ice growth forms describe the typical ice crystals encountered in the clouds and precipitation of Earth’s atmosphere, but are not intended to be fully comprehensive. Bundles are characterized by multiple columnar crystals (e.g., needles, columns, sheaths) growing in parallel from a common center (Nakaya 1954; Magono and Lee 1966; Frank 1982; Kikuchi et al. 2013; Nelson and Swanson 2019). Bundles occur in the same temperature range as the columnar growth form, but their required supersaturation has not been quantified (Takahashi et al. 1991; Nelson and Swanson 2019). Thus, we are unable to place bundles on our diagrams. While our classification system includes the typical ice known today, future observations may identify new ice growth forms. Finally, unique ice growth processes can occur at extreme conditions, such as near 200% RH or in strong electric fields (Hallett and Mason 1958; Crowther and Saunders 1973; Libbrecht 2003). Such conditions are not in the domain of our diagrams.

The same ice growth form can yield ice shapes with different properties. For example, while both hollow and solid bullet rosettes are formed through columnar polycrystalline growth, each has a distinct scattering phase function (Yang et al. 2008; Järvinen et al. 2018). This illustrates the different affordances of systematic classifications, as compared to ice growth forms. Systematic classifications give detail about individual ice shapes but little information about how they form. Our growth forms efficiently describe how ice grows, but need to be supplemented when properties of specific shapes are important.

When an ice crystal encounters multiple environments corresponding to different ice growth forms, a sequence of different types of growth occurs (Nakaya 1954; Hallett and Mason 1958; Bailey and Hallett 2004, 2009). Examples of sequential growth are discussed in the “Sequential growth” section.

Other authors have portrayed ice growth as a function of thermodynamics in terms of the primary axis of growth (Wood et al. 2001). The presentation of those diagrams has been
Display decreasing temperature on the y axis. Almost all published ice habit diagrams place temperature on the x axis and the unit of moisture (traditionally supersaturation with respect to ice or vapor density excess) on the y axis. The earliest research into ice habit considered only the effects of temperature (Heim 1914; Weickmann 1945; Kampe et al. 1951; Mason 1953). The first plots of ice shape simply displayed a temperature axis and indicated shapes as appropriate. When moisture began to be considered, temperature remained on the abscissa and supersaturation began to be used as the ordinate (Nakaya and Sekido 1936; Kampe et al. 1951; Nakaya 1954).

Swapping the axes to place decreasing temperature on the y axis and moisture on the x axis yields several interpretive advantages (e.g., Fig. 1). Having temperature decrease on the y axis mirrors the real atmosphere, where temperature generally decreases with height. This removes a layer of abstraction, simplifying interpretation in terms of the physical atmosphere. The International Civil Aviation Organization (ICAO) standard reference atmosphere maps temperature to height (ICAO 1993). The scale is offset by the height of its 0°C level on the right side of the diagram. This height scale is intended to encourage intuition for students about where these temperatures qualitatively occur in the midlatitude troposphere. Individual observed atmospheric profiles are often very different from this reference atmosphere. Deviations can be large in convection, near airmass boundaries, or in the tropics. Bailey and Hallett presented a version of their diagram with temperature on the y axis and an atmospheric height approximation in a 2010 conference paper (Bailey and Hallett 2010).

Use RH\textsubscript{w}. We favor the version of the diagram using RH\textsubscript{w} on the x axis with RH\textsubscript{ice} contours overlaid (Fig. 1) especially for undergraduate-level educational materials. RH\textsubscript{w} is used throughout meteorology, while ice supersaturation and vapor density excess are more specialized. RH\textsubscript{w} is also widely understood, at least intuitively, by the general public due to its use in weather forecasts. To the best of our knowledge, our diagram in Fig. 1 is the first to illustrate ice growth in terms of RH\textsubscript{w}.

In appendix A, Fig. A1 shows the RH\textsubscript{w} version simplified to emphasize only the subsaturated and supersaturated conditions that occur in different portions of the diagram. We provide this figure as an educational tool to scaffold basic concepts of ice microphysics in introductory classes, before introducing the diagram with ice growth forms. The presentation highlights the relationship between RH\textsubscript{w} and RH\textsubscript{ice} as a function of temperature. As air temperature decreases, the RH\textsubscript{w} needed to sustain an ice cloud shrinks as well. This is in contrast to the requirement that RH\textsubscript{w} > 100% for liquid-phase and mixed-phase clouds.

Ice supersaturation directly relates to ice growth through deposition, which can only occur above saturation with respect to ice, and ice loss through sublimation, which occurs when conditions are subsaturated with respect to ice. Diagrams in terms of ice supersaturation include Nakaya (1954), Kobayashi (1957), Hallett and Mason (1958), Bailey and Hallett (2009), and St-Pierre and Thériault (2015). Vapor density excess describes the density of water vapor in excess of saturation with respect to ice (units: g m\textsuperscript{-3}). Diagrams in this format include Kobayashi (1961), Pruppacher and Klett (1997), Furukawa and Wettlaufer (2007), St-Pierre and Thériault (2015), and Libbrecht (2017). Vapor density excess is a concrete way to describe the physical quantity of water vapor, rather than expressing some percentage of saturation.

Restrict phase space to conditions common in the troposphere. Our diagrams extend to −70°C, as in Bailey and Hallett (2009). These temperatures are colder than typical values in
the midlatitude troposphere to better encompass convective anvils and temperatures near the tropical tropopause (Lawson et al. 2006; Midzak et al. 2020). Field observations of atmospheric ice at temperatures less than −70°C are sparse, but indicate there are no further changes to the ice growth form to at least −90°C (Woods et al. 2018). By convention, the top of the midlatitude troposphere is considered to be −56.5°C (ICAO 1993). For applications in the midlatitudes, this temperature constraint may be more appropriate. The code given in appendix B allows for the boundaries of any of our diagrams to be modified at the user’s discretion.

We bound all of our diagrams at a maximum ambient RH$^w$ of 105% based on theoretical and observational arguments from Korolev and Mazin (2003). Ambient supersaturations with respect to water (RH$^w$ > 100%) can occur within updrafts when the rate of change of the equilibrium saturation vapor pressure with decreasing temperature (source) is faster than the condensation rate on activated cloud condensation nuclei and existing drops (sink) (Rogers and Yau 1989). Supersaturations with respect to water > 1% are rare and ephemeral (Mason 1971; Gerber 1991). Aircraft and radiosonde in situ measurements of temperature and moisture characterize ambient RH. There are no changes to the growth form for naturally occurring values of RH$^w$ > 105% for any temperature.

Ventilation is an important factor in ice crystal growth by vapor deposition and occurs for falling ice particles when there is nonzero airflow around a crystal, as occurs when a crystal is falling and/or advected by horizontal wind, updrafts, or downdrafts (Hallett and Mason 1958; Keller and Hallett 1982; Takahashi et al. 1991; Fukuta and Takahashi 1999). Ventilation acts to enhance the vapor density immediately adjacent to a crystal’s outer edges, thus increasing the local RH at the crystal over the ambient value (Pruppacher and Klett 1997; Keller and Hallett 1982; Wang 2002; Bailey and Hallett 2004). Quantifying the enhancement of supersaturation due to ventilation requires knowledge of particle size, shape, and fall speed (Heymsfield 1975; Hall and Pruppacher 1976; Johnson 1997; Ji and Wang 1999). Due to computational complexity, modeling studies of even simplified shapes (such as spheres or columns) have largely been restricted to qualitative descriptions of the vapor field (Wang 2002; Bailey and Hallett 2004). Ventilation effects can yield locally higher RH at the corners as compared to the straight edges of the same crystal (Wang 2002). For a given temperature, one can infer ice ventilation effects by shifting ambient RH values to the right on the diagram (see the “Sequential growth” section).

We do not use the RH limit from Bailey and Hallett (2009) which is based on the estimated maximum supersaturation with ventilation and is approximated by twice the ice supersaturation at RH$^w$ = 100% for each temperature (which is distinct from both RH$^w$ = 200% and RH$^{ice}$ = 200%). This value is intended to represent the upper bound on the local conditions experienced at a growing crystal (Bailey and Hallett 2004). However, this method limits the ventilation ice supersaturation close to RH$^w$ = 100% at temperatures near 0°C, where conditions consistent with larger ambient supersaturations are observed to occur (Korolev and Mazin 2003; Cronce et al. 2007; Ganetis et al. 2018). At low temperatures, such as near −65°C, the estimated maximum supersaturation with ventilation method from Bailey and Hallett (2009) yields maximum RH$^{ice}$ of 262% (RH$^w$ = 145%). In convective clouds with strong vertical motions, observations show ambient moisture values at these temperatures are never in excess of RH$^w$ = 160% (RH$^w$ = 88.3%) (D’Alessandro et al. 2017). Even with ventilation, the equivalent of RH$^w$ = 145% at −65°C seems implausibly high. At the user’s discretion, the code provided in appendix B includes an option to plot the Bailey and Hallett (2009) estimate of maximum supersaturation with ventilation on the diagram.

Laboratory work has demonstrated unique ice growth behavior at extreme supersaturations in certain temperature ranges. High-temperature (0° to −4°C) dendrites require RH$^w$ values of up to 200% (Hallett and Mason 1958). Since these supersaturations are far beyond
what could be achieved in either the ambient or with ventilation, they cannot occur in Earth’s atmosphere (Korolev and Mazin 2003; Bailey and Hallett 2004) and we exclude these from our diagrams.

**Ice growth forms from atmospheric profiles**

Profiles of temperature and RH from observations or models can be plotted on the diagram to reveal the ice growth forms. In this manner, soundings datasets can be used to describe the distribution of ice growth forms. This is a novel use of soundings data. Overlaying weather and climate numerical model output on the diagram allows one to interpret the model’s implied ice growth forms, and to evaluate how predicted growth forms compare to observations.

When interpreting observed radiosonde data overlaid on the ice growth diagram, several caveats need to be kept in mind. Commercial radiosondes cannot measure ambient supersaturations with respect to water. In particular, this means these data cannot be used to identify precisely where side-branched growth occurs. Qualitatively, we infer higher probabilities for branched and side-branched growth by ventilation for the subset of points with RH$_w$ > 95% in the proper temperature range. The radiosonde characterizes the environment, not any individual crystal. Precipitation-sized ice experiences a sequence of growth conditions as it falls (sediments) and will also experience ventilation.

We contrast winter season radiosonde datasets from December 2014 through February 2015 from a midlatitude maritime, a polar, and a midlatitude continental site in the Northern Hemisphere in Fig. 6. All soundings during the period are used in these plots whether clouds

![Fig. 6. Seasonal radiosonde data for three locations during the winter of December 2014–February 2015 overlaid on the ice growth form diagram. Data points are plotted with air temperature as the vertical coordinate. (a) From the NWS radiosonde site at Upton (178 profiles). (b) From the DOE radiosonde site at Utqiagvik (180g profiles). (c) From the NWS radiosonde site at Denver (179 profiles). Dot colors represent altitude of measurements in 2-km intervals. See key for details.](image-url)
and precipitation were present or not. These three examples illustrate the prevalence of conditions for the polycrystalline and multiple growth forms within the colder cloud tops at all three locations.

The example midlatitude maritime environment is from the National Weather Service’s (NWS) sounding site in Upton, New York (Fig. 6a). The most frequent ice growth conditions involve relatively warm temperatures—the points are clustered most densely between $0^\circ$ and $-10^\circ$C. In comparison, there are few points near water saturation in the $-12^\circ$ to $-18^\circ$C range.

We use the Department of Energy (DOE) Atmospheric Radiation Measurement North Slope Alaska Central Facility research site in Utqiaġvik, Alaska, above the Arctic Circle and along the coast of the Beaufort Sea as our polar environment example in Fig. 6b (ARM 2020). As expected, these profiles are colder than in the midlatitudes. Ambient conditions favor tabular, tabular polycrystalline, and columnar polycrystalline growth, along with the multiple regime.

The example midlatitude continental location is the National Weather Service’s radiosonde site in Denver, Colorado (Fig. 6c). As an interior continental site, Denver’s seasonal profile is far drier than either Upton or Utqiaġvik. There are very few points near water saturation in the $-12^\circ$ to $-18^\circ$C range. The overall sparseness of points within the ice growth regions of the diagram indicates background ambient conditions at Denver were rarely sufficient to maintain ice growth. In addition to synoptic-scale vertical motions along airmass boundaries, mesoscale upslope flows and vertical motions from waves such as those forced by topography are likely critical to locally enhance supersaturations within clouds in this region.

**Rapid ice growth conditions encompass more than dendrites**

The higher the vapor density excess over ice saturation, the faster the vapor deposition growth rate for a given moisture content of the air (water vapor mixing ratio) will be (Rogers and Yau 1989; Houze 2014; Harrison et al. 2016). The air temperature corresponding to the peak vapor density excess varies with $\text{RH}_w$ (Fig. 3). When accounting for the influence of latent heat released from deposition, peak growth rates occur near $-15^\circ$C for environments near saturation with respect to water (Ryan et al. 1976; St-Pierre and Thériault 2015). High vapor density excess above $0.25$ g m$^{-3}$ can occur for temperatures between just below $0^\circ$ to $-19^\circ$C and encompasses the tabular, columnar, branched, and side-branched growth forms but not the polycrystalline or multiple growth forms. Growth rate also depends in part on the starting size of the crystal (Harrison et al. 2016).

The temperature range $-12^\circ$ to $-18^\circ$C is sometimes labeled the “dendritic growth zone” and is often emphasized as a region of rapid ice growth (Kumjian et al. 2014; Rauber et al. 2017; Demange et al. 2017; NWS 2017). Since the formation of dendrites requires both temperatures between $-12^\circ$ and $-18^\circ$C and $\text{RH}_w \gtrsim 101.5\%$, it is mistaken to infer the production of these crystals based only on temperature conditions. Ventilation can nudge crystals growing at lower supersaturations in this temperature range into the side-branched growth region, producing dendrites. The enhancement from ventilation is difficult to quantify and may not necessarily be sufficient to reach conditions with $\text{RH}_w \gtrsim 101.5\%$. Nelson (2005) suggests that side branching is related to growth rate fluctuations. Referring to the $-12^\circ$ to $-18^\circ$C temperature range as a dendritic growth zone implies the production of a specific habit that will not always occur. Further, dendrites are an unrepresentative subset of the possible varieties of crystals produced by the side-branched growth form (Korolev et al. 1999; Bailey and Hallett 2009; Libbrecht 2017). Fundamentally, there is no set of atmospheric conditions that guarantees dendrites will occur exclusively. We suggest retiring the term “dendritic growth zone” for the $-12^\circ$ to $-18^\circ$C temperature range. Misinterpretation and overemphasis of the “dendritic growth zone” is in part responsible for the mistaken impressions among students that other ice growth forms cannot gain mass rapidly and that snow primarily consists of dendrites.
Sequential growth

An ice crystal can grow as a sequence of distinct ice growth forms as it falls through different temperature and moisture conditions. The resulting ice crystal shape can be described by this sequence of growth forms. Growth sequences can be identified using data from high-resolution particle imagers such as the SPEC Inc. Cloud Particle Imager (CPI), Particle Flux Analytics Multi-Angle Snowflake Camera, and the Karlsruhe Institute of Technology Particle Habit Imaging and Scattering Probe (PHIPS) (Lawson et al. 2001; Garrett et al. 2012; Abdelmonem et al. 2016). These sequences can reveal the history of the thermodynamic conditions that the crystal encountered. One of the earliest researchers to study atmospheric ice, Ukichiro Nakaya, notably phrased this as “a snow crystal is a letter from the sky” in his seminal 1954 work (Nakaya 1954). Bailey and Hallett (2009) describe mixed-habit rosettes in terms of sequential growth, specifically, columnar polycrystalline followed by tabular polycrystalline growth. In Fig. 7, we show examples of two other shapes that can be described by their growth form sequences. The images are from the PHIPS mounted on the NASA P-3 aircraft during the Investigation of Microphysics and Precipitation for Atlantic Coast-Threatening Snowstorms (IMPACTS) field campaign in 2020 (McMurdie et al. 2022, 2019; NASA 2020). These ice particles were likely observed at lower altitudes and in different conditions than where the ice crystals initially formed and grew.

An example of a “plate with branches” or “P4e” habit is shown in Figs. 7a and 7b. We identify the sequence yielding this crystal as tabular growth (forming the central hexagonal plate) followed by branched growth (yielding the six sector branches). An enhancement of the local supersaturation by ventilation is likely responsible for this sequence. Tabular growth requires only suitable temperatures and a small supersaturation with respect to ice. Ventilation can then increase the supersaturation local to the crystal such that branched growth begins. Qualitatively, reviewing large numbers of CPI and PHIPS images indicates many branched and side-branched crystals, including dendrites, have an inner core of a hexagonal plate. This implies branched crystals are commonly produced by sequences of tabular and branched growth, as has been suggested by prior laboratory work (Fukuta and Takahashi 1999). The in situ environmental conditions when the images were obtained were RH_{ice} = 113.5%, RH_{w} = 98.4%, and T_{air} = −14.3°C.

![Fig. 7. Examples of sequential growth with possible physical pathways annotated on (e) the ice growth form diagram. Colors of annotations on (e) correspond to colors bordering the PHIPS image pairs. Image pairs are different views of the same particle; all are from the 25 Jan 2020 IMPACTS flight. (a),(b) Images obtained at 2257 UTC at 4.8-km altitude of a crystal formed by a sequence of tabular growth followed by branched growth. Kikuchi et al. (2013) classification: plate with branches, P4e. (c),(d) Images obtained at 2225 UTC at 4.9-km altitude of a crystal formed by a sequence of columnar growth followed by branched and then side-branched growth. Kikuchi et al. (2013) classification: column with dendrites, CP1b.](image-url)
While these ambient conditions correspond to tabular growth, ongoing ventilation may support branched growth by enhancing the supersaturation local to the crystal.

An example of the habit informally known as “capped column” (Libbrecht 2017) is shown in Figs. 7c and 7d. Kikuchi et al. (2013) classifies this as “column with dendrites” or “CP1b” (their Fig. 1-CP1b). The sequence producing this crystal is columnar growth (forming the central column) followed by branched growth (producing the sectored platelike caps on the ends) and then side-branched growth (yielding the further branches off the initial six branches). The small side branches are best seen in Fig. 7d. Upward motion, accompanied by ventilation, is a possible physical pathway for this sequence. The crystal must both be cooled below −8°C and moistened above water saturation to switch from columnar growth to branched growth. An enhancement of supersaturation alone, as caused by ventilation, cannot yield this sequence. In situ environmental conditions corresponding to the image are RH_{ice} = 99.1%, RH_w = 87.1%, and T_{air} = −13.0°C.

Summary and concluding remarks

We revisualize the current state-of-the-art ice habit diagram in Bailey and Hallett (2009) by simplifying the dozens of ice habits to a small number of ice growth forms and recasting the diagram in terms of RH_w with the goals of improving clarity and ease of use for nonspecialists. Use of RH_w puts ice microphysics into a more accessible framework for students than RH_{ice} or vapor density excess. The decreasing RH_w needed for ice saturation and cloud formation as a function of decreasing air temperature is readily apparent. The important distinction that branched growth requires supersaturation with respect to water whereas all other growth forms do not is shown clearly.

In addition to the educational applications (appendix A), we see several pathways to apply the ice growth diagram in research. We think it is possible that many, if not all, observed pristine ice shapes are reducible to their component growth form sequences. Joint analysis of high-resolution ice particle images and thermodynamic profiles in the context of the ice growth diagram has the potential to yield a classification system for ice crystals based on their sequence of growth forms. Plotting atmospheric profiles from observed radiosonde data and weather and climate model output on the ice growth diagram can provide insight on where and why differences between model physics and the real atmosphere occur. Analysis of the decades-long radiosonde archive in the context of the ice growth diagram may yield insights into impacts of the changing climate on ice cloud properties.

Acknowledgments. The development and refinement of the ice growth diagrams benefited from discussions with David Kingsmill. Extensive comments from the anonymous reviewers as well as suggestions from journal editors Jeff Waldstreicher and Manfred Wendisch were instrumental in improving the clarity and content of the article. Martin Schnaiter provided the NASA IMPACTS PHIPS data (Schnaiter 2020), and Ryan Bennett supplied the NASA P-3 flight-level data (Yang-Martin and Bennett 2020). Aaron Bansemer and David Delene provided early access to the NASA IMPACTS particle image datasets. Special thanks to Laura Tomkins, Levi Lovell, and Ronak Patel for their input on visualization options, and to Luke Allen for NASA P-3 data processing. Figure 5 artwork by Lenni Armstrong. Christina Cartwright edited the manuscript. This work was supported by the National Science Foundation (AGS-1347491 and AGS-1905736), the National Aeronautics and Space Administration (80NSSC19K0354), and the North Carolina State University Honors Program (Hueholt). The IMPACTS project was funded by the NASA Earth Venture Suborbital-3 (EVS-3) program managed by the Earth System Science Pathfinder Program Office.

Data availability statement. National Weather Service radiosonde data from Upton and Denver can be obtained from the Integrated Global Radiosonde Archive, version 2, described in Durre et al. (2006). Department of Energy Atmospheric Radiation Measurement radiosonde data from the North Slope Alaska Central Facility site at Utqiaġvik are accessible from doi.org/10.5439/1021460. The Investigation
of Microphysics and Precipitation for Atlantic Coast-Threatening Snowstorms (IMPACTS) campaign datasets are stored at the NASA Earth Data Archive (https://ghrc.nsstc.nasa.gov/home/). Specific datasets used in this paper are accessible at https://doi.org/10.5067/IMPACTS/P3/DATA101 for the NASA P-3 Meteorological and Navigation Data and https://doi.org/10.5067/IMPACTS/PHIPS/DATA101 for the cloud particle imagery collected by the Particle Habit Imaging and Polar Scattering (PHIPS) probe on board the NASA P-3 aircraft. PNG, EPS, and SVG files for the ice growth diagram variations as well as the MATLAB code and documentation can be accessed at https://osf.io/g9vzj/.

Appendix A: Example classroom exercises

As part of in-class exercises or homework, having students use a diagram that simultaneously illustrates the contexts of air temperature, $RH_{ice}$, and $RH_w$ can aid understanding of cloud microphysics processes. Two example exercises that use the version of the ice growth diagram with respect to $RH_w$ are presented below. These activities have been tested and refined for use as think–pair–share formative assessments in several undergraduate and graduate courses taught by Yuter. In these standalone exercises, the term $RH_{water}$ is used rather than $RH_w$.

Exercise 1. This activity is used to review concepts on environments associated with different water phase changes. Introductory students can answer the questions by referring to the simplified ice growth diagram (Fig. A1). For more advanced students, these questions can serve as a warm-up exercise.

**Question:** For each of the following four descriptions of phase changes indicate the corresponding $RH_{ice}$ and $RH_{water}$ values OR indicate that the described set of phase changes for the given temperature range are not physically possible in the real atmosphere. Assume $-40^\circ < \text{air temperature} < 0^\circ \text{C}$.

1) Sublimation of ice AND evaporation of water droplets
   - $RH_{water} < 100\%$ or $RH_{water} > 100\%$
   - $RH_{ice} < 100\%$ or $RH_{ice} > 100\%$
   - Not physically possible in the real atmosphere

2) Sublimation of ice AND condensation of water droplets
   - $RH_{water} < 100\%$ or $RH_{water} > 100\%$
   - $RH_{ice} < 100\%$ or $RH_{ice} > 100\%$
   - Not physically possible in the real atmosphere

3) Growth of ice by vapor deposition AND evaporation of water droplets
   - $RH_{water} < 100\%$ or $RH_{water} > 100\%$
   - $RH_{ice} < 100\%$ or $RH_{ice} > 100\%$
   - Not physically possible in the real atmosphere

4) Growth of ice by vapor deposition AND condensation of water droplets
   - $RH_{water} < 100\%$ or $RH_{water} > 100\%$
   - $RH_{ice} < 100\%$ or $RH_{ice} > 100\%$
   - Not physically possible in the real atmosphere

**Answers:** 1) $RH_{ice} < 100\%$ and $RH_{water} < 100\%$; 2) not physically possible. $RH_{ice}$ is always less than $RH_{water}$ for air temperatures $< 0^\circ \text{C}$; 3) $RH_{ice} > 100\%$ and $RH_{water} < 100\%$; 4) $RH_{ice} > 100\%$ and $RH_{water} > 100\%$. Many students, even advanced students, get 2) wrong. Getting an incorrect answer provides an opportunity for the students to learn from their mistake and gain better understanding of the relationship between $RH_{ice}$ and $RH_{water}$ rather than thinking of these quantities as separate.
Exercise 2. This exercise asks students to apply concepts using the ice growth diagram and is designed for upper-level undergraduates or first-year graduate students.

Question: Use the ice growth diagram and physical reasoning to answer the following questions:

1) An aircraft probe samples a tabular polycrystal at −20°C. How could this crystal have formed?

2) An unrimed ice crystal consisting of a column capped with two edge plates is observed at −5°C and RH_{water} = 90%. Could the edge plates continue to grow in this environment?

3) Branched crystals are observed in an air temperature of −6°C and RH_{water} = 90%. A vertically pointing radar indicates vertical air motions in the cloud are all ≤0 m s^{-1} for the last 40 min. How could these crystals form?

Answers: 1) The crystal could have formed within the tabular polycrystal region and reached this location by sedimentation. It may also have grown in the multiple growth region—either at −20°C and RH_{ice} between 100% and 103.8%, or by sedimenting here from other lower temperature multiple growth conditions. 2) No. At this temperature and RH_{water}, the corresponding RH_{ice} is <100%. 3) Since there is no indication of upward motions, ambient RH_{water} > 100% is unlikely. The condition of RH_{water} \gtrsim 101.5% necessary for branched growth is likely a result of ventilation increasing vapor pressure immediately adjacent to the falling ice crystal when the crystal was at air temperatures between −12° and −18°C.
Appendix B: Software for plotting ice growth diagrams

Our software to plot the ice growth diagrams in formats with muted colors and labels on the diagram (Figs. 1–3) and with brighter colors and a key at the bottom of the diagram (Figs. B1–B3) is on the Open Science Foundation website. The MATLAB code and documentation can be accessed at https://osf.io/g9vzj/.

MATLAB code to plot data from the Integrated Global Radiosonde Archive on the ice growth diagrams is included in the package. The RH\textsubscript{w} and RH\textsubscript{ice} versions are better suited than the vapor density excess version for overlaying radiosonde data. At low temperatures, the atmosphere reaches saturation at small vapor density excess. Thus, the vapor density excess diagram narrows drastically at low temperatures, particularly below approximately −30°C, and data points will be jumbled on top of each other.

The package also includes functions to convert between the various moisture variables. This is particularly useful for conversions to and from vapor density excess, which can be unintuitive.

Fig. B1. The applied ice growth diagram in terms of RH\textsubscript{w} with contours of RH\textsubscript{ice} overlaid. This version is designed to have a high-contrast color scheme, appropriate for use as a base layer for data visualization.
Fig. B2. The applied ice growth diagram in terms of RH_{ic} with contours of RH_{w} overlaid. This version is designed to have a high-contrast color scheme, appropriate for use as a base layer for data visualization.

Fig. B3. The applied ice growth diagram in terms of vapor density excess with contours of RH_{w} overlaid. This version is designed to have a high-contrast color scheme, appropriate for use as a base layer for data visualization.


