

# Publications of James Edward McDonald

*Institute of Atmospheric Physics, University of Arizona*

(compiled by K.T. McDonald, updated August 7, 2018)

Click on the [blue](#) links to download .pdf copies.

J.E. McDonald's typewritten version of his publication list:

[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_publications.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_publications.pdf)

## Publications in Refereed Journals

1. (with K.E. Penrod and G.L. Maison) *The Rate of Descent of Parachutes from Various Altitudes*, J. Aeronaut. Sci. **14**, 303-310 (1947),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_14\\_303\\_47.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_14_303_47.pdf)
2. *Remarks on "Sea Salt in a Tropical Storm"*, J. Meteor. **8**, 362 (1951),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_8\\_362\\_51.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_8_362_51.pdf)
3. *Erroneous Cloud-Physics Applications of Raoult's Law*, J. Meteor. **10**, 68 (1953),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_10\\_68\\_53.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_10_68_53.pdf)
4. *Remarks on "Atmospheric salt particles and raindrops"*, J. Meteor. **10**, 165 (1953),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_10\\_165\\_53.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_10_165_53.pdf)
5. *Homogeneous Nuclear of Supercooled Water Drops*, J. Meteor. **10**, 416 (1953),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_10\\_416\\_53.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_10_416_53.pdf)
6. *Remarks on the Development of the Coriolis Principle*, Bull. Am. Meteor. Soc. **34**, 192 (1953), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_34\\_192\\_53.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_34_192_53.pdf)
7. *On the Electrical Conductivity of the Lower Stratosphere*, Trans. Am. Geophys. Un. **34**, 529 (1953), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_tagu\\_34\\_529\\_53.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_tagu_34_529_53.pdf)
8. (with J.P. Lodge and F. Baer) *An Investigation of the Melander Effect*, J. Meteor. **11**, 318 (1954), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_11\\_318\\_54.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_11_318_54.pdf)
9. *The Shape and Aerodynamics of Large Raindrops*, J. Meteor. **11**, 478 (1954),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_11\\_478\\_54.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_11_478_54.pdf)
10. *Reply to Mason*, J. Meteor. **11**, 515 (1954),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_11\\_515\\_54.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_11_515_54.pdf)
11. *Scientific Basis of Weather Modification*, Science **124**, 86 (1956),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_124\\_86\\_56.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_124_86_56.pdf)

12. *A note on the precision of estimation of missing precipitation data*, Trans. Am. Geophys. Union. **38**, 657 (1957),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_tagu\\_38\\_657\\_57.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_tagu_38_657_57.pdf)
13. “*Deposition*” — a proposed antonym for “*sublimation*”, J. Meteor. **15**, 245 (1958),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_15\\_245\\_58.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_15_245_58.pdf)  
also in Am. J. Phys. **26**, 131 (1958),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ajp\\_26\\_131\\_58.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ajp_26_131_58.pdf)  
also in J. Chem. Phys. **28**, 170 (1958),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jcp\\_28\\_170\\_58.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jcp_28_170_58.pdf)
14. *Nomenclature of Phase Transition*, J. Chem. Ed. **35**, 205 (1958),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jce\\_35\\_205\\_58.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jce_35_205_58.pdf)  
also in Quart. J. Roy. Meteor. Soc. **84**, 74 (1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_qjrms\\_84\\_74\\_58.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_qjrms_84_74_58.pdf)
15. *Mean Upper-Air Data for Selected World Stations*, Mon. Weath. Rev. **87**, 299 (1959),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_mwr\\_87\\_299\\_59.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_mwr_87_299_59.pdf)
16. *An Analysis of Effects of Nuclear Attacks on Tucson and Phoenix*, J. Ariz. Acad. Sci. **1**, 41 (1959), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jaas\\_1\\_41\\_59.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jaas_1_41_59.pdf)
17. *Cloud Photography and Cloud Physics Research*, Weather **14**, 247 (1959),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_weather\\_14\\_247\\_59.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_weather_14_247_59.pdf)
18. *Variability Factors in Mountain-Watershed Hydrometeorology in an Arid Region*, J. Ariz. Acad. Sci. **1**, 89 (1960),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jaas\\_1\\_89\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jaas_1_89_60.pdf)
19. *Absorption of Atmospheric Radiation by Water Films and Water Clouds*, J. Meteor. **17**, 232 (1960), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_17\\_232\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_17_232_60.pdf)
20. *Direct Absorption of Solar Radiation by Atmospheric Water Vapor*, J. Meteor. **17**, 319 (1960), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_17\\_319\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_17_319_60.pdf)
21. *Rates of descent of fallout particles from thermonuclear explosions*, J. Meteor. **17**, 380 (1960), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_17\\_380\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_17_380_60.pdf)
22. (with G.G. Goyer, F. Baer and R.R. Braham, Jr) *Effects of Electric Fields on Water-Droplet Coalescence*, J. Meteor. **17**, 442 (1960),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_17\\_442\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_17_442_60.pdf)
23. *An Aid to Computation of Terminal Fall Velocities of Spheres*, J. Meteor. **17**, 463 (1960), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_17\\_463\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_17_463_60.pdf)
24. *A Note on the Aerodynamic Effects of Internal Circulations in Small Raindrops*, J. Meteor. **17**, 474 (1960),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_17\\_474\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_17_474_60.pdf)

25. (with C.R. Green) *A Comparison of Rank-Difference and Product-Moment Correlation of Precipitation Data*, J. Geophys. Res. **65**, 333 (1960),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jgr\\_65\\_333\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jgr_65_333_60.pdf)
26. (with C.R. Green) *Effects of Inhomogeneity and Record Length on Estimates of Correlation and Variability of Precipitation Data*, J. Geophys. Res. **65**, 2375 (1960),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jgr\\_65\\_2375\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jgr_65_2375_60.pdf)
27. *Remarks on Correlation Methods in Geophysics*, Tellus **12**, 176-183 (1960),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_tellus\\_12\\_176\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_tellus_12_176_60.pdf)
28. *Comments on "An Airborne Cloud-Drop-Size Distribution Meter"*, J. Meteor. **18**, 423 (1961), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_18\\_423\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_18_423_61.pdf)
29. *On Radar Detection of Non-spherical Ice Particles*, J. Meteor. **18**, 695 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jm\\_18\\_695\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jm_18_695_61.pdf)
30. *An Analysis of Civil Defense Hazards Being Created by Emplacement of Intercontinental Ballistic Missiles near Tucson*, J. Ariz. Acad. Sci. **2**, 3 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jaas\\_2\\_3\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jaas_2_3_61.pdf)
31. *What is a "Meteorological Engineer"?*, Bull. Am. Meteor. Soc. **42**, 122 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_42\\_122\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_42_122_61.pdf)
32. *On the Ratio of Evaporation to Precipitation*, Bull. Am. Meteor. Soc. **42**, 185 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_42\\_185\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_42_185_61.pdf)
33. *An Historical Note on an Early Cloud-Modification Experiment*, Bull. Am. Meteor. Soc. **42** 195 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_42\\_195\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_42_195_61.pdf)
34. *Mean Atmospheric Residence Times for Particulate Air Pollutants*, Bull. Am. Meteor. Soc. **42** 664 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_42\\_664\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_42_664_61.pdf)
35. *The Surface Chemistry of Ice Nucleation*, Bull. Am. Meteor. Soc. **42**, 723-725 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_42\\_723\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_42_723_61.pdf)
36. *Airlight Simulation Experiments*, J. Atmos. Sci. **19**, 114 (1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_19\\_114\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_19_114_62.pdf)
37. (with H.D. Orville) *Effect of Momentum-Exchange on the Fall Velocity of an Accreting Hydrometer*, J. Atmos. Sci. **19**, 278 (1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_19\\_278\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_19_278_62.pdf)
38. *Large-sphere limit of the radar back-scattering coefficient*, Quart. J. Roy. Meteor. Soc. **88**, 183-186 (1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_qjrms\\_88\\_183\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_qjrms_88_183_62.pdf)

39. *The evaporation-precipitation fallacy*, *Weather* **17**, 168-177 (1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_weather\\_17\\_168\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_weather_17_168_62.pdf)
40. *A gigantic horizontal cloudbow*, *Weather* **17**, 243-245 (1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_weather\\_17\\_243\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_weather_17_243_62.pdf)
41. *Collection and Washout of Airborne Pollens and Spores by Raindrops*, *Science* **135**,  
435 (1962), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_135\\_435\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_135_435_62.pdf)
42. *A Note on Anomalous Adiabatic Cooling Rates in Clouds*, *J. Atmos. Sci.* **19**, 309  
(1962), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_19\\_309\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_19_309_62.pdf)
43. *Visibility Reduction due to Jet-Exhaust Carbon Particle*, *J. Appl. Meteor.* **1**, 391  
(1962), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jam\\_1\\_391\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jam_1_391_62.pdf)
44. *Homogenous Nucleation of Vapor Condensation. I. Thermodynamic Aspects*, *Am. J. Phys.* **30**, 870 (1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ajp\\_30\\_870\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ajp_30_870_62.pdf)
45. *Some Models of Interest in Meteorological Thermodynamics*, *Bull. Am. Meteor. Soc.*  
**43**, 292 (1962), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_43\\_292\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_43_292_62.pdf)
46. *Intermolecular Attractions and Saturation Vapor Pressure*, *J. Atmos. Sci.* **20**, 178  
(1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_20\\_178\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_20_178_63.pdf)
47. *Accuracy of Numerical Evaluations of the Pseudoadiabatic Cooling Rate*, *J. Atmos. Sci.* **20**, 240 (1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_20\\_240\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_20_240_63.pdf)
48. *The Saturation Adjustment in Numerical Modeling of Fog*, *J. Atmos. Sci.* **20**, 476  
(1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_20\\_476\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_20_476_63.pdf)
49. *Stratospheric Cloud over Northern Arizona*, *Science* **140**, 292 (1963),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_140\\_292\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_140_292_63.pdf)
50. *Homogenous Nucleation of Vapor Condensation. II. Kinematic Aspects*, *Am. J. Phys.*  
**31**, 31 (1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ajp\\_31\\_31\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ajp_31_31_63.pdf)
51. *Caustic of the Primary Rainbow*, *Am. J. Phys.* **31**, 282 (1963),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ajp\\_31\\_282\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ajp_31_282_63.pdf)
52. *Rain washout of partially wettable insoluble particles*, *J. Geophys. Res.* **68**, 4993  
(1963),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jgr\\_68\\_4993\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jgr_68_4993_63.pdf)
53. *Use of the Electrostatic Analogy in Studies of Ice Crystal Growth*, *Z. Angew. Math. Phys.* **14**, 610 (1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_zamp\\_14\\_610\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_zamp_14_610_63.pdf)

54. *Early Developments in the Theory of the Saturated Adiabatic Process*, Bull. Am. Meteor. Soc. **44**, 203-211 (1963),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_44\\_203\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_44_203_63.pdf)
55. *James Espy and the Beginnings of Cloud Thermodynamics*, Bull. Am. Meteor. Soc. **44**, 634-641 (1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_44\\_634\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_44_634_63.pdf)
56. *Meridional Alignment of Tropical Cirrus Clouds*, Nature **201**, 1316 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_nature\\_201\\_1316\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_nature_201_1316_64.pdf)
57. *On a Criterion Governing the Mode of Cloud Formation in Planetary Atmospheres*, J. Atmos. Sci. **21**, 76 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_21\\_76\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_21_76_64.pdf)
58. *Cloud Nucleation on Insoluble Particles*, J. Atmos. Sci. **21**, 109 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_21\\_109\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_21_109_64.pdf)
59. *A Thermodynamic Relation in the Theory of Homogenous Nucleation of Supercooled Droplets*, J. Atmos. Sci. **21**, 225 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jas\\_21\\_225\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jas_21_225_64.pdf)
60. *Pollen Wettability as a Factor in Washout by Raindrops*, Science **143**, 1180 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_143\\_1180\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_143_1180_64.pdf)
61. (with B.M. Herman) *On a point of terminology in the optics of the rainbow*, Bull. Am. Meteor. Soc. **45**, 279-280 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_45\\_279\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_45_279_64.pdf)
62. *Atmospheric exclusion limits for clouds of water and other substances*, J. Geophys. Res. **69**, 3669 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jgr\\_69\\_3669\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jgr_69_3669_64.pdf)
63. *Raindrop Spatter-Spots*, Weather **19**, 177-179 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_weather\\_19\\_177\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_weather_19_177_64.pdf)
64. *Reply to Moyer*, J. Geophys. Res. **70**, 248 (1965),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jgr\\_70\\_248\\_65.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jgr_70_248_65.pdf)
65. *Saturation Vapor Pressures over Supercooled Water*, J. Geophys. Res. **70**, 1553 (1965), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_jgr\\_70\\_1553\\_65.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_jgr_70_1553_65.pdf)
66. *Maxwellian Interpretation of the Laplacian*, Am. J. Phys. **33**, 706 (1965),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ajp\\_33\\_706\\_65.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ajp_33_706_65.pdf)

## Chapters of Books

67. *Paleoclimatology*, Chap. 12 of *Geochronology*, U. Ariz. Phys. Sci. Bull. Series 26, No. 2, p. 196 (April 1958),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_uapsb\\_26\\_2\\_196\\_55.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_uapsb_26_2_196_55.pdf)
68. *The Physics of Cloud Modification*, Adv. in Geophys. **5**, 233-303 (1958),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ag\\_5\\_233\\_58.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ag_5_233_58.pdf)
69. *Evaluation of Weather Modification Field Tests*, in *Weather Modification, Science and Public Policy*, ed. by R.G. Fleagle (U. Wash. Press, 1969),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_wmspp\\_69.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_wmspp_69.pdf)

## Publications in Popular Journals

70. *The Coriolis Effect*, Sci. Am. **186**, 72-76 (May 1952),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_sa\\_186\\_5\\_72\\_52.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_sa_186_5_72_52.pdf)  
reprinted in *New Worlds of Modern Science*, ed. by L. Engel (Dell, 1956),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_nwms\\_88\\_56.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_nwms_88_56.pdf)
71. *Letter*, Sky and Telescope **11**, 158 (May 1952),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_st\\_11\\_158\\_52.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_st_11_158_52.pdf)
72. *The Earth's Electricity*, Sci. Am. **188**, 32-37 (Apr. 1953),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_sa\\_188\\_4\\_32\\_53.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_sa_188_4_32_53.pdf)
73. *The Shape of Raindrops*, Sci. Am. **190**, 64-68 (Feb. 1954),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_sa\\_190\\_2\\_64\\_54.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_sa_190_2_64_54.pdf)
74. *Collected Fragments of a Whilom Aeropoet*, Weather **12**, 107 (1957),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_weather\\_12\\_107\\_57.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_weather_12_107_57.pdf)
75. *The Great Aurora of September 22-23*, Sky and Telescope **17**, 14 (Nov. 1957),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_st\\_17\\_11\\_14\\_57.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_st_17_11_14_57.pdf)
76. *Letter*, Sky and Telescope **18**, 179 (Feb. 1958),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_st\\_18\\_2\\_179\\_58.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_st_18_2_179_58.pdf)
77. *"It rained everywhere but here! The thunderstorm encirclement illusion*, Weatherwise **174**, 158 (Aug. 1959),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_weatherwise\\_12\\_158\\_59.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_weatherwise_12_158_59.pdf)
78. (with C.E. Brooks and M.G Wurtele) Contribution to *The Glossary of Meteorology*, ed. by R.E. Husckle (American Meteorological Society, Boston, 1959).
79. *Cities into Targets*, The Nation **190**, 436 (1960),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_nation\\_190\\_436\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_nation_190_436_60.pdf)
80. *The Ice-Fall Problem*, Weatherwise **13**, 110 (June 1960),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_weatherwise\\_13\\_110\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_weatherwise_13_110_60.pdf)
81. *Should We Know All the Facts about Civil Defense?*, Point West **4**, 24 (Feb. 1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_pw\\_4\\_2\\_24\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_pw_4_2_24_62.pdf)
82. *An Aid to Study of the Heavens*, Sky and Telescope **22**, 134 (Mar. 1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_st\\_22\\_134\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_st_22_134_62.pdf)
83. *Tucson and the Titans*, Arizona Frontiers **1**, 9 (Nov. 1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_af\\_1\\_5\\_9\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_af_1_5_9_61.pdf)
84. *Cloud-Ring in the Upper Stratosphere*, Weatherwise **16**, 99 (June 1963),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_weatherwise\\_16\\_99\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_weatherwise_16_99_63.pdf)

85. *The Big City Atom*, *Frontier* **14**, 5 (Sept. 1963),

[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_frontier\\_14\\_9\\_5\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_frontier_14_9_5_63.pdf)



## Letters to Editors

86. *Annual and Seasonal Persistence of Precipitation in Arizona*, Bull. Am. Meteor. Soc. **41**, 106 (1960),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_41\\_106\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_41_106_60.pdf)
87. “*Backlash*”, Science **133**, 1271 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_133\\_1271\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_133_1271_61.pdf)
88. *The Evaporation-Precipitation Fallacy*, Weather **17**, 216 (1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_weather\\_17\\_216\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_weather_17_216_62.pdf)
89. *Jets, Meteors, Missiles, or Rockets?*, Science **141**, 1136 (1963),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_141\\_1136\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_141_1136_63.pdf)
90. *Atmospheric Jet Streams*, Science **143**, 489 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_143\\_489\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_143_489_64.pdf)
91. *Moondoggle*, Science **144**, 1086 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_144\\_1086\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_144_1086_64.pdf)
92. *Evolution in Arizona*, Science **151**, 632 (1966),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_151\\_632\\_66.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_151_632_66.pdf)

## Book Reviews

93. *Physical Meteorology*, by J.C. Johnson, Bull. Am. Meteor. Soc. **36**, 40 (1955),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_36\\_40\\_55.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_36_40_55.pdf)
94. *A Concise Dictionary of Science*, by F. Gaynor, Bull. Am. Meteor. Soc. **41**, 93  
(1960), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_41\\_93\\_60.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_41_93_60.pdf)
95. *The Mechanics of Aerosols*, by N.A. Fuchs, Bull. Am. Meteor. Soc. **42**, 221 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_42\\_221\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_42_221_61.pdf)
96. *Fluids Dynamic Drag*, by S.F. Hoerner, Bull. Am. Meteor. Soc. **42**, 302 (1961),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_42\\_302\\_61.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_42_302_61.pdf)
97. *Aerodynamic Capture of Particles*, by E.G. Richardson, Bull. Am. Meteor. Soc. **43**,  
113 (1962), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_43\\_113\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_43_113_62.pdf)
98. *Thinking about the Unthinkable*, by H. Kahn, The Progressive, **26**, 44 (Oct. 1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_progressive\\_26\\_44\\_oct\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_progressive_26_44_oct_62.pdf)
99. *Kill and Overkill*, by R.E. Lapp, The Nation **195**, 379 (1962),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_nation\\_195\\_379\\_62.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_nation_195_379_62.pdf)
100. *Evaporation and Droplet Growth in Gaseous Media*, by N.A. Fuchs, Bull. Am.  
Meteor. Soc. **44**, 103 (1963),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_44\\_103\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_44_103_63.pdf)
101. *The Microbiology of the Atmosphere*, by P.H. Gregory, Bull. Am. Meteor. Soc. **44**,  
267 (1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_44\\_267\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_44_267_63.pdf)
102. *Clouds, Rain and Rainmaking*, by B.J. Mason, Trans. Am. Geophys. Un. **44**, 153  
(1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_tagu\\_44\\_154\\_53.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_tagu_44_154_53.pdf)
103. *Air Chemistry and Radioactivity*, by C.E. Junge, Trans. Am. Geophys. Un. **44**, 1019  
(1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_tagu\\_44\\_1019\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_tagu_44_1019_63.pdf)
104. *Strategy for Survival*, by T.L. Martin and D.C. Latham, The Progressive, **27**, 46  
(Oct. 1963), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_progressive\\_27\\_46\\_oct\\_63.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_progressive_27_46_oct_63.pdf)
105. *The Atomic Age*, ed. by M. Grodzins and E. Rabinowitch, The Progressive, **28**, 40  
(Apr. 1964), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_progressive\\_28\\_10\\_40\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_progressive_28_10_40_64.pdf)
106. *An Introduction to Fluid Mechanics and Heat Transfer*, by J.M. Kay, Am. J. Phys.  
**32**, 389 (1964), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ajp\\_32\\_389\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ajp_32_389_64.pdf)
107. *Mathematics and the Physical World*, by M. Kline, Am. J. Phys. **32**, 716 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ajp\\_32\\_716\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ajp_32_716_64.pdf)

108. *An Introduction to Atmospheric Physics*, by R.G. Fleagle and J.A. Businger, Trans. Am. Geophys. Un. **45**, 323 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_tagu\\_45\\_323\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_tagu_45_323_64.pdf)
109. *Environmental Radioactivity*, by M. Eisenbud, Trans. Am. Geophys. Un. **45**, 456 (1964), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_tagu\\_45\\_456\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_tagu_45_456_64.pdf)
110. *The Physics of Rainclouds*, by N.H. Fletcher, Science **143**, 236 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_143\\_236\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_143_236_64.pdf)
111. *Aerodynamics*, by J.E. Allen, Science **144**, 707 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_144\\_707\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_144_707_64.pdf)
112. *The Mechanics of Aerosols*, by N.A. Fuchs, Science **146**, 1033 (1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_146\\_1033\\_64.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_146_1033_64.pdf)
113. *Weather*, by P.D. Thompson, R. O'Brien, and the Editors of *Life*, and *Weather Eyes in the Sky: America's Meteorological Satellites* by J.G. Vaeth, Science **149**, 739 (1965), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_149\\_739\\_65.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_149_739_65.pdf)
114. *Problems of Atmospheric and Space Electricity*, ed. by S.C. Coroniti, Science **149**, 1085 (1965), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_science\\_149\\_1085\\_65.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_science_149_1085_65.pdf)
115. *Thermodynamics of Clouds*, by L. Dufour and R. Defay, Bull. Am. Meteor. Soc. **46**, 674 (1965), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_46\\_674\\_65.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_46_674_65.pdf)
116. *Physics of the Earth's Upper Atmosphere*, ed. by C.O. Hines *et al.*, Bull. Am. Meteor. Soc. **46**, 803 (1965),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bams\\_46\\_803\\_65.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bams_46_803_65.pdf)
117. *Cosmic Rays*, by B. Rossi, Am. Sci. **53**, 380A (1965),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_as\\_53\\_380a\\_65.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_as_53_380a_65.pdf)

## Conference Contributions

118. *Measurement, Analysis, and Interpretation of Turbulent Temperature Fluctuations*, Int. Symp. Atmos. Turb. Bound. Layer (MIT, June 1951),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_grp\\_19\\_263\\_51.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_grp_19_263_51.pdf)
119. (with A.R. Kassander and L.L. Sims) *Observations of Freezing Nuclei over the Southwestern U.S.*, Proc. Conf. Cloud Phys. Precip. Part. (Woods Hole, 1955), p. 392, [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ccppp\\_392\\_55.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ccppp_392_55.pdf)
120. *Increasing Rain Artificially*, Proc. Conf. Water for Texas **2**, 23 (1956),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_pcwt\\_2\\_23\\_56.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_pcwt_2_23_56.pdf)

## Technical Reports

121. *Summer Air Mass Instability and Its Synoptic Representation*, Master's Thesis (MIT, Feb. 12, 1945), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_masters\\_thesis\\_45.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_masters_thesis_45.pdf)
122. *Radiation-Errors and Lag-Errors in the Measurement of Turbulent Temperature Fluctuations*, Ph.D. Thesis (Iowa State University, 1952),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_phd\\_thesis\\_51.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_phd_thesis_51.pdf)
123. (with A.H. Woodcock) *Sea Salt Nuclei Studies*, Woods Hole Oceanographic Inst. Rep. 52-75 (Sep. 1952),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_who52-75.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_who52-75.pdf)
124. *Theoretical Cloud Physics Studies*, Office of Naval Research project 082083 (Jan. 13, 1953), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_onr082093\\_53.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_onr082093_53.pdf)
125. (with A.R. Kassander) *Lag Effects in the Measurement of Turbulent Temperature Fluctuations*, Iowa State College Dept. Phys. Rep. No. 1 (Feb. 1, 1952).
126. (with A.R. Kassander and L.L. Sims) *Observations of Freezing Nuclei over the Southwestern U.S.*, Inst. Atmos. Phys. Sci. Rep. No. 3 (Nov. 1, 1956),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_iap3.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_iap3.pdf)
127. *Variability of Precipitation in an Arid region: A Survey of Characteristics for Arizona*, Inst. Atm. Phys. Tech. Rep. No. 1 (Dec. 31, 1956),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_iap1.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_iap1.pdf)
128. *A Critical Evaluation of Correlation Methods in Climatology and Hydrology*, Inst. Atmos. Phys. Sci. Rep. No. 4 (Jan. 25, 1957),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_iap4.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_iap4.pdf)
129. *Cloudiness over the Southwestern United States and Its Relation to Astronomical Observing*, Inst. Atmos. Phys. Sci. Rep. No. 7 (Feb. 24, 1958),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_iap7.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_iap7.pdf)
130. *Meteorological Aspects of Nuclear Reactor Hazards at Bodega Bay*, (June, 1964),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_bodega\\_bay.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_bodega_bay.pdf)
131. *Relationship of skin cancer incidence to thickness of ozone layer*, statement submitted to hearings before the House Subcommittee on Transportation Appropriations (Mar. 2, 1971), Cong. Rec. **117**, 7252 (1971),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_cr\\_117\\_7251\\_71.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_cr_117_7251_71.pdf)
132. *A Variational Derivation of Young's Equation for the Contact Angle* (draft, Mar. 22, 1971), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_032271.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_032271.pdf)

## Publications and Statements on Unidentified Flying Objects

133. *Talks on Anomalous Aerial Phenomena* (Oct. 1966 – Mar. 1968),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_talks\\_66-68.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_talks_66-68.pdf)
134. *The Problem of Unidentified Flying Objects*, summary of a talk presented to the Am. Meteor. Soc. (Washington, DC, Oct. 19, 1966),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_ams\\_101966.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_ams_101966.pdf)
135. *Comments on Australian radio regarding his tour of Australia* (Feb. 1967),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/australia\\_feb67.mp4](http://physics.princeton.edu/~mcdonald/JEMcDonald/australia_feb67.mp4)
136. *UFOs: Greatest Scientific Problem of Our Times?*, presented at the annual meeting of the Am. Soc. Newspaper Eds. (Washington, DC, Apr. 22, 1967),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_asne\\_67.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_asne_67.pdf)
137. *International Scientific Aspects of the Problem of Unidentified Flying Objects*, presented to the Group of Outer Space Affairs of the United Nations (New York, June 7, 1967), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_un\\_060767.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_un_060767.pdf)
138. *Unidentified Flying Objects: Greatest Scientific Problem of Our Times*, coendpendium of several papers by NICAP (1967),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_nicap\\_67.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_nicap_67.pdf)
139. *UFOs: Extraterrestrial Probes?* *Aeronautics and Astronautics* **5**(8), 19 (1967),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_aa\\_5\\_8\\_19\\_67.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_aa_5_8_19_67.pdf)
140. *Science, Technology, and UFOs*, presented at a General Seminar of the United Aircraft Research Laboratories (East Hartford, CT, Jan. 26, 1968),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_uarl\\_012668.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_uarl_012668.pdf)
141. *UFOs – An International Scientific Problem*, *Astronautics Symposium*, Canadian Aeronautics and Space Institute (Montreal, Mar. 12, 1968),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_031268.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_031268.pdf)
142. *Are UFOs Extraterrestrial Surveillance Craft?* *American Institute of Aeronautics and Astronautics* (Los Angeles, Mar. 26, 1968),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_aiaa\\_032668.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_aiaa_032668.pdf)
143. *A Need for an International Study of UFOs*, *Flying Saucer Review* (London) **14**(2), 11 (1968), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_fsr\\_14\\_2\\_11\\_68.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_fsr_14_2_11_68.pdf)
144. *Statement on Unidentified Flying Objects*, submitted to House Committee on Science and Astronautics (Washington, DC, July 29, 1968),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_hcsa\\_68.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_hcsa_68.pdf)  
<http://files.ncas.org/ufoSymposium/mcdonald.html>

145. *UFOs and the Condon Report*, prepared for the Medical Students Colloquium of the Arizona College of Medicine (Tucson, AZ, Jan. 30, 1969),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_acm\\_013069.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_acm_013069.pdf)
146. *UFOs and the Condon Report – A Scientist’s Critique*, presented to the Dupont Chapter of The Scientific Research Society of America (RESA, Wilmington, DE, Feb. 12, 1969), [http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_resa\\_021269.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_resa_021269.pdf)
147. *UFOs – A Challenge to Observation*, presented to the Symposium on Meteorological Observations and Instrumentation (Washington, DC, Feb. 13, 1969),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_smoi\\_021369.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_smoi_021369.pdf)
148. *UFOs and the Condon Report: A Dissenting View*, presented at the Pacific Missile Range Section, Am. Inst. Aero. Astro. (Pt. Mugu, CA, Feb. 18, 1969),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_021869.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_021869.pdf)
149. *The Dissenting View*, Engineering Opportunitites (April, 33, 1969),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_eo\\_april\\_33\\_69.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_eo_april_33_69.pdf)
150. *UFOs – Unsolved: A Scientific Challenge*, NICAP (Washington, DC, June, 10, 1969),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_nicap\\_061069.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_nicap_061069.pdf)
151. Review of *The Condon Report, Scientific Study of Unidentified Flying Objects*, Icarus **11**, 443 (1969),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_icarus\\_11\\_443\\_69.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_icarus_11_443_69.pdf)
152. *Science in Default: Twenty-Two Years of Inadequate UFO Investigations*, presented at the 136<sup>th</sup> meeting of the Am. Assoc. Adv. Sci. (Boston, Dec. 27, 1969),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_aaas\\_69.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_aaas_69.pdf)  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/science\\_in\\_default\\_aass69.mp4](http://physics.princeton.edu/~mcdonald/JEMcDonald/science_in_default_aass69.mp4)
153. *UFOs over Lakenheath in 1956*, Flying Saucer Review (London) **16**(2), 9 (1970),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_fsr\\_16\\_2\\_9\\_70.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_fsr_16_2_9_70.pdf)
154. *The 1957 Gulf Coast B-47 Incident*, Flying Saucer Review (London) **16**(3), 2 (1970),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_fsr\\_16\\_3\\_2\\_70.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_fsr_16_3_2_70.pdf)
155. *The Kirtland Airfield UFO*, Flying Saucer Review (London) **16**(5), 6 (1970),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_fsr\\_16\\_5\\_6\\_70.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_fsr_16_5_6_70.pdf)
156. *Meteorological Factors in Unidentified Radar Returns*, presented at the 14<sup>th</sup> Radar Meteor. Conf. (Tucson, Nov. 1970),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_rmc\\_1170.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_rmc_1170.pdf)  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_amsrms\\_70.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_amsrms_70.pdf) (in French!)
157. Letter to the Hon. Silvio Conte (Mar. 8, 1971),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_030871.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_030871.pdf)

158. *UFO Encounter 1. Sample Case Selected by the UFO Subcommittee of the AIAA*, Aeronautics and Astronautics **9**(7), 66 (1971),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_aa\\_9\\_7\\_66\\_71.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_aa_9_7_66_71.pdf)
159. *Papers on Unidentified Flying Objects and Related Phenomena* (1958-1971), University of Arizona Special Collection MS412 (previously MS328)  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_arizona\\_archives\\_Ms328.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_arizona_archives_Ms328.pdf)  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_arizona\\_archives\\_ms412.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_arizona_archives_ms412.pdf)  
<http://sabio.library.arizona.edu.ezproxy1.library.arizona.edu/search~S9/X?SEARCH=%28James%20McDonald%29&searchscope=9&SORT=D&m=p&b=sc>  
<http://www.azarchivesonline.org/xtf/view?docId=ead/uoa/UAMS412.xml;query=;brand=default>
160. *ETH: The ExtraTerrestrial Hypothesis*, Audio recording (date uncertain), WorldCat 129644203, <http://www.worldcat.org/>
161. Quotations assembled over many years,  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_quotes.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_quotes.pdf)
162. Archive of audio recordings, <http://wolfdigitalmedia.com/ufo/jamesmcdonaldarchive.htm>



## Publications about James McDonald

Some newspaper articles about James McDonald are at

<http://physics.princeton.edu/~mcdonald/Family/James>

163. L.J. Battan, A.R. Kassander, Jr, P.S. Martin and C. Steelink, *Memorial Resolution: James Edward McDonald* (1971),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_memorial.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_memorial.pdf)
164. L.J. Battan, *Obituary of James E. McDonald*, Bull. Am. Meteor. Soc. **52**, 735 (1971),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_obituary\\_bams\\_71.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_obituary_bams_71.pdf)
165. P.E. McCarthy, *Politicking and Paradigm Shifting: James E. McDonald and the UFO Case Study*, Ph.D. disseration (U. Hawaii, Dec. 1975),  
<http://files.ncas.org/mccarthy/index.html>
166. *UFOs and Science: The Collected Writings of Dr. James E. McDonald*, ed. by V. Vaughn (One Reed Publications, 1995), <http://www.onereed.com/books/ufobook.php>
167. A. Druffel, *Firestorm: Dr. James E. McDonald's Fight for UFO Science*, 2nd ed. (Granite Publishing, 2003), <http://5thworld.com/Firestorm/>  
<http://5thworld.com/Firestorm/Apps/apps.html>  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/xcon\\_2004.mp4](http://physics.princeton.edu/~mcdonald/JEMcDonald/xcon_2004.mp4)
168. Wikipedia biography: [http://en.wikipedia.org/wiki/James\\_E.\\_McDonald](http://en.wikipedia.org/wiki/James_E._McDonald)
169. Some aspects of James E. McDonald's UFO research can be traced at the Project Bluebook website: <http://www.bluebookarchive.org/default.aspx>
170. D. Ouse, *Forgotten Duluthian: James E. McDonald, UFO Researcher*, Zenith City online (Dec. 6, 2012),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald\\_zenith\\_city\\_120612.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/mcdonald_zenith_city_120612.pdf)  
<http://zenithcity.com/forgotten-duluthian-james-e-mcdonald-ufo-researcher/>
171. J.K. Gillin, *Looking Up: Professor James E. McDonald 1955-1970*, Senior Thesis (U. Arizona, June 2013),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/gillin\\_senior\\_thesis\\_jem\\_0613.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/gillin_senior_thesis_jem_0613.pdf)
172. K. Reagan, *UA Professor Created Own 'X-Files'*, Arizona Public Media online (July 3, 2013), [http://physics.princeton.edu/~mcdonald/JEMcDonald/apm\\_070313.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/apm_070313.pdf)  
<https://originals.azpm.org/p/uaplus-stories/2013/7/3/25213-ua-professor-created-own-x-files/>  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/ufo\\_files.mp4](http://physics.princeton.edu/~mcdonald/JEMcDonald/ufo_files.mp4)
173. A. Foster, *Audio reveals creepy details of UFO mystery*, news.com.au (Aug. 8, 2018),  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/foster\\_news.com.au\\_080818.pdf](http://physics.princeton.edu/~mcdonald/JEMcDonald/foster_news.com.au_080818.pdf)  
[http://physics.princeton.edu/~mcdonald/JEMcDonald/westall\\_ufo.mp4](http://physics.princeton.edu/~mcdonald/JEMcDonald/westall_ufo.mp4)