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Chapter 19: Tornadoes

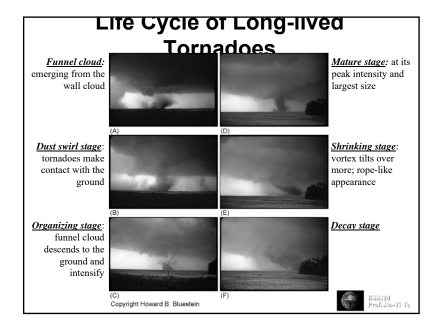


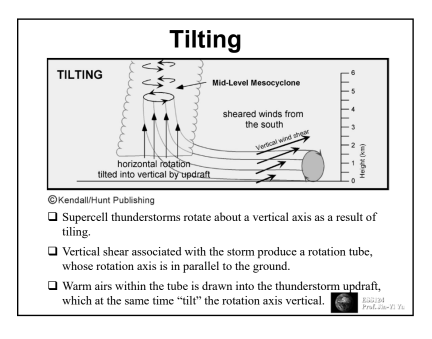
Tornadoes formation in supercell thunderstorms
 Tornadoes formation in non-supercell thunderstorms

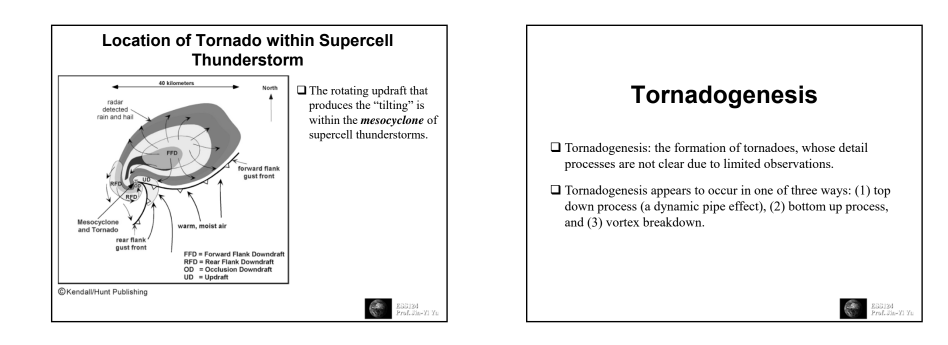
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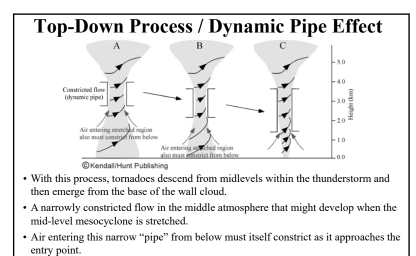
Tornadoes Tornadoes are violently rotating columns of air that extend from a thunderstorm cloud to the ground.

- □ On average, over 1,000 tornadoes are reported in the US each year.
- □ Tornadoes primarily develop within supercell thunderstorms, but also form in thunderstorms along squall lines, near the ends of thunderstorm bow echoes, and within landfall hurricane.
- □ Most tornados are short lived.







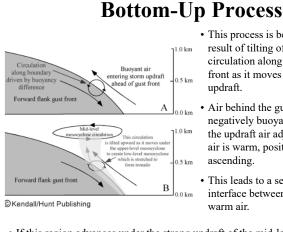


• That constriction in effect lowers the "pipe", and the constriction grows downward.

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• When the constricted "pipe" reaches the ground, tornadoes touchdown occur.



• This process is believed to occur as a result of tilting of the horizontal circulation along the forward frank gust

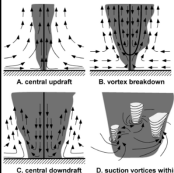
updraft.

• Air behind the gust front is cool, negatively buoyant, and descending. In the updraft air adjacent to the gust front, air is warm, positively buoyant, and ascending.

front as it moves under the ascending

- · This leads to a sense of rotation along the interface between the gust front and warm air.
- If this region advances under the strong updraft of the mid-level mesocyclone, it can be tilted to the vertical, leading to rapid rotation very close to earth's surface.
- With further vortex stretching, the rotation can spin up to become a "bettom up" tornado.

Vortex Breakdown



C. central downdraft D. suction vortices within larger tornado

Most tornadoes remain as a narrow column of rising rotation air, but vortex breakdown can occur in some tornadoes, which can cause the tornado to expand to a very large size.

• <u>A→B</u>: the tornado vortex transforms from a rotating updraft to a structure with a downdraft at its core.

<u>**B** \rightarrow C</u>: updraft displaced to the outside of the central downdraft.

- C \rightarrow D: when the central downdraft reaches the ground, strong wind shear between the downdraft and updraft areas lead to the formation of smaller vortices, called suction vortices.
- The strongest winds in tornadoes occur in suction vortices (can be 290mph).

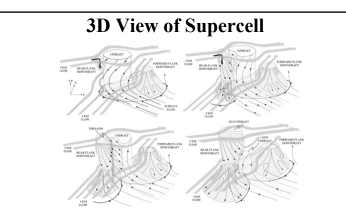
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Decay of a Tornado

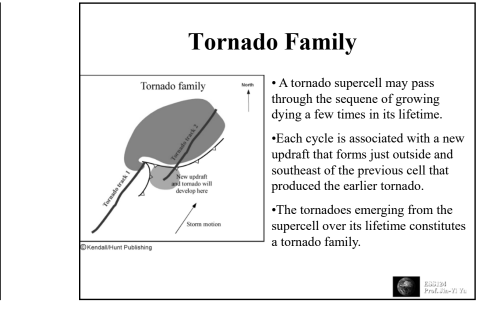


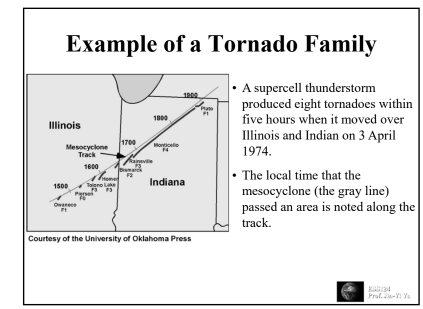
- A tornado may be on the ground for a few minutes to as long as an hour.
- The typical tornado life cycle concludes as the rear flank downdraft wraps completely around the tornado circulation.
- In this process, cool, denser air encircles the tornado, eventually weakening and finally eliminating the tornado's circulation.
- As a supercell moves, typically northeastward, the upper part of the updraft that contains the tornado is tilted downstream by the mid-level winds relative to the lower part of the tornado.
- As this occurs, the tornado is stretched into a narrow vortex with a rope-like shape.
- Without an updraft to sustain, the tornado spins down.





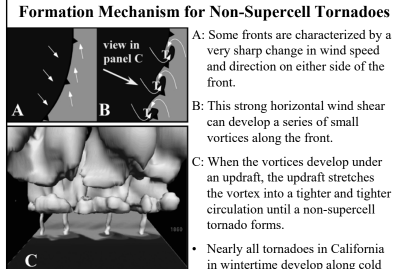
- (B) Full formation of both forward and rear downdrafts.
- (C) The mature super with a strong rotating updraft and tornado (red) located at the coupling of the updraft and rear flank downdraft.
- (D) The decaying supercell storm the rear flank downdraft wrapping around the updraft and cutting off the supply of warm, moist air. A new updraft is forming to the southeast of the previous updraft.
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Tornadoes Formed within Non-Supercell Thunderstorms

- Tornadoes sometimes develop within squall line thunderstorm aligned along fronts or along outflows from mesoscale convective systems (MCS).
- These tornadoes are called non-supercell tornadoes, landspout tornadoes, mesovortices, or gustnadoes.
- · These tornadoes are generally short-lived and not as intense as their supercell tornado counterparts.



A, BCKendall/Hunt Publishing C. Courtesy of Bruce Lee

- the vortex into a tighter and tighter
- in wintertime develop along cold fronts by this process ESS124

Waterspout Tornadoes



Photo by Joe Golden, Courtesy of NOAA

- Waterspouts are a class of weak tornadoes that are commonly observed off coastlines, particularly in tropical regions such as the Florida Coast and the Gulf of Mexico.
- The formation mechanism of waterspouts is still not well known.



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Tornado Alley



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Mid-Rise Building (5-20 stories)

- This figure shows the annual number of tornadoes observed per 10,000 square miles in each of the fifty states during 1953-2004.
- The red states have more than 5 tornadoes annually.
- Florida has the highest numbers.

• Beside the Gulf states, tornadoes occur most frequently over the Great Plains and Midwestern states.

• These states are oriented along a southwest-northeast line called Tornado Alley. 4.

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EF-Scale Wind Speed Ranges and corresponding wind speeds from the Fujita scale

Fujita Scale	3-second gust speed (mph)	Operational Enhanced Fujita Scale	3 Second Gust Speed (mph)
F0	45-78	EF0	65-85
F1	79-117	EF1	86-110
F2	118-161	EF2	111-135
F3	162-209	EF3	136-165
F4	210-261	EF4	166-200
F5	262-317	EF5	> 200

Damage Indicators for establishing EF-Scale ratings For the structures listed below, damage assessors use detailed tables that describe the degree of damage, together with example photographs from damaged structures to establish the likely wind speed and EF scale rating for a tornado Damage Indicator No. No. Damage Indicator Small Barns or Farm Outbuildings 1 19 High-Rise Building (> 20 stories) 2 One or Two Family Residences 20 Institutional Building 3 Manufactured Home - Single Wide 21 Metal Building System 4 Manufactured Home - Double Wide 22 Service Station Canopy 5 Apartments, Condos, Townhouses 23 Warehouse Building Motel 6 24 Electrical Transmission Lines 7 Masonry Apartment or Motel 25 Free Standing Towers 8 Small Retail Building 26 Free Standing Light Poles, Luminary Poles, Flag Poles 0 Small Professional Building 27 Trees (Hardwood) 10 Strip Mall 28 Trees (Softwood) 11 Large Shopping Mall Large Isolated Retail Building 12 13 Automobile Showroom 14 Automobile Service Building 15 Elementary School 16 Junior or Senior High School 17 Low-Rise Building (1-4 stories) ESS124 Prof. Jin-Yi Yu

Estimating the EF scale rating from damage to a one or two family residence (Indicator 2 in Table 19.2)

Degree of Damage	Damage Description	EXPECTED WIND SPEED	LOWE ST WIND SPEED	HIGHEST WIND SPEED
1	Threshold of visible damage	65	53	80
2	Loss of roof covering material (<20%), gutters and/or awning; loss of vinyl or metal siding	79	63	97
3	Broken glass in doors and windows	96	79	114
4	Uplift of roof deck and loss of significant roof covering material (> 20%); collapse of chimney, garage doors collapse inward, failure of porch or carport	97	81	116
5	Entire house shifts off foundation	121	103	141
6	Large sections of roof structure removed; most walls remain standing	122	104	142
7	Exterior walls collapsed	132	113	153
8	Most walls collapsed, except small interior rooms	152	127	178
9	All walls collapsed	170	142	198
10	Destruction of engineered and/or well constructed residence, slab swept clean	200	165	220

