



Queen Mary
University of London



DEN5406: Mass Transfer and Separations Processes I

*Week 10: Drying, Advanced Adsorption and Exchange,
and Separation Method Selection*

Dr Stoyan Smoukov

School of Engineering and Materials Science

Queen Mary, University of London

Mile End Road, E1 4NS London

s.smoukov@qmul.ac.uk

www.aimlabs.org

Separations and Syllabus Goals

Obtain Quantitative Understanding of the following processes:

✓ Filtration - ✓ we started and continue! We'll also cover this week:

Aggregation

✓ Centrifugation

Crystallization (controlled freezing) separation

Adsorption ✓

✓ Leaching (extracting metals from ores, making coffee, dry cleaning)

✓ Osmosis

Forward Osmosis

Reverse Osmosis

✓ Ion-exchange membranes

Drying ✓

✓ Distillation (controlled evaporation and condensation)
and the many kinds of distillation

Applications: Surviving in Space, on a desert island without fresh water

Recommended Reading

Available on Knovel – in the library:

De Haan & Bosch, Industrial Separation Processes, 2013, de Gruyter (Berlin)

Distillation Fundamentals and Principles, Gorak & Sorensen, eds., 2014, Elsevier

Reactive & Membrane-Assisted Separations, Lutze & Gorak, eds., 2016, de Gruyter

Also from

Seader, Henley, & Roper, Separations Process Principles, 2011, Wiley

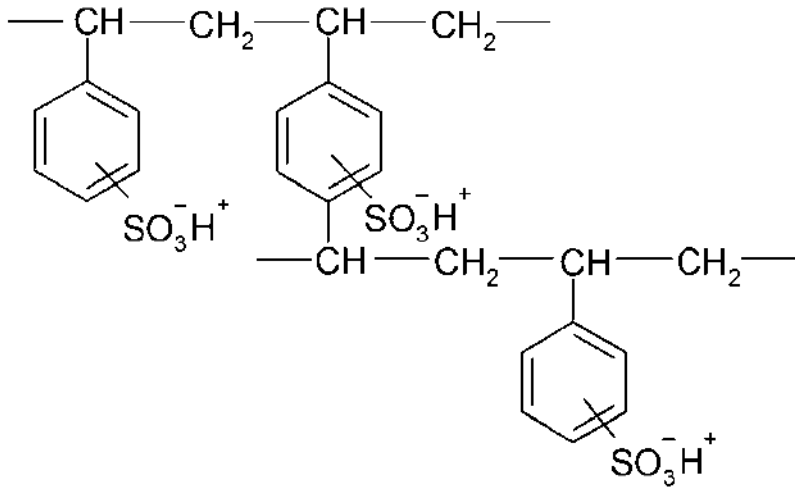
Pre-assigned class reading -> will have a chance to discuss problems in class

Drying of Solids:

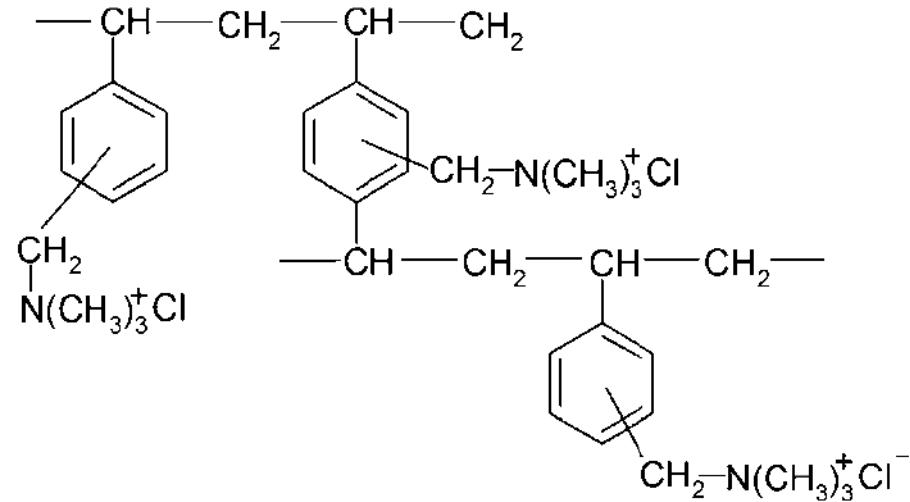
Ch. 7 in

De Haan & Bosch, Industrial Separation Processes, 2013, de Gruyter (Berlin)

Types of Exchange Resins



**Sulfonated side groups for
Cation exchange**



**Aminated side groups for
Anion exchange (Cl^- or OH^- form)**

De-ionization of water makes use of both types of resins.

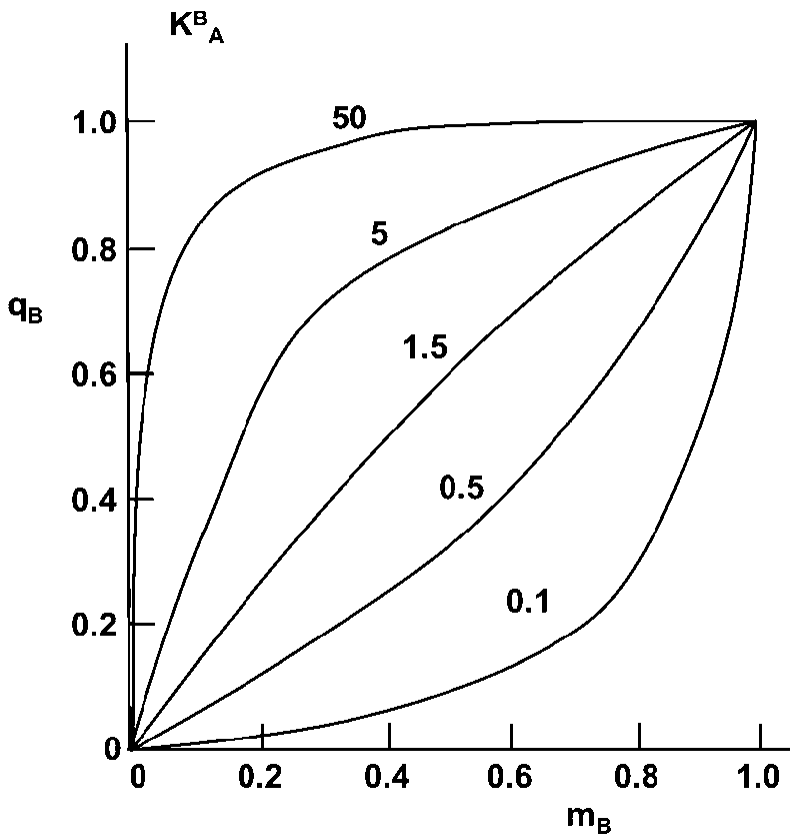
Cationic resins are placed first to avoid precipitation of metal hydroxides

Mixed bed systems give better results than sequential columns.

Styrene-divinyl benzene based exchange resins

Ion-Exchange Capacity and Rate

For Cations B⁺ from solution in exchange for A⁺ on the resin:



$$K_A^B = \frac{q_{B, resin} m_{A, liquid}}{q_{A, resin} m_{B, liquid}}$$

Equilibrium constant determining selectivity of a resin for B over A

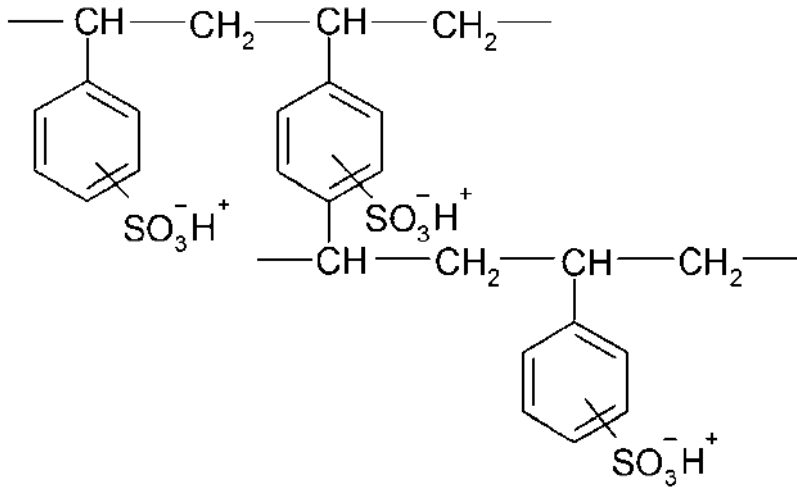
q = capacity (conc.) ions in resin
[mol/kg]

m = concentrations of the ions in the solution [mol/L] or [mol/kg]

Univalent ion-exchange plot

B is preferred if $K_A^B > 1$

Problem Solving



**Sulfonated side groups for
Cation exchange**

Problem 7. A commercial ion-exchange resin is made of 88 wt% styrene (MW = 0.104 kg/mol) and 12 wt% divinyl benzene (MW = 0.1302 kg/mol). Estimate the maximum ion-exchange capacity in equivalents/kg resin when a sulfonic acid group (MW = 0.0811 kg/mol) has been attached to each benzene ring.

How do we go about solving this?

Hints: What is ion-exchange capacity?
What are the units of capacity?

Drying of Solids

Please read – Ch. 7 from De Haan & Bosch, Industrial Separation Processes, 2013, de Gruyter (Berlin) (on Knovel)



You'll learn about drying fruit, and bread, and vapor in pores

Drying – Slowly at Low Vapor Pressures

For low drying rates, and low vapor concentrations c , drying rate Φ_{vap} is proportional to the driving force $(c_{sat(T_s)} - c_f)$



$$\text{Drying rate } \Phi_{vap} = k_g (c_{sat(T_s)} - c_f)$$

units $[\text{mol s}^{-1} \text{ m}^{-2}]$

where

T_f = temperature of heated air (with concentration c_f)

T_s = temperature of wet surface [K]

c_{sat} = saturation vapor (water) concentration at T_s $[\text{mol m}^{-3}]$

c_f = vapor (water) concentration in *feed* gas (air) $[\text{mol m}^{-3}]$

k_g = mass transfer coefficient $[\text{m s}^{-1}]$

Drying –

Terminology and Learning Goals

By the end of this lecture you'll be able to: **drying**. (how prosaic!) Yet, in a quantitative way in which none of your friends outside this class would be able to.

Say what are **wet-bulb temperature, absolute humidity, relative humidity, How to make bread rusk**, . Other vocabulary: **Chilton-Colburn transfer numbers for heat and mass**,

We'll identify **Drying Mechanisms** and

Derive **simplified rate equations** to estimate drying times

Discuss **Drying Methods** and **Drying Equipment**

Applications in: Foods, building materials, powders, papers, fabrics

Discuss Efficiency and cost –

Drying vs. unnecessary transportation of products containing water

Bread Rusk and Hair Drying



Need to strike an optimum balance between
Temperature and Drying Rate

Drying – Wet Bulb Temperature

When the amount of air \gg amount of evaporated moisture

The dynamic equilibrium (non-equilibrium steady state)

Temperature of a wet surface is called T_{wb} , the wet-bulb temperature

$$\Phi_{vap} \cdot \Delta H_{vap} = h (T_f - T_{wb}) \quad \text{units [J s}^{-1} \text{ m}^{-2}\text{]}$$

Drying rate *Energy transfer*
Energy *from the surface*

where

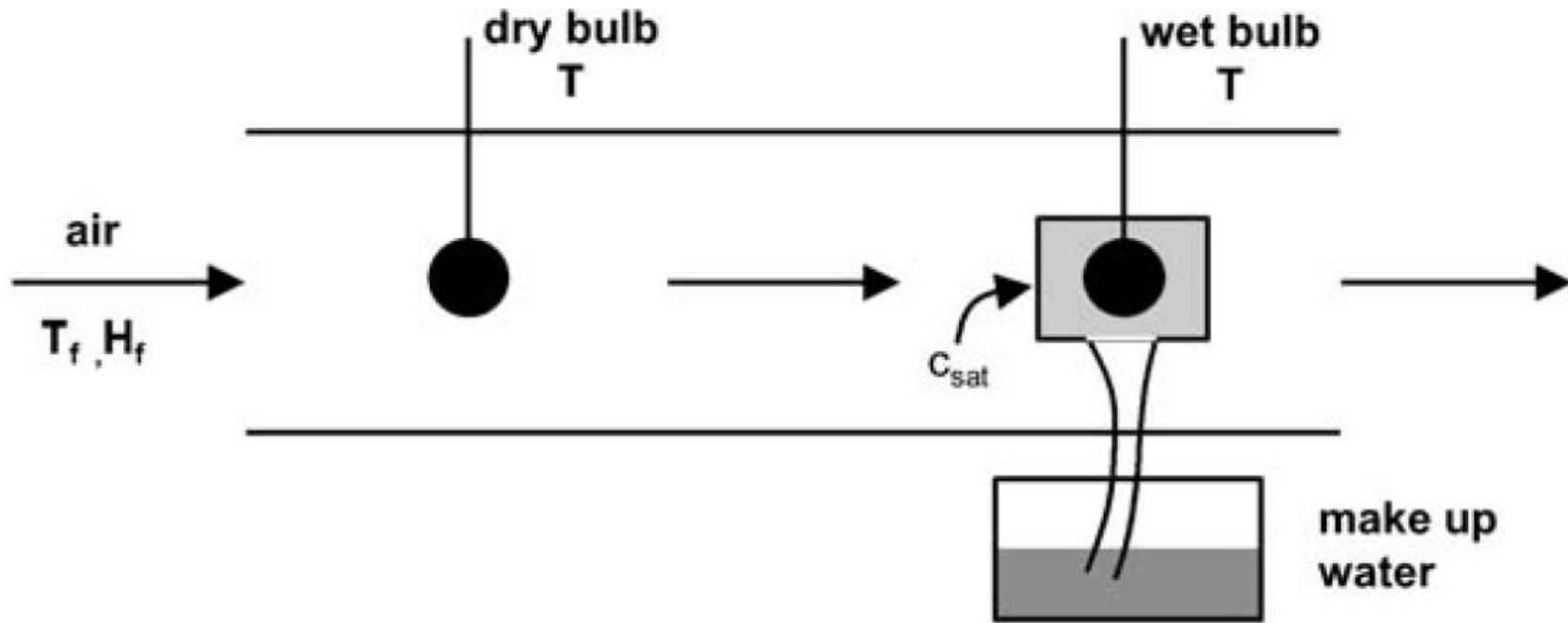
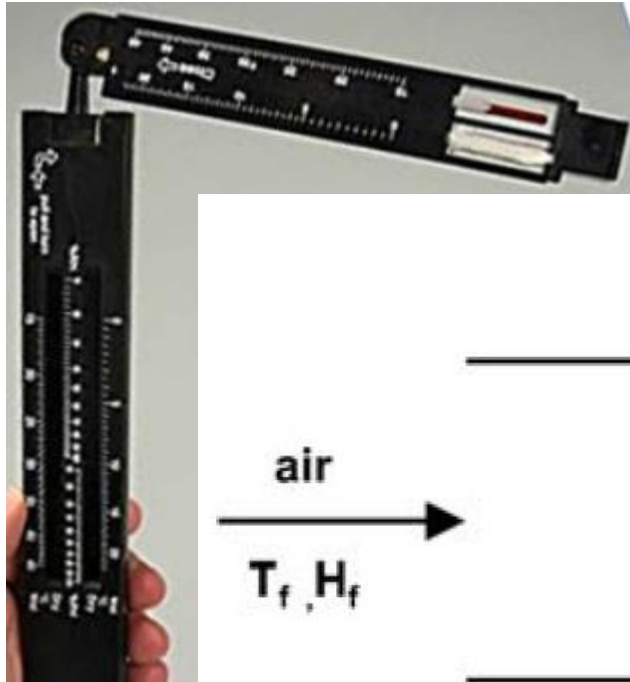
h = heat transfer coefficient (convection) [$\text{W m}^{-2} \text{K}^{-1}$]

ΔH_{vap} = molar heat of evaporation [K]

Examples – Passive cooling in non-glazed pottery

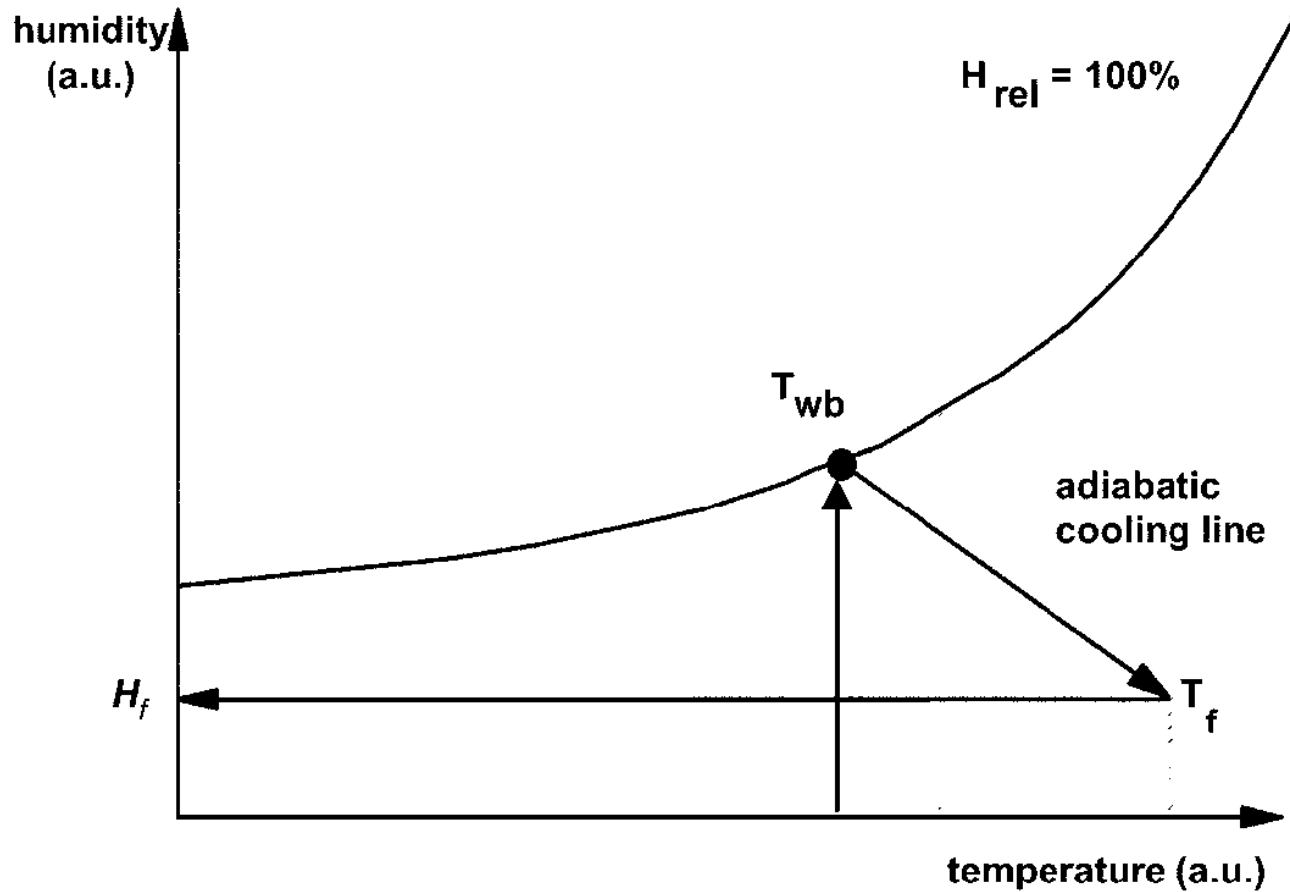
T_{wb} indicates max amount of vapor that can be carried the dry gas

Air Humidity – From Wet-Bulb Temp.



Psychrometer – measures directly the wet-bulb temperature

Air Humidity – From Wet-Bulb Temp.



Relating Wet and Dry-bulb temperatures – via adiabatic cooling lines

Psychrometric Chart

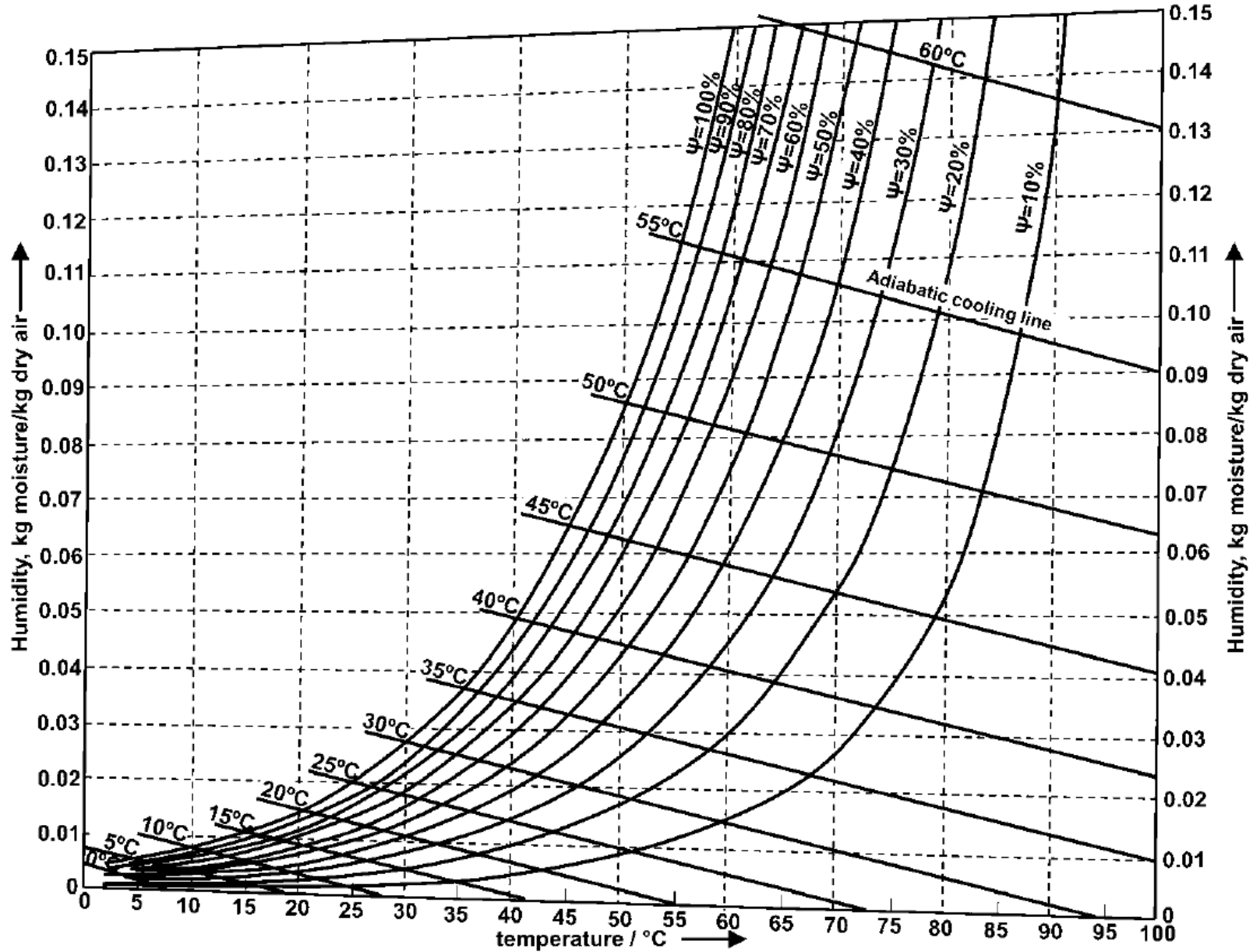
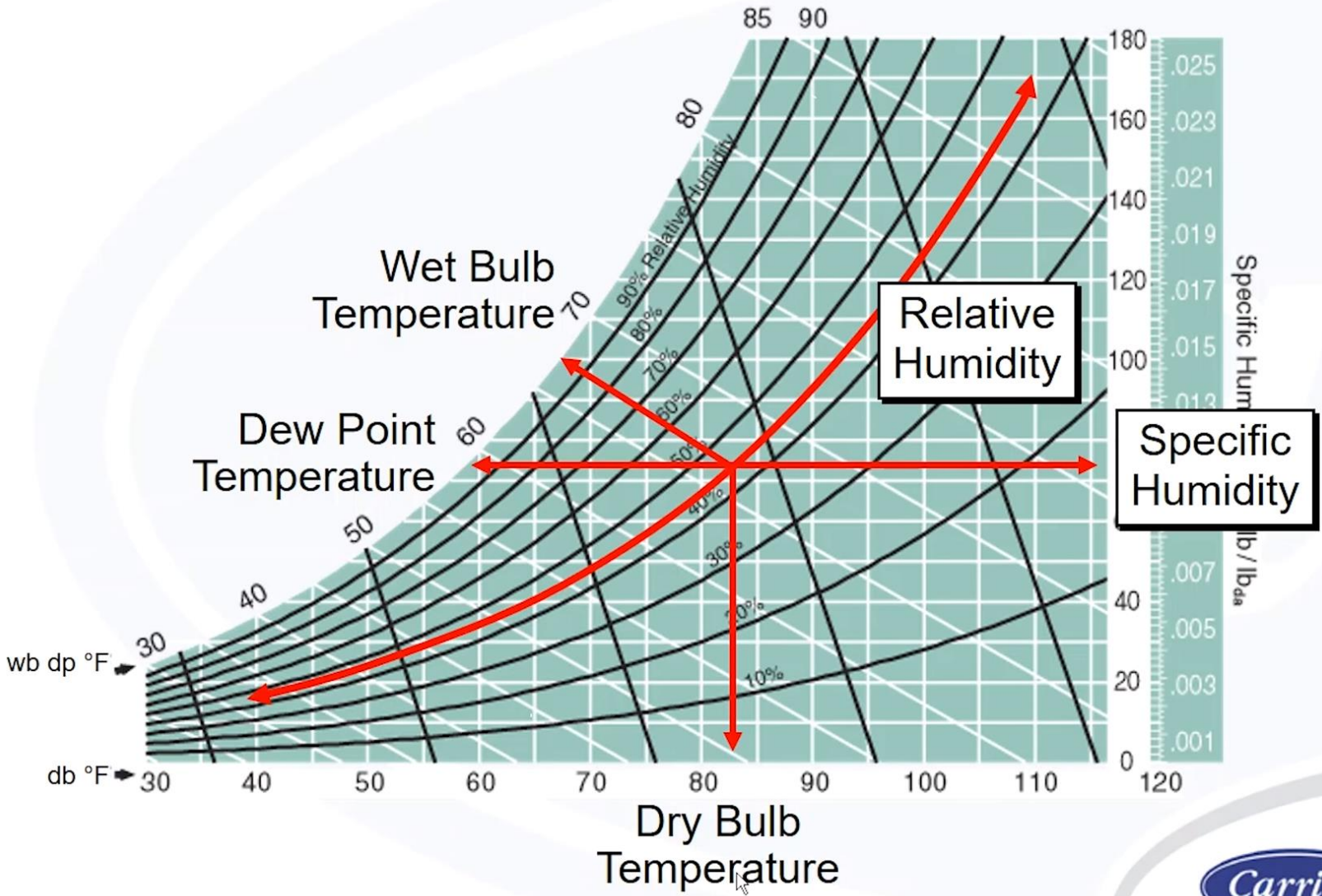
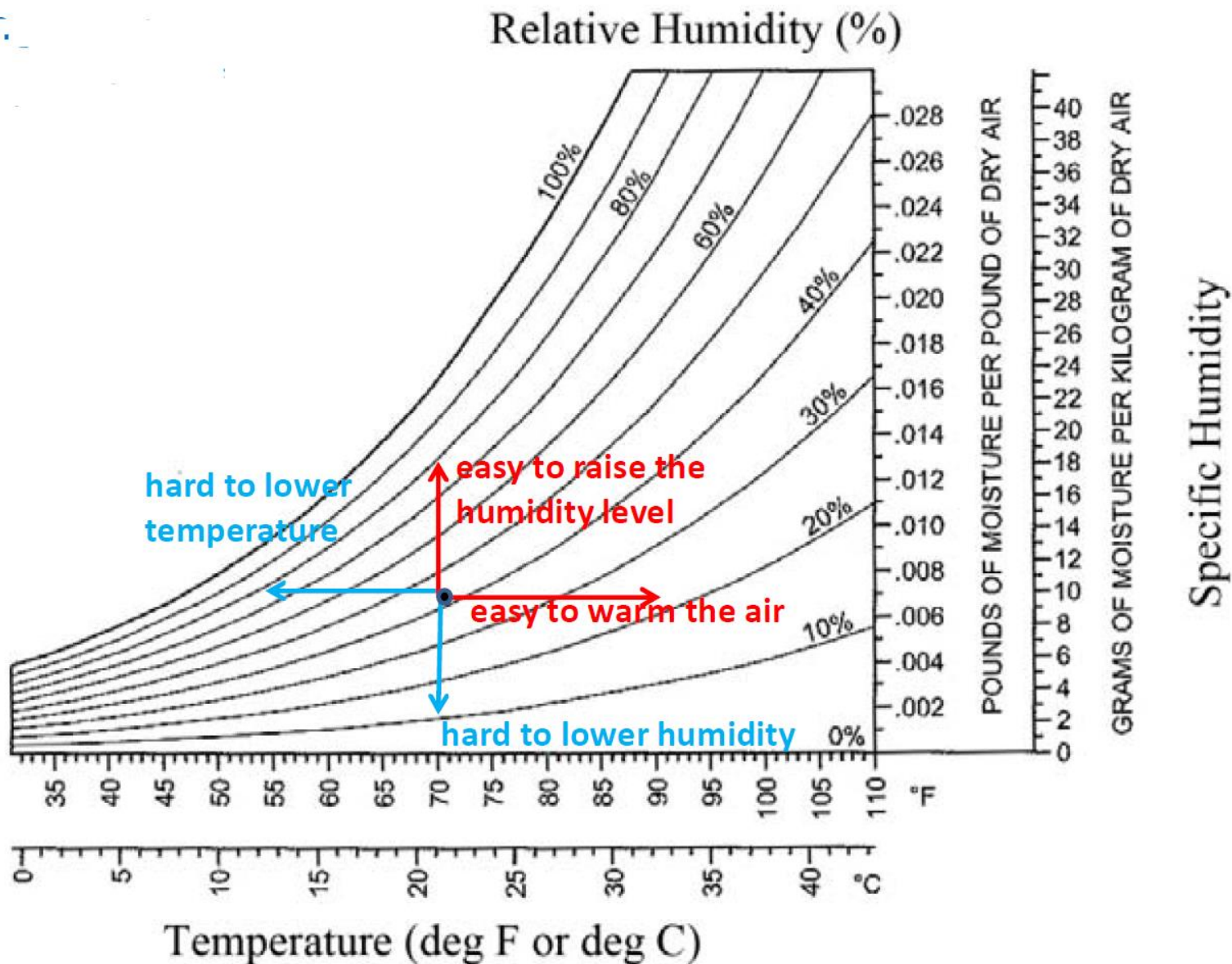


Fig. 7.3 Psychrometric chart of air-water at 1 bar total pressure (adapted from [56]).

Properties of Air - Psychrometric Chart

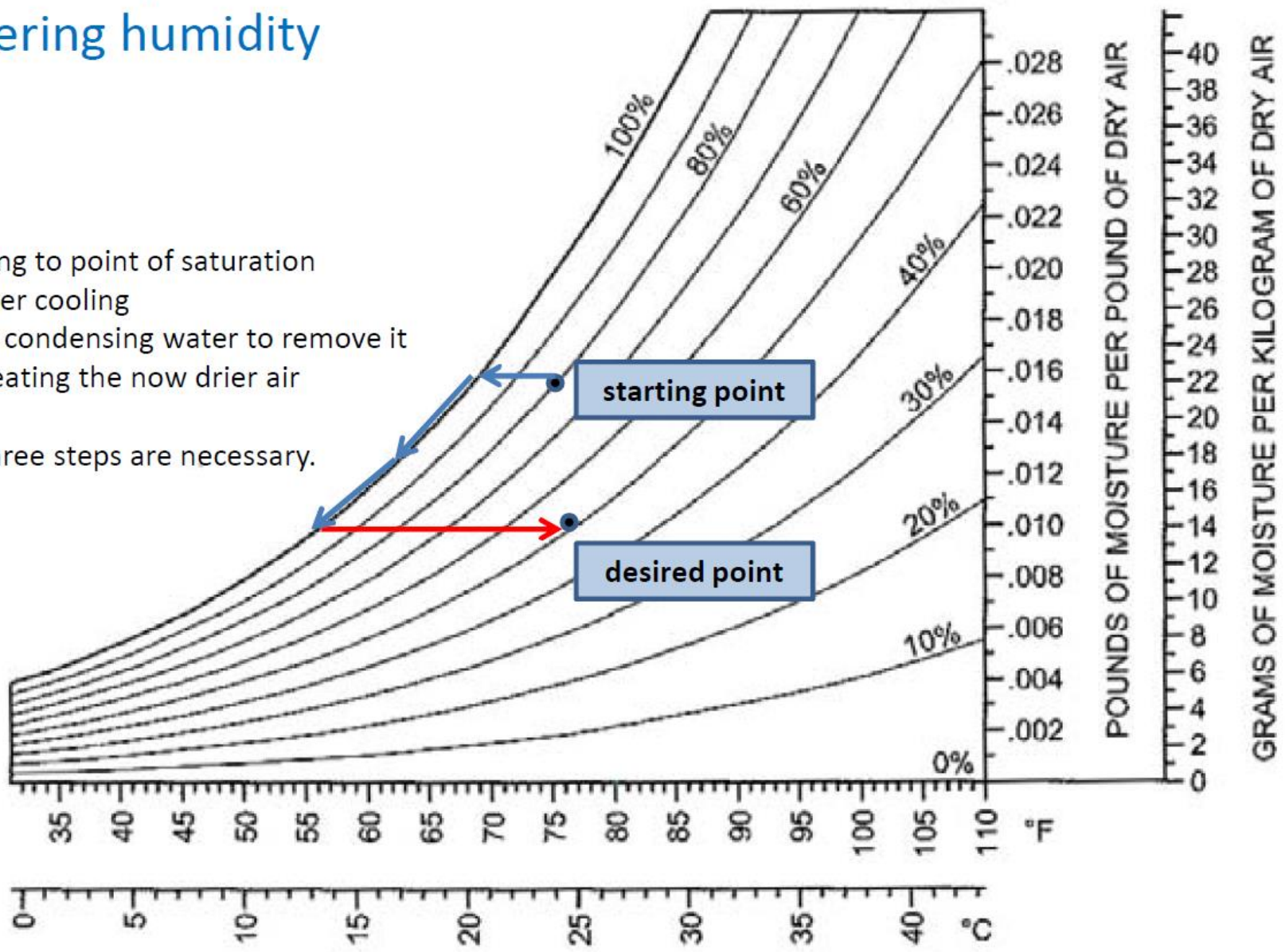


Psychrometric Chart - Practice



Typical way of lowering humidity

Relative Humidity (%)

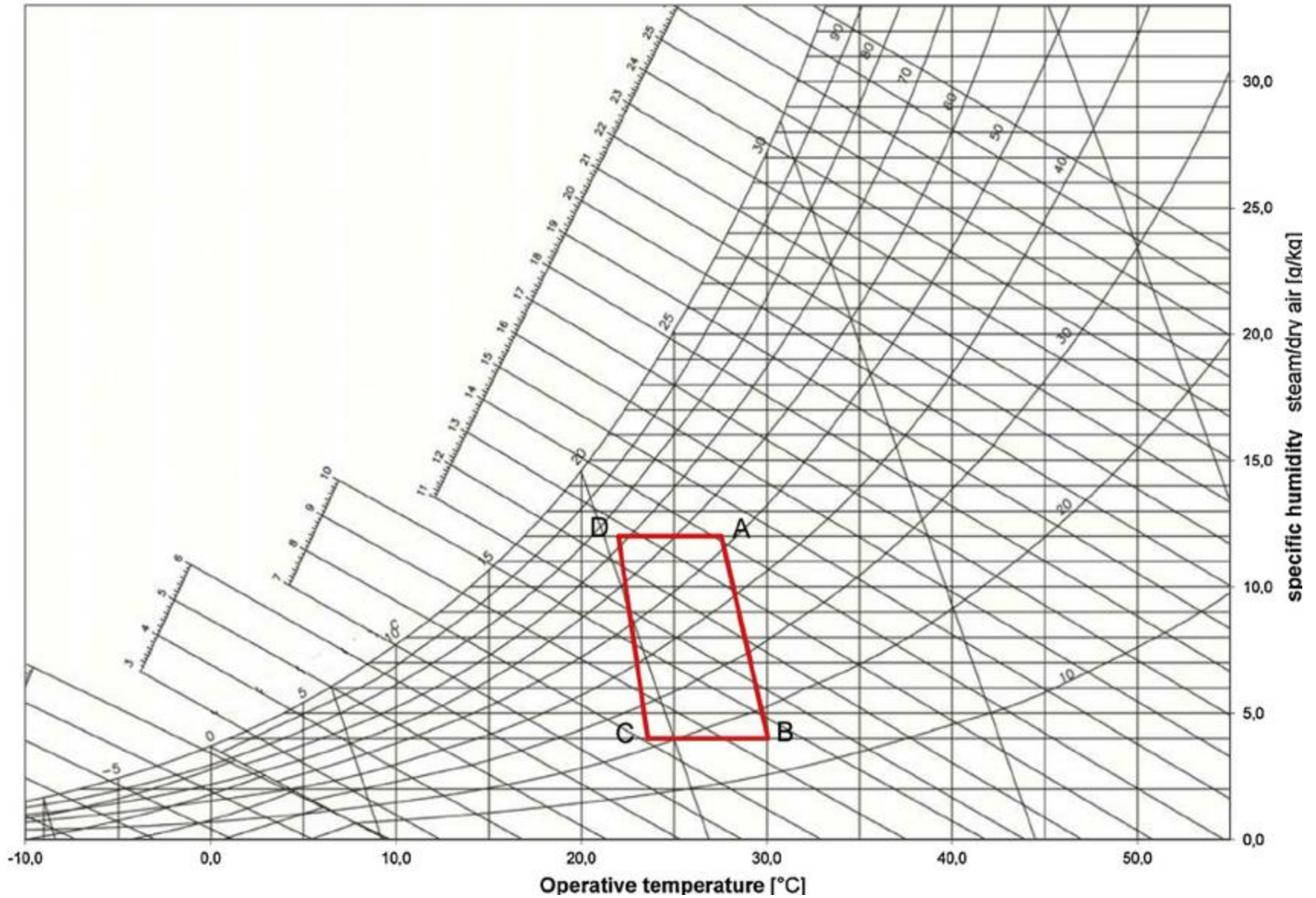


- 1. Cooling to point of saturation
 - 2. Further cooling while condensing water to remove it
 - 3. Re-heating the now drier air
- Thus, three steps are necessary.

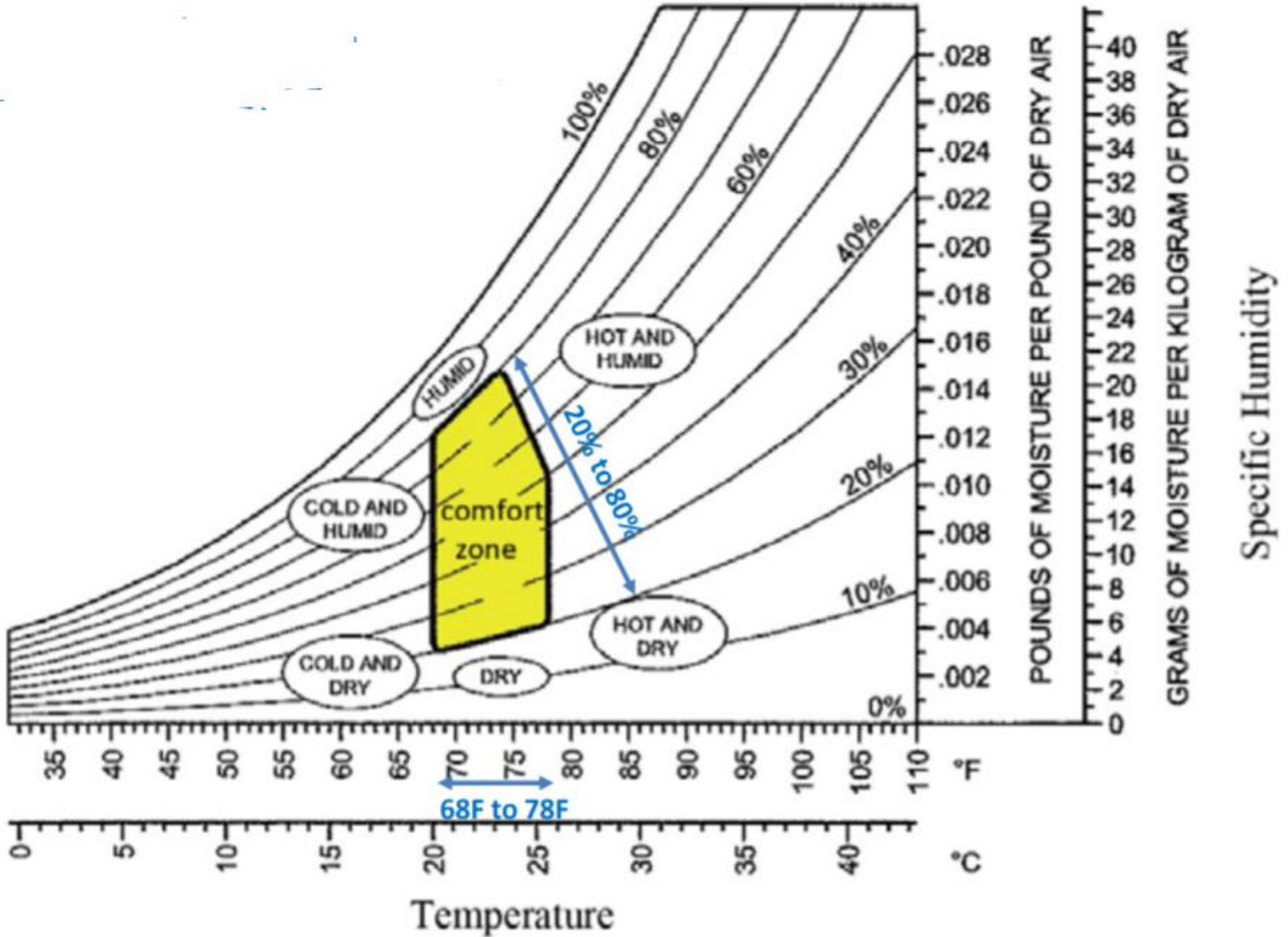
Specific Humidity

Psychrometric Chart

Comfort zone



Psychrometric Chart



Comfort Zone

California Energy Code Comfort Model, 2013 (DEFAULT)

For the purpose of sizing residential heating and cooling systems the indoor Dry Bulb Design Conditions should be between 68°F (20°C) to 75°F (23.9°C). No Humidity limits are specified in the Code, so 80% Relative Humidity and 66°F (18.9°C) Wet Bulb is used for the upper limit and 27°F (-2.8°C) Dew Point is used for the lower limit (but these can be changed on the Criteria screen).

ASHRAE Standard 55 and Current Handbook of Fundamentals Model

Thermal comfort is based on dry bulb temperature, clothing level (clo), metabolic activity (met), air velocity, humidity, and mean radiant temperature. Indoors it is assumed that mean radiant temperature is close to dry bulb temperature. The zone in which most people are comfortable is calculated using the PMV (Predicted Mean Vote) model. In residential settings people adapt clothing to match the season and feel comfortable in higher air velocities and so have wider comfort range than in buildings with centralized HVAC systems.

<http://www.energy-design-tools.aud.ucla.edu/climate-consultant/request-climate-consultant.php>

And <http://www.energy-design-tools.aud.ucla.edu/>

Climate Consultant App

WEATHER DATA SUMMARY

LOCATION: LONDON/GATWICK, -, GBR
Latitude/Longitude: 51.15° North, 0.18° West, **Time Zone** from Greenwich 0
Data Source: IWEC Data 037760 WMO Station Number, **Elevation** 62 m

| MONTHLY MEANS | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | |
|--|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|-----------|
| Global Horiz Radiation (Avg Hourly) | 87 | 125 | 181 | 267 | 318 | 301 | 317 | 303 | 237 | 167 | 111 | 70 | Wh/sq.m |
| Direct Normal Radiation (Avg Hourly) | 126 | 129 | 113 | 205 | 221 | 167 | 197 | 223 | 183 | 170 | 106 | 67 | Wh/sq.m |
| Diffuse Radiation (Avg Hourly) | 56 | 81 | 127 | 145 | 174 | 181 | 182 | 163 | 139 | 97 | 79 | 54 | Wh/sq.m |
| Global Horiz Radiation (Max Hourly) | 285 | 447 | 644 | 803 | 884 | 893 | 869 | 811 | 689 | 559 | 351 | 223 | Wh/sq.m |
| Direct Normal Radiation (Max Hourly) | 693 | 790 | 846 | 881 | 858 | 854 | 833 | 837 | 800 | 789 | 680 | 466 | Wh/sq.m |
| Diffuse Radiation (Max Hourly) | 157 | 224 | 348 | 420 | 434 | 459 | 472 | 427 | 386 | 262 | 193 | 133 | Wh/sq.m |
| Global Horiz Radiation (Avg Daily Total) | 709 | 1194 | 2116 | 3636 | 4910 | 4906 | 5019 | 4351 | 2973 | 1747 | 969 | 548 | Wh/sq.m |
| Direct Normal Radiation (Avg Daily Total) | 1024 | 1222 | 1309 | 2784 | 3441 | 2729 | 3117 | 3203 | 2306 | 1775 | 928 | 527 | Wh/sq.m |
| Diffuse Radiation (Avg Daily Total) | 461 | 779 | 1492 | 1983 | 2680 | 2953 | 2885 | 2336 | 1732 | 1011 | 691 | 422 | Wh/sq.m |
| Global Horiz Illumination (Avg Hourly) | 9464 | 13705 | 19994 | 29208 | 34964 | 33516 | 35144 | 33463 | 26111 | 18298 | 12092 | 7719 | lux |
| Direct Normal Illumination (Avg Hourly) | 9816 | 11252 | 10630 | 19924 | 21383 | 16366 | 18845 | 21293 | 17287 | 15267 | 8703 | 5091 | lux |
| Dry Bulb Temperature (Avg Monthly) | 4 | 3 | 6 | 8 | 12 | 15 | 17 | 16 | 13 | 10 | 7 | 5 | degrees C |
| Dew Point Temperature (Avg Monthly) | 1 | 1 | 3 | 3 | 7 | 9 | 12 | 11 | 9 | 8 | 5 | 3 | degrees C |
| Relative Humidity (Avg Monthly) | 81 | 84 | 78 | 75 | 73 | 70 | 75 | 75 | 75 | 86 | 87 | 88 | percent |
| Wind Direction (Monthly Mode) | 200 | 80 | 280 | 70 | 210 | 20 | 200 | 210 | 10 | 70 | 180 | 220 | degrees |
| Wind Speed (Avg Monthly) | 3 | 2 | 4 | 3 | 3 | 3 | 2 | 2 | 3 | 2 | 2 | 3 | m/s |
| Ground Temperature (Avg Monthly of 3 Depths) | 5 | 6 | 7 | 8 | 11 | 13 | 14 | 14 | 12 | 10 | 7 | 6 | degrees C |

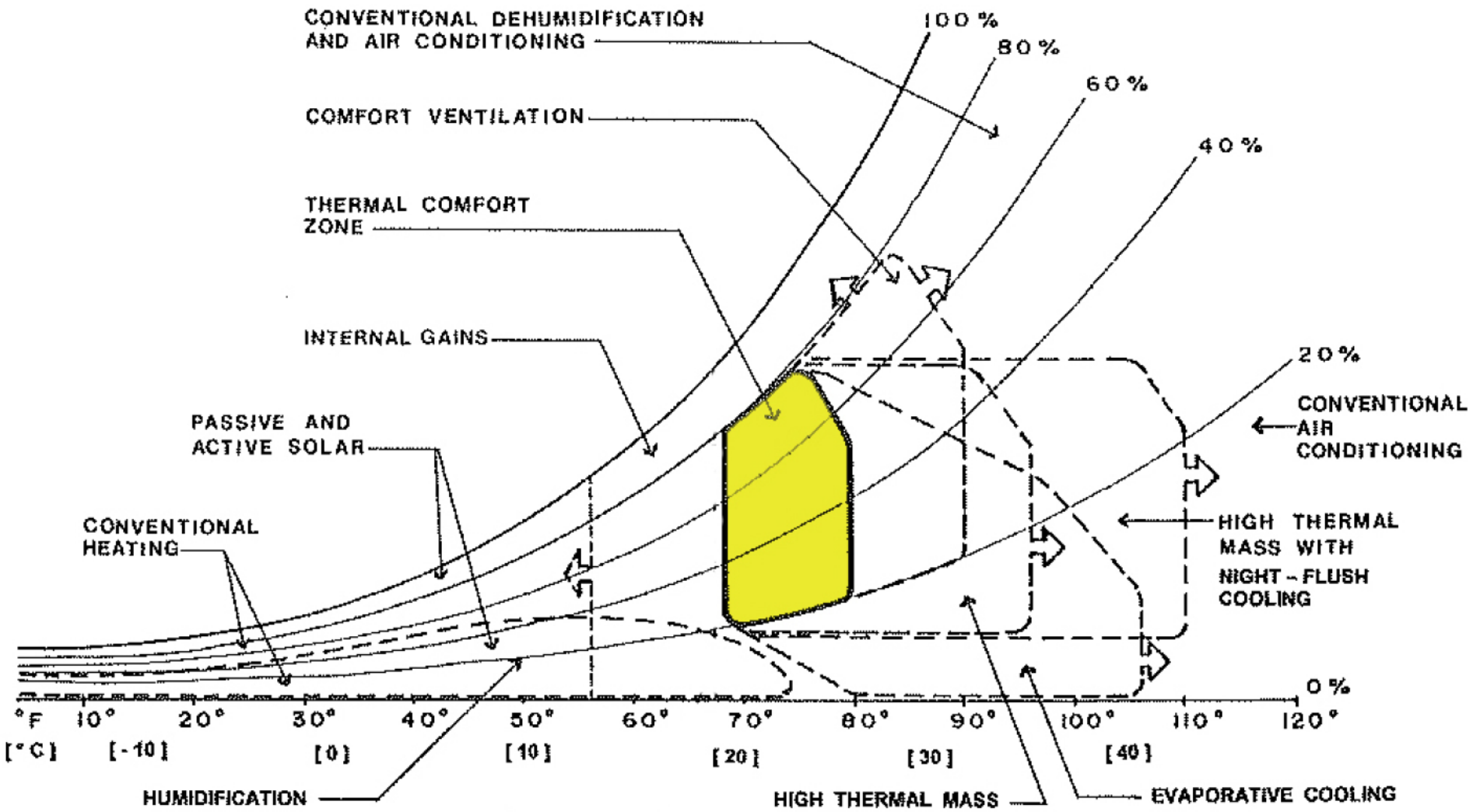
<http://www.energy-design-tools.aud.ucla.edu/climate-consultant/request-climate-consultant.php>

And weather data from

<https://energyplus.net/weather->

[location/europe_wmo_region_6/GBR//GBR_London.Gatwick.037760_IWEC](https://energyplus.net/weather-location/europe_wmo_region_6/GBR//GBR_London.Gatwick.037760_IWEC)

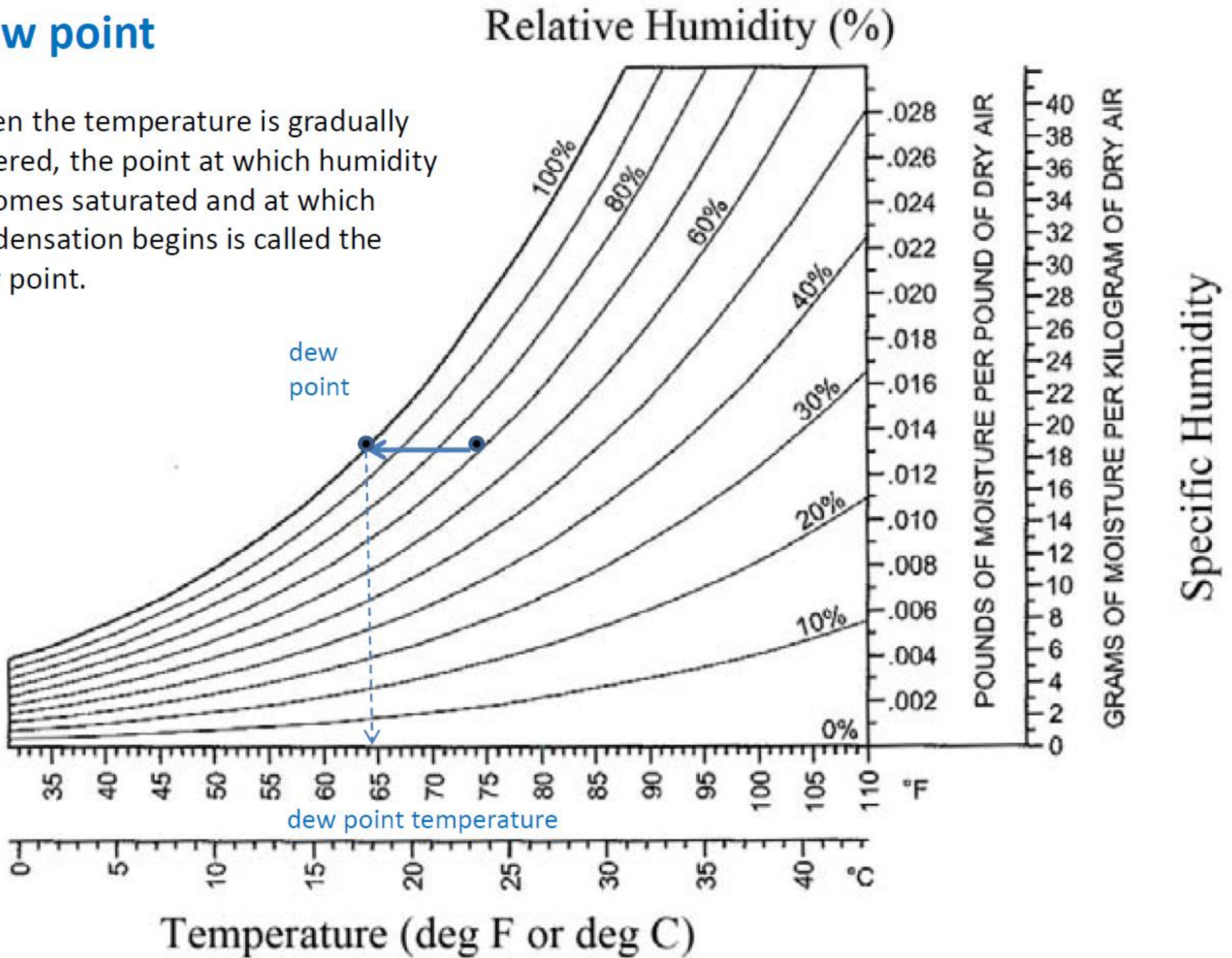
Various technologies to bring indoor air conditions into the comfort zone



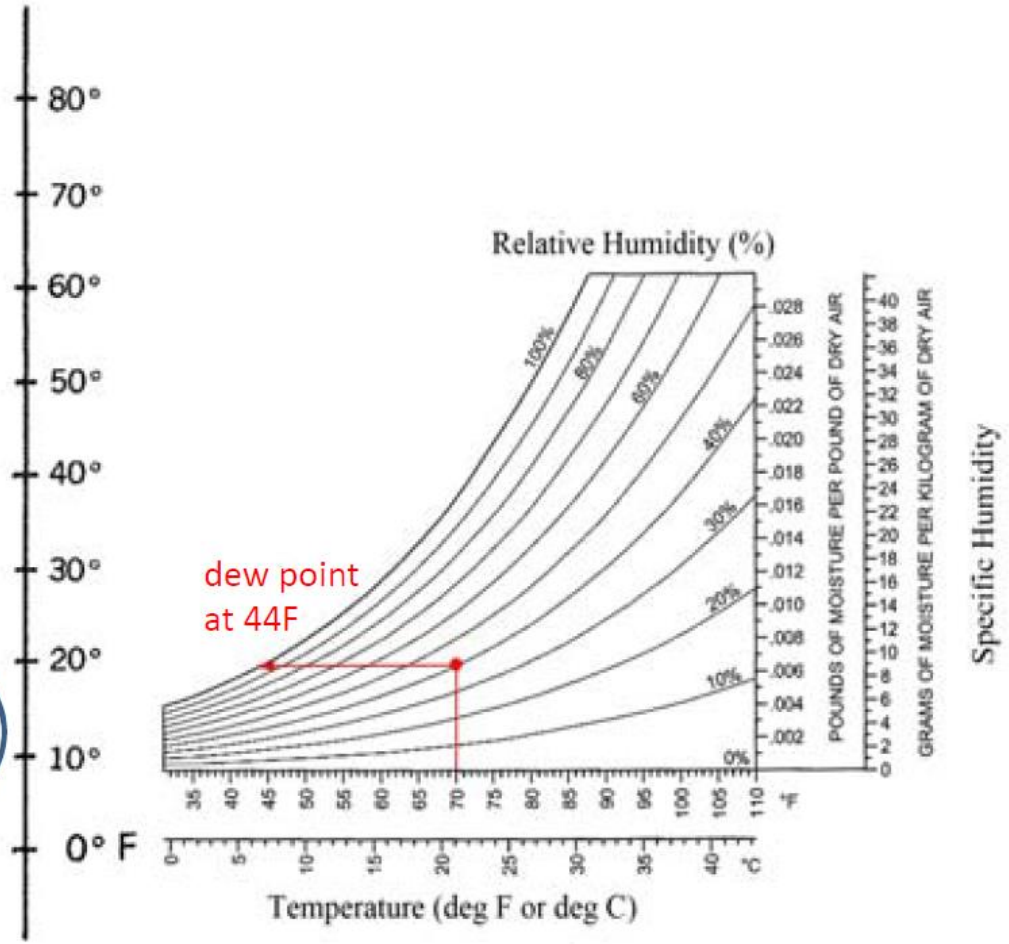
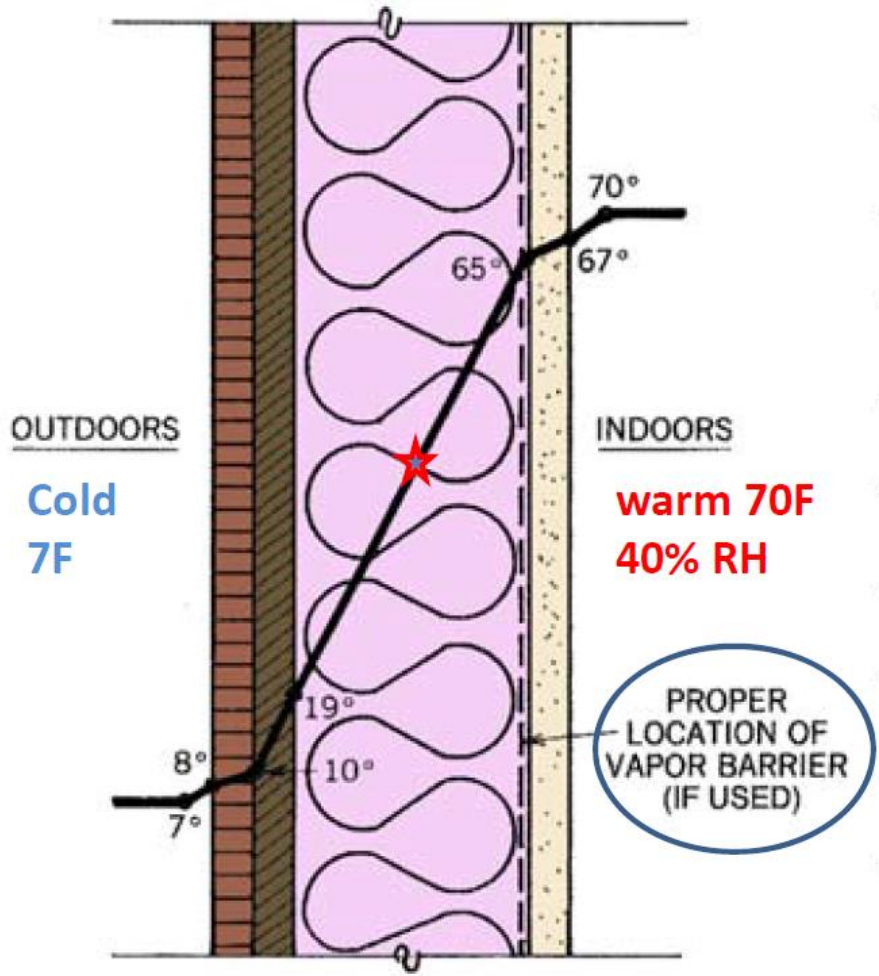
(From *Psychrometric-Bioclimate Chart*, copyright by Baruch Givoni and Murray Milne.)

Dew point

When the temperature is gradually lowered, the point at which humidity becomes saturated and at which condensation begins is called the dew point.



Danger – Reaching Dew Point in a Wall



Vapour barriers – needed to prevent mould

Drying – Slowly at Low Vapor Pressures

For low drying rates, and low vapor concentrations c , drying rate Φ_{vap} is proportional to the driving force $(c_{sat(T_s)} - c_f)$



$$\text{Drying rate } \Phi_{vap} = k_g (c_{sat(T_s)} - c_f)$$

units $[\text{mol s}^{-1} \text{ m}^{-2}]$

where

T_f = temperature of heated air (with concentration c_f)

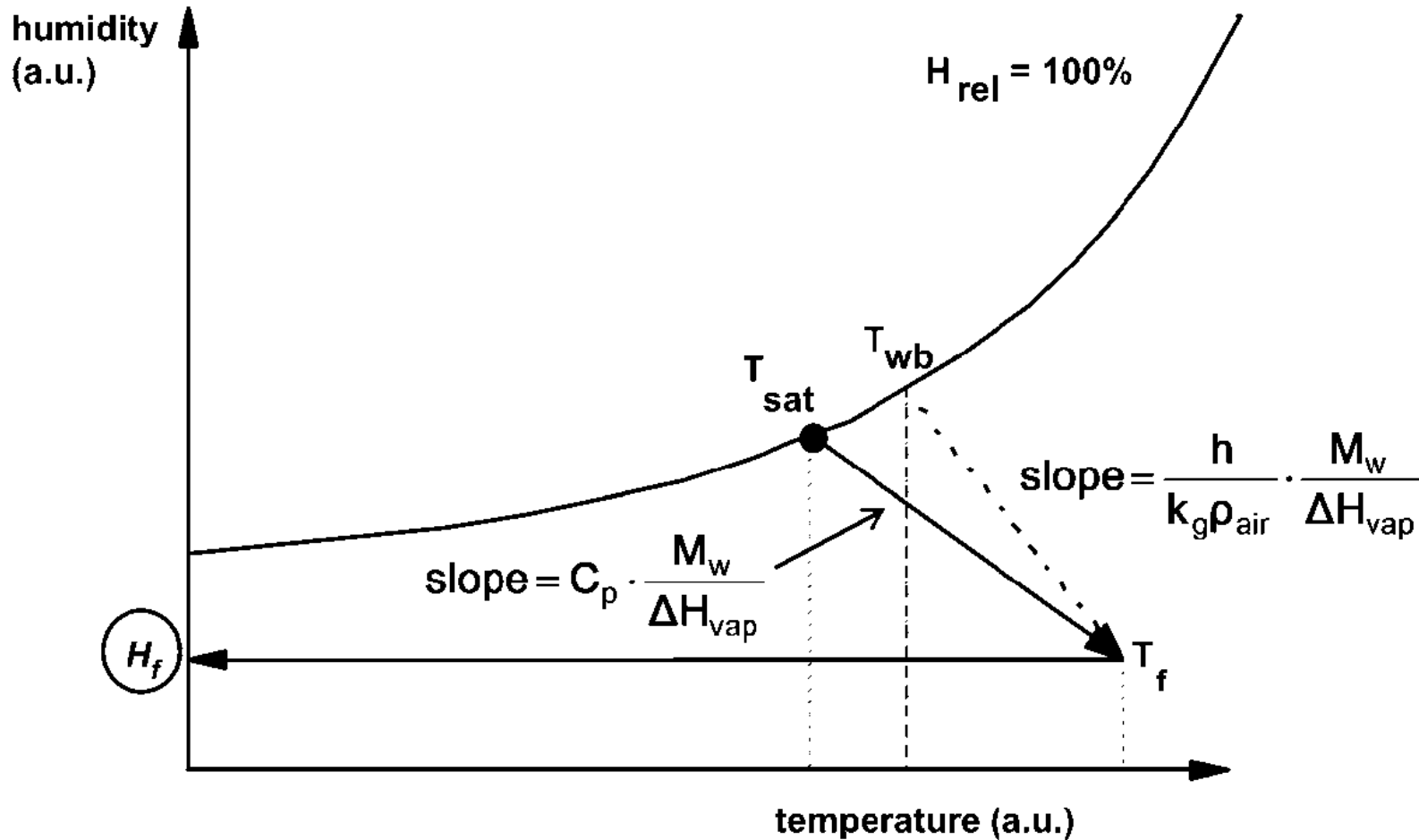
T_s = temperature of wet surface [K]

c_{sat} = saturation vapor (water) concentration at T_s $[\text{mol m}^{-3}]$

c_f = vapor (water) concentration in *feed* gas (air) $[\text{mol m}^{-3}]$

k_g = mass transfer coefficient $[\text{m s}^{-1}]$

Air Humidity – From Wet-Bulb Temp.



When stream of air Φ_{air} at T_f is mixed thoroughly and adiabatically, with liquid at T_{sat} , it leaves completely saturated with vapors (@ T_{sat})