

March 2022

## Selected Literature: Lightning Conduction Systems & Tree Protection

Dr. Kim D. Coder, Professor of Tree Biology & Health Care / University Hill Fellow University of Georgia Warnell School of Forestry & Natural Resources

Baba, Y. & V.A. Rakov. 2012. Electromagnetic models of lightning return strokes (Chapter 8). Pages 263-313 in **Lightning Electromagnetics**, edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Bazelyan, E.M. & Y.P. Raizer. 2000. Lightning Physics and Lightning Protection. Institute of Physics Publishing, Bristol, UK. Pp. 325.

Bouquegneau, C. 2010. External lightning protection system (Chapter 6). Pages 307-354 in **Lightning Protection** (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Bouquegneau, C. & V. Rakov. 2010. How Dangerous is Lightning? Dover Publications, Mineola, New York. Pp.135. (English translation from French, EDP Sciences, Paris, France, 2006).

Cooray, V. 2010a. Lightning parameters of engineering interest (Chapter 2). Pages 15-96 in **Lightning Protection** (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Cooray, V. 2010b. Return stroke models for engineering applications (Chapter 23). Pages 981-1018 in **Lightning Protection** (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Cooray, V. 2010c. Soil ionization (Chapter 11). Pages 531-552 in **Lightning Protection** (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Cooray, V. 2012a. Attachment of lightning flashes to grounded structures (Chapter 20). Pages 765-787 in **Lightning Electromagnetics**, edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Cooray, V. 2012b. Return stroke models for engineering applications (Chapter 7). Pages 231-261 in **Lightning Electromagnetics**, edited by V. Cooray. Institution of Engineering & Technology, London, UK.



Cooray, V., C. Cooray, & C. Andrews. 2010. Lightning-caused injuries in humans (Chapter 20). Pages 901-924 in **Lightning Protection** (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Cooray, V. & M. Becerra. 2010. Attachment of lightning flashes to grounded structures (Chapter 4). Pages 165-268 in **Lightning Protection** (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Defandorf, F.M. 1956. Electrical resistance to the earth of a live tree. Power Applications Systems 56:1-4.

Fernando, M., J. Makela, & V. Cooray. 2010. Lightning and trees (Chapter 18). Pages 843-858 in **Light-ning Protection** (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Few, A.A. 1995. Acoustic radiation from lightning. Pages 1-31 (Chapter 1) in H.Volland (editor), **Hand-book of Atmospheric Electrodynamics** -- volume II. CRC Press, Boca Raton, FL. Pp.516.

Forest Products Laboratory. 1987. **Wood Handbook: Wood as an engineering material.** USDA-Forest Service, Agricultural Handbook #72. Washington, DC. Pp.466.

Gardner, R.L. (editor). 1990. Lightning Electromagnetics. Hemisphere Publishing, New York. Pp.540.

Golde, R.H. (editor). 1978. Lightning -- Physics of Lightning (volume 1.). Academic Press, New York. Pp.541.

Golde, R.H. (editor). 1981. Lightning -- Lightning Protection (volume 2.). Academic Press, New York.

Grcev, L. 2010. High frequency grounding (Chapter 10). Pages 503-530 in **Lightning Protection** (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Hart, W.C. & E.W. Malone. 1979. Lightning & Lightning Protection. Emf-Emi Control, Don White Consultants, Gainesville, VA. Pp.162.

Heidler, F. & E.U. Landers. 2010. Lightning standards (Chapter 21). Pages 925-946 in Lightning Protection (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

IEC. 1993. Protection of structures against lightning. Part 1. 61024-1-1.

IEC. 1998. Protection of structures against lightning. Part 2. 61024-1-2.

MacGorman, D.R. & W.D. Rust. 1998. The Electrical Nature of Storms. Oxford University Press, New York. Pp.422.



Makela, J., E. Karvinen, N. Porjo, A. Makela, & T. Tuomi. 2009. Attachment of natural lightning flashes to trees: Preliminary statistical characteristics. Journal of Lightning Research 1:9-21.

Mansell, E.R. & D.R. MacGorman. 2012. Modeling of charging processes in clouds (Chapter 5). Pages 139-192 in **Lightning Electromagnetics**, edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Mazur, V. & L.H. Ruhnke. 2012. The physics of lightning flash development (Chapter 6). Pages 193-229 in **Lightning Electromagnetics**, edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Mills, B., D. Unrav, L. Pentelow, & K. Spring. 2010. Assessment of lightning-related damage and disruption in Canada. Natural Hazards 52:481-490.

Rachidi, F. & M. Rubinstein. 2012. Modeling lightning strikes to tall towers (Chapter 25). Pages 873-916 in **Lightning Electromagnetics**, edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Rakov, V.A. 2012. Lightning discharge and fundamentals of lightning protection. Journal of Lightning Research 4 (supplement 1:M2):3-11.

Rakov, V.A. & M.A. Uman. 2003. Lightning: Physics and Effects. Cambridge University Press, Cambridge, UK. Pp.687.

Saraoja, E.K. 1977. Lightning earths. Pp. 577-598 in Golde, R.H. (editor) Lightning -- Lightning Protection (volume 2.) Academic Press, New York.

Sunde, E.D. 1968. Earth Conductance Effects in Transmission Systems. Dover Publishing, New York. Pp.373.

Taylor, A.R. 1977. Lightning and trees. Pages 831-849 (Chapter 26) in R.H. Golde (editor), Lightning (volume 2.) Academic Press, New York.

Uman, M.A. 1969. Lightning. McGraw-Hill Company, New York. Pp.264.

Uman, M.A. 1971. Understanding Lightning. Bek Technical Publications, Carnegie, PA. Pp.166.

Uman, M.A. 2001. The Lightning Discharge. Dover Publications, Orlando, FL. Pp.377.

Uman, M.A. 2008. The Art & Science of Lightning Protection. Cambridge University Press, Cambridge, UK. Pp.240.

[USDoD] United States Department of Defense. 1987. **Grounding, Bonding, and Shielding for Electronic Equipments and Facilities.** Military Handbook #419A, (Volume I - Basic Theory) (Volume II - Applications).



Visacro, S. 2010. Low frequency grounding resistance and lightning protection (Chapter 9). Pages 475-502 in **Lightning Protection** (Power & Energy Series 58), edited by V. Cooray. Institution of Engineering & Technology, London, UK.

Volland, H. (editor). 1995. Handbook of Atmospheric Electrodynamics -- Volume I. CRC Press, Boca Raton, FL. Pp.432.

Volland, H. (editor). 1995. Handbook of Atmospheric Electrodynamics -- Volume II. CRC Press, Boca Raton, FL. Pp.526.

Wahlin, L. 1986. Atmospheric Electrostatics. John Wiley & Sons, New York. Pp.120.

Zhang, X., L. Dong, J. He, S. Chen, & R. Zeng. 2009. Study on the effectiveness of single lightning rods by a fractal approach. Journal of Lightning Research 1:1-8.

Citation:

Coder, Kim D. 2022. Selected literature: Lightning conduction systems and tree protection. Warnell School of Forestry & Natural Resources, University of Georgia, Outreach Publication WSFNR-22-19C. Pp.4.

The University of Georgia Warnell School of Forestry and Natural Resources offers educational programs, assistance, and materials to all people without regard to race, color, national origin, age, gender, or disability.

The University of Georgia is committed to principles of equal opportunity and affirmative action.