List of Fisher's Collected Papers on D-space in Year/No. order MSS 0013, Series 2.

Author	Date	Title	Community
Fisher, Ronald Aylmer, Sir, 1890-1962	1912	001: On an Absolute Criterion for Fitting Frequency Curves.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1914	003: Some Hopes of a Eugenist.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1915	004: Frequency Distribution of the Values of the Correlation Coefficient in Samples from an Indefinitely Large Population.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1916	007: Biometrika.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1918	009: The Correlation Between Relatives on the Supposition of Mendelian Inheritance.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1920	012: A Mathematical Examination of the Methods of Determining the Accuracy of an Observation by the Mean Error, and by the Mean Square Error.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1921	014: On the "Probable Error" of a Coefficient of Correlation Deduced from a Small Sample.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1921	015: Studies in Crop Variation. I. An examination of the yield of dressed grain from Broadbalk.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1921	016: Some Remarks on the Methods Formulated in a Recent Article on the Quantitative Analysis of Plant Growth.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1922	018: On the Mathematical Foundations of Theoretical Statistics.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1922	019: On the Interpretation of x2 from Contingency Tables, and the Calculation of P.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1922	020: The Goodness of Fit of Regression Formulae and the Distribution of Regression Coefficients.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1922	021: The Correlation of Weekly Rainfall.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962 Thornton, H. G. Mackenzie, W. A.	1922	022: The Accuracy of the Plating Method of Estimating the Density of Bacterial Populations.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1922	O23: Statistical Appendix to a Paper by J. Davidson on Biological Studies of Aphis rumicis.	Statistics

Fisher, Ronald Aylmer, Sir, 1890-1962	1922	024: On the Dominance Ratio.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1922	026: Darwinian Evolution by Mutations.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1923	031: Statistical Tests of Agreement Between Observation and Hypothesis.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962 Mackenzie, W. A.	1923	032: Studies in Crop Variation. II. The manurial response of different potato varieties.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1923	032a: Review of A Treatise on Probability by J.M. Keynes.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1924	034: The Conditions Under Which x2 Measures the Discrepancy Between Observation and Hypothesis.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1924	035: The Distribution of the Partial Correlation Coefficient.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1924	036: On a Distribution Yielding the Error Functions of Several Well Known Statistics.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1924	037: The influence of rainfall on the yield of wheat at Rothamsted.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1924	039: The Theory of the Mechanical Analysis of Sediments by Means of the Automatic Balance.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1925	042: Theory of Statistical Estimation.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1925	043: Applications of "Student's" Distribution.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1925	044: Expansion of "Student's" integral in Powers of n-1.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1925	045: Note on the Numerical Evaluation of a Bessel Function Derivative (with P.R. Ansell).	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1926	048: The Arrangement of Field Experiments.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1926	049: Bayes' Theorem and the Fourfold Table.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1926	050: On the Random Sequence.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962 Wishart, John	1927	056: On the Distribution of the Error of an Interpolated Value, and on the Construction of Tables.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1927	058: On the Existence of Daily Changes in the Bacterial Numbers in American Soil.	Statistics

Fisher, Ronald Aylmer, Sir, 1890-1962	1927	059: On Some Objections to Mimicry Theory - Statistical and Genetic.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1927	060: The Actuarial Treatment of Official Birth Records.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1928	061: The General Sampling Distribution of the Multiple Correlation Coefficient.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1928	062: On a Property Connecting the X2 Measure of Discrepancy with the Method of Maximum Likelihood.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962 Tippett, L.H.C.	1928	063: Limiting Forms of the Frequency Distribution of the Largest of Smallest Member of a Sample.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1928	067: The Effect of Psychological Card Preferences.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1928	068: The Possible Modification of the Response of the Wild Type to Recurrent Mutations.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1928	069: Two Further Notes on the Origin of Dominance.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1928	070: Triplet children in Great Britain and Ireland.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1929	074: Moments and Product Moments of Sampling Distributions.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1929	075: Tests of Significance in Harmonic Analysis.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1929	076: The Sieve of Eratosthenes.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962 Eden, T.	1929	078: Studies in Crop Variation. VI. Experiments on the response of the potato to potash and nitrogen.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1929	079: The Statistical Method in Psychical Research.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1929	081: The Evolution of Dominance; Reply to Professor Sewall Wright.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1930	083: The Moments of the Distribution for Normal Samples of Measures of Departure From Normality.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1930	084: Inverse Probability.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962 Wishart, John	1930	085: The Arrangement of Field Experiments and the Statistical Reduction of the Results.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1930	086: The Distribution of Gene Ratios for Rare Mutations.	Genetics

Fisher, Ronald Aylmer, Sir, 1890-1962	1930	087: The Evolution of Dominance in Certain Polymorphic Species.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1930	088: Mortality Amongst Plants and its Bearing on Natural Selection.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1931	090: The Derivation of the Pattern Formulae of Two-Way Partitions From Those of Simpler Patterns.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1931	O91: The Sampling Error of Estimated Deviates, Together with Other Illustrations of the Properties and Applications of the Integrals and Derivatives of the Normal Error Function.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1931	092A: Principles of Plot Experimentation in relation to the Statistical Interpretation of the Results.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1931	093: The Evolution of Dominance.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1932	095: Inverse Probability and the Use of Likelihood.	Statistics
Immer, F. R. Tedin, O. Fisher, Ronald Aylmer, Sir, 1890-1962	1932	096: The Genetical Interpretation of Statistics of the Third Degree in the Study of Quantitative Inheritance.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1932	097: The Evolutionary Modification of Genetic Phenomena.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1932	098: The Bearing of Genetics on Theories of Evolution	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1932	099: The social selection of human fertility	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1933	102: The Concepts of Inverse Probability and Fiducial Probability Referring to Unknown Parameters.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1933	103: The Contributions of Rothamsted to the Development of the Science of Statistics.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1933	104: On the Evidence Against the Chemical Induction of Melanism in Lepidoptera.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1933	105: Selection in the Production of the Ever-Sporting Stocks.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1934	108: Two New Properties of Mathematical Likelihood.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1934	109: Probability, Likelihood and Quantity of Information in the Logic of Uncertain Inference.	Statistics

Fisher, Ronald Aylmer, Sir, 1890-1962 Yates, F.	1934	110: The 6 x 6 Latin Squares.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1934	111: Randomisation, and an Old Enigma of Card Play	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1934	112: Appendix to a Paper by H.G. Thornton and P.H.H. Gray on the Numbers of Bacterial Cells in Field Soils.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1934	116: Some Results of an Experiment on Dominance in Poultry, with Special Reference to Polydactyly.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1934	117: Crest and Hernia in Fowls Due to a Single Gene Without Dominance.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1934	119: Professor Wright on the Theory of Dominance.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1934	121: Indeterminism and Natural Selection.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1934	122: Adaptation and Mutations : A Lecture to the Science Masters' Association	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1935	123: The Mathematical Distributions Used in the Common Tests of Significance.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1935	124: Discussion on Professor Fisher's Paper (ie. Logic of Inductive Inference)	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1935	124: The Logic of Inductive Inference.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1935	125: The Fiducial Argument in Statistical Inference.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1935	126: The Case of Zero Survivors in Probit Assays.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1935	128: Contribution to a Discussion of J. Neyman's Paper on Statistical Problems in Agricultural Experimentation (incomplete extract).	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1935	129: Contribution to a discussion of F. Yates' Paper on Complex Experiments	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1935	133: The Sheltering of Lethals.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1935	135: Dominance in Poultry.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1936	137: Uncertain Inference.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1936	138: The Use of Multiple Measurements in Taxonomic Problems.	Statistics

Fisher, Ronald Aylmer, Sir, 1890-1962	1936	141: "The Coefficient of Racial Likeness" and the Future of Craniometry	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1936	144: Has Mendel's Work been Rediscovered?	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1936	147: The Measurement of Selective Intensity.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962 Cornish, E.A.	1937	148: Moments and Cumulants in the Specification of Distributions.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962 Day, B.	1937	150: The Comparison of Variability in Populations Having Unequal Means. An example of the analysis of covariance with multiple dependent and independent variates.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1937	151: On a Point Raised by M.S. Bartlett on Fiducial Probability.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1937	152: The Wave of Advance of Advantageous Genes.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1937	153: The Relation Between Variability and Abundance Shown by the Measurements of the Eggs of British Nesting Birds.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1938	155: The Statistical Utilization of Multiple Measurements.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1938	156: Quelques Remarques sur l'estimation en Statistique.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1938	157: On the Statistical Treament of the Relation Between Sea-Level Characteristics and High-Altitude Acclimatization.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1938	161: Dominance in Poultry: feathered feet, rose comb, internal pigment and pile.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1939	162: The Comparison of Samples with Possibly Unequal Variances.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1939	163: The Sampling Distribution of Some Statistics Obtained From Non-linear Equations.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1939	165: "Student".	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1939	167: Selective Forces in Wild Populations of Paratettix texanus.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962 Ford, E. B. Huxley, J.	1939	170: Taste-testing the Anthropoid Apes.	Genetics

Fisher, Ronald Aylmer, Sir, 1890-1962	1939	172: The Galton Laboratory	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1940	173: On the Similarity of the Distributions Found For the Test of Significance in Harmonic Analysis	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1940	174: An Examination of the Different Possible Solutions of a Problem in IncompleteBlocks.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1940	175: The Precision of Discriminant Functions.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962 Taylor, G. L.	1940	179: Scandinavian Influence in Scottish Ethnology.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1940	180: The Galton Laboratory.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1941	181: The Asymptotic Approach to Behren's Integral, with Further Tables for the d Test of Significance.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1941	182: The Negative Binomial Distribution.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1941	183: The Interpretation of Experimental Four-fold Tables.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1941	185: Average Excess and Average Effect of a Gene Substitution	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1942	189: The Theory of Confounding in Factorial Experiments in Relation to the Theory of Groups.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1942	190: Some Combinatorial Theorems and Enumerations Connected with the Numbers of Diagonal Types of a Latin Square.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1943	193: A Theoretical Distribution for the Apparent Abundance of Different Species.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1943	194: Note on Dr. Berkson's Criticism of Tests of Significance.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1944	195: The Therapeutic Use of Vitamin C	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1945	202: A System of Confounding for Factors with More Than Two Alternatives, Giving Completely Orthogonal Cubes and Higher Powers.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1945	203: The Logical Inversion of the Notion of the Random Variable.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1945	204: Recent Progress in Experimental Design.	Statistics

Fisher, Ronald Aylmer, Sir, 1890-1962	1945	205: A New Test for 2 x 2 Tables.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1945	206: The Hereditary and Familial Aspects of Exophthalmic Goitre and Nodular Goitre.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1947	211: The analysis of Covariance Method for the Relation Between a Part and the Whole.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1947	212: Development of the Theory of Experimental Design.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1947	213: The Theory of Linkage in Polysomic Inheritance.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1947	214: The Rhesus Factor : A Study in Scientific Method.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1947	219: The Spread of a Gene in Natural Conditions in a Colony of the Moth Panaxia Dominula L.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1947	221: The Sex Chromosome in the House Mouse.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1948	222: Conclusions fiduciaires.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1948	224: Biometry.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1948	224A: Answer to Question 14 on Combining independent tests of significance.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1948	226: A Twelfth Linkage Group of the House Mouse.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1948	229: What Sort of Man is Lysenko?	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1949	230: A Biological Assay of Tuberculins.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1949	231: Note on the Test of Significance for Differential Viability in Frequency Data from a Complete Three-Point Test.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1949	232: The Quantitative Study of Populations in the Lepidoptera 2. Maniola Jurtina L.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1949	233: A Preliminary Linkage Test with Agouti and Undulated Mice.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1949	235: The Linkage Problem in a Tetrasomic Wild Plant, Lythrum Salicaria.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1950	236: The Significance of Deviations From Expectation in a Poisson Series.	Statistics

Fisher, Ronald Aylmer, Sir, 1890-1962	1950	237: A Class of Enumerations of Importance in Genetics.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1950	238: Gene Frequencies in a Cline Determined by Selection and Diffusion.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1950	239: The "Sewall Wright Effect".	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1950	241: Creative Aspects of Natural Law.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1951	242: Statistics.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1951	242A: Answer to Query 91 on interaction of quantity and quality in agricultural field trials.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1951	243: Standard Calculations for Evaluating a Blood-Group System	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1952	247: Sequential Experimentation.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1952	248: Statistical Methods in Genetics	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1953	249: Dispersion on a Sphere.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1953	250: Note on the Efficient Fitting of the Negative Binomial.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1953	251: The Expansion of Statistics.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1953	252: Population Genetics. The Croonian Lecture, 1953.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1953	253: The Variation in Strength of the Human Blood Group P	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1953	254: The Linkage of Polydactyly with Leaden in the House-Mouse	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1954	256: The Analysis of Variance with Various Binomial Transformations.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1954	257: Contribution to a Discussion of a Paper on Interval Estimation by M.A. Creasy.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1954	258: Retrospect of the Criticisms of the Theory of Natural Selection.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1954	259: A Fuller Theory of "Junctions" in Inbreeding	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1955	261A: Answer to Query 114 on the effect of errors of grouping in an analysis of variance.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1956	264: On a Test of Significance in Pearson's Biometrika Tables (No. 11).	Statistics

Fisher, Ronald Aylmer, Sir, 1890-1962	1956	265: New Tables of Behrens' Test of Significance.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1957	267: The Underworld of Probability.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1957	268: Comment on the Notes by Neyman, Bartlett, and Welch	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1958	272: The Nature of Probability.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1959	273: Mathematical Probability in the Natural Sciences.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1959	274: Cigarettes, cancer, and statistics.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1958	277: Polymorphism and Natural Selection.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1958	278: The Discontinuous Inheritance.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1959	279: Natural Selection from the Genetical Standpoint.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1959	280: An Algebraically Exact Examination of Junction Formation and Transmission in Parent-offspring Inbreeding	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962 Cornish, E.A.	1960	281: The Percentile Points of Distributions Having Known Cumulants.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1960	282: Scientific Thought and the Refinement of Human Reasoning.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1960	283: On Some Extensions of Bayesian Inference Proposed by Mr. Lindley.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1961	284: Sampling the Reference Set.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1961	285: The Weighted Mean of Two Normal Samples with Unknown Variance Ratio.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1961	286: Possible Differentiation in the Wild Population of Oenothera Organesis.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1961	287: A Model for the Generation of Self-Sterility Alleles.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1962	288: The Simultaneous Distribution of Correlation Coefficients.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1962	290: The Place of the Design of Experiments in the Logic of Scientific Inference.	Statistics
Fisher, Ronald Aylmer, Sir, 1890-1962	1962	291: Confidence Limits for a Cross- Product Ratio.	Statistics

Fisher, Ronald Aylmer, Sir, 1890-1962	1962	292: Enumeration and Classification in Polysomic Inheritance.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1962	293: Self-Sterility Alleles: a Reply to Professor D. Lewis.	Genetics
Fisher, Ronald Aylmer, Sir, 1890-1962	1962	294: The Detection of a Sex Difference in Recombination Values Using Double Heterozygotes.	Genetics