

AUTHOR INDEX - A

- ABBE, Prof. Cleveland, Sr. Causes of earthquakes, 23:375
____, Comprehensive maps and models of globe for special meteorological studies, 35:559B64
____, Effect of wind and exposure upon barometric readings, 14:332B33
____, Ice columns in gravelly soils, 33:157B58
____, Introduction of meteorology into courses of instruction in mathematics and physics, 32:513B15, 560B61; 43:131B135
____, Physical basis of long-range weather forecasts, 29:551B61
____, Short account of circumstances attending inception of weather forecast
 work by United States, 44:206B07
____, Total quantity of aqueous vapor in atmosphere, 22:539B40
____, absence of, 43:507
____, presentation of Hartley memorial medal to, 44:205B06
____, presentation of Symons memorial medal to, 44:209
 ABBE=s note on charting precipitation, 30:214B18
 ABBE and A. DE RIEMER Average frequency of days of hail during 1893B97, 26:546B47
 ABBE and G.W. RICHARDS Form for record of cloud observations, 26:546B57
 ABBE, Cleveland, jr. American definition of >sleet=, 44:281B86
____, Thermo-isopleths for Washington, D.C., 43:113B14
____, Washington and Paris winters, 42:626B28
ABBE and B.C. KADEL Current evaporation observations by Weather Bureau, [il.], 44:674B77
ABBOTT, Charles G. Discrepancies between Angström and Smithsonian instruments, 48:147B49
____, Extracts from annual report of Smithsonian Astrophysical Observatory, 42:621B23
____, Measurements of solar constant of radiation at Calama, Chile, 1919, 47:85B87, 182, 254, 342, 499, 580B82, 658B59, 748, 885
____, Measurements of solar constant of radiation at Calama, Chile, 1920, 48:44, 105, 167, 227B28, 291B92, 360, 473B74, 540, 665, 721B72
____, Montezuma pyrliometry, Suppl. #27; 54:506
____, New definitive scale for solar-constant values, 55:236
____, New proof of variability of sun, based on Mount Wilson observations, 54:191B94
____, Notes on relationship of solar and terrestrial phenomena, 54:214
____, Recent balloon experiments, 42:77
____, Recent improvements in solar radiation observations at Calama, Chile, 49:651B52

_____, Recent studies on solar constant of radiation, 31:587B92
 _____, Relation of sun spot cycle to meteorology, 30:178B81
 _____, Report on Astrophysical Observatory
 for year ending June 30, 1920, 48:717B18
 _____, Some human aspects of astronomy, 57:204B05
 _____, Systematic corrections to Calama, Chile, solar constant values,
 49:458B60
 _____, Work of Smithsonian Astrophysical Observatory at Calama, Chile,
 47:1B3
 _____, =s program for four world observatories, 48:348B51
 _____, and othersB Values of solar constant, 1920B22, [il.], 51:71B81
 _____, F.E. FOWLE, and L.B. ALDRICHB Confirmatory experiments
 on value of solar constant..., 43:212B13
 _____, Solar variability, 44:328
 ABBOTT, General Henry L.B Climatology of Isthmus
 of Panama, 27:198B203; 302B03; 31:117B24
 _____, Contributions to meteorology of Panama, 28:7B8
 _____, Disposition of rainfall in basin of Chagres, 32:57B65
 _____, Hourly climatic records on Isthmus of Panama, 32:267B72
 _____, Mean barometric pressure at sea level of American Isthmus,
 31:124B25
 _____, Meteorology of Panama, 27:463
 _____, Note on barometric pressure at Colon, 31:188
 _____, Our killing heat, 29:371
 _____, Progressive climatic variations on Isthmus of Panama, 36:163B65
 _____, Rainfall and drainage in upper Chagres river, 28:243B44
 _____, Rainfall and outflow above Bohio in valley of Chagres, 35:74B75
 _____, Ratio of discharges of Chagres river at Gamboa and Bohio to
 rainfall
 in watershed, 27:541B43
 ABELL, Rev. J.J.B Distant thunder, 26:566
 ACWORTH, A.E.B Motion of thunderstorms against wind, 23:465
 _____, =s records of cold weather in March in Maryland, 22:126B27
 ADAMSON, J.E.B Fighting big freeze, [il], 41:289B91
 _____, Fighting frost, 39:770
 AICHI, K.B New method of reduction of observations of
 underground temperature, 47:802
 _____, Penetration of periodic temperature waves into soil, 47:802
 AIRY=s, Sir G.B., theory of rainbow, Hammer on, 32:503B08
 AITKEN, Dr. JohnB Some nuclei of cloudy condensation, 45:452,
 531B32
 _____, presentation of Royal Society medal to, 45:606
 AKERBLUM, F.B Relation between pressure-gradient, wind, and friction
 in steady motion, 45:455
 ALCIATORE, Henry F.B Arkansas river flood from below Fort Smith,
 Ark., to mouth, 36:397

_____, Classification of American summers, 43:400B02
 _____, Destructive rainstorm of April 8B9, 1912, in Arkansas, 41:584B85
 _____, Effect of change in position of thermometer shelter at Escondido, Cal.,
 on minimum temperature, 49:339B40
 _____, Growth, settling, and final disappearance of snow cover
 in Sierra Nevada, 1915B16, 45:109B13
 _____, Method of forecasting maximum Summer level in Lake Tahoe from
 one to four
 months in advance, 44:407B409
 _____, New methods of predicting orchard temperatures in San Diego
 citrus district,
 Suppl. #16, pp. 70B76
 _____, Report on drought of 1913 in Arkansas, 41:1446
 _____, Simple, effective, and inexpensive lightning recorder, [il],
 32:511B13
 _____, Six years of snowfall measurements in Carson,
 Walker and Truckee watersheds, 44:649B50
 _____, Snow densities in Sierra Nevada, 44:523B27
 _____, Statistical method for predicting minimum temperatures, Suppl.
 #16, pp.59B63
 _____, Summer temperatures at Paris and at Reno, Nev., 43:280B81
 _____, Tornado at Booneville, Ark., 40: 1220B1221
 _____, Tornadoes in Arkansas, March 1913, 41:415
 _____, Two years of low water in Arkansas river, 39:1871B72
 ALCOCK=s, Capt. John, and Brown=s successful non-stop
 trans-Atlantic flight, 47:416
 ALDRICH, L.B.B Reflecting power of clouds, 47:154
 ALDRICH, L.B., C.G. Abbott, and F.E. FowleB Confirmatory
 experiments on value of solar constant of radiation, 43:212B13
 _____, Solar variability, 44:328
 ALEXANDER, A.E.B Petrology of great dustfall of Nov. 13, 1933, 62:15
 ALEXANDER, E.E.B Snow rollers at Spokane, 23:381
 ALEXANDER, Gen. E.PB Destructive forces of hurricanes and
 conditions
 of safety and danger, [il], 24:153B56
 _____, St. Elmo=s fire, 26:565
 _____, Storm waves of South Carolina and Texas, 28:381
 ALEXANDER, George W.B Diurnal variability of humidity in
 northwestern
 Washington, 57:65
 _____, Fire weather and fire climate, 58:370B72
 _____, Frequency and persistence of low relative humidity in
 state of Washington, 56:129B34
 _____, Intensive studies of local conditions as aid to forecasting fire
 weather, 51:561B63

____, Lightning storms and forest fires in State of Washington, 55:122B29

____, Weather and Berkeley fire, 51:464B65

ALEXANDER, William H.C Additional observations on St. Kitts hurricane, 27:409B10

____, Climatology of Antigua, W.I., 29:165B67

____, Climatology of Porto Rico from 1867 to 1905 inclusive, 34:315B24

____, Climatology of St. Kitts, 27:583B87; 28:330B33; 29:257B58

____, Climatology and water power of Porto Rico, 30:522B23

____, Distribution of thunderstorms in United States, 43:322B40; 52:337B43; 63:157B58

____, Flood of Jan. 1880, at Basseterre, St. Kitts, W.I., 27:196

____, Frost and fruit in southern Ohio in 1917, 49:232B34

____, Hailstorms in Porto Rico, 31:233B34

____, Possible case of ball lightning, 35:310B31

____, Rainfall on island of St. Kitts, W.I., 28; 487B88

____, Recent floods in Rio Grande Valley, Sept. 1904, 32:466

____, Reforestation and rainfall in Leeward Islands, 29:294B56

____, Relation of rainfall to mountains, 29:6B8

____, Thunderstorms at Antigua, W.I., 28:380B81

____, Tornadoes of April 1922 in Ohio, 50:187

ALEXANDER, W.H., C.F. BROOKS and G.H. BURNHAMB
Thunderstorms
 in Ohio during 1917, 52:343B48

ALGUÉ, Rev. JoséB First electric storm recorded automatically
 in St. Louis, Mo., 32:273B74

____, resignation of, from Philippine Weather Bureau, 53:542

ALLAN, S.J.B Radioactivity of freshly fallen snow, 30:576B77

ALLARD, H.A., and W.W. GARNERB Effect of relative length of day
and night and other factors of environment on growth and
reproduction in plants, 48:415

ALLEN, Cecil A., and D. MOYLE=s flight over northwestern Pacific,
59:505B06

____, Fruit-frost work of Weather Bureau in upper San Joaquin Valley,
57:424B25

ALLEN, EthanB Permanence of climatic conditions, 35:7

ALLEN, Henry L.B Records of kite corps at Bayonne, N.J., 27:251B52

____, Temperatures obtained by kites at Bergen Point, N.J., 26:161

ALLEN, Richard J.B Nile floods and Indian monsoons, 28:252

ALLEN, Robert G.B Destruction by lightning in New York State, Aug.
1898, 26:357B58

ALLEN, S.J.M.B Radioactive deposit from atmosphere on uncharged
wire, 43:594B95

ALLUARD=s communication on increase of temperature with altitude,
Nov. 1878, p.12

____, Observations on temperature inversions at Puy de Dome,

- May 1880:16; Dec. 1882:25B26
- ALPS, H.F., and O.H. HAMMONDSB Layer measurements of snow on ground near Summit, Cal., 48:519B20
- ALTER, Dr. DinsmoreB Application of Schuster=s periodogram to long rainfall records,
beginning 1748, 52:479B87
- ____, Correlation periodogram investigation of English rainfall, 61:345B50
- ____, Criteria of reality in periodogram, 54:57B58
- ____, Critical test of planetary hypothesis of sun spots, 57:143B46
- ____, Examination by means of Schuster=s periodogram of rainfall data from long records in typical sections of world, 54:44B56
- ____, Group or correlation periodogram, with application to rainfall of British Isles, 55:263B66
- ____, Investigations of rainfall periodicities between 1 1/6 and 2 1/2 years by use of Schuster=s periodogram, 55:60B65
- ____, New analysis of sun spot numbers, 56:399B401
- ____, Note on British isles rainfall prediction, 58:25
- ____, Note regarding previous use of correlation periodogram by Clayton, 55:413
- ____, Possible rainfall period equal to one-ninth the sun spot period, 49:74B83, 133B34
- ____, Study of possibility of economical value in statistical investigations of rainfall periodicities, 55:110B12
- ALTER, J. CecilB Alfalfa seed growing and weather in Utah, 47:330B32
- ____, Atmospheric pressure and mine gases, 49:294
- ____, Avalanche at Bingham, Utah, 54:60B61
- ____, Climate and alfalfa seed, 49:395
- ____, Cooperative Weather Bureau observers of Utah, 40:272B74
- ____, Does frost fighting pay in Utah? 40:606B08
- ____, Forecasting minimum temperatures in Utah, Suppl. 16, pp.46B49
- ____, Hailstorm at Lehi, Utah, [il], 48:451B52
- ____, Method of preserving rainfall, 35:511
- ____, Mud floods in Utah, [il], 58:319B21
- ____, Normal precipitation in Utah, 47:633B36
- ____, Precipitation versus snow surveys for predicting stream discharge, 54:160B61
- ____, Seasonal precipitation measurements, 38:1885B86
- ____, Some effects of surface slope on climate, 40:929
- ____, Some winter weather signs in Utah, 47:736B39
- ____, Using weather records, 51:650B52
- ____, Value of mountains to climatic safety for fruit grower, 39:1248B49
- ____, Weather Bureau exhibit at San Francisco, 1915, [il], 43:452B54

- _____, Weather and daily stream flow for hydro-electric plants, 47:307B09
- _____, What is a desert? 38:1259
- _____, Where snow lies in Summer, [il], 39:758B61
- _____, Why snow slides from mountain slopes, 40:608B09
- ALTER, J.C., and A.H. THIESSEN B Measuring snow layer in Maple Creek canyon, Utah, 41:448
- ANDERSON, Lieut. Joseph B. B Observations from airplanes of cloud and fog conditions along southern California coast, [il], 59:264B70
- ANDERSON, V.G. B Influence of weather conditions on amounts of nitric acid and nitrous acid in rainfall near Melbourne, Australia, 43:345B46
- ANDREE, H.J. B Flood in Willamette Valley in February and March 1910, 38:474B75
- ANDRÉN, L. B Computation and measurement of complex molecules of some vapors..., 45:452B53
- ANDROS, S.O. C Humidity of the air in mines, 41:198
- ANDRUS, Clarence G. C Application of Bjerknes lines to development of secondary lows, 49:11B12
- _____, Ceiling and visibility in northeastern United States, 58:198B99
- _____, Chicago snowstorm of March 1930, 58:376
- _____, Dust storm of Jan. 22, 1933, over sections of Illinois, Indiana, and Michigan, 61:17
- _____, Example of widespread bumpiness in air, 55:494B95
- _____, Meteorological aspects of International Balloon Race, from Detroit, Mich., Sept. 10, 1927, 55:493B94
- _____, Meteorological notes on formation of ice on aircraft, 58:22B24
- _____, Notes on line squalls, 57:94B96
- _____, Parhelic circle and halos observed at Lansing, Mich., May 19, 1919, 47:339
- _____, Solar halo of May 11, 1915, at Sand Key, Fla., 43:213B214
- _____, Southerly winds at high altitudes over Lansing, Mich., during sleet storms of Jan. 1920, 48:400B01
- _____, 22E halo with upper and lower tangent arcs, [il], 43:497B98
- ANGENHEISTER, G. C Annual march of temperature in Samoa, 49:613
- ANGOT, Prof. Alfred B Electric paragrees, 42:166B67
- _____, Low pressure at Paris, Nov. 18, 1916, 44:679
- _____, Method for classifying summers, 42:628B29
- _____, Method for classifying winters, 42:625
- _____, Rainfall and gunfire, 48:450B51
- _____, Simultaneous variations of sunspots and of terrestrial atmospheric temperatures, 31:371B73
- _____, Thunder and hail in Paris region, 44:679
- _____, Variability of temperature, 44:392

____=s >Elementary Meteorology=, review of, 26:563B64
____=s memoir on distribution of rainfall in France and western Europe, 30:237B41
____, presentation of Symons memorial medal to, 45:606
ANGSTRÖM, Dr. AndersB Application of heat radiation measurements..., 49:27
____, New instrument for measuring sky radiation, [il], 47:795B97
____, Note on Brennan=s method of determining altitude in atmosphere above sea level..., 59:234
____, Note on comparisons between pyrheliometers..., 47:798B99
____, Radiation and temperature of snow and convection of air at its surface, 51:361
____, Solar constant and sunspots, 49:460
____, Solar and terrestrial radiation, 52:397
____, Some problems relating to scattered radiation from sky, 47:797B98
ANGSTRÖM, Dr. AndersB Uniformity of symbols used in publications on actinometry, 59:354
____, Unit of radiation used in meteorological treatises on actinometry, 55:364
____=s >albedo of various surfaces of ground=, Kimball=s review of, 54:453
____=s instruments, discrepancies between, and Smithsonian, Abbott on, 48:147B49
____=s paper on atmospheric transmission of sun radiation and on dust in air, Kimball on, 57:381B82
____=s paper on radiation and climate, Kimball on, 54:417B19
____=s paper on radiation and temperature of snow and convection of air at its surface, 48:39
____=s paper on recording of solar radiation of Stockholm, Kimball on, 57:98B99
____=s pyrheliometer, [il. Pl. I], 29:454B58
____=s pyrheliometer, comparison of, with Callendar sunshine recorder, Patterson on, 45:400
____=s pyrheliometer, comparison of, with Smithsonian, Angström on, 47:798B99
____=s pyrheliometer, observations of solar radiation with, Asheville and Black Mountain, N.C., [il], 31:321B34
____=s pyrheliometer, observations of solar radiation with, Asheville and Black Mountain, N.C., [il], 31:321B34
____=s pyrheliometer, observations of solar radiation with, Providence, R.I., 31:275B80
____, and C. DORNOB Registration of intensity of sun and diffused sky radiation, 49:135B38
ANGSTRÖM=s, Prof. Knut, paper on atmospheric absorption, 29:268
ANGSTRÖMBCHWOLSON actinometer, [il], 35:172
ANTEVS, ErnestB Big trees as climatic measure, 53:449B50

ARCHENHOLD, Dr. F.S.B Noctilucent clouds and unpublished measurements of
 their velocity, 56:278B80

ARCHIBALD, E. DouglasB Droughts, famines, and forecasts in India, 28:246B48

____, Efficiency of wind-mills, 25:164B65

____, Kites, 25:164

____, Ocean ice, June 1882:8B9

ARCHIBALD=s work with kites, 33:404

ARCTOWSKI, HenrykB Climate of glacial epoch, 37:26B27

____, Normal anomalies of mean annual temperature variations, 45:413

____, Storm frequency changes in United States, 43:379B89

____, Sun spots, magnetic storms, and rainfall, 45:538B39

ARGENTA=s, J.J.B., photograph of mountain shadow, 22:510

ARISTOTLE=s meteorology, Fobes= edition of, 47:417B18

ARMINGTON, J.H.B Are present methods in cooperative climatological work effectual?, 58:453B55

____, Lake regionB general features, 37:1036B37

ARMSTRONG, Ellis L.B Precipitation trends, 63:99B100

ARMSTRONG, HarryB Hourly distribution of rainfall at Mobile, Ala., 62:200

ARNOLD, James W.B Clonmel tornado of May 22, 1923, 51:264

____, Hailstorm of March 3, 1920, at Broken Arrow, Okla., 48:158

ASCHAN, RogerB Blowing of wind, 48:40B41

ASHCRAFT, Charles E., jr.B Lightning from cloudless sky, 28:489

ASHENBERGER, AlbertB Hurricane of July 5B6, 1916, at Mobile, Ala., 44:402B03

____, Report on flood in Tombigbee and Black Warrior rivers in Alabama during Jan.BMarch 1913, 41:516

____, Tornado in Mobile county, Ala., 32:319

____, Tropical storm of Sept. 13B14, 1912, 40:1307

____, Two watersprouts in Mobile Bay, June 12, 1925, 53:309

____, Watersprout in Mobile Bay, July 27, 1929, 57:296B97

ASHER, C.D.B Windstorm at Independence, Cal., Feb. 12, 1923, [il], 51:82B83

ASHLEY, Alexander McC.B Long range seasonal forecasts for Pacific coast states, 29:16B19

ASKAMP, JosephB Winter injury of fruit trees, 47:849B50

ASPINWALL=s, Dr. F.E., thermometer scale, 55:24

ASSMANN, Prof. RichardB Balloon ascensions of Nov. 14, 1896, 24:457B58

____, Celebration of semi-centennial of Royal Prussian Meteorological institution, 25:492

____, Temperature of air above Berlin, 32:177B80

____, Year of simultaneous kite ascensions at Berlin and Hamburg, 33:258

ASSMANN, retirement of, 42:183B84

ASSMANN=s sounding balloons at St. Louis exposition, 32:521B22

ASTON, F.W.B Simple form of apparatus for estimating oxygen content of air from

upper atmosphere, 47:807B8

AUSTIN, A.O.B Lightning investigation as applied to airplane, 59:259B64

AUSTIN, L.W.B Our present knowledge concerning atmospheric disturbances

of radiotelegraphy, 52:220B21

_____, preliminary observations on solar activity and radio reception, 55:237B38

AZZI, G.B Problem of agricultural ecology, 50:193B96

.