# LIGHTNING SAFETY FOR SCHOOLS – AN UPDATE

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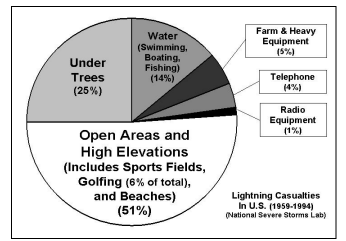
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#### 1. INTRODUCTION

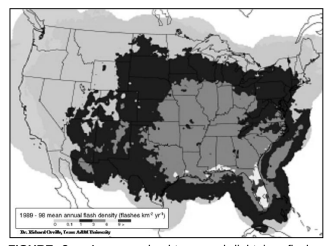
Lightning is the most under recognized weather hazard. Lightning is the second leading cause of storm deaths in the U.S., killing more people than tornadoes or hurricanes (Curran, et. al., 1997). Lightning also inflicts life-long severe injuries on many more (Cooper, 1995) (Andrews, et. al., 1992). The U.S. meteorological community recently placed more emphasis on lightning safety. The National Weather Service began an annual Lightning Safety Awareness Week in 2000, which is now held annually on the last full week of June (www.lightningsafety.noaa.gov). The two main U.S. professional meteorological societies, the American Meteorological Society and the National Weather Association approved lightning safety policy statements in 2002 and 2003, respectively. Fortunately, the vast majority of lightning casualties (deaths + injuries) can be easily, quickly, and inexpensively avoided through a few simple, easy to follow safety procedures. However, these procedures can be inconvenient, so diligence is required in following them.

Many school activities can put students at high risk from lightning. The distribution of locations and activities that had lightning casualties in the U.S. is shown in Figure-1 (Curran, et. al., 1997). In the U.S., the largest number of lightning casualties occurs in open areas, including sports fields, playgrounds, etc. This is obviously significant for schools, since they have many activities in open fields: sports, recess, marching band, and other outdoor extracurricular activities. The activity with the fastest rising lightning casualty rate is outdoor sports and recreation, which includes school activities. Thus, it is important for coaches, referees, and leaders of other outside school activities to practice good lightning safety. Support from school management is essential in facilitating this process. Therefore, schools need an effective integrated lightning safety plan. This is especially true for schools in areas with the largest cloud-to-ground flash density (Figure-2) (Orville, 2000): the Southeast, Gulf States, Mississippi and Ohio River Valleys, and the Front Range of the Rocky Mountains. However, no place in the U.S. is free of lightning threat.

This article is an update to a similar article originally written for the American Meteorological Society 10th Symposium on Education (Roeder, et al., 2001).



**FIGURE 1.** Lightning casualties in the U.S. (1959-1994) by location or activity. Open areas have the most lightning casualties. Schools have many activities in open areas (sports, recess, etc.). Adapted from Curran, et. al. (1997); 40.4% of casualty locations/activities are not reported.



**FIGURE 2.** Average cloud-to-ground lightning flash density in the contiguous U.S. from the National Lightning Detection Network (1989-1998) (Orville, 2000) (original in color). The largest flash densities are in central Florida. No place in the U.S. is free of lightning threat.

### 2. BACKGROUND

Total lightning safety requires four tiers of activities: 1) education, so people are aware of the hazard and know what actions to take when lightning threatens, 2) weather warnings to alert people to take action, 3) protection of facilities and equipment, and 4) mitigation, for when that protection fails. This paper focuses on the first aspect of lightning safety, since education is the key to improving lightning safety.

The following lightning safety guidelines are based on the recommendations from the Lightning Safety Group (LSG), which are the best set of guidelines available (Holle, et. al., 1999). The LSG first formed as an ad hoc group at the 78th Annual American Meteorological Society Meeting in 1998. The LSG formed in response to the preexisting lightning safety advice, much of which is often contradictory, incomplete, incorrect, or sometimes even unsafe. The LSG consisted of 16 lightning experts from many diverse disciplines (Table-1). The diversity of members was important since it included not just lightning science and lightning safety experts, but also representatives from real-world applications with lightning experience, who helped ensure the recommendations would be practical in the real world. The LSG published six recommendations, which are an important step in overcoming previous shortfalls and in standardizing lightning safety. The National Collegiate Athletic Association adopted the LSG guidelines (Bennett, et. al., 1997), as have several school districts across the U.S. The original guidelines have been widely published and are available at various websites.

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TABLE 1.	LIGHTNING SAFETY	GROUP	(1998)	)
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# 3. LIGHTNING SAFETY GUIDELINES

The original LSG recommendations are adapted here into five levels of decreasing lightning safety (BAMS, 2003) (Roeder, 2003). These multi-level guidelines are easier to interpret, learn, and implement than the original LSG recommendations. A quick reference guide of the five levels is provided in Table-2.

While no simple lightning safety procedure can guarantee perfect safety, following these guidelines will help avoid the large majority of lightning casualties. The most important principle of lightning safety is that <u>no</u> place outside is safe when thunderstorms are within six miles of your location.

Organizations with recurring outdoor activities, including schools, need to have a lightning safety plan. This plan must be in-place, understood, and agreed to by all participants <u>before</u> it is needed. Adults must be responsible for the lightning safety of the children entrusted to their care.

**TABLE 2.** QUICK REFERENCE FOR THE FIVE LEVELS OF LIGHTNING SAFETY.

LEVEL (best to worst)	BRIEF DESCRIPTION			
Fundamental Principle: No place outside is safe with thunderstorms within six miles				
1	Schedule outdoor activities to avoid lightning			
2	'30-30 Rule' (If 30 sec between lightning and thunder, go inside. While inside, stay away from corded telephones, electrical appliances and wiring, and plumbing. Stay inside until 30 min after last thunder.)			
3	<ul> <li>Avoid dangerous locations/activities (elevated places, open areas, tall isolated objects, water activities).</li> <li>Do NOT go under trees to keep dry in thunderstorms!</li> </ul>			
4	4 Lightning Crouch (desperate last resort)			
5	First Aid: Call 9-1-1. CPR or rescue breathing, as appropriate.			

# 3.1 Level-1: Schedule Outdoor Activities

In any safety procedure, avoiding the risk is best. Schedule your outdoor activities to avoid the lightning threat. Plan ahead; watch the weather forecast and know your local weather patterns. Forecasts are available from the local National Weather Service office. The website for the forecasts can be accessed at the National Weather Service Southern Region Headquarters by clicking on the desired office on the U.S. map at their website (www.srh.noaa.gov). While the National Weather Service does not issue specific weather warnings for lightning, look for the words 'thunderstorm', 'lightning-storm', and 'lightning' in the forecast.

# 3.2 Level-2: '30-30 Rule'

Use the '30-30 Rule' when outside. When you see lightning, count the time until you hear its thunder. If this time is <u>30 seconds</u> or less, go inside. Don't hesitate, go inside immediately when required! The lightning casualty stories have many cases where people were nearly to a shelter when they were struck; if they'd started even just a minute earlier, they'd have been safe. If you can't see the lightning, just hearing the thunder is a good back-up rule for going inside. With 30 seconds between lightning and its thunder, you are already in danger, so allow enough time to get to safety. This extra lead-time can be significant for fast moving thunderstorms. For example, if you need 5 min to get to safety, a storm moving 30 mph will travel 2.5 miles. This means you need 13 more seconds (5 sec per mile) between lightning and its thunder to get to safety. This is nearing the limit at which one can usually hear thunder. So for rapidly moving storms, hearing thunder provides a needed added level of safety.

Wait <u>30 minutes</u> or more after hearing the last thunder before going outside. This time indoors may feel inconvenient after the storm, but is vitally important. Most lightning casualties occur after the storm has passed or dissipated.

The best shelter commonly available against lightning is a large fully enclosed building with wiring and plumbing, e.g. a typical school or house. Once inside, stay away from any conducting path to the outside. Stay off corded telephones. Stay away from electrical appliances, lighting, and electric sockets. Stay away from plumbing. Don't watch lightning from windows or doorways. In large buildings, inner rooms are generally better.

If you can't get to a proper building, a vehicle with a solid metal roof and metal sides offers some protection; e.g. a school bus or typical car. As with a house, avoid contact with conducting paths going outside. If parked, close the windows, lean away from the sides, put your hands in your lap, don't touch the steering wheel, ignition, gear shifter, or radio. In large vehicles, like school buses, moving to the center is better. If driving, it is generally considered safer to keep moving, rather than increase the chance of a collision by parking off the side of the road. Convertibles, cars with fiberglass or plastic shells, and open framed vehicles offer no lightning protection.

# 3.3 Level-3: Avoid Most Dangerous Locations

If you can't get to a proper lightning shelter and have to be outside with thunderstorms in the area, at least avoid the most dangerous locations and activities with the most risk. Note: it is much safer not to be outside under this situation. Remember, <u>no</u> place outside is safe when thunderstorms are in the area. Figure-1 provided the percent of lightning casualties versus location or activity.

Avoid elevated locations, either mountains/hills or elevated places, such as some playground equipment. Avoid open areas, including sports fields, playgrounds, marching band practice fields, and golf courses. Avoid tall isolated objects like trees, flagpoles, etc. Do <u>not</u> go under trees to keep dry! Avoid water-related activities: swimming (including indoor pools), boating, and fishing. Avoid open vehicles like grounds keeping equipment (riding lawnmowers, tractors, etc.), open construction vehicles, golf carts (even with roofs), etc. Avoid unprotected open buildings like picnic pavilions, rain shelters, and bus stops. Avoid large or long metal structures like fences and bleachers. A commonly believed myth is that metal attracts lightning. However, if lightning strikes a large metal object by happenstance, the hazardous electricity can be conducted a long distance, increasing the chance of it killing or injuring more people.

# 3.4 Level-4: Lightning Crouch

USE THIS AS A DESPERATE LAST RESORT ONLY! Remember, <u>no</u> place outside is safe with lightning in the area. If you've made several bad decisions and are outside far away from proper shelter and lightning threatens, proceed to the safest location. If lightning is imminent, it will sometimes give a few seconds of warning. Sometimes your hair will stand upright, your skin will tingle, light metal objects will vibrate, or you'll hear a crackling static-like "kee-kee" sound. If this happens and you're in a group, spread out so there are several body lengths between each person. If one person is struck, the others may not be hit and can give first aid. Once you've spread out, use the lightning crouch; put your feet together, squat down, tuck your head, and cover your ears. When the immediate threat of lightning has passed, continue heading to the safest spot possible. Remember, this is a desperate last resort; you are much safer having followed the previous steps and not gotten into this high-risk situation.

# 3.5 Level-5: First-Aid

All deaths from lightning are from cardiac arrest or stopped breathing from the cardiac arrest. Start CPR or rescue breathing if the person has no pulse or no breathing, respectively. Have someone call 9-1-1 for professional emergency medical care. Try an Automatic External Defibrillator (AED) if one is available. Continue CPR if the AED won't shock. AEDs only work if the cardiac arrest is a ventricular fibrillation, but not all lightning cardiac arrests are this type.

# 4. IMPLEMENTING A LIGHTNING SAFETY PLAN AT YOUR SCHOOL

The following advice is based on real-world experience implementing lightning safety plans at schools. It is absolutely vital to have management support. Without coordination, management might be tempted to hinder your efforts, no matter how well intended or how well designed. In a similar vein, it is important to involve coaches, referees, and leaders of other outside activities in the planning, rather than having them surprised by the final plan being dictated by management, which might cause resistance. Already prepared handouts, posters, brochures, guidelines, etc., can speed the implementation process, as opposed to waiting for others to prepare them.

Be prepared for initial disappointing slowdowns. Besides the normal resistance to change, there are many widely held lightning myths perpetuating the mistaken belief that lightning is not an important hazard or that nothing can be done to reduce the risks. One useful argument is that schools often have plans for hazards with much lower probability than lightning, e.g. tornadoes, hurricanes, earthquakes, etc. Many people do not understand lightning and lightning safety and will be tempted to avoid making a decision by 'passing the buck' up the administrative chain of command seeking guidance from ever higher levels. Each level requires re-presenting your previous material and re-fighting the same fights again and again, which can be very frustrating. You will have to be fully armed with all the facts and have the counter-arguments to lightning myths and other rebuttals ready. The need to be fully prepared is vital--one mistake can be seized as evidence to justify dismissing your position.

One of the greatest concerns will likely be over legal culpability. In the past, the attitude has been to do nothing. If a lightning casualty occurs, the defense is lightning is a powerful random 'act of god', a rare and pure accident that cannot be prevented. However, if you try to take action, and the incident still occurs, then you could be sued for poor safety procedures. In short, it is has been perceived that it would be better to let the accident happen, rather than take prudent safety precautions out of fear of being sued. But there appears to be a shift in legal attitudes toward lightning. The growing opinion is that we have learned enough about lightning and lightning safety that failing to take reasonable and prudent precautions will make you guilty of negligence and culpable to being sued under that argument. The legal arguments against not taking lightning precautions appears to be weakening, especially if you include disclaimers that lightning risks can only be significantly reduced, but not eliminated, in your plan and education efforts.

Do not underestimate the importance of education for students, teachers, coaches, referees, managers, leaders of other outside activities, and other staff. Without an awareness of the importance of the lightning hazard, your lightning safety plan could wither from lack of support. Remember that sports are the activity with the fastest rising lightning casualty rate, so it is vital to involve the sports community. Educating the public can also build support for your lightning safety plan, besides being a good public service.

### 5. OTHER CONSIDERATIONS

Other issues related to lightning safety include lightning detectors and notification services, lightning protection, and lightning safety education.

### 5.1 Lightning Detectors And Notification Subscription Services

In recent years, inexpensive hand-held lightning detectors have become widely available. Many people are tempted to use these detectors as an objective tool in lightning safety. However, the performance of these commercial products has usually not been independently and objectively verified. In addition to the unknown performance, there is much anecdotal evidence of the devices not locating lightning accurately, or not detecting weak and/or infrequent, but still potentially deadly lightning at all. There is also much anecdotal evidence of the devices being used improperly. Therefore, the Lightning Safety Group recommends these hand-held detectors not be used, or at most be used as a supplement to the '30-30 Rule'. Professional grade lightning detectors are available commercially.

Fortunately, automatic lightning notification subscription services are a reasonable solution to the gulf between inexpensive but questionable hand-held lightning detectors and the good performance but prohibitively expensive professional grade detectors. The services use the data from the National Lightning Detection Network (Murphy, et al., 2002) (Cummins, et al., 1999) to automatically notify you when cloud-to-ground lightning is detected within desired distances of your desired location during your desired time. The performance of the National Lighting Detection Network has been objectively and independently verified to provide good lightning detection and location. A three-phase approach is best, such as notification when lightning is first detected within 15 miles, as a heads-up that lightning is approaching or developing nearby and to review plans and prepare for actions. The next notification is for lightning within a distance that allows enough evacuation time before the lightning is within 6 miles. The final notification is for lightning within 6 miles and all outdoor personnel should already be evacuated to safe shelter. These services will also notify you when lightning has not been detected within your desired distances for your desired time span (typically 30 min). This can serve as an 'all clear' and that outdoor activities may resume with reasonable safety. Notification can be to pagers, cell phones, e-mail, faxes, or whatever electronic system(s) you want. These automatic lightning notification subscription services are useful since they provide objective decision points. However, there is one key weakness. The National Lightning Detection Network only detects cloud-to-ground lightning, which is only about 30% of all lightning. The rest of the lightning is aloft, either in-cloud, cloud-to-cloud, or cloud-to-air lightning, which is not detected by the National Lightning Detection Network. A notification service cannot replace use of the '30-30 Rule', which must be used to warn of lightning overhead. Even though the lightning has been overhead, the next flash could be a deadly cloud-to-ground lightning-it is too risky to assume the lightning aloft will continue to remain aloft.

# 5.2 Lightning Protection

Lightning protection can improve lightning safety by decreasing the likelihood and intensity of indoor lightning shocks. There are two main forms of lightning protection: 1) interception by lightning rods or air terminals (a network of one or more overhead wires), and 2) surge protection.

### 5.2.a Lightning Rods And Air Terminals:

The function of lightning rods/air terminals is frequently misunderstood. They do not attract, repel, or prevent lightning, nor do they significantly increase or decrease the chances of a lightning strike. Rather they give a preferred point of attachment for lightning that was going to strike within a few tens of yards anyway. The intercepted lightning then follows a metal cable to the ground where it is dissipated in the soil. Lightning rods/air terminals must be properly installed and maintained to work well. Installation is best left to professional electricians trained and experienced in these devices and the applicable standards. In addition, people inside buildings with lightning rods must still obey the indoor lightning safety rules. The down conductor can induce secondary electric currents in wiring or metal pipes nearby in roofs or walls.

Lightning protection works only as well as its grounding system. Getting a good electrical ground into soil can be surprisingly difficult. Most lightning protection standards require only low electrical resistance. However, the total impedance is what really counts. Impedance consists of both a time-varying inductance term and a non-varying resistance term. Since lightning has very fast rise times, the impedance term is very important. Unfortunately, the inductance term is often ignored in lightning grounding systems. Impedance of grounding systems can usually be lowered by increasing the surface area making solid contact with the soil. Typical techniques include driving metal pipes deep into the ground or long shallow trenches with the down conductor embedded in conductive concrete. The low D.C. resistance is also important since some lightning has a continuing current after the rapidly varying currents, especially positive polarity lightning, which can be more than tens times as powerful and damaging as normal negative polarity lightning.

Unfortunately, alternative devices claiming to work much better than lightning rods are being aggressively marketed. These devices are known generically as Early Streamer Emission (ESE) and Charge Dissipation (CD) devices. Independent expert panels and empirical evidence soundly reject these devices, finding that they work no better than traditional lightning rods. Thus, the extra cost of these systems is not justified. These devices are marketed under continuously varying names. In general, beware of any device with claims they protect an area larger than traditional lightning rods or prevent/reduce lightning.

Lightning protection can help guard against most of the hazardous and damaging electric current from lightning striking the building from entering. However, it provides no protection from lightning striking external conducting paths leading inside, such as telephone wires, power lines, and plumbing. Surge protection is required to help with some of those hazards.

### 5.2.b Surge Protection

Surge protection against lightning is extremely challenging, given its very high current (~tens of thousands of amps) and very rapid rise times (~milliseconds). No single device can totally provide lightning surge protection, so a series of devices in the proper sequence is best. Gas discharge tubes are a good first line of defense and can divert much of the lightning current to the electrical ground. However, they are relatively slow devices, so much of the very high frequency current is passed through them. Bulk electronic components (capacitors, resistors, and inductors) can make low pass filters that can dissipate much of the high frequency current, passing only a little current at the highest frequencies. These make a good second line of defense. High-speed microelectronics can eliminate the remaining small power high frequency currents. These devices can only handle small currents and must come last in the series of lightning surge protectors. Multi-level surge protection is especially important for delicate electronics, such as school computer labs. Modern electronics are extremely sensitive to electric surges—even just a few volts of sudden over-voltage can destroy micro integrated circuits. Don't forget to protect modems, which seem to be especially susceptible to electrical surge damage, either because phone lines transmit surges more often and/or an innate sensitivity.

Power companies often offer reliable lightning surge protection at reasonable cost. However, most of these devices provide only the first-line protection that protects electromechanical devices and improve personnel safety. Further surge protection for delicate electronics will likely be needed. Also, these devices obviously only guard against incoming surges on power lines. They do not guard against surges from other paths, such as telephone wires and plumbing.

As with lightning protection, surge protection works only as well as its grounding systems. Grounding systems must also ensure that a common ground is used, to avoid potentially destructive electrical voltages developing in the system. This means all the grounding systems, such as the lightning protection ground, electric power ground, phone and cable grounds, and plumbing must be electrically connected at some point. This is especially important in large facilities, like schools.

Unfortunately, many manufacturers market surge protectors as effective against lightning that cannot handle either its power and/or fast rise times. They may advertise insurance coverage if you experience damage, but the insurance companies declare bankruptcy as soon as a large claim is filed. Or they may cite Underwriters Laboratory approval, but that just means the devices aren't dangerous, not that they are effective. As with lightning interceptor devices, buyers must beware.

### 5.3 Lightning Safety Education

Schools can play a vital role in reducing lightning casualties. Most important is to have a lightning safety plan to protect the students and staff during school activities. The Lightning Safety Awareness Week Working Group plans to post a good example of a school lightning safety plan at the National Weather Service lightning safety website in early 2004 (www.lightningsafety.noss.gov). Next in importance is educating the students and staff in personal lightning safety, so they can maintain their safety when away from school. If all schools proactively taught lightning safety to their students, we could drastically reduce lightning casualties by the next generation. Finally, schools can facilitate public lightning safety education by sponsoring outreach events, perhaps in conjunction with the local National Weather Service office or other meteorologists.

### 6. OTHER SOURCES OF LIGHTNING SAFETY INFORMATION

Agencies interested in lightning safety may find the websites listed in Table-3 useful (table at end of article). Educators working with younger students will especially appreciate the coloring books on thunderstorm safety downloadable from the National Severe Storms Laboratory. Other weather safety coloring books are also available for download from them. Anyone interested in educating their organization, and/or the public, on lightning safety are welcome to contact the corresponding author for assistance.

# TABLE-3 LIGHTNING SAFETY WEBSITES

ORGANIZATION	URL	COMMENTS	
GENERAL		-	
National Weather Service	www.lightningsafety.noaa.gov	Premier overall lightning safety website. Home of Lightning Safety Awareness Week.	
45th Weather Squadron, US Air Force	https://www.patrick.af.mil/45ws/45og/lightningsafety (note the 's' in 'https')	None	
National Severe Storms Laboratory	www.nssl.noaa.gov/researchitems/lightning.html	None	
National Lightning Safety Institute	www.lightningsafety.com	None	
'USA Today' Newspaper	www.usatoday.com/weather/thunder/wlightning.htm	None	
CHILDREN			
Kids' Lightning Safety	www.kidslightning.info	Aka "Sabrina's website"	
Kidstorm	www.skydiary.com/kids/lightning.html	None	
National Severe Storms Laboratory	www.nssl.noaa.gov/edu/bm/bm_main.html	Downloadable coloring books on thunder- storm safety and other weather safety topics	
SPORTS AND OTHER OUTDOO	RACTIVITIES		
American Red Cross Masters of Disaster	www.redcross.org/disaster/masters/	Children's curriculum	
National Collegiate Athletic Association	www.ncaa.org/sports_sciences/sports_med_ handbook/1d.pdf	None	
National Athletic Trainers Assoc.	www.nata.org/publications/otherpub/lightning.pdf	None	
National Outdoor Leadership School	research.nols.edu/wild_instructor_pdfs/ lightningsafetyguideline.pdf	None	
University Of Florida	www.thomson.ece.ufl.edu/lightning	Boatinglightning safety	
National Agricultural Safety Database	www.cdc.gov/nasd/docs/d000001- d000100/d000007/d000007.html	Boatinglightning protection	
MISCELLANEOUS			
Lightning Injury Research (University of Illinois at Chicago)	www.uic.edu/labs/lightninginjury	None	
Lightning Strike and Electric Shock Survivors, Intl.	www.lightning-strike.org	Support group	
Vaisala, Inc.	www.lightningstorm.com	National Lightning Detection Network Formerly Global Atmospherics, Inc.	
National Weather Service Southern Region Headquarters	www.srh.noaa.gov	Link to individual NWS offices for local forecasts	

For information only. No guarantee of website content, nor any government endorsement of these organizations, is stated or implied.

# 7. SUMMARY

Lightning is an extremely significant weather hazard, but far too often underrated. The vast majority of the lightning casualties are easily preventable by following simple guidelines. Since the most frequent impact of lightning is life-long severe injuries, it is especially important to protect children. Schools can serve an essential lightning safety role by practicing good lightning safety for their students, faculty, coaches, and staff. This is especially true for K-12 schools, since adults must take responsibility for the safety of children and youth in their care. Schools can also serve a second role in lightning safety by educating their local communities. The Lightning Safety Group recommendations can help improve the lightning safety at our schools.

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# REFERENCES

Andrews, C. J., M. A. Cooper, M. Darvenia, and D. Mackerras, 1992: Lightning Injuries: Electrical, Medical, and Legal Aspects. *CRC Press*, pp. 184

BAMS, 2003: Updated Recommendations For Lightning Safety-2002, Bulletin of the American Meteorological Society, Vol. 84,

No. 2, Feb 03, 261-266, (contributing authors: Roeder, W. P., M. A. Cooper, R. Holle, J. Jensenius, J. Jordan, R. Kithil, E. P. Krider, R. Lopes, W. A. Lyons, J. Vavrek, K. Walsh, C. Zimmermann)

Bennett, B. L., R. L. Holle, and R. E. Lopez: 1997: Lightning Safety 1998-99 NCAA Sports Medicine Handbook, 11th edition., M. V. Earle, editor, *National Collegiate Athletic Association*, 12-14

Cooper, M. A., 1995: Emergent Care Of Lightning And Electrical Injuries, Seminars In Neurology, Vol. 15, No. 3, Sep 95, 268-278

- Cummins, K. L., R. B. Pyle, and G. Fournier, 1999: An Integrated American Lightning Detection Network, *11th International Conference On Atmospheric Electricity*, 7-11 Jun 99, 218-221
- Curran, E. B., R. L. Holle, and R. E. Lopez, 1997: Lightning Fatalities, Injuries, And Damage Reports In The United States From 1959-1994, NOAA *Technical Memorandum NWS SR-193*, Oct 97, pp 64 [Available from National Weather Service Southern Region, 819 Taylor St. Ft. Worth, TX 76102]
- Holle, R. L., R. E. Lopez, and C. Zimmermann, 1999: Updated Recommendations For Lightning Safety, Bulletin Of The American Meteorological Society, Vol. 80, No. 10, Oct 99, 2035-2041
- Murphy M., A. Pifer, K. Cummins, R. Pyle, and J. Bramer, 2002, The 2002 Upgrade Of The U.S. NLDN, 17th International Lightning Detection Conference, 16-18 Oct 02, pp. 4
- Orville, R., 2000: Personal Communication, figure of average cloud-to-ground lightning flash density for the contiguous U.S. from the National Lightning Detection Network (1989-1998), Texas A&M University
- Roeder, W. P., R. J. Vavrek, F. C. Brody, J. T. Madura, and D. E. Harms, 2001: Lightning Safety For Schools, 10th Symposium on Education, American Meteorological Society, 14-19 Jan 01, 89-92
- Roeder, W. P., 2003: Lightning Safety: It could save your life, Observer-The Magazine for Air Force Weather, Jul-Aug 03, 32-33