

2017

Karl E. Peace Papers

University Libraries, Zach S. Henderson Library

Follow this and additional works at: <https://digitalcommons.georgiasouthern.edu/finding-aids>



Part of the [History Commons](#)

Recommended Citation

University Libraries, Zach S. Henderson Library, "Karl E. Peace Papers" (2017). *Finding Aids*. 100.
<https://digitalcommons.georgiasouthern.edu/finding-aids/100>

This finding aid is brought to you for free and open access by the Special Collections at Digital Commons@Georgia Southern. It has been accepted for inclusion in Finding Aids by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.

Karl E. Peace Papers

Finding Aid

Box 1

Mathematical Physiology: Summary of Semester's Work (1)

Mathematical Physiology: Summary of Semester's Work (2)

Genetics 516 - Population Genetics (1)

Genetics 516 - Population Genetics (2)

Statistics 295 - Topics in Biostatistics

ASA Short Course - Analysis of Survival Data

Comprehensives

Computer Printouts

Unbound notes

BIY 646 - Nonparametrical Statistics - Notes

BIY 646 - Nonparametrical Statistics - Problems

BIY 600 - Hypothesis Testing

BIY 600 - Hypothesis Testing - Notes, Rolls, Reprints (1)

BIY 600 - Hypothesis Testing - Notes, Rolls, Reprints (2)

BIY 600 - Hypothesis Testing - Notes, Rolls, Reprints (3)

BIY 600 - Hypothesis Testing - Notes, Rolls, Reprints (4)

GEN 620

Box 2

30th Annual Princeton Conference on Applied Statistics

Dissertation Draft

Dissertation - Chs. 4 & 5 Draft

BIY 537 - Sampling Theory

Statistics 301 - Bayesian Inference

Statistics 2050 - Time Series Analysis (1)

Statistics 2050 - Time Series Analysis (2)

Dissertation - Ch. 3 Draft

Exploratory Data Analysis

Decision Theory - Colloquy 254

BIY 511 - Statistical Methods

BIY 512 - Experimental Design - Notes

BIY 512 - Experimental Design - Problems

BIY 546 - Linear Models - Notes

BIY 546 - Linear Models - Problems

Box 3

BIY 650 - Response Surface Methodology (1)

BIY 650 - Response Surface Methodology (2)

BIY 650 - Response Surface Methodology (3)

BIY 641 - Advanced Inference (1)

BIY 641 - Advanced Inference (2)

BIY 642 - Multivariate Analysis (1)

BIY 642 - Multivariate Analysis (2)

Statistics 300 - Actuarial Functions - Notes

Statistics 300 - Actuarial Functions - Problems

Math 105 - Finite

Colloquy 218 - Methods of Optimization

Math 353 - Complex Variables

Math 371 - Probability

Math 411 - Linear Algebra

Math 453 - Advanced Calculus

Math 454 - Advanced Calculus

Math 503 - Complex Variables

Math 505 - Problems and Verifications⁽¹⁾

Math 504 - Complex Variables

Math 505 - Numerical Analysis - Notes

Math 505 - Numerical Analysis - Problem Assignments

Math 505 - Numerical Analysis - Solved Problems

Math 508 - Fourier Series - Notes

Math 508 - Fourier Series - Solved Problems

Vector Analysis

Math 704 - Stochastic Processes

Math 801 - Linear Hypothesis - Notes

Math 801 - Linear Hypothesis - Problems and Proofs

Box 4

Math 802 - Linear Hypothesis

Math 821 - Real Variables - Notes

Math 821 - Real Variables - Problems and Proofs

Math 822 - Real Variables

Math 871 - Topology - Notes, Problems, Proofs

Math 905 - Decision Theory - Problems and Proofs

Faculty Seminar - Number Theory

Assorted Notes

Statistics

Math 105 - Mathematics for Elementary Teachers

Math 110 - Introduction to Probability and Statistics

Math 110B-D - Statistics

Math 110G - Statistics

Math 211 - Introductory Calculus

Math 212 - Introductory Calculus (1)

Math 212 - Introductory Calculus (2)

Math 214 - Multivariable Calculus

Math 222 - Math of Finance

Math 310 - Differential Equations

Math 372 - Statistics (First Half)

Math 372 - Statistics (Second Half)

Math 402 - Statistics

Math 403 - Statistics - Notes

Math 403 - Statistics - Solved Problems and Theorems

Math 420 - Vector Analysis

Math 454 - Advanced Calculus - Ch. 8 Outline and Proofs

Math 503 - Calculus of Finite Differences

Box 5

Math 872 - Topology and Topology Seminar

Math 891 - Research Problems in Statistics

Math 981 - Mathematical Statistics

Two Spiral Notebooks

1) "Ord. Differential Equations, Math 306"

2) "Adv. Calculus - Math 453; Cal. Of Finite Differences - Math 506; Probability - Math 402"

Periodicals

Issues of *Journal of Biopharmaceutical Statistics*:

Volume 1, Number 1, 1991

Volume 1, Number 2, 1991

Volume 2, Number 1, 1992

Volume 2, Number 2, 1992

Volume 3, Number 1, 1993

Volume 3, Number 2, 1993

Volume 4, Number 1, 1994

Volume 4, Number 2, 1994

Volume 4, Number 3, 1994

Volume 5, Number 1, 1995

Volume 5, Number 2, 1995

Volume 5, Number 3, 1995

Volume 6, Number 1, 1996

Volume 6, Number 2, 1996

Volume 6, Number 3, 1996

Volume 6, Number 4, 1996

Volume 7, Number 1, 1997

Volume 7, Number 2, 1997

Volume 7, Number 3, 1997

Volume 7, Number 4, 1997

Volume 8, Number 1, 1998

Volume 8, Number 2, 1998

Volume 8, Number 3, 1998

Volume 8, Number 4, 1998

Volume 9, Number 1, 1999

Volume 9, Number 2, 1999

Volume 9, Number 3, 1999

Books

Peace, Karl E., ed. *Biopharmaceutical Statistics for Drug Development*. No. 86 in series "Statistics: textbooks and monographs." New York: M. Dekker, 1988.

Peace, Karl E., ed. *Statistical Issues in Drug Research and Development*. No. 106 in series "Statistics: textbooks and monographs." New York: M. Dekker, 1990.

Peace, Karl E., ed. *Biopharmaceutal Sequential Statistical Applications*. No. 128 in series "Statistics: textbooks and monographs." New York: M. Dekker, 1992.

Sogliero-Gilbert, Gene., ed. *Drug Safety Assessment in Clinical Trials*. No. 138 in series "Statistics: textbooks and monographs." New York: M. Dekker, 1993.

Swabb, Edward A. & Szabo, Sandor, eds. *Ulcer Disease: Investigaion and Basis for Therapy*. New York: M. Dekker, 1991.

1. This notebook was labeled for Math 503 - Complex Variables.