We live at the bottom of an ocean of air. Each of us is carrying around 14.7 pounds per square inch when at the beach in Miami. We are powerful creatures indeed. Imagine carrying around 101,000 Pascal’s on that beach. Or 1,010 millibars. As elevation increases the weight of the air we are carrying around decreases. This decrease in weight with elevation is called the lapse rate (Figure 1).

The lapse rate thing gets interesting with buildings. In a heated building the lapse rate inside is less than the lapse rate outside. This is due to the reduced density of heated air compared to unheated air. Check out Figure 2. The assumptions in this figure are important. There is only one hole in the building enclosure and it is at the bottom. There are also no interior floors or partitions. So we have an airtight building (except for the one hole at the bottom) with no interior flow resistance. And the building is heated. At the hole the pressure inside equalizes with the pressure outside. As we go up with height the pressure difference between the inside and outside gets bigger. This difference in pressure is called the stack effect (Figure 1).

The stack effect gets its name from the same phenomenon that causes hot combustion gases to rise in a chimney or chimney stack. A heated house or heated building can be considered a giant chimney that we live and work inside of. The taller the building the greater the stack effect. The colder the temperature the greater the stack effect. So, in heated buildings, the air tends to flow out of the top of the building while inducing air to flow in at the bottom.

Now lets look at Figure 3. The hole is at the top of the building. All other assumptions are the same. Once again, at the hole, the pressure inside equalizes with the

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1 Why Miami? Ah, I am thinking warm thoughts. Any sea level location would have worked. Unfortunately the International Civil Aviation Organization (ICAO) Standard Atmosphere assumes a temperature of 15 degrees C (59 degrees F). Not exactly bathing suit weather except for Canadians. It also assumes no water vapor. So it is a “dry cold”....
pressure outside. As we go down in height the pressure difference between the inside and outside gets bigger—but it is in the opposite direction. Neat, eh? The interior pressure line (the interior lapse rate “line”) moves laterally- horizontally - shifts to the left from Figure 2 to Figure 3. The “solid” line does not move. The “dotted” line moves. The slope of the “dotted” line does not change, it just shifts left.

What happens when we have two holes the same size? One at the top and one at the bottom? Check out Figure 4. The “dotted” line shifts right partially. It crosses the “solid” line smack dab in the center of the building elevation wise. Where the interior lapse rate line crosses the exterior lapse rate line the pressure inside equals the pressure outside. No pressure difference exists. We call that the neutral pressure plane or neutral pressure zone. A real smart old guy wrote about this in this Journal in 1926.²

Now let’s modify the assumptions a bit. Let’s assume a uniform distribution of leakage areas. All surfaces are uniformly leaky—same size holes—same distribution. Also, and this is the tricky assumption, let’s assume “no flow”.³ Now let’s put a vented attic on top of the box. We get Figure 5. All holes above the neutral pressure plane would have air “exfiltrating” if there was flow. All holes below the neutral pressure plane would have air “infiltrating” if there was “flow”.

How does the neutral pressure plane know where it is supposed to be? Ah, Grasshopper, it always knows. In the absence of wind and exhaust fans, supply fans and ducted HVAC systems and interior partitions…..weasel words for sure….roughly half the holes are above the neutral pressure plane and roughly half the holes are below the neutral pressure plane. We are talking surface area wise…sort of. There are cracks and there are straight through to the outside holes and there are

² No, I never met Professor Emswiler. Not even I am that old. Check out the reference at the end of this column. University of Michigan lad. Go Wolverines. Professor Emswiler also wrote a classic text on thermodynamics amazingly enough called “Thermodynamics”.

³ Don’t bust my chops on this ok—actual flow will result in modified pressures—there is friction and a bunch of other stuff to consider—these types of diagrams represent the maximum theoretical pressures. If you want to go into the weeds get the original paper or even better read Handegord—see reference at end of this column. ASHRAE Fundamentals is good too. Or go take Collin Olson of the Energy Conservatory to lunch.
tortuous paths…It gets worse. Holes farther away from the neutral pressure plane are more “important” than holes closer to the neutral pressure plane. It is sort of like a “moment” calculation in structural engineering. The “effective area” of a hole is multiplied by its distance to the neutral pressure plane and this product is added to the next product of the “effective area” of a hole multiplied by its distance to the neutral pressure plane for all of the holes above the neutral pressure plane. Yes, you all know where this is going…this sum must equal the sum of the same exercise of all of the holes below the neutral pressure plane.

Bottom line: sealing big holes in the attic moves the neutral pressure plane down and sealing big holes in the basement moves the neutral pressure plane up. This has very interesting consequences. Let’s say you want to keep radon gas out of your basement. Sealing big holes in you attic helps as it lowers the neutral pressure plane and reduces the pressures across the holes at the bottom of your building.

Let’s say you were running an energy conservation program in a country where it is cold and they play hockey outside and you wanted to insulate attics. But when you first just added a bunch of attic insulation you rotted out a whole bunch of attics because you made the attics colder and negated the effect of attic ventilation on controlling attic moisture problems because attic ventilation needs heat loss to work. So you wanted to fix this and you did fix this by sealing the big holes in the ceiling - the “attic bypasses”—to prevent interior moisture laden air from getting into the attic and causing those nasty attic moisture problems. You fixed it by mandating air sealing your attic ceiling as part of your insulation strategy. Guess what happened to the location of the neutral pressure plane? Yup. You lowered it and exposed more of your exterior walls to exfiltration. You just moved the attic moisture problem to your walls. Bummer. It got worse.

Most homes in cold climates were heated with fuel burning furnaces - gas and oil heat.
These appliances had chimneys. As far as building enclosures are concerned chimneys are exhaust fans—big ones at that. Exhaust fans and chimneys tend to raise the neutral pressure plane. Most houses in cold climates with big oil and gas furnaces had neutral pressure planes located above attic ceilings (Figure 6). This had enormous implications for building durability.

With neutral pressure planes located above ceiling lines the entire building enclosure sees infiltration. Infiltrating air does not bring moisture with it in a cold climate during the heating season. Exfiltration hurts you, not infiltration, in a cold climate. And exfiltration hurts you only if the exfiltrating air has lots of moisture in it. It was hard to rot a house in a cold climate that had a neutral pressure plane located above the ceiling. It was hard, but not impossible, you could do it with rain leakage. The old big chimneys did two things—they raised the neutral pressure plane above ceilings and they also provided a large air change that served to dilute interior moisture levels.

Of course the “bad thing” about these old oil and gas furnaces with big chimneys was that they were very energy inefficient. We began to replace them with sealed combustion appliances. We also discovered heat pumps and electric heating. No chimneys. Neutral pressure planes dropped like rocks and dilution air change that came from operating chimneys disappeared. So interior moisture levels went up precisely at the same time large portions of building enclosures became exposed to exfiltrating air.

Getting rid of active chimneys and air sealing attic ceilings dropped neutral pressure planes and caused moisture havoc in cold climate exterior walls (Photograph 1 and Photograph 2). Just by looking at buildings you could often tell where the neutral pressure plane was. Many two story houses had frost on the second floor windows whereas the first floor windows were clear—infiltration through the lower windows and exfiltration through the upper windows—neutral pressure plane between the two.

When we go to high-rise buildings the principles remain the same as do the problems. Stack effect driven airflows in tall buildings compromise smoke control and fire safety, adversely affect indoor air quality and comfort as well as increase operating costs for space conditioning energy (Figure 7). The air in lower units ends up in the upper units. I guess that is why folks in the upper units pay more for the privilege.

By isolating the units from each other and from corridors, shafts, elevators and stairwells stack effect driven interior airflows can be controlled (Figure 8). Today we call this compartmentalization. The most elegant argument for compartmentalization of tall buildings came from Handegord (2001).
Basically, you turn a ten story building into ten one story buildings that are stacked on top of one another. We wrote about this much earlier in BSD-110: HVAC in Multifamily Buildings. Achieving compartmentalization is not easy. You have to think 3 dimensionally and treat your interior walls like exterior walls. Back in the day some of us guessed at what unit air tightness should be. I proposed a minimum resistance or air permeance of 2.00 L/(s•m²) @ 75 Pa (Lstiburek, 2005). It seems to be working. This level of unit air tightness is necessary to control stack effect air pressures and to limit airflow from adjacent units and cross contamination.

Let’s say you achieve compartmentalization. You are not done. Now the mechanical engineer can screw it all up by running ducts and shafts vertically. No central systems. You can’t make that work. You need to keep the ducts within each compartment and vent directly to the exterior. No complaints from you architects about penetrations being ugly. Just deal with it.

The compartmentalization principle can also be extended to heating, cooling and domestic hot water. Unit space heating and cooling and hot water is provided by individual mechanical systems located in each unit.

Rooftop penetrations are collected and located in “doghouses” minimizing penetrations. All cable, duct and pipes are run through walls of “doghouses.” The “doghouse” lids are removable allowing for access.

So at the end of the day how do things stack up for us? In houses we have learned to live with lower neutral pressure planes by designing and constructing walls to be more moisture tolerant and we have learned to compensate for the lack of active chimney induced air change by providing controlled ventilation systems. In tall buildings we are learning to compartmentalize and to provide distributed ventilation, distributed space conditioning and distributed hot water. Carrying around the weight of that ocean of air doesn’t seem so difficult any more.

6 Make no mistake about this—I was channeling Gus—this is not my stuff—I just grabbed onto it earlier than most. Gus was on to this very early, he just didn’t always write things down and get them published and peer reviewed in a timely fashion. He finally wrote it all down in his 2001 paper but I first heard it from him when I took his class at the University of Toronto in 1982 and he was talking about it much earlier than that. I was pushing compartmentalization when I first started working in the United States in 1986. I still smile when I remember the arguments with the Chicago high-rise boys in the late 80’s.
Figure 7: Stack Effect in a Tall Building—Stack effect driven airflows in tall buildings compromise smoke control and fire safety, adversely affect indoor air quality and comfort as well as increase operating costs for space conditioning energy. The air in lower units ends up in the upper units. I guess that is why folks in the upper units pay more for the privilege.

Figure 8: Compartmentalization—Basically, you turn a ten story building into ten one story buildings that are stacked on top of one another. By isolating the units from each other and from corridors, shafts, elevators and stairwells stack effect driven interior airflows can be controlled.

Photograph 3: Distributed Mechanical Systems—This is why the Gods of Building Science invented flat roofs: a place to stash mechanicals. Rooftop penetrations are collected and located in “doghouses”—all cable, duct and pipes are run through walls of “doghouses”.

Reduced Individual Unit Stack Effect
Figure 9: More Compartmentalization (above left)—You have to think 3 dimensionally and treat your interior walls like exterior walls. A minimum resistance or air permeance of 2.00 L/(s.m²) @ 75 Pa of unit air tightness is necessary to control stack effect air pressures and to limit airflow from adjacent units and cross contamination.

Figure 10: Unit Ventilation (above middle)—Do not run ducts and shafts vertically. No central systems. You can’t make that work. You need to keep the ducts within each compartment and vent directly to the exterior. No complaints from you architects about penetrations being ugly. Just deal with it.

Figure 11: Space Conditioning and Hot Water (above right)—The compartmentalization principle can also be extended to heating, cooling and domestic hot water. Unit space heating and cooling and hot water is provided by individual mechanical systems located in each unit.

References


