

Peer-reviewed articles:

0. Hindman, E. E., II, 1964: Continuous sampler for settling particles. [*J. Rech. Atmos.*, 2](#), 29-35. (Honorable mention, AMS Macelwane Contest, 1964).
1. Hindman, E. E., II, 1966: The phase change in an artificial supercooled cloud upon heterogeneous and homogeneous nucleation. [*J. Atmos. Sci.*, 23](#), 67-73. (Third place, AMS Macelwane Contest 1965, Second place, AIAA, 1967).
2. Hindman, E. E., II, 1966a: Theoretical investigation of techniques using dry ice for the dissipation of supercooled fogs -4C and warmer. [*Bull. Am. Meteor. Soc.*, 47](#), 445-449. (First place, AMS Macelwane Contest, 1966).
3. Hindman, E. E., II, and R. L. Rinker, 1967: Continuous snowfall replicator. [*J. Appl. Meteor.*, 6](#), 126-133.
4. Hindman, E. E., II, and D. B. Johnson, 1972: Numerical simulation of ice particle growth in a cloud of supercooled water droplets. [*J. Atmos. Sci.*, 29](#), 1313-1321.
5. Hindman, E. E., II, 1973: Air currents in a mountain valley deduced from the breakup of a stratus deck. [*Mo. Wea. Rev.*, 101](#), 195-200.
6. Hobbs, P. V., L. F. Radke, and E. E. Hindman II, 1976: An integrated airborne particle-measuring facility and its preliminary use in atmospheric aerosol studies. [*J. Aerosol Sci.*, 7](#), 195-211.
7. Hindman, E. E., II, 1976: Observations of effects on clouds and rainfall caused by effluents from paper mills. [*J. Wea. Modif.*, 8\(1\)](#), 84-92.
8. Hindman, E. E., II, P. V. Hobbs, and L. F. Radke, 1977: Airborne investigations of aerosol particles from a paper mill. [*J. Air Poll. Cont. Assn.*, 27](#), 224-229.
9. Hindman, E. E., II, P. V. Hobbs, and L. F. Radke, 1977: Cloud condensation nuclei from a paper mill, Part I - Measured effects on clouds. [*J. Appl. Meteor.*, 16](#), 745-752.
10. Hindman, E. E., II, P. M. Tag, B. A. Silverman, and P. V. Hobbs, 1977a: Cloud condensation nuclei from a paper mill, Part II - Calculated effects on rainfall. [*J. Appl. Meteor.*, 16](#), 753-755.
11. Hindman, E. E., II, P. V. Hobbs, and L. F. Radke, 1977b: Cloud condensation nucleus size distributions and their effects on cloud droplet size distributions. [*J. Atmos. Sci.*, 34](#), 951-956.
12. Hindman, E. E., II, 1977: Aerosol particle workshop in a coastal environment. [*Bull. Am. Meteor. Soc.*, 58](#), 592-594.
13. Hindman, E. E., II, G. L. Trusty, J. W. Fitzgerald, J. G. Hudson, and C. F. Rogers, 1978: Field comparison of optical particle counters. [*Atmos. Env.*, 12](#), 1195-1200.
14. Hindman, E. E., II, 1978: Water droplet fogs formed from pyrotechnically generated condensation nuclei. [*J. Wea. Modif.*, 10](#), 77-96.

15. Hindman, E. E., and O. E. Ross Heimdahl, 1979: Calculated effects of haze droplets on visibility in natural and treated warm fogs. [*Optica Acta*](#), **26**, 671-678.
16. Hindman, E. E., D. M. Garvey, G. Langer, F. K. Odencrantz and G. L. Gregory, 1980: Laboratory investigations of ice nuclei from combustion of Space Shuttle propellant. [*J. Appl. Meteor.*](#), **19**, 175-184.
17. Hindman, E. E., and J. Spear, 1980: An evaluation of some ultra-long range weather predictions. [*Bull. Am. Meteor. Soc.*](#), **61**, 321-328 (Hindman, E. E., 1981: Reply to comments, [*BAMS*](#), **62**, 270).
18. Hindman, E. E., and G. G. Lala, 1980: Comments on "Rocket effluent: Its ice nucleation activity and related properties". [*J. Appl. Meteor.*](#), **19**, 122-128.
19. Hindman, E. E., F. K. Odencrantz, and W. G. Finnegan, 1980: Cloud nuclei from launches and firings of solid rocket boosters. [*J. Wea. Modif.*](#), **12**, 34-54.
20. Hindman, E. E., and R. E. Bird, 1980: Effects of haze droplets in fogs and clouds on the propagation of electromagnetic radiation. [*J. Rech. Atmos.*](#), **14**, 385-389.
21. Hindman, E. E., 1981: An airborne isothermal haze chamber. [*J. Rech. Atmos.*](#), **15**, 235-244.
22. Gerber, H. E., and E. E. Hindman, 1981: First International Workshop on Light Absorption by Aerosol Particles: Background, Activities, and Preliminary Results. [*Bull. Am. Meteor. Soc.*](#), **62**, 1321-1327.
23. Hindman, E. E., L. F. Radke, and M. W. Eltgroth, 1982: Measurements of cloud nuclei in the effluents from launches of liquid- and solid-fueled rockets. [*J. Appl. Meteor.*](#), **21**, 1323-1331.
24. Hindman, E. E., R. D. Horn, and W. G. Finnegan, 1982: Particle generation, transport and characterization at the First International Workshop on Light Absorption by Aerosol Particles. [*Appl. Optics*](#), **21**, 403-412.
25. Hindman, E. E., R. D. Horn, and W. G. Finnegan, 1982a: Generation and characterization of aerosol particles. In [*Light Absorption by Aerosol Particles*](#), H. E. Gerber and E. E. Hindman, eds., Spectrum Press, Hampton, Virginia, 71-121.
26. Gerber, H. E., and E. E. Hindman, Editors, 1982: [*Light Absorption by Aerosol Particles*](#), Spectrum Press, Hampton, Virginia, 420 pp.
27. Hindman, E. E., and P. C. Sinclair, 1982: Airborne measurements of cloud condensation nuclei active at supersaturations < 0.15%. [*Idojo'ra's*](#) (J. Hungarian Meteor. Service), **86**, 200-208.
28. Gerber, H. E., and E. E. Hindman, 1982: Light absorption by aerosol particles: First Intl. Workshop. [*Appl. Optics*](#), **21**, 370.
29. Durkee, P. A., E. E. Hindman, P. C. Sinclair, and T. H. Vonder Haar, 1982: Field study of "Anomalous gray-shades." [*Naval Research Reviews*](#), **34**, 39.
30. Hindman, E. E., and W. G. Finnegan, 1982: Will Space Shuttle launch clouds be an important source of ice nuclei? [*J. Wea. Modif.*](#), **14**, 75-77.

31. Hindman, E. E., R. D. Borys, and P. J. DeMott, 1983: Hydrometeorological significance of rime ice deposits in the Colorado Rockies. [*Water Res. Bull.*, **19**](#), 619-624.
32. Hindman, E. E., L. F. Radke, and M. W. Eltgroth, 1983: Reply to comments on "Measurements of cloud nuclei...." [*J. Clim. Appl. Meteor.*, **22**](#), 1474.
33. Hindman, E. E., P. A. Durkee, P. C. Sinclair, and T. H. Vonder Haar, 1984: Detection of marine aerosol particles in coastal zones using satellite imagery. [*Intl. J. Remote Sensing*, **5**](#), 577-586.
34. Hindman, E. E., 1985: Ninth Conference on Weather Modification. [*Bull. Am. Meteor. Soc.*, **66**](#), 302-303.
35. Hindman, E. E., P. A. Durkee, and W. Kuenning, 1985: Properties of aerosol particles detected by satellites in coastal regions. [*J. Rech. Atmos.*, **19**](#), 315-322.
36. Durkee, P. A., D. R. Jensen, E. E. Hindman, and T. H. Vonder Haar, 1986: The relationship between marine aerosol particles and satellite-detected radiance. [*J. Geophys. Rech.*, **91**](#), 4063- 4072.
37. Hindman, E. E., 1986: Characteristics of supercooled liquid water in clouds at mountaintop sites in the Colorado Rockies. [*J. Clim. Appl. Meteor.*, **25**](#), 1271-1279.
38. Hindman, E. E., 1986a: An atmospheric water balance over a mountain barrier. [*J. Clim. Appl. Meteor.*, **25**](#), 180-183.
39. Hindman, E. E., 1987: A "Cloud-Gun" Primer. [*J. Atmos. Ocean. Tech.*, **4**](#), 736-741.
40. Borys, R. D., E. E. Hindman and P. J. De Mott, 1988: The chemical fractionation of atmospheric aerosols as a result of snow crystal formation and growth. [*J. Atmos. Chem.*, **7**](#), 213-239.
41. Hindman, E. E., 1989: Formation and optical properties of a warm cloud in a slow-expansion cloud chamber. [*J. Atmos. Sci.*, **46**](#), 3653-3663.
42. Hindman, E. E., E. J. Carter, R. D. Borys and D. L. Mitchell, 1992: Collecting supercooled cloud droplets as a function of droplet size. [*J. Atmos. Ocean. Tech.*, **9**](#), 337-353.
43. Hindman, E. E., 1993: An undergraduate field course in meteorology and atmospheric chemistry. [*Bull. Am. Meteor. Soc.*, **74**](#), 661-668.
44. Egan, W. G., S. Israel, M. Sidran, E. E. Hindman, W. R. Johnson and V. S. Whitehaed, 1993: Optical properties of continental haze and cumulus and orographic clouds using Space Shuttle polarimetric observations. [*Appl. Optics*, **32**](#), 6841-6852.
45. Hindman, E. E., W. Porch, J. Hudson and P. Durkee, 1994: Ship-produced cloud lines of 13 July 1991. [*Atmos. Environ.*, **28**](#), 3393-3403.
46. Hindman, E. E., 1994: Comments on "Coalescence enhancement in large multicell storms caused by emissions from a Kraft paper mill". [*J. Appl. Meteor.*, **33**](#), 1373-1374.

47. Hindman, E. E., M. A. Campbell and R. D. Borys 1994: A ten-winter record of cloud droplet physical and chemical properties at a mountain-top site in Colorado, USA. [*J. Appl. Meteor.*, **33**, 797-807.](#)
48. Porch, W. M., C-Y Kao, M. I. Buchwald, W. P. Unruh, P. A. Durkee, E. E. Hindman and J. G. Hudson, 1995: The effects of external forcing on the marine boundary layer: Ship-trails and a solar eclipse. [*Global Atmosphere-Ocean System*, **3**, 323-340.](#)
49. Hindman, E. E. and R. Bodowski, 1996: A marine stratus layer modified by nuclei from a ship plume. [*J. Appl. Meteor.*, **35**, 1596-1600.](#)
50. Hindman, E. E., 1998: Formation of droplets in a marine stratocumulus layer containing a ship plume. [*J. Wea. Modif.*, **30**, 30-34.](#)
51. Hindman, E. E., and R. D. Borys, 1998: Long-term cloud droplet measurements for climate-change studies. [*World Resource Rev.*, **10**, 569-576.](#)
52. Hindman, E. E. and Y. N. Rosoff, 1999: Weather during the May 1996 climbing tragedy on Mt. Everest. [*Mo. Wea. Rev.*](#), submitted 26 July 1999, rejected 27 August 1999. Essence of study reported by Rosoff, Y. N. and E. E. Hindman, 2002: Mt. Everest, 10 May 1996: Study of a high elevation thunderstorm. In [*Ext. Abs. 10th Conference on Mountain Meteorology*](#), American Meteorological Society, 17-21 June 2002, Park City, UT, 273-276.
53. Porch, W., R. Borys, P. Durkee, R. Gasparovic, W. Hooper, E. Hindman and K. Nielsen, 1999: Observations of ship-tracks from ship-based platforms. [*J. Appl. Meteor.*, **38**, 69-81.](#)
54. Hindman, E. E., and B. P. Upadhyay, 2002: Air pollution transport in the Himalayas of Nepal and Tibet during the 1995-1996 dry season. [*Atmos. Environ.*, **36**, 727-739.](#)
55. Hindman, E. E., M. C. Meyer, S. D. Gedzelman and T. J. Bandosz, 2002: Acidic cloud episodes in the northern Colorado Rockies: Inadvertent weather modification? [*J. Weather Modif.*, **34**, 18-30.](#)
57. Gedzelman, S., J. Lawrence, J. Gamache, M. Black, E. Hindman, R. Black, J. Dunion, H. Willoughby and X. Zhang, 2003: Probing hurricanes with stable isotopes of rain and water vapor. [*Mo. Wea. Rev.*, **131**, 1112-1127.](#)
58. Hindman, E. E., R. A. McAnelly, W. R. Cotton, T. Pattist and R. M. Worthington, 2004: An unusually high summertime wave flight. [*Technical Soaring*, **28/4**, 7-23](#) (2004 Soaring Society of America Tuntland Award, 2006 OSTIV Diploma).
59. Hindman, E. E., 2005: Estimates of the vertical transport of urban aerosol particles. [*Urban aerosols and their impacts: Lessons learned from the World Trade Center tragedy*](#), Eds. J. Gaffney and N. Marley, Am. Chem. Soc. Symposium Series 919, ACS Washington D. C., 308-320.
60. Hindman, E. E., R. D. Borys, D. H. Lowenthal and N. Phillip, 2006: Long-term, wintertime aerosol, cloud and precipitation measurements in the northern Colo. Rocky Mountains, USA, [*Atmos. Rsh.*, **82**, 194-202.](#)

61. Hindman, E. E., S. M. Saleeby, O. Liechti and W. R. Cotton, 2007: A meteorological system for planning and analyzing soaring flights in Colorado USA. [*Technical Soaring*](#), **31**, 68-78.
62. Hindman, E. E., editor and an author, 2009: [*Weather forecasting for soaring flight*](#). World Meteorological Organization Technical Note No. 203 (WMO No. 1038), 70pp.
63. Hindman, E. E., 2009: An ‘aerosol effect’ detected in winter orographic clouds but an effect on precipitation could not be determined. [*J. Weather Modification*](#), **41**, 97-103.
64. Hindman, E. E., S. M. Saleeby and O. Liechti: 2013: Investigating atmospheric numerical models using meteorological and glider flight recorder data. [*Technical Soaring*](#), **37/1**, 13-18.
65. Hindman, E. E., 2013: An on-line meteorological self-briefing system for glider Pilots. [*Technical Soaring*](#), **37/2**, 26-34 (2014 OSTIV Diploma).
66. Hindman, E. E., 2013: Comments on “Aircraft-induced ‘hole-punch’ and ‘canal’ clouds: Inadvertent cloud seeding”. [*Bull. Am. Meteor. Soc.*](#), **94**, 1047.
67. Hindman, E. E., 2014: A free, on-line soaring weather forecasting system for world-wide use. [*Technical Soaring*](#), **38/3**, 28-42.
68. Hindman, E. E., 2017: When wave soaring, do not get caught on top! [*Technical Soaring*](#), **41/3**, 16-23.
69. Hindman, E. E., 2017: Status and future of weather forecasting for soaring flight based on predictions from numerical weather prediction (NWP) models. [*Technical Soaring*](#), **41/3**, 26-27.
70. Hindman, E. E., 2020: Validating mountain-wave predictions from the United States High-Resolution, Rapid-Refresh (HRRR) numerical weather prediction (NWP) model. [*Technical Soaring*](#), **44/4**, 35-43.
71. Hindman, E. E., 2021: A paraglider flight over 8051 Broad Peak [*Technical Soaring*](#), **45/2**, 13-18.
72. Hindman, E. and Lindstrom, S., 2022: The formation and composition of the Mount Everest plume in winter, *Atmos. Chem. Phys.*, **22**, 7995-8008, <https://doi.org/10.5194/acp-22-7995-2022>.

Professional and educational articles (not peer-reviewed):

1. Hindman, J. L. 1960: Clouds tell him secrets. [*Long Beach Independent Press Telegram Magazine*](#), 22 May 1960, pp 25, 28.
2. Hindman, E. E. II, 1966: Illustrator of the ‘MetroChart’ in Jo Hindman’s ‘[*Blame Metro*](#)’ book.
3. Hindman, E. E., II, 1967: Artificial stimulation of Colorado mountain snowfall. [*Slide Rule*](#) (Colorado State University Engineering Student Publication). **10/3**, 2 pp. (First place, *Slide Rule* contest, 1967).
4. Hindman, E. E., II, 1968: Explanation of "Cloud Hole" photo. [*Weatherwise*](#), **21**, 241.
5. Hindman, E. E., II, 1969: Cover photo of island-induced cumulus. [*Weather*](#), **8**, 287.

6. Hindman, E. E., II, 1970: Fog-elimination by man. [*Approach*](#), Naval Safety Center, NAS Norfolk, Virginia 23511, 10-14, July 1970.
7. Hindman, E. E., II, 1976: The nature of aerosol particles from a paper mill and their effects on clouds and precipitation. [*Dissertation Abstracts International*](#), **37**, 816-B.
8. Hindman, E. E., and J. Spear, 1981: Response to letter to the Editor from R. Qualye "An Evaluation of Some...." [*Bull. Am. Meteor. Soc.*](#), **62**, 270.
9. Hindman, E. E., 1982: A "Soarfiging" explanation. [*Soaring*](#), **46/7**, 3.
10. Hindman, E. E., 1982a: Winching in Europe. [*Soaring*](#), **46/9**, 30-33.
11. Hindman, E. E., 1982b: Experimental determinations of aerosol particle losses in airborne sampling inlets. In [*Air Quality Monitoring from Moving Platforms*](#), Air Poll. Cont. Assoc., Pittsburgh, Pennsylvania, 134-142.
12. Hindman, E. E., 1982: Review of "Clouds: Their Formation, Optical Properties and Effects." [*Bull. Am. Meteor. Soc.*](#), **63**, 1186-1187.
13. Hindman, E. E., 1984: Review of "Measurements of Suspended Particles by Quasi-Elastic Light Scattering." [*J. Optical Soc. Am.*](#), **1**, 326-327.
14. Hindman, E. E., and R. Blumenstein, 1984: Laboratory generation and characterization of hygroscopic aerosol particles. In [*Hygroscopic Aerosols in the Planetary Boundary Layer*](#), L. H. Ruhnke and A. Deepak, eds., A. Deepak Publishing, Hampton, Virginia, 351-359.
15. Durkee, P. A., E. E. Hindman, and T. H. Vonder Haar, 1984: The detection of marine haze with meteorological satellites. In [*Hygroscopic Aerosols in the Planetary Boundary Layer*](#), L. H. Ruhnke and A. Deepak, eds., A. Deepak Publishing, Hampton, Virginia, 171-180.
16. Hindman, E. E., 1984: Anatomy of a wave flight. [*Soaring*](#), **48/11**, 44-49.
17. Hindman, E. E., 1985: Have winch, will travel! [*Soaring*](#), **49/4**, 32-35.
18. Hindman, E. E., 1985a: "Cloudbusters" at MWO. [*Mt. Washington Observatory News Bull.*](#), **26/1**, 9.
19. Hindman, E. E., and G. S. Young, 1985: A wintertime convergence zone investigated with a sailplane. [*Aero-Rev.*](#), December 1985, 22-31.
20. Hindman, E. E., 1986: Ascending Mt. Everest through soaring flight. [*Technical Soaring*](#), **10/3**, 44-52.
21. Hindman, E. E., 1987: The certification program of the Weather Modification Association. [*J. Wea. Modif.*](#), **19**, 126.
22. Hindman, E. E., 1988: Where did that precipitation come from? [*Eye Spy*](#), **4/1**, 3-4 (Appalachian Mt. Club, Gorham, NH).

23. Hindman, E. E. and E. J. Wick, 1990: Air motions in the vicinity of Mt. Everest as deduced from Pilatus Porter flights. [*Technical Soaring*](#), **14/2**, 52-56.
24. Hindman, E. E., 1991: The master rainmaker. [*J. Wea. Modif.*](#), **23**, 90-100.
25. Hindman, E. E., 1992: Explanation of "Glory" photo. [*Soaring*](#), **56/3**, 9.
26. Hindman, E. E., 1992a: Review of *Atmospheric Particles and Nuclei*. [*Bull. Am. Meteor. Soc.*](#), **73**, 502-503.
27. Hindman, E. E., 1994: Soaring birds of Mt. Everest. [*Technical Soaring*](#), **18/1**, 2-6.
28. Hindman, E. E., 1994a: Two Schaefer photos by Ward - "Ward remembers". [*J. Wea. Modif.*](#), **26**, 131.
29. Hindman, E. E. and M. J. Engber 1995: Air motions in the Khumbu Himal and possible soaring flights. [*Technical Soaring*](#), **19/1**, 3-8.
30. Hindman, E. E., 1995: Review of "Essentials of Weather". [*Bull. Am. Meteor. Soc.*](#), **76**, 961.
31. Hindman, E. E., 1996: Nepal needs nowcasting. [*Kathmandu Post*](#), Vol. 5, No. 91, pg. 4 (20 May 1996).
32. Hindman, E. E., 1998: A mountain gliding school. [*Birdseed*](#) (Newsletter of Colo. Soaring Assn.), Jan./Feb., 4-5.
33. Cotton, W. R., and E. E. Hindman, 1998: One if by thermal, two if by wave, three if by ridge lift. [*Soaring*](#), **62/9**, 24-26.
34. Hindman, E. E., 1999: Soaring weather at the top of the world. [*Technical Soaring*](#), **23/2**, 52-57.
35. Hindman, E. E., 1999a: D-Day tug pilot. [*Soaring*](#), **63/2**, 4-5.
36. Hindman, E. E., 2001: The cloud catchers. [*Weatherwise*](#), **54**, 30-36.
35. Hindman, E. E., 2001a: Interview, [*The Chron. Higher Educ.*](#), 13 July 2001, B4.
36. Hindman, E. E., 2002: Forum on the 2001-2002 NY-NJ-CT Drought. [*Transactions New York Academy Sciences*](#), 4 pp.
37. Hindman, E. E., 2002: The "Explorer" sailplane. [*The Explorers Newsletter*](#), **34/2**, p. 10.
38. Hindman, E. E., O. Liechti and P. Lert, 2002: Soar Mt. Everest! [*Tech. Soaring*](#), **26/4**, 114-123.
39. Hindman, E. E., 2003: [*Everest: Death Mountain*](#). ABC News Productions, NYC, NY (Aired on the *Discovery Channel*, 29 May 2003; my interview and cloud-motion film is between [19m27s to 19m57s](#); complete 10-minute cloud-motion film at [‘Clouds of Mt. Everest’](#)).
40. Hindman, E. E., 2003: Photo of Fellows elected in 2002. [*Bull. Am. Meteor. Soc.*](#), **84**, 817.
42. Hindman, E. E., 2004: Photo receiving the SSA's Tuntland Award. [*Soaring*](#), **68/4**, p. 38.

43. Hindman, E. E., S. D. Gedzelman and K. Kong, 2004: [A weather station and computer laboratory](#). UCAR Unidata Program website.
44. Hindman, E. E., 2004: An American pilot in Aspres-sur-Buech, France, July 2004. [Aufwind](#) [Swiss AFG Club publication], pp. 1-14., October 2004.
45. Hindman, E. E., 2007: OSTIV – An introduction and call for papers. [Soaring](#), **71**/12, pg. 10.
46. Cramer, W. and E. Hindman, 2010: A new CFI-G. [Soaring](#), **74**/09, pg. 47.
47. Hindman, E. E., contributor, 2012: In memoriam, William G. Finnegan (1923-2011), [J. Wea. Modif.](#), **44**, vii-x
48. Hindman, E. E., 2013: A model solo flight. [Soaring](#), **77**/02, pg. 50.
49. Hindman, E. E. (Ward), 2014: Gorham weather: weather during wave flights from Gorham NH USA, 16-18 October 2013. Valley Soaring Club, Middletown NY newsletter [Out-of-the-valley](#), Issue 107, February 2014, pp 7-9.
50. Rippstein, R. and E. Hindman, 2014: Student-pilot earns PPG certificate. [Soaring](#), **78**/01, pg. 55.
51. Hindman, E. E., 2014: Review of *Atmospheric Gravity Waves and Soaring Flight: Physical principles and practical applications*. [Technical Soaring](#), **38**/1, pg. 2.
52. Hindman, E. E. (Ward), 2014: Logbook and cometary, in ‘Autumn Glory’. Valley Soaring Club, Middletown NY newsletter [Out-of-the-valley](#), Issue 109, December 2014, pp 12.
53. Hindman, E. E. (Ward), 2015: The last 3 feet: How to land without sending your instructor to the chiropractor. Valley Soaring Club, Middletown NY newsletter [Out-of-the-valley](#), Issue 110, April 2015, pp 4-5.
54. Hindman, E. E. (Ward), 2015: On-line edition of *Soaring*? [Soaring](#), **78**/09, pg. 4.
55. Hindman, E. E. (Ward), 2016: Do not get caught-on-top! Valley Soaring Club, Middletown NY newsletter [Out-of-the-valley](#), Issue 113, April 2016, pp 5-6.
56. Hindman, E. E. (Ward), 2017: Do not get caught-on-top! [Conference Program and Proceedings](#), XXXIII OSTIV Congress, 8-13 January 2017, Benalla, Victoria, Australia, pp. 79-80.
56. Hindman, E. E. (Ward), 2018: OSTIV Publications now online. [Soaring](#), **82**/05, pg. 4.
57. Hindman, E. E. (Ward), 2018: Validating mountain-wave updraft speed predictions from the High-Resolution, Rapid-Refresh (HRRR) numerical weather prediction (NWP) model. [Conference Program and Proceedings](#), XXXIV OSTIV Congress, 28 July-3 August 2018, Hosín, Czech Republic, pp. 95-98.
58. Hindman, E. E., 2021: 8051m Broad Peak ascended via paraglider-a possible analogue for an ascent of 8848m Mt. Everest. [OSTIV Meteorological Panel Extended Abstracts](#), Istanbul Aydın University, Istanbul, Turkey, E-ISBN: 978-625-7783-42-2, pp. 32-34.

59. Hindman, E. E., 2021: Ascend Mount Everest via paraglider? [*Extended Abstracts XXXV OSTIV Congress*](#), TU Braunschweig, ISBN 978-3-947623-42-6, pp. 94-97.