

# The Pentagon Volume 72

Fall 2012– Spring 2013

Editor: Charles N. Curtis

The Pentagon Volume 72 Number 1 Fall 2012 Table of Contents		
Article	Author	Page
Oddities in $C \times C$	Kimberly Lukens	3
Patterns within the Final Digits of the Fibonacci Numbers	Joseph Shoulak	15
Generalizations and Applications of Problems 682 and 694	D. M. Bătinetu-Giurgiu and Neculai Stanciu	21
On the Theory of Numbers: A Paper by Evariste Galois	Emilie Huffman	34
The Problem Corner	Pat Costello	43
Kappa Mu Epsilon News	Peter Skoner	57
Kappa Mu Epsilon National Officers		80
Active Chapters of Kappa Mu Epsilon		81

The Pentagon Volume 72 Number 2 Spring 2013 Table of Contents		
Article	Author	Page
Announcement of New Pentagon Editor		3
Kappa Mu Epsilon National Officers		4
DeMoivre's Theorem and its Corollaries	Sandra M. Pulver	5
Baseball Statistics and Season Winning Percentage	Katie Strand	11
Kappa Mu Epsilon Quiz		18
The Problem Corner	Pat Costello	21
Kappa Mu Epsilon News	Peter Skoner	35
Active Chapters of Kappa Mu Epsilon		54

# The Pentagon Volume 71

Fall 2011 – Spring 2012

Editor: Charles N. Curtis

The Pentagon Volume 71 Number 1 Fall 2011 Table of Contents		
Article	Author	Page
KME National Officers		2
Trigonometric Functions in the Biangular Plane: Part 1	Kathryn Wagner	3
A Mathematical Study of the Game of Sprouts and Similar Games	Misty Long	20
An Application of Semigroup Theory to the Sierpinski Triangle	Nancy Gullo	35
Exclusive Seating: An Application of the Inclusion-Exclusion Principle	Kenneth Barker	45
New Pentagon Editor Sought		52
The Problem Corner	Pat Costello	53
Report of the 38th Biennial Convention		65
Kappa Mu Epsilon News	Peter Skoner	91
Active Chapters of Kappa Mu Epsilon		115

The Pentagon Volume 71 Number 2 Spring 2012 Table of Contents		
Article	Author	Page
Kappa Mu Epsilon National Officers		2
Trigonometric Functions in the Biangular Plane: Part 2	Kathryn Wagner	3
Approximations of $\pi$	Anthony Cammarano and Gabriela Rodrigues	21
Twin Primes	Pedro Pantoja	33
The Problem Corner	Pat Costello	41
New Pentagon Editor sought		56
Announcement of the 40 for 40 National Convention		57
Kappa Mu Epsilon News	Peter Skoner	62
Active Chapters of Kappa Mu Epsilon		81

# The Pentagon Volume 70

Fall 2010 – Spring 2011

Editor: Charles N. Curtis

The Pentagon Volume 70 Number 1 Fall 2010 Table of Contents		
Article	Author	Page
A Comparative Analysis of Some Population Models Using Census Data	Nicole Hatzispirou and Jennifer Kinsella	3
Where Math Meets Music	Tamela (Bolen) Lake	20
The Problem Corner	Pat Costello	33
Kappa Mu Epsilon News	Peter Skoner	47
KME National Officers		74
Active Chapters of Kappa Mu Epsilon		75

The Pentagon Volume 70 Number 2 Spring 2011 Table of Contents		
Article	Author	Page
Kappa Mu Epsilon National Officers		2
The Peg Game	Christine Potter	3
Phi Patterns in Nature and Beyond	Leigh Johnson, Donna Marie Pirich, Heather O'Conner, and Theresa Sampson	17
Properties of Zero Divisor Graphs Associated to Commutative Semigroups	Mark Pelfrey	37
The Ballot Theorem	Yawei Chu	53
The Problem Corner	Pat Costello	59
Kappa Mu Epsilon News	Peter Skoner	73
Active Chapters of Kappa Mu Epsilon		93

# The Pentagon Volume 69

Fall 2009 – Spring 2010

Editor: Charles N. Curtis

The Pentagon Volume 69 Number 1 Fall 2009 Table of Contents		
Article	Author	Page
Subscription Renewals		3
Kappa Mu Epsilon National Officers		4
Palindrome Probabilities	Anthony Fraticelli	5
A Tasty Combination: Multivariable Calculus and Differential Forms	Edray Herber Goins and Talitha M. Washington	11
The Problem Corner	Pat Costello	29
Report of the 37th Biennial Convention		40
Kappa Mu Epsilon News	Peter Skoner	59
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 69 Number 2 Spring 2010 Table of Contents		
Article	Author	Page
Subscription Renewals		3
Kappa Mu Epsilon National Officers		4
Where Do We Hunt for Ichabods?	Brandy Mann	5
Almost Enough About Cardinal Numbers	Veríssimo Pereira Gomes Neto	19
The Problem Corner	Pat Costello	25
Announcement of the 38th Biennial Convention		36
Kappa Mu Epsilon News	Peter Skoner	41
Active Chapters of Kappa Mu Epsilon		61

# The Pentagon Volume 68

Fall 2008 – Spring 2009

Editor: Charles N. Curtis

The Pentagon Volume 68 Number 1 Fall 2008 Table of Contents		
Article	Author	Page
Subscription Renewals		4
Shortest Way Home	Natalie McCall	5
Characterization of the Vertex-Reinforced Random Walk and Trapping Subgraphs	Thomas Alden Gassert and Aaron Yeager	21
A Group-Theoretic Description of an N-Tone Equal Temperament Pitch System	Carmen Weddell	29
Two Short Pieces	Andrew Cusumano	43
Date change for the 37th Biennial Convention		48
The Problem Corner	Pat Costello	49
Kappa Mu Epsilon News	Connie Schrock	58
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 68 Number 2 Spring 2009 Table of Contents		
Article	Author	Page
Subscription Renewals		4
The Mathematical Process of Classification	Brandon Turner	5
Musical Mathematics	Timothy McVey	17
An Alternative Method of Linear Regression	Rebekah Holmes	27
The Problem Corner	Pat Costello	37
Kappa Mu Epsilon News	Connie Schrock	47
Kappa Mu Epsilon National Officers		57
Active Chapters of Kappa Mu Epsilon		58

# The Pentagon Volume 67

Fall 2007 – Spring 2008

Editor: Charles N. Curtis

The Pentagon Volume 67 Number 1 Fall 2007 Table of Contents		
Article	Author	Page
Subscription Renewals		4
Consecutive Numbers in Lotteries Reconsidered	Melissa Erdmann, et al	5
Who Dun'it? Investigations in the Mathematics of Forensic Science	Kristin Ranum	7
Sudoku for Dummies: A Mathematician's Approach	Dianne Henry	22
Generalized Geometric Series, the Ratio Comparison Test, and Raabe's Test	William Faucette	29
An Introduction to Genetic Algorithms	Jesse Smith	35
The Problem Corner	Pat Costello	44
Kappa Mu Epsilon News	Connie Schrock	56
Report of the 36th Biennial Convention		76
Kappa Mu Epsilon National Officers		85
Active Chapters of Kappa Mu Epsilon		86

The Pentagon Volume 67 Number 2 Spring 2008 Table of Contents		
Article	Author	Page
Subscription Renewals		4
Modelling Drug Dosages of Quinidine	John Carr	5
An Extension of a Putnam Problem	Nathan Bloomfield	17
Bachet's Scale Problem	Walter Krawec	27
PascGalois Triangles	Casey Kuhn	37
The Problem Corner	Pat Costello	51
Announcement of the 37th Biennial Convention		57
Kappa Mu Epsilon News	Connie Schrock	61
Kappa Mu Epsilon National Officers		74
Active Chapters of Kappa Mu Epsilon		75

# The Pentagon Volume 66

Fall 2006 – Spring 2007

Editor: Charles N. Curtis

The Pentagon Volume 66 Number 1 Fall 2006 Table of Contents		
Article	Author	Page
Subscription Renewals		4
The Topeka Public School Busing Problem: It's Simplex	Carolyn Cole	5
Consecutive Numbers in Lotteries	Andrew Reed	27
An Investigation of Spiral Length	Fred Hollingshead	31
The Fox, the Rabbit, and Zeno's Paradox	Arthur Neuman	42
The Problem Corner	Pat Costello	49
Kappa Mu Epsilon News	Connie Schrock	62
Kappa Mu Epsilon National Officers		85
Active Chapters of Kappa Mu Epsilon		86

The Pentagon Volume 66 Number 2 Spring 2007 Table of Contents		
Article	Author	Page
Subscription Renewals		4
On Health Care: Making an Informed Decision	Fred N. Hollingshead	5
A Mathematical Model for Fibroblast Growth Factor Competition Based on Enzyme Kinetics	Justin P. Peters	23
An Algorithm for Evaluating Farkel Strategies	Jacob Magnusson	39
Honor Cord Announcement		54
The Problem Corner	Pat Costello	55
Kappa Mu Epsilon News	Connie Schrock	64
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 65

Fall 2005 – Spring 2006

Editor: Charles N. Curtis

The Pentagon Volume 65 Number 1 Fall 2005 Table of Contents		
Article	Author	Page
Subscription Renewals		4
Canoeing Down the River of Recursion	Jo Marie Rozzelle	5
A Rational Integral and a Polynomial Decomposition	Dimitrios Kodokostas	19
Applications in Abstract Algebra: Encryption/Coding and Calendar Calculations	Daniel Majcherek	27
Optimal Strategies for the Dice Game "Schultz"	Kevin Reed	33
The Problem Corner	Pat Costello and Kenneth M. Wilke	43
Kappa Mu Epsilon News	Connie Schrock	51
Report of the 35th Biennial Convention		71
Kappa Mu Epsilon National Officers		81
Active Chapters of Kappa Mu Epsilon		82

The Pentagon Volume 65 Number 2 Spring 2006 Table of Contents		
Article	Author	Page
Subscription Renewals		4
Predicting Undergraduate Re-Enrollment: A Bayesian Approach	Lindsay A. Renfro	7
An Inverse Problem for Harmonic Oscillators	Chad Forshee	21
Primes and Primality Testing: A Technological/Historical Perspective	Jennifer Ellis	33
The Problem Corner	Pat Costello and Kenneth M. Wilke	45
In Memoriam: Merle Mitchell		53
Announcement of the 36th Biennial Convention		54
Kappa Mu Epsilon News	Connie Schrock	57
Kappa Mu Epsilon National Officers		69
Active Chapters of Kappa Mu Epsilon		70



# The Pentagon Volume 64

Fall 2004 – Spring 2005

Editor: Charles N. Curtis

The Pentagon Volume 64 Number 1 Fall 2004 Table of Contents		
Article	Author	Page
Call for Papers for the 35th Biennial convention of Kappa Mu Epsilon		4
Chaotic Systems and Chua's Circuit 5	Dao Tran	5
A Mathematical Model of Airport Efficiency	Tracy Goering	23
The Use of Numerical Analysis in Weather Forecasting	Chris Dobbs	34
In Memoriam: James Lester Smith		42
The Problem Corner	Kenneth M. Wilke and Catherine Kong	43
Reports of Regional Conventions		50
Kappa Mu Epsilon News	Connie Schrock	51
Subscription Renewals		67
Kappa Mu Epsilon National Officers		68
New Problem Corner Editor		69
Active Chapters of Kappa Mu Epsilon		70

The Pentagon Volume 64 Number 2 Spring 2005 Table of Contents		
Article	Author	Page
Kappa Mu Epsilon's new website		3
Analyzing a Spirograph Shape with an Outer Ellipse and Inner Rotating Circular Wheel	Elizabeth Kay Jurshak	4
Pythagorean Rectangles	Kira Adel	21
Mathematical Background of the Simplex Tableau	Lauren M. Dreher	25
When Good Data Goes Bad	Allen Smith	41
The Problem Corner	Pat Costello and Kenneth M. Wilke	55
Kappa Mu Epsilon News	Connie Schrock	63
Subscription Renewals		75
Kappa Mu Epsilon National Officers		76
New Problem Corner Editor		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 63

Fall 2003 – Spring 2004

Editor: Steven D. Nimmo

The Pentagon Volume 63 Number 1 Fall 2003 Table of Contents		
Article	Author	Page
A Proof of Admiral Peary's Expedition	Stephen Dickey	3
Something Unexpected	April Egli	13
Reality is in the Eye of the Beholder	Tiffany Judkins	19
Archimedes' Spiral	Agathi Michael	26
The Problem Corner	Kenneth M. Wilke	32
Kappa Mu Epsilon News	Connie Schrock	40
Report of the 34th Biennial Convention		60
Kappa Mu Epsilon Officers		73
Active Chapters of Kappa Mu Epsilon		74

The Pentagon Volume 63 Number 2 Spring 2004 Table of Contents		
Article	Author	Page
Fibonacci and Other Polynomials: Pascal Comes Through Again	Mindy Baker	3
Chaos	Robert Rickett	17
Geometric Contortions of the Complex Plane: Exploring Elementary Complex Functions	Leah Childers	25
The Problem Corner	Kenneth M. Wilke	42
Thank You Referees		52
Kappa Mu Epsilon News	Connie Schrock	54
Announcement of the 35th Biennial Convention		68
Kappa Mu Epsilon National Officers		71
Announcement of New Editor & Business Manager		72
Extracting Cube Roots	Richard Lee Barlow	73
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 62

Fall 2002 – Spring 2003

Editor: Steven D. Nimmo

The Pentagon Volume 62 Number 1 Fall 2002 Table of Contents		
Article	Author	Page
A Statistical Analysis of Disease Rates in the Counties of Missouri	Heather Vannaman	3
A Look at the RSA Cryptosystem	Shawn Clift	15
Mathematical Discoveries of the Bernoulli Brothers	Caroline Ellis	29
The Problem Corner	Kenneth M. Wilke	38
Call for Papers for the 34 <sup>th</sup> Biennial Convention of Kappa Mu Epsilon		47
Reports of Regional Conventions		48
Kappa Mu Epsilon News	Connie Schrock	49
List of Recent Initiates		67
Kappa Mu Epsilon Officers		73
Active Chapters of Kappa Mu Epsilon		74

The Pentagon Volume 62 Number 2 Spring 2003 Table of Contents		
Article	Author	Page
Chicken Pecking Orders	Mark A. Smith	3
Baseball: A Statistical Analysis	Jeff Patterson	15
Transformations of the Unit Circle	Dondi Mitchell	20
At Point of Explosion	Michelle Wilson, Aparna Tripathy, & Molly Van Gorp	26
Symmetry to Infinity	Jennifer Bower	32
The Problem Corner	Kenneth M. Wilke	44
Kappa Mu Epsilon News	Connie Schrock	51
Kappa Mu Epsilon National Officers		69
Active Chapters of Kappa Mu Epsilon		70

# The Pentagon Volume 61

Fall 2001 – Spring 2002

Editor: Steven D. Nimmo

The Pentagon Volume 61 Number 1 Fall 2001 Table of Contents		
Article	Author	Page
In Defense of Euclid	Andy Nichols	3
Quadratic Varieties	Joseph Bohanon	16
Generalized Pascal Triangles of Finite Groups with Two Generators	Tim Pierce	21
The Problem Corner	Kenneth M. Wilke	48
Kappa Mu Epsilon News	Connie Schrock	54
Report on the 33rd Biennial Convention		57
Kappa Mu Epsilon Officers		69
Active Chapters of Kappa Mu Epsilon		70

The Pentagon Volume 61 Number 2 Spring 2002 Table of Contents		
Article	Author	Page
On Interactive Maps	Ted Walker	3
Division of a Number by Multiple Divisors and the Underlying Geometry	Blake Boldon	16
Foci of Conic Sections	Leah McBride	25
Quadratic Function and Irrational Numbers	Paula Risko, Leigh Ann Hays, Elizabeth Lasseter	36
The Problem Corner	Kenneth M. Wilke	38
Thank You Referees!		46
Kappa Mu Epsilon News	Connie Schrock	48
List of Recent Initiates		60
Announcement of the Thirty-Fourth Biennial Convention of Kappa Mu Epsilon		64
Kappa Mu Epsilon Officers		68
Active Chapters of Kappa Mu Epsilon		70

# The Pentagon Volume 60

Fall 2000 – Spring 2001

Editor: Steven D. Nimmo

The Pentagon Volume 60 Number 1 Fall 2000 Table of Contents		
Article	Author	Page
Going Up?	Douglas Appenfeller	3
An Investigation of Elliptic Curves to Find Solutions to Special Cubic Equations in Three Variables	Sam Blisard	12
Matrix Multiplication Using Strassen's Algorithms	Gary Spieler	19
On the Density of Birthday Sets	Andrew Feist	31
Wavelets	Steven McKinnon	36
The Problem Corner	Kenneth M. Wilke	50
Reports of Regional Conventions		59
Kappa Mu Epsilon News	Don Tosh	61
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 60 Number 2 Spring 2001 Table of Contents		
Article	Author	Page
Computing Homoclinic Bifurcations	Suzanne Shontz	3
The Stable Marriage Problem	Jill H. Kahan	16
Twentieth Century Student Scholarship: Student Papers in The Pentagon	Bryan Dawson	21
Entropy Properties of $2 \times 2$ games	Ben Otto	37
The Problem Corner	Kenneth M. Wilke	48
Kappa Mu Epsilon News	Don Tosh	54
Kappa Mu Epsilon National Officers		69
Active Chapters of Kappa Mu Epsilon		70

# The Pentagon Volume 59

Fall 1999 – Spring 2000

Editor: Steven D. Nimmo

The Pentagon Volume 59 Number 1 Fall 1999 Table of Contents		
Article	Author	Page
How Many Is Enough?	Laurie Payeur	3
"A" is NOT for Achievement	Beth Koch Suzanne Shontz Gary Spieler	14
Big RAM	Michael Wilkerson	23
Plaid or Pin-Striped: Which Gets You Closer to $\pi$ ?	Amanda Wachsmuth	27
The Problem Corner	Kenneth M. Wilke	33
Kappa Mu Epsilon News	Don Tosh	42
Report of the 32nd Biennial Convention		60
Convention Photograph		76
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 59 Number 2 Spring 2000 Table of Contents		
Article	Author	Page
Triangle Tilings on the Hyperbolic Plane	Brandy Smith	3
In the Spirit of Klein: Making Connections Between the Mobius and Lorentz Groups	Shawn Logan	19
Graphical Encryption Technique	Andrew Boell	29
Postmodernism in Mathematics: The Loss of Certainty as Seen in a Discussion of Kurt Gödel's Incompleteness and Consistency Theorems	Robert Johnson	37
Using Mathematics to Search for the Fourth Dimension	John Sappey	45
The Problem Corner	Kenneth M. Wilke	53
Thank You Referees!		57
Kappa Mu Epsilon News	Don Tosh	60
Announcement of the Thirty-Third Biennial Convention of Kappa Mu Epsilon		74
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 58

Fall 1998 – Spring 1999

Editor: C. Bryan Dawson

The Pentagon Volume 58 Number 1 Fall 1998 Table of Contents		
Article	Author	Page
Announcements		3
Hyperbolic Tilings	Andrew Miller	4
Two New Proofs of the Pythagorean Theorem	Tu Tran and Tuan Tran	16
Another Proof of the Pythagorean Theorem	Søren Poulsen	19
Princess Diana, Paul Revere, and Group Theory???	Kathy Denney	21
Checkers	Stacy M. Moorman	28
Statistics and Extreme Values	Kathryn Hickman and Steven Wall	37
C++ Christmas Carol	Anne Cable	42
Chapter Web Sites		43
The Problem Corner	Kenneth M. Wilke	44
Report of the North Central Regional Convention		50
Report of the Great Lakes/New England Regional Convention		52
Report of the South Central Regional Convention		53
Report of the Southeastern Regional Convention		54
Kappa Mu Epsilon News	Don Tosh	56
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 58 Number 2 Spring 1999 Table of Contents		
Article	Author	Page
Distribution Plots	Laurel Berner	3
The Formation of the Rainbow	Jennifer Murrah	16
In Memoriam: Sister Helen Sullivan		38
Boundary Value Problems in Hollow Rectangular Beams	Jeffrey D. Blanchard	39
A Ratio Proof of the Pythagorean Theorem	Lucinda Williamson	46
Two Proofs of the Pythagorean Theorem using Area	LeTitia L. Silas	48
An Algorithmic Method for the Construction of a 4 x 4 Magic Square Consisting Only of Prime Numbers	Clarence E. Davis	52
The Problem Corner	Kenneth M. Wilke	59
Kappa Mu Epsilon News	Don Tosh	64
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 57

Fall 1997 – Spring 1998

Editor: C. Bryan Dawson

The Pentagon Volume 57 Number 1 Fall Table of Contents		
Article	Author	Page
The Orbit of Hale-Bopp	Michelle D. Biggers-Beach	3
$T^3T^2$ : Three Tantalizing Teasers — Times Two?	Larry Campbell	17
Pascal's Triangle Revisited	Don Tosh	24
Tilings and the Art of M. C. Escher	Jennifer D. Larson	27
The Problem Corner	Kenneth M. Wilke	35
KME Quiz Results		40
Kappa Mu Epsilon News	Don Tosh	41
Report of the 31st Biennial Convention		58
Convention Photograph		76
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 57 Number 2 Spring Table of Contents		
Article	Author	Page
Groups on Elliptic Curves	Kelli Polotaye	3
A Simple Venn Diagram for Four Sets	Subhash C. Saxena and Paige Adams	9
Pinochle Probability	Crystal Vacura	15
Progression of Chaos Theory	Mary Kay Vaske	20
Tinkering with the Quaternion	Dawn M. Weston	27
Choices, Choices, Choices	Jeffrey D. Blanchard	34
Newton to Chaos: An Unexpected Turn in Numerical Analysis	Kari A. Hamm	41
The Problem Corner	Kenneth M. Wilke	50
Thank You, Referees!		58
Kappa Mu Epsilon News	Don Tosh	60
Announcement of the Thirty-Second Biennial Convention of Kappa Mu Epsilon		74
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78



# The Pentagon Volume 56

Fall 1996 – Spring 1997

Editor: C. Bryan Dawson

The Pentagon Volume 56 Number 1 Fall 1996 Table of Contents		
Article	Author	Page
An Introduction to Multiquadric Interpolation	Michelle E. Ruse	3
Palindromes	Christopher Brown	23
Let's Be Seated	Joshua Weber	39
Symmetry Groups as Scientific Tools	Andy Miller	43
KME Quiz		50
The Problem Corner	Kenneth M. Wilke	51
Report of the Region IV Convention		59
Report of the Region V Convention		60
Kappa Mu Epsilon News	Mary S. Elick	62
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 56 Number 2 Spring 1997 Table of Contents		
Article	Author	Page
Editor's Notes		3
Atmospheric Gambling: An Investigation of Rayleigh Scattering in the Atmosphere using Monte Carlo Methods	Jeffrey D. Brown	4
Higher Order Niven Numbers	Lyle Bertz	13
Lengths of Generalized Rose Curves	Ismat Hasan Shari	17
Universal Chaos	Jennifer Suzanne Lynch	24
Real Division Algebras and Dickson's Construction	Heather Gollither	33
Molecules and Their Symmetries: Determining the Hybridization of a Central Atom using Point Groups	Suzanne Shontz	38
The Hidden Profession	Heather Scully	47
The Problem Corner	Kenneth M. Wilke	52
Kappa Mu Epsilon News	Mary S. Elick	62
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 55

Fall 1995 – Spring 1996

Editor: C. Bryan Dawson

The Pentagon Volume 55 Number 1 Fall 1995 Table of Contents		
Article	Author	Page
A Message From the Editor		3
When Intuition Fails	Tammy J. Causey and R. Dane Mooney	4
A History of Population Models	Johnny Snyder	9
Special Curves Connected	Adam Sanford	19
A Study of Nineteenth and Twentieth Century Mathematics Textbooks	Donovan Diede and Aaron Greenwood	27
The Problem Corner	Kenneth M. Wilke	35
Kappa Mu Epsilon News	Mary S. Elick	43
Report of the 30th Biennial Convention		59
Convention Photograph		76
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 55 Number 2 Spring 1996 Table of Contents		
Article	Author	Page
Thank You, Referees!		3
Fore!!!	Daniel Wessel	4
The Bobcat That Lived in a Polygon	Phyllis Mahan	20
Playing Checkers with Mathematical Logic	Thomas A. Hileman	30
I Think Knot	Saylar Craig	37
The Problem Corner	Kenneth M. Wilke	51
Kappa Mu Epsilon News	Mary S. Elick	60
Announcement of the Thirty-First Biennial Convention of Kappa Mu Epsilon		74
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 54

Fall 1994 – Spring 1995

Editor: Andrew M. Rockett

The Pentagon Volume 54 Number 1 Fall 1994 Table of Contents		
Article	Author	Page
Two Interesting Approaches to Counting the Number of Spanning Trees of the Complete n-Partite Graph	Rachel Zeller	3
Has Your Subscription Expired?		20
Even the Least of These	Kevin Wilson	21
Abstracts of Papers Presented at the 1994 Region IV Convention		27
Generalized p-Series With Applications	Sayel Ali and Radwan Al-Jarrah	30
The Problem Corner	Kenneth M. Wilke	44
Kappa Mu Epsilon News	Mary S. Elick	54
Report of the 1994 Regional Conventions		71
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 54 Number 2 Spring 1995 Table of Contents		
Article	Author	Page
Error Correction for Basic Codes	Karen S. Brown	3
Has Your Subscription Expired?		12
Exploring Braess' Paradox	Judy Allen	13
A Genetic Algorithm Applied to a Problem in Coding Theory	Kim Derrington	23
Volleyball: The Effects of Spin on the Serve	Patty Geroulis	32
Some Comments on the Field Extension $Q(\sqrt[n]{\alpha})$	Angeliki Kontolatou and John Stabakis	39
The Problem Corner	Kenneth M. Wilke	52
Kappa Mu Epsilon News	Mary S. Elick	60
New Editor and Business Manager		76
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 53

Fall 1993 – Spring 1994

Editor: Andrew M. Rockett

The Pentagon Volume 53 Number 1 Fall 1993 Table of Contents		
Article	Author	Page
General Convex Solid Modeling	Mitch Richling	3
How the Scientific Calculator Calculates	Gerald R. Rising	21
Has Your Subscription Expired?		31
The Problem Corner	Kenneth M. Wilke	32
Convention Winners		40
Kappa Mu Epsilon News	Mary S. Elick	41
Report of the 29th Biennial Convention		60
Convention Photograph		76
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 53 Number 2 Spring 1994 Table of Contents		
Article	Author	Page
Search Procedure	Jennifer Courter	3
Has Your Subscription Expired?		12
Folding the Conics	Kevin P. Davis	13
Using Mathematica to Find Minimal Length Confidence Intervals	Robert Moné and Michael I. Ratliff	25
Reciprocal Equations	Russell Euler	34
$\int_0^{\infty} e^{-x^2} dx$ is a Limiting Case of Euler's Integral	Mansoor Ali Khan	40
The Problem Corner	Kenneth M. Wilke	42
Kappa Mu Epsilon News	Mary S. Elick	55
Announcement of the Thirtieth Biennial Convention of Kappa Mu Epsilon		72
Acknowledgement		75
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 52

Fall 1992 – Spring 1993

Editor: Andrew M. Rockett

The Pentagon Volume 52 Number 1 Fall 1992 Table of Contents		
Article	Author	Page
Differentiating $a^x$ : An Alternative Proof	Robert G. Donnelly, Jr.	3
I've Got a Secret	Christin Vandiver	9
Magical Minimal Mania	Ty G. Anderson	21
Has Your Subscription Expired?		29
Giving Oral Presentations in Mathematics	Deborah S. Franzblau	30
Abstracts of Papers Presented at the 1992 Region IV Convention		36
The Hexagon	Iraj Kalantari	38
On Spheres, Sandwiches, and Thieves	Neza Mramor	39
The Problem Corner	Kenneth M. Wilke	45
Kappa Mu Epsilon News	Mary S. Elick	53
1992 Regional Conventions		72
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 52 Number 2 Spring 1993 Table of Contents		
Article	Author	Page
The Jacobi Symbol	Onecia Gibson	3
Generalized Inverses of Rectangular Matrices and Applications	Michael L. Hirsch	10
Mysterious Modeling	Yvonne Shaw	18
Has Your Subscription Expired?		31
Introduction to Automata	Sarah V. Gleason	32
On Asymptotes of the Graphs of Algebraic Functions	Haghdad Memauri and Herman Windham	39
The Problem Corner	Kenneth M. Wilke	51
Kappa Mu Epsilon News	Mary S. Elick	59
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 51

Fall 1991 – Spring 1992

Editor: Andrew M. Rockett

The Pentagon Volume 51 Number 1 Fall 1991 Table of Contents		
Article	Author	Page
What's the Fractal Dimension of KME?	Mary J. Wilson	3
Has Your Subscription Expired?		20
Paper Winners from Previous Conventions	Harold L. Thomas	21
UNA Welcomes KME		24
The Problem Corner	Kenneth M. Wilke	25
Convention Winners		36
Kappa Mu Epsilon News	Mary S. Elick	37
Report of the 28th Biennial Convention		60
Convention Photograph		76
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 51 Number 2 Spring 1992 Table of Contents		
Article	Author	Page
Fractal Geometry: A General Overview	J. Ben Schafer	3
Divisibility in Bases	Ruth L. Owen	17
Has Your Subscription Expired?		20
Pascal's Triangle Revisited	Michelle Creola	21
New Tools for Mathematics Students	Lisa Whitis	33
Acknowledgement		42
Mathematical Mayhem: A Review	Sean Forbes and H. K. Krishnapriyan	43
The Problem Corner	Kenneth M. Wilke	47
Announcement of the Twenty-Ninth Biennial Convention		55
Kappa Mu Epsilon News	Mary S. Elick	58
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 50

Fall 1990 – Spring 1991

Editor: Andrew M. Rockett

The Pentagon Volume 50 Number 1 Fall 1990 Table of Contents		
Article	Author	Page
Fiftieth Anniversary Issue	Harold L. Thomas	3
The Pentagon: The First Fifty Years	Mary S. Elick	4
A Piece of Pie	Scott Steubing	11
Kansas Gamma Golden Anniversary		22
A Multi-Dimensional Study of the Divergence Theorem	Kevin O'Reilly	23
Abstracts of Papers Presented at the 1990 Region I Convention		36
Has Your Subscription Expired?		42
The Problem Corner	Kenneth M. Wilke	43
Kappa Mu Epsilon News	Mary S. Elick	53
Kappa Mu Epsilon Jewelry		72
1990 Regional Conventions		73
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 50 Number 2 Spring 1991 Table of Contents		
Article	Author	Page
Fun with Planes	John Day	3
Has Your Subscription Expired?		12
Numerical Integration	Julie Holdorf	13
Application of Number Theory: Cryptosystems	Mala Renganathan	25
Recreational and Educational Computing: A Review	Brent Marcum	41
The Problem Corner	Kenneth M. Wilke	45
Mathematics Majors and the Peace Corps		55
Kappa Mu Epsilon News	Mary S. Elick	59
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

# The Pentagon Volume 49

Fall 1989 – Spring 1990

Editor: Andrew M. Rockett

The Pentagon Volume 49 Number 1 Fall 1989 Table of Contents		
Article	Author	Page
The Rain, I Claim, Falls Mainly on the Brain	Kevin Chartier	3
The Probabilities of a Craps Game	Michael R. Allen	15
Has Your Subscription Expired?		25
Underwater Mathematical Modeling	Susan Paulson	26
PME Celebrates Diamond Jubilee		35
The Problem Corner	Kenneth M. Wilke	36
Kappa Mu Epsilon News	Mary S. Elick	43
Thank You Hewlett-Packard!		61
Report on the 27th Biennial Convention		62
Convention Photograph		76
Kappa Mu Epsilon National Officers		77
Active Chapters of Kappa Mu Epsilon		78

The Pentagon Volume 49 Number 2 Spring 1990 Table of Contents		
Article	Author	Page
Can You Hear the Shape of a Tambourine?	Theresa Bly	3
A Note about $\sum_{k=1}^n k^m k!$	David Naccache de Paz	10
Pattern Duplication and Reflection: A Bouncing Ball Problem	Lee Chasen	13
Axiomatic Structure of the Integral	Sherri L. Renegar	22
The Hexagon	Iraj Kalantari	29
What is Internal Set Theory?	Nader Vakil	30
The Problem Corner	Kenneth M. Wilke	40
Has Your Subscription Expired?		48
Kappa Mu Epsilon News	Mary S. Elick	49
Announcement of the Twenty-Eighth Biennial Convention		65
Kappa Mu Epsilon National Officers		68
Active Chapters of Kappa Mu Epsilon		69
Cumulative Index for Volumes 40-49		72



# The Pentagon Volume 48

Fall 1988 – Spring 1989

Editor: Kent Harris

The Pentagon Volume 48 Number 1 Fall 1988 Table of Contents		
Article	Author	Page
Kappa Mu Epsilon National Officers		1
Spherical Trigonometry	Diane Strachen	2
An Application of Graph Theory	Michele Ann Lawyer	14
A Brief Introduction to the Principals of Inclusion/Enclusion	Erich Laurence Hauenstein	32
Motions and Matrices	William R. Livingston	44
The Problem Corner	Kenneth M. Wilke	59
Kappa Mu Epsilon News	M. Michael Awad	68
Announcement of the Twenty-Seventh Biennial Convention		87
Subscription Form		89

The Pentagon Volume 48 Number 2 Spring 1989 Table of Contents		
Article	Author	Page
Kappa Mu Epsilon National Officers		1
Three Dimensional Hyperbolic Geometry- An Exposition	C. David Bishop	2
Computational Complexity	Lisa D. Brox	15
NP-Completeness and The Traveling Salesman Problem	Melanie K. Breaker	35
The Problem Corner	Kenneth M. Wilke	57
Kappa Mu Epsilon News	M. Michael Awad	65
In Memoriam: Carl V. Fronabarger and Louise Stokes Hunter		82
Subscription Form		83

# The Pentagon Volume 47

Fall 1987 – Spring 1988

Editor: Kent Harris

The Pentagon Volume 47 Number 1 Fall 1987 Table of Contents		
Article	Author	Page
Kappa Mu Epsilon National Officers		1
The Knight's Tour: The Mathematics Behind an Old Problem and Its New Implementation	Connie J. Garces	2
Old and New Results Concerning Amicable Pairs	Timothy J. Melvin	20
The Problem Corner	Kenneth M. Wilke	29
The Hexagon	Iraj Kalantari	36
The Cursor	Jim Calhoun	46
Kappa Mu Epsilon News	M. Michael Awad	61
Subscription Form		85
Announcement		86

The Pentagon Volume 47 Number 2 Spring 1988 Table of Contents		
Article	Author	Page
Kappa Mu Epsilon National Officers		1
As The Water Swirls	Patrick J. Hirsch	2
An Application of Linear Algebra	John Albers	20
The Problem Corner	Kenneth M. Wilke	26
The Cursor	Jim Calhoun	33
Kappa Mu Epsilon News	M. Michael Awad	38
Subscription Form		59
Announcement of the Twenty-Seventh Biennial Convention		60
Announcement		63

# The Pentagon Volume 46

Fall 1986 – Spring 1987

Editor: Kent Harris

The Pentagon Volume 46 Number 1 Fall 1986 Table of Contents		
Article	Author	Page
National Officers		1
Graph Coloring	Deanna Haddad	2
The Chinese Remainder Theorem	Kimberly A. Lutz	14
The Problem Corner	Kenneth M. Wilke	26
The Cursor	Jim Calhoun	36
Kappa Mu Epsilon News	Michael Awad	47
Peace Corps Announcement		67
Subscription Form		69

The Pentagon Volume 46 Number 2 Spring 1987 Table of Contents		
Article	Author	Page
National Officers		70
Homothetic Proof of The Nine-Point Circle	Lori Baskins	71
Inward Spirals in Turtle Geometry	William W. Rademaker	79
From Alice to Algebra	Kelly Eisenbarth	93
Fractals: The Mandelbrot Set	Forrest Y. Tanaka	118
The Problem Corner	Kenneth M. Wilke	132
Kappa Mu Epsilon News	Michael Awad	142
Report on the Twenty-Sixth Biennial Convention		159
Photo		177
Subscription Form		178

# The Pentagon Volume 45

Fall 1985 – Spring 1986

Editor: Kent Harris

The Pentagon Volume 45 Number 1 Fall 1985 Table of Contents		
Article	Author	Page
National Officers		1
An Application of Linear Interpolation in Two Variables for Brain Wave Displays	Douglas P. Bogia	2
The Nude Numbers	Roberto A. Ribas	18
The Problem Corner	Kenneth M. Wilke	32
The Hexagon	Iraj Kalantari	41
The Cursor	Jim Calhoun	54
Kappa Mu Epsilon News	Michael Awad	71
Report of the President-Elect	James L. Smith	97
Subscription Form		98

The Pentagon Volume 45 Number 2 Spring 1986 Table of Contents		
Article	Author	Page
Kappa Mu Epsilon National Officers		99
"On the Irrationality of e"	Steven Daniel Sodergren	100
"Knot Theory with Topology"	Mary Jo Muckey	105
"Finding Positive Integral Solutions to Linear Diophantine Equations"	Lisa K. Elderbrock	114
The Problem Corner	Kenneth M. Wilke	129
The Hexagon	Iraj Kalantari	142
The Cursor	Jim Calhoun	152
Kappa Mu Epsilon News	Michael Awad	162
Announcement of the Twenty-Sixth Biennial Convention		181
Subscription Form		184

# The Pentagon Volume 44

Fall 1984 – Spring 1985

Editor: Kent Harris

The Pentagon Volume 44 Number 1 Fall 1984 Table of Contents		
Article	Author	Page
National Officers		1
Edmund Halley on Life Tables	William L. Sahaaf	2
The Divisibility of Seven and Other Numbers	Thomas S. Shannon	11
The Problem Corner	Kenneth M. Wilke	22
The Hexagon contributed by Ross Wilkinson	Iraj Kalantari	32
The Cursor	Jim Calhoun	44
Kappa Mu Epsilon News	Harold L. Thomas	59
Subscription Form		77
Announcement of the Twenty-Fifth Biennial Convention		77

The Pentagon Volume 44 Number 2 Spring 1985 Table of Contents		
Article	Author	Page
National Officers		78
"Christ at Emmaus": A Vermeer or a Van Meegeran Forgery?	Susan E. Kelly	79
Modest Numbers, A Mathematical Excursion	Richard Gibson	95
The Problem Corner	Kenneth M. Wilke	113
The Hexagon	Iraj Kalantari	129
The Cursor	Jim Calhoun	133
Kappa Mu Epsilon News	Harold L. Thomas	145
Report on the Twenty-fifth Biennial Convention		170
Subscription Form		187

# The Pentagon Volume 43

Fall 1983 – Spring 1984

Editor: Kent Harris

The Pentagon Volume 43 Number 1 Fall 1983 Table of Contents		
Article	Author	Page
National Officers		1
Amicable Numbers	Mark R. Woodard	2
Constructing Efficient Codes	Nancy Zebraitis	15
The Problem Corner	Kenneth M. Wilke	33
The Hexagon contributed by Galen Weitkamp	Iraj Kalantari	42
Kappa Mu Epsilon News	Harold L. Thomas	60
Installation of New Chapters	Loretta K. Smith	83
Subscription Form		84

The Pentagon Volume 43 Number 2 Spring 1984 Table of Contents		
Article	Author	Page
National Officers		85
Some Comments on $1/\sin(x)$ and $1/x$ on $(0, \pi/2]$	Steven T. Siems	86
The Mathematics of Musical Scales	Cynthia B. Bowden	99
The Problem Corner	Kenneth M. Wilke	112
The Hexagon	Iraj Kalantari	121
The Cursor	Jim Calhoun	138
Kappa Mu Epsilon News	Harold L. Thomas	151
Announcement of the Twenty-Fifth Biennial Convention		170
Subscription Form		173

# The Pentagon Volume 42

Fall 1982 – Spring 1983

Editor: Kent Harris

The Pentagon Volume 42 Number 1 Fall 1982 Table of Contents		
Article	Author	Page
Catalan Numbers	Kimberly Yarnall	1
A Metric Characterization of the Betweenness Relation	Joseph Siler	13
Pascal's Tetrahedron and the Trinomial Coefficients	Janet Shorter and F. Max Stein	19
The Problem Corner	Kenneth M. Wilke	34
The Mathematical Scrapbook	Richard Lee Barlow	45
The Hexagon	Iraj Kalantari	50
Kappa Mu Epsilon News	Harold L. Thomas	61
Twenty-Fourth Biennial Convention		83
Subscription Form		83

The Pentagon Volume 42 Number 2 Spring 1983 Table of Contents		
Article	Author	Page
National Officers		84
Fun With Splines	Thomas C. Bressoud	85
What Can We Say About the Duffinian Numbers?	Rose Mary Zbiek	99
"Et Cetera" In Mathematics	Ali R. Amir-Moez	110
The Problem Corner	Kenneth M. Wilke	118
The Hexagon: Contributed by Lawrence Welch	Iraj Kalantari	128
Kappa Mu Epsilon News	Harold L. Thomas	143
Report on the Twenty-Third Biennial Convention		163
Subscription Form		177

# The Pentagon Volume 41

Fall 1981 – Spring 1982

Editor: Kent Harris

The Pentagon Volume 41 Number 1 Fall 1981 Table of Contents		
Article	Author	Page
Computer Graphics: Three Dimensional Representation of Spheres	David Harris	1
The Fibonacci Numbers	Annette Herz	12
Mathematical Induction and Guessing	Behrooz Pirzadeh	27
The Problem Corner	Kenneth M. Wilke	34
The Mathematical Scrapbook	Richard Lee Barlow	44
The Hexagon	Iraj Kalantari	51
The Eight Queens Problem	Hans Hamilton	66
Kappa Mu Epsilon News	Harold L. Thomas	75
Subscription Form		94

The Pentagon Volume 41 Number 2 Spring 1982 Table of Contents		
Article	Author	Page
Genetic Probabilities	Janet Carpenter	95
History of the 5th Postulate	Jayne Ward	106
The Problem Corner	Kenneth M. Wilke	120
The Mathematical Scrapbook	Richard Lee Barlow	128
The Hexagon	Iraj Kalantari	134
Kappa Mu Epsilon News	Harold L. Thomas	143
Announcement of the Twenty-Fourth Biennial Convention		162
Subscription Form		165



# The Pentagon Volume 40

Fall 1980 – Spring 1981

Editor: Kent Harris

The Pentagon Volume 40 Number 1 Fall 1980 Table of Contents		
Article	Author	Page
National Officers		2
When Is A Lattice A Lattice?	Nancy A. Heier	3
The Plowshare Problem	Deborah Oganovich	16
Tessellations	Donald D. Sandman	29
The Problem Corner	Kenneth M. Wilke	36
The Mathematical Scrapbook	Richard Lee Barlow	47
The Hexagon	Iraj Kalantari	53
Kappa Mu Epsilon News	Harold L. Thomas	62
Installation of New Chapters	Loretta K. Smith	83
Twenty-third Biennial Convention		85
Subscription Form		85

The Pentagon Volume 40 Number 2 Spring 1981 Table of Contents		
Article	Author	Page
National Officers		87
Mersenne Primes, the 27th Mersenne Prime, and the Cray-1 Computer	David L. Fox	88
The Eight Point Circle	Darla Dettmann	96
The Problem Corner	Kenneth M. Wilke	106
The Mathematical Scrapbook	Richard Lee Barlow	115
The Hexagon: Contributed by Richard Fleissner	Iraj Kalantari	123
Kappa Mu Epsilon News	Harold L. Thomas	136
Report on the Twenty-Third Biennial Convention		152
Excerpts from Dr. Lightner's Banquet Address	James Lightner	169
Subscription Form		173

# The Pentagon Volume 39

Fall 1979 – Spring 1980

Editor: James K. Bidwell

The Pentagon Volume 39 Number 1 Fall 1979 Table of Contents		
Article	Author	Page
A Stochastic Process for Composing Music	Michael S. Hewett	1
A Chemical Application of Graph Theory	Mark Stehlik	8
Producing Motion Pictures of Computer Simulated Fluid Flow	Jeffrey R. Towne	13
Three Basic Geometrical Transformations Some Applicable Linear Algebra	John Graham	22
The Problem Corner	Kenneth M. Wilke	30
Kappa Mu Epsilon News	Harold L. Thomas	40
Installation of New Chapters	Loretta K. Smith	69

Editor: Kent Harris

The Pentagon Volume 39 Number 2 Spring 1980 Table of Contents		
Article	Author	Page
National Officers		72
Letter from the Editor	Kent Harris	73
On Measuring Inaccessible Distances	William L. Schaaf	74
The Sensitivity of Polynomial Equations to Perturbations in Data	Gary Kent Cobb	76
The Search for $\pi$ : Rational or Irrational?	Jim Davies	85
On Prime Powers Which Are Consecutive Integers	Dave Predmore	94
The Problem Corner	Kenneth M. Wilke	99
The Mathematical Scrapbook contributed by Thomas Salyard	Richard L. Bartlow	110
The Book Shelf	Iratnalak Jari	116
Kappa Mu Epsilon News	Harold L. Thomas	123
Directions for Papers to be Presented at the Twenty-Third Biennial Convention of Kappa Mu Epsilon		135
Pentagon Interest Poll		138

# The Pentagon Volume 38

Fall 1978 – Spring 1979

Editor: James K. Bidwell

The Pentagon Volume 38 Number 1 Fall 1978 Table of Contents		
Article	Author	Page
National Officers		2
Nim by the Sprague-Grundy Theory	Crystal A. Fritz	3
One Dimensional Cryosurgical Simulation	Janet Danison	10
The Golden Ratio	Michael Kernin	15
How to Build a Magic Square	Richard A. Smith	21
The Problem Corner	Kenneth M. Wilke	26
The Book Shelf	Oscar Beck	33
Installation of New Chapters	Loretta K. Smith	37
Kappa Mu Epsilon News	Sister Jo Ann Fellin	40

The Pentagon Volume 38 Number 2 Spring 1979 Table of Contents (Note: Table of contents says Volume XXXIX)		
Article	Author	Page
National Officers		58
Structure and Sequences	Kim L. Rescorla	59
The Long and The Short of It: When is the maximum the minimum	Bonnie Litwiller & David R. Duncan	64
The Multiplication Principle for Counting	Edwin P. Oxford	67
How to Derive Your Own Mean Value Theorem	V.C. Harris	69
Multiplication & Division of Vectors in a Plane	R.S. Luthar	71
The Mathematical Scrapbook	Richard Lee Barlow	74
The Problem Corner	Kenneth M. Wilke	78
Kappa Mu Epsilon News	Sister Jo Ann Fellin	84

# The Pentagon Volume 37

Fall 1977 – Spring 1978

Editor: James K. Bidwell

The Pentagon Volume 37 Number 1 Fall 1977 Table of Contents		
Article	Author	Page
National Officers		2
Four Combinatorial Probability Problems	Nancy L. Geller, Robert Gensler, Edward Hafer, John Hohwald, Lilliam Kingsbury, Alan Rosen, Jack Siler, X. Sugiarto, Kathryn Szabat	3
A Logical Ring	John D. O'Neill and Paul J. Conti	9
The Relationship of Pascal's Triangle and Perfect Numbers	Robert A. Antol	16
On the Composition of the Iterates of a Function	Richard K. Williams	19
A Functional Equation Approach to $e$	Joe Dan Austin	21
The Problem Corner	Kenneth M. Wilke	26
The Mathematical Scrapbook	Richard Lee Barlow	35
The Book Shelf	Oscar Beck	39
Installation of New Chapters	Loretta K. Smith	44
Kappa Mu Epsilon News	Sister Jo Ann Fellin	45

The Pentagon Volume 37 Number 2 Spring 1978 Table of Contents		
Article	Author	Page
National Officers		62
Directions for Papers to be Presented at the Twenty-second Biennial Convention of Kappa Mu Epsilon		63
Piecewise Curve Fitting in an Engineering Application	Michele L. Hartman	65
Where is My Hat?	Robert Kellenberger	72
Finite State Machines	Jeff Towne	76
The Problem Corner	Kenneth M. Wilke	82
The Mathematical Scrapbook	Richard Lee Barlow	89
The Book Shelf	Oscar Beck	94
Kappa Mu Epsilon News	Sister Jo Ann Fellin	95
Biennial Convention Photograph		124

# The Pentagon Volume 36

Fall 1976 – Spring 1977

Editor: James K. Bidwell

The Pentagon Volume 36 Number 1 Fall 1976 Table of Contents		
Article	Author	Page
National Officers		2
Editorial Notice		3
Introduction to Basic Concepts of Graph Theory	Douglas W. Nance	4
Fermat Numbers and Polygonal Numbers	Robert W. Prielipp	22
The Mathematical Scrapbook	Richard Lee Barlow	25
The Problem Corner	Kenneth M. Wilke	31
The Book Shelf	Oscar Beck	36
Kappa Mu Epsilon News	Sister Jo Ann Fellin	40
Installation of New Chapters	Loretta K. Smith	61

The Pentagon Volume 36 Number 2 Spring 1977 Table of Contents		
Article	Author	Page
National Officers		66
Directions for Papers to be Presented at the Twenty-first Biennial Convention of Kappa Mu Epsilon		67
The Amazing Cycloid	John Williams	70
On Cones and Conic Sections	David Calvis	80
The Tangent Function and A Ruled Surface	F. Max Stein	85
Pascal's Pyramid	Mike Alfonso and Paul Hartung	89
The Mathematical Scrapbook	Richard Lee Barlow	93
The Problem Corner	Kenneth M. Wilke	99
The Book Shelf	Oscar Beck	105
Kappa Mu Epsilon News	Sister Jo Ann Fellin	113

# The Pentagon Volume 35

Fall 1975 – Spring 1976

Editor: James K. Bidwell

The Pentagon Volume 35 Number 1 Fall 1975 Table of Contents		
Article	Author	Page
National Officers		2
Notice		3
A Definition of Number	Sandra K. Peer	4
Continued Fractions On February 29	Marc J. Burkhart	12
The "Matching Game": A Mathematical Analysis	James Himmelreicii	19
Proofs of the Infinitude of Primes	Robert E. Kennedy	25
The Book Shelf	Oscar Beck	28
The Problem Corner	Kenneth M. Wilke	33
The Mathematical Scrapbook	Richard Lee Barlow	39
Kappa Mu Epsilon News	Sister Jo Ann Fellin	43
Convention Photograph		64

The Pentagon Volume 35 Number 2 Spring 1976 Table of Contents		
Article	Author	Page
National Officers		66
Directions for Papers to Be Presented at the Twenty-first Biennial Convention		67
The Cantor Mapping	David Elko	69
Euclid Today	Janice K. Neely	75
The Leontief Input-Output Matrices	Kathy L. Rhen	80
Geometry of Extrema	Ali R. Amir-Moez	85
On Connected Subsets of the Real Line	Richard K. Williams	89
The Mathematical Scrapbook	Richard Lee Barlow	90
The Problem Corner	Kenneth M. Wilke	97
The Book Shelf	Oscar Beck	103
Kappa Mu Epsilon News	Sister Jo Ann Fellin	109

# The Pentagon Volume 34

Fall 1974 – Spring 1975

Editor: James K. Bidwell

The Pentagon Volume 34 Number 1 Fall 1974 Table of Contents		
Article	Author	Page
National Officers		2
A Method of Computing Coefficients For the Fourier Series	David W. Rajala	4
Directions for Papers to be Presented at the Twentieth Biennial Convention of Kappa Mu Epsilon		14
The Mathematical Scrapbook	Richard Lee Barlow	16
Installation of New Chapters	Loretta K. Smith	22
Index of Articles of Previous Issues		23
The Book Shelf	Oscar Beck	48
The Problem Corner	Kenneth M. Wilke	53
Kappa Mu Epsilon News	Elsie Muller	57

The Pentagon Volume 34 Number 2 Spring 1975 Table of Contents		
Article	Author	Page
National Officers		70
On The Evaluation Of $\int \csc x \, dx$ And $\int \sec x \, dx$	Harsh Luthar	71
A Graphical Representation of Roots of Quadratic Equations or The Derivation of An Unusual Curve	Mark A. Horney and F. Max Stein	72
On Self-Dual Partitions	Hugo S. Sun	81
Triangles and Triangular Numbers: A Geometric Counting Problem	David R. Duncan and Bonnie H. Litwiller	84
Nature Of The Roots Of $x^3 + 3Hx + G = 0$	R. S. Luthar	93
The Book Shelf	Oscar Beck	96
The Problem Corner	Kenneth M. Wilke	103
The Mathematical Scrapbook	Richard Lee Barlow	112
Kappa Mu Epsilon News	Elsie Muller	118

# The Pentagon Volume 33

Fall 1973 – Spring 1974

Editor: James K. Bidwell

The Pentagon Volume 33 Number 1 Fall 1973 Table of Contents		
Article	Author	Page
National Officers		2
A Proof of the Five-Color Theorem Utilizing Graph Theory	Kathleen Shockley	3
Log Jam in the Classroom	Barbara Leamer	10
On the Graphs of Groups	Linda Grandstaff	17
The Partition Function Revisited	Daniel Q. Dye, Jr.	20
Congruence Symmetry and Dimension	Ali R. Amir-Moez	22
The Mathematical Scrapbook	Richard Lee Barlow	29
Installation of New Chapters	Loretta K. Smith	33
The Book Shelf	Oscar Beck	34
The Problem Corner	Robert L. Poe	41
Kappa Mu Epsilon News	Elsie Muller	46

The Pentagon Volume 33 Number 2 Spring 1974 Table of Contents		
Article	Author	Page
National Officers		72
An Introduction to Game Theory and the Simplex Method	Christine Goldsmith	73
The Problem of Apollonius	Wanda L. Garner	81
Three Theorems	Gregg Stair	87
An Unsolved Trigonometric Equation	Bernardo Recamán S.	95
The Area Of A Rectangle	Frank J. Papp	97
Consecutive Prime Power Numbers	Robert Prielipp	104
The Mathematical Scrapbook	Richard Lee Barlow	107
The Problem Corner	Kenneth M. Wilke	114
The Book Shelf	Oscar Beck	116
Kappa Mu Epsilon News	Elsie Muller	122
Problem Corner Poll		137



# The Pentagon Volume 32

Fall 1972 – Spring 1973

Editor: James K. Bidwell

The Pentagon Volume 32 Number 1 Fall 1972 Table of Contents (Note: The Table of Contents shows Volume XXXI)		
Article	Author	Page
National Officers		2
A Note On Extrema	Chi-Ming Chow	3
Antifactorials	Mark Atkins	12
One Possible Algebraic Structure for Ordered Pairs of Real Numbers	Earl W. King and F. Max Stein	17
Logarithms	Janet Mauck	24
A Lattice Point Problem	Dana S. Nau	25
Our Intuition Can Sometimes Fail Us	Francis A. Fussenegger	29
Some Famous Mathematicians	Robert W. Prielipp	35
Installation of New Chapters	Loretta K. Smith	42
The Problem Corner	Robert L. Poe	43
The Book Shelf	Elizabeth T. Wooldridge	44
The Mathematical Scrapbook	Richard Lee Barlow	50
Kappa Mu Epsilon News	Elsie Muller	55

The Pentagon Volume 32 Number 2 Spring 1973 Table of Contents		
Article	Author	Page
National Officers		68
Binary Permutation Groups	Lawrence Barnowsky	69
The Sentential Calculus via Algebra*	Theresa Meterchick and John Mellinger	78
A Note On the Partition Function P(N)	Nicholas V. Migliozzi	85
On Conversion of Bases In Natural Numbers	Hugo S. Sun	87
Uses of The Definite Integral Formula For Arc Length	Peter A. Lindstrom	91
An Alternate Proof of The Chinese Remainder Theorem	James K. Bidwell	95
The Mathematical Scrapbook	Richard Lee Barlow	97
The Problem Corner	Robert L. Poe	103
The Book Shelf	Elizabeth T. Wooldridge	109
Kappa Mu Epsilon News	Elsie Muller	115
Pentagon Interest Poll		130

# The Pentagon Volume 31

Fall 1971 – Spring 1972

Editor: James K. Bidwell

The Pentagon Volume 31 Number 1 Fall 1971 Table of Contents		
Article	Author	Page
National Officers		2
Square Trigonometry	William J. Georgou	3
The Probability That A Determinant of Order $n$ Will be Even	Frances A. Coledo	14
An Instance of Intuition and Lengths of Limiting Curves	Nancy Edwards	22
Fortieth Anniversary — Kappa Mu Epsilon	Eddie W. Robinson	26
Installation of New Chapters	Loretta K. Smith	32
The Problem Corner	Robert L. Poe	35
The Mathematical Scrapbook	Richard Lee Barlow	42
The Book Shelf	Elizabeth T. Wooldridge	46
Kappa Mu Epsilon News	Elsie Muller	51

The Pentagon Volume 31 Number 2 Spring 1972 Table of Contents		
Article	Author	Page
National Officers		70
On Primitive Pythagorean Triples	Michael Brandley	71
Expansive Flows	Richard K. Williams	76
Even Perfect Numbers Modulo 12	Robert W. Prielipp	78
A Method to Construct Convex, Connected Venn Diagrams for Any Finite Number of Sets	Vern S. Poythress and Hugo S. Sun	80
How a Flexible Tetrahedral Ring Becomes a Sphinx	Douglas A. Engel	
The Problem Corner	Robert L. Poe	91
The Book Shelf	Elizabeth T. Wooldridge	96
The Mathematical Scrapbook	Richard Lee Barlow	105
Kappa Mu Epsilon News	Elsie Muller	115

# The Pentagon Volume 30

Fall 1970 – Spring 1971

Editor: Helen Kriegsman

The Pentagon Volume 30 Number 1 Fall 1970 Table of Contents		
Article	Author	Page
National Officers		2
Egyptian Fractions	Barbara Shappard	3
Square Circles	Michael Brandley	8
The Least Squares Method for the Approximate Solution of Linear Ordinary Differential Equations	Derald Walling	15
Different Proofs of Cauchy-Schwarz Inequality	R. S. Luthar	20
On Various Many-Valued Logics	Evelyn Bryant	23
Some Sums of Fibonacci Numbers and P* Numbers	Robert Prielipp	31
The Problem Corner	Robert L. Poe	37
The Mathematical Scrapbook	Richard Lee Barlow	42
The Book Shelf	James Bidwell	46
Kappa Mu Epsilon News	Eddie Robinson	54

The Pentagon Volume 30 Number 2 Spring 1971 Table of Contents		
Article	Author	Page
National Officers		62
Trisection of An Angle	Catherine Peterson	63
Trisection Revisited	Elwyn H. Davis	69
Linear Elements of A Vector Space	Ali R. Amir-Moéz	76
Building a Group, a Ring, and a Field	John Behle	83
A New Look at the Pythagorean Theorem	Cecil Cliburn	89
Installation of New Chapters	Loretta K. Smith	97
The Problem Corner	Robert L. Poe	100
The Book Shelf	James Bidwell	103
The Mathematical Scrapbook	Richard Lee Barlow	110
Kappa Mu Epsilon News	Eddie Robinson	115

# The Pentagon Volume 29

Fall 1969 – Spring 1970

Editor: Helen Kriegsman

The Pentagon Volume 29 Number 1 Fall 1969 Table of Contents		
Article	Author	Page
National Officers		2
Rotation of Convex Curves in Regular Polygons	Norma Henkenius Elliott	3
An Introduction to Quasi-Trigonometries	Elizabeth Struckhoff	13
An Introduction to Probability over Infinite Sample Spaces	James Walsh	19
Linear Diophantine Equations and Congruences	Janet Love	24
The Problem Corner	Robert L. Poe	30
The Book Shelf	James Bidwell	36
Installation of Chapters	Sister Helen Sullivan	43
The Mathematical Scrapbook	Richard Lee Barlow	45
Kappa Mu Epsilon News	Eddie Robinson	49

The Pentagon Volume 29 Number 2 Spring 1970 Table of Contents		
Article	Author	Page
National Officers		66
Finite Metric Spaces	Charles L. Breindel	67
Equilateral Triangles and the Parallelogram	Susan M. O'Connor	73
The Theory of Positional Numeration	John Flaig	84
Installation of New Chapters	Sister Helen Sullivan	98
The Problem Corner	Robert L. Poe	100
The Book Shelf	James Bidwell	108
The Mathematical Scrapbook	Richard Lee Barlow	114
Kappa Mu Epsilon News	Eddie Robinson	119

# The Pentagon Volume 28

Fall 1968 – Spring 1969

Editor: Helen Kriegsman

The Pentagon Volume 28 Number 1 Fall 1968 Table of Contents		
Article	Author	Page
National Officers		2
Paths and Knots as Geometric Groups	Barbara Elder	3
Another Use of the Gradient	Glenn Grove	16
An Interesting Case of "One-Way Only"	Douglas H. Moore	20
Lorentz Geometry	Constance C. Edwards	23
A Simple and Interesting Topological Space	R. L. Poe and S. K. Hildebrand	33
Installation of New Chapters	Sister Helen Sullivan	36
The Problem Corner	Robert L. Poe	40
The Mathematical Scrapbook	George R. Mach	49
The Book Shelf	John C. Biddle	53
Kappa Mu Epsilon News	Eddie Robinson	56

The Pentagon Volume 28 Number 2 Spring 1969 Table of Contents		
Article	Author	Page
National Officers		62
Geometric Inversion	Marilyn Lalich	63
Cubic Quadruples from Pythagorean Triples	S. Ron Oliver	73
Irrational Roots of Complex Numbers	Dennis McGavran	77
Exponential Decay, An Easy Way	Thomas E. Vickrey	84
The Mathematical Scrapbook	George R. Mach	86
The Problem Corner	Robert L. Poe	92
The Book Shelf	James Bidwell	103
Kappa Mu Epsilon News	Eddie Robinson	109

# The Pentagon Volume 27

Fall 1967 – Spring 1968

Editor: Helen Kriegsman

The Pentagon Volume 27 Number 1 Fall 1967 Table of Contents		
Article	Author	Page
National Officers		2
Godel's Incompleteness Theorem	John W. Bridges	3
An Introduction to Geometric Models Based on Axiom Systems	Leora Ernst	8
Adjoining an Idempotent to the Field of Real Numbers	Robert W. Prielipp	15
Harmonic Vibration Figures	Bradley J. Beitel	20
On Least Absolute Values	Derald Walling	30
Finite Differences and the Summation of Series	Joyce R. Curry	33
Installation of New Chapters	Sister Helen Sullivan	39
The Problem Corner	H. Howard Frisinger	42
The Book Shelf	John C. Biddle	50
The Mathematical Scrapbook	George R. Mach	53
Kappa Mu Epsilon News	Eddie Robinson	57

The Pentagon Volume 27 Number 2 Spring 1968 Table of Contents		
Article	Author	Page
National Officers		70
Communication Networks Using Matrices	Judy Kaldenberg	71
Rotation about an Axis	Ali R. Amir-Moez	82
The Moveable Figures	Andrea Lee Meyer	86
The Gamma Function: Or Why $0! = 1$	Frank Fishell	96
Quantum Chess	Douglas A. Engel	99
An Interesting Consequence of Rolle's Theorem	R. S. Luthar	104
The Mathematical Scrapbook	George R. Mach	106
The Book Shelf	John C. Biddle	114
The Problem Corner	H. Howard Frisinger	121
Kappa Mu Epsilon News	Eddie Robinson	128

# The Pentagon Volume 26

Fall 1966 – Spring 1967

Editor: Helen Kriegsman

The Pentagon Volume 26 Number 1 Fall 1966 Table of Contents		
Article	Author	Page
National Officers		2
On Arbitrarily Large Postulate Sets for the Propositional Calculus: A Constructive Proof	John W. Bridges	3
Galois' Theory for the Group of an Equation and the Criterion of Solvability	Leora Ernst	9
Applications of Partially Ordered Boolean Matrices	Bernard G. Hoerbelt	15
Linear Set Equations and Set-Theoretic Matrices	Robert H. Lohman	23
Generalizing the Law of Repeated Trials	R. F. Graesser	28
The Degeneration of Sequences of Integers by Division	Gary L. Eerkes and F. Max Stein	33
The Mathematical Scrapbook	George R. Mach	40
Directions for Papers to be Presented at the Sixteenth Biennial Kappa Mu Epsilon Convention		43
Installation of New Chapters	Sister Helen Sullivan	45
The Problem Corner	H. Howard Frisinger	46
The Book Shelf	Harold E. Tinnappel	54
Kappa Mu Epsilon News	J. D. Haggard	61

The Pentagon Volume 26 Number 2 Spring 1967 Table of Contents		
Article	Author	Page
National Officers		66
For A Product of Matrices What Result Do You Want?	Gary L. Eerkes and F. Max Stein	67
Least Squares	Derald Walling	78
Linear Involutions	Shannon Smyrl	81
A Generalization of the Multiplication of A Matrix by A Scalar	Barry R. Wallerstedt and F. Max Stein	87
"Prime," "Elementary," and "Fundamental" Comparisons	Stephen I. Brown	95
Flexing Rings of Regular Tetrahedra	Douglas A. Engel	106
The Problem Corner	H. Howard Frisinger	109
Kappa Mu Epsilon News	J. D. Haggard	115
The Mathematical Scrapbook	George R. Mach	123

# The Pentagon Volume 25

Fall 1965 – Spring 1966

Editor: Helen Kriegsman

The Pentagon Volume 25 Number 1 Fall 1965 Table of Contents		
Article	Author	Page
National Officers		2
Hamilton Quaternions	Joan Carlow	3
Lattice Theory	Mary Koob	11
A Theme with Variations	Arne Magnus	20
The Parallel Postulates of Non-Euclidean Geometry	Mary Irene Solon	25
The Problem Corner	F. Max Stein	35
Installation of New Chapters	Sister Helen Sullivan	41
The Mathematical Scrapbook	George R. Mach	43
The Book Shelf	Harold E. Tinnappel	46
Kappa Mu Epsilon News	J. D. Haggard	52

The Pentagon Volume 25 Number 2 Spring 1966 Table of Contents		
Article	Author	Page
National Officers		68
Computer Application to Symmetric Double Integration by Hypercubes	Jerry L. Lewis	69
Conic Sections with Circles as Focal Points	Thomas M. Potts	78
Concerning Functional Conjugates	Alan R. Grissom	86
Incorporation of Some Mathematical Ideas through Application to An Electrical Circuit	Jerry R. Ridenhour and William B. Chauncey	90
Factoring a Polynomial of the Fourth Degree	R. S. Luthar	106
The Problem Corner	H. Howard Frisinger	109
Installation of New Chapters	Sister Helen Sullivan	115
The Book Shelf	Harold E. Tinnappel	116
The Mathematical Scrapbook	George R. Mach	125
Kappa Mu Epsilon News	J. D. Haggard	128



# The Pentagon Volume 24

Fall 1964 – Spring 1965

Editor: Fred W. Lott, Jr.

The Pentagon Volume 24 Number 1 Fall 1964 Table of Contents		
Article	Author	Page
National Officers		2
Rocketry, Single State, Solid Fuel	Frederick J. Blume	3
The Use of the Analytical Triangle in Curve Tracing	Dale Schoenefeld	8
The Decimal Place Accuracy of Newton's Method	James L. Allen and F. Max Stein	18
On Maxima and Minima	Carol Stimpert	25
Orthogonality of Vectors With Respect to a Weight Vector	Robert Ward and F. Max Stein	31
The Problem Corner	F. Max Stein	38
Directions for Papers to be Presented at the Fifteenth Biennial Convention of Kappa Mu Epsilon		45
The Mathematical Scrapbook	Jerome M. Sachs	47
The Book Shelf	Harold E. Tinnappel	51
Installation of New Chapters	Sister Helen Sullivan	58
Kappa Mu Epsilon News	J. D. Haggard	60

The Pentagon Volume 24 Number 2 Spring 1965 Table of Contents		
Article	Author	Page
National Officers		66
A Non-Archimedean Ordered Ring	George Poole	67
The Star Product	Yeuk-Laan Chui	72
The Second Order Linear Differential Equation With Constant Coefficients and The Corresponding Riccati Equations	Janet Dorman and F. Max Stein	79
An Elementary Problem on Numbers	Hsin Chu and P. A. Lucas	85
Mathematics Teachers and The Library	Carolyn Kacena	92
Inverse Functions	W. M. Perel	96
The Problem Corner	F. Max Stein	99
The Mathematical Scrapbook	Jerome M. Sachs	106
The Book Shelf	Harold E. Tinnappel	110
Installation of New Chapters	Sister Helen Sullivan	122
Kappa Mu Epsilon News	J. D. Haggard	123

# The Pentagon Volume 23

Fall 1963 – Spring 1964

Editor: Fred W. Lott, Jr.

The Pentagon Volume 23 Number 1 Fall 1963 Table of Contents		
Article	Author	Page
National Officers		2
Biangular Coordinates	Myron Effing	3
A Study of Finite Geometry	Martha Heidlage	18
Monte Carlo Solutions to Waiting Line Problems	Norman Nielsen	28
The Problem Corner	F. Max Stein	40
Installation of New Chapters	Sister Helen Sullivan	47
The Book Shelf	Harold E. Tinnappel	48
The Mathematical Scrapbook	Jerome M. Sachs	56
Kappa Mu Epsilon News	J. D. Haggard	59

The Pentagon Volume 23 Number 2 Spring 1964 Table of Contents		
Article	Author	Page
National Officers		72
An Alternative Method for Obtaining the Equation of the Line at Infinity in the Areal System	R. S. Luther	73
The Golden Section	Marvin H. Holt	80
Linear Expression of the Greatest Common Divisor	Ann M. Penton	105
Differences Between Certain Properties of Sets and Sequences	Clinton L. Wood	113
What is Mathematics?	Daniel B. Lloyd	119
Installation of New Chapters	Sister Helen Sullivan	120
The Problem Corner	F. Max Stein	121
The Mathematical Scrapbook	Jerome M. Sachs	128
The Book Shelf	Harold E. Tinnappel	132
Notice of the 1965 Biennial Convention		135
Kappa Mu Epsilon News	J. D. Haggard	136

# The Pentagon Volume 22

Fall 1962 – Spring 1963

Editor: Fred W. Lott, Jr.

The Pentagon Volume 22 Number 1 Fall 1962 Table of Contents (Note: The Table of Contents shows Volume XXXI)		
Article	Author	Page
National Officers		2
Biological Growth and Related Mathematical Principles	Norma Cooney	3
Indirect Proof	Dale E. Wilson	12
A Look at Einstein's Theory of Relativity	Ken Benedict	19
A Relationship Between Determinants and Progressions	Andrew Robert Gale	25
Probability in Genetics	Ronald W. Ruch	28
Representation of Real Numbers by a Pencil of Lines	Fae Louise Seay	35
The Problem Corner	J. D. Haggard	44
The Mathematical Scrapbook	Jerome M. Sachs	49
The Book Shelf	Harold E. Tinnappel	53
Installation of New Chapters	Sister Helen Sullivan	60
Kappa Mu Epsilon News	Frank C. Gentry	61

The Pentagon Volume 22 Number 2 Spring 1963 Table of Contents		
Article	Author	Page
National Officers		66
Conformal Mapping	Eugene C. Pringle	67
The Rotation Group of a Tetrahedron	Janet Dorman	71
Solutions of Cubics and Quartics	Sally Littleton	77
A Note on Modular Systems in the Plane	Harold C. Trimble	96
The Problem Corner	J. D. Haggard	101
The Mathematical Scrapbook	Jerome M. Sachs	108
The Book Shelf	Harold E. Tinnappel	112
Kappa Mu Epsilon News	Frank C. Gentry	124

# The Pentagon Volume 21

Fall 1961 – Spring 1962

Editor: Fred W. Lott, Jr.

The Pentagon Volume 21 Number 1 Fall 1961 Table of Contents		
Article	Author	Page
National Officers		2
Cryptography with Matrices	Barbara Mann	3
Uncertain Inferences	H. C. Fryer	12
Graphical Integrations	Bruce Berndt	21
Terminal Digits of $MN(M^2 - N^2)$ in the Scale of Five	Charles W. Trigg	28
An Analysis of Some of the Syllogisms Found in Alice in Wonderland	Ruth Goodrich	30
The Problem Corner	J. D. Haggard	39
The Mathematical Scrapbook	Jerome M. Sachs	45
The Book Shelf	Harold E. Tinnappel	49
Installation of New Chapters	Sister Helen Sullivan	58
Kappa Mu Epsilon News	Frank C. Gentry	59

The Pentagon Volume 21 Number 2 Spring 1962 Table of Contents		
Article	Author	Page
National Officers		72
Coordinate Transformations	Allen Strand and F. Max Stein	73
A Note on a Particular Class of Determinants	Emanuel Calys	77
The Life of Sir Isaac Newton	Penny Costa	78
Graphical Solution of Quartic Equations	S. McDowell Steele, Jr.	92
Some Aspects of Geometrical Probability	Anthony Pettofrezzo	98
The Problem Corner	J. D. Haggard	105
The Mathematical Scrapbook	Jerome M. Sachs	110
Directions for Papers to be Presented at the Fourteenth Biennial Convention of Kappa Mu Epsilon		114
The Book Shelf	Harold E. Tinnappel	116
Installation of New Chapters	Sister Helen Sullivan	128
Kappa Mu Epsilon News	Frank C. Gentry	130

# The Pentagon Volume 20

Fall 1960 – Spring 1961

Editor: Fred W. Lott, Jr.

The Pentagon Volume 20 Number 1 Fall 1960 Table of Contents		
Article	Author	Page
National Officers		2
Areas of Simple Polygons	David A. Kelley	3
Changing Concepts in the Teaching of Mathematics	Kenneth L. Marsi	12
Rules of False and Double False	A. Matthew Bazik	17
The Nomogram	Beverly Boutell	20
Determination of A Parametric Formula for Great Circle Curves	Charles W. Bachman	28
Derivation of Sums of Powers of Positive Integers	Norman Sellers	31
The Problem Corner	J. D. Haggard	37
The Mathematical Scrapbook	Jerome M. Sachs	42
The Book Shelf	Harold E. Tinnappel	47
Installation of New Chapters	Mabel Barnes	52
Kappa Mu Epsilon News	Frank C. Gentry	56

The Pentagon Volume 20 Number 2 Spring 1961 Table of Contents		
Article	Author	Page
National Officers		62
Progress in Mathematics and Its Implications for the Schools	G. Baley Price	63
An Adventure with Spirals	Carol Baugher	78
Quadrispace	David A. Heim	86
Isotropic Elements of an N-dimensional Space	A. R. Amir-Moez	95
The Problem Corner	J. D. Haggard	99
The Mathematical Scrapbook	Jerome M. Sachs	106
The Book Shelf	Harold E. Tinnappel	110
Kappa Mu Epsilon News	Frank C. Gentry	120
Installation of New Chapters	Mabel Barnes	123

# The Pentagon Volume 19

Fall 1959 – Spring 1960

Editor: Fred W. Lott, Jr.

The Pentagon Volume 19 Number 1 Fall 1959 Table of Contents		
Article	Author	Page
National Officers		2
The Tree of Mathematics in the Light of Group Theory	Patricia Nash	3
Business Discovers Probability	Julian H. Toulouse	11
A Brief Study of Finite and Infinite Matrices from a Set - Theoretic Viewpoint	Phillip A. Griffiths	23
The Four-Dimensional Cube	Norman Sellers	30
The Problem Corner	J. D. Haggard	38
The Mathematical Scrapbook	Jerome M. Sachs	45
The Book Shelf	R. H. Moorman	51
Installation of Chapters	Mabel Barnes	55
Kappa Mu Epsilon News	Frank C. Gentry	58

The Pentagon Volume 19 Number 2 Spring 1960 Table of Contents		
Article	Author	Page
National Officers		68
Some Properties of Square Matrices With Integers as Elements	Jens A. Jensen	69
The Tree of Math	Nyle Kardatzke	80
Mathematics in the Fertile Crescent	Malak Yunan	81
Hyperbolic Functions	Leo M. Stone, Jr.	95
The Problem Corner	J. D. Haggard	109
Mathematical Curiosa	Alfred Moessner	114
The Mathematical Scrapbook	Jerome M. Sachs	115
The Book Shelf	Harold E. Tinnappel	119
Directions for Papers to be Presented at the Kappa Mu Epsilon Convention		122
Installation of New Chapters	Mabel Barnes	124
Kappa Mu Epsilon News	Frank C. Gentry	126

# The Pentagon Volume 18

Fall 1958 – Spring 1959

Editor: Fred W. Lott, Jr.

The Pentagon Volume 18 Number 1 Fall 1958 Table of Contents		
Article	Author	Page
National Officers		2
The Four-Color Problem	Vernon Powers	3
A Short, but Concentrated, Lesson on the Digital Computer	Wallace Manheimer	8
Electronic Analogue Computers	Louis Kijewski	11
Mathematical Structures	H. C. Trimble	16
A Note on Areas Under a Sine Curve	Mark Bridger	24
Newton's Method	B. McClure and W. M. Perel	27
Development of Orthogonal Functions	Ernest Milton	31
Sign of a Real-Valued Function of Real Variables	A. R. Amir-Moez	36
The Problem Corner	J. D. Haggard	41
The Mathematical Scrapbook	Jerome M. Sachs	46
The Book Shelf	R. H. Moorman	51
Installation of New Chapters	Mabel Barnes	56
Kappa Mu Epsilon News	Frank Hawthorne	57

The Pentagon Volume 18 Number 2 Spring 1959 Table of Contents		
Article	Author	Page
National Officers		66
The General Dice Problem	R. F. Graesser	67
A New Approach To Ceva's Theorem	John Alspaugh	70
Five Mutually Tangent Spheres, Tetrahedrons, And Their Related Problems	Harvey E. Fiala	75
Mechanical Quadrature Formulas	Anthony Pettofrezzo	83
Ruled Surfaces	Beverly Kos	88
Relations Between Hyperbolic and Circular Functions	Richard Franke	95
The Problem Corner	J. D. Haggard	101
The Mathematical Scrapbook	Jerome M. Sachs	107
The Book Shelf	R. H. Moorman	113

# The Pentagon Volume 17

Fall 1957 – Spring 1958

Editor: Carl V. Fronabarger

The Pentagon Volume 17 Number 1 Fall 1957 Table of Contents		
Article	Author	Page
National Officers		2
Invariants of Four Squares	Adrian Nikitins	3
An Invitation	Sister Mary Neal Moran, B.V.M.	6
The Calendar	Glenn Warren Thornton	10
Arithmetical Congruences with Practical Applications	Carol Law	16
Motions of a Space Satellite	Charles Trauth	22
Opportunities in Teaching Mathematics in Secondary Schools	Rosemary Kotesa	29
What Should a Good Teacher of Mathematics Know?	Gertrude V. Pratt	32
The Problem Corner	J. D. Haggard	37
The Mathematical Scrapbook	Jerome M. Sachs	40
The Book Shelf	R. H. Moorman	45
Installation of New Chapters	Mabel Barnes	53
Kappa Mu Epsilon News	Frank Hawthorne	54

The Pentagon Volume 17 Number 2 Spring 1958 Table of Contents		
Article	Author	Page
National Officers		68
L. P. Woods - In Memoriam	Raymond Carpenter	69
A "Self-Service Laundry" Problem	Hugh J. Hamilton	71
Undertaking a Graduate Mathematics Program	Richard B. Paine	73
Five Mutually Tangent Spheres	Harvey Fiala	78
Wonders of "i"	A. R. Amir-Moez	82
Mathematical Approximations Employed In The Physical Sciences	Robert Diebold	83
Kaleidoscopic Geometry	Winfield S. Schawl, Jr.	89
Career Opportunities for the Student of Mathematics	Anthony Pettofrezzo	95
The Problem Corner	J. D. Haggard	106
The Mathematical Scrapbook	Jerome M. Sachs	109
The Book Shelf	R. H. Moorman	115
Directions for Papers to be Presented at the Kappa Mu Epsilon Convention		123
Kappa Mu Epsilon News	Frank Hawthorne	125
Program Topics		128



# The Pentagon Volume 16

Fall 1956 – Spring 1957

Editor: Carl V. Fronabarger

The Pentagon Volume 16 Number 1 Fall 1956 Table of Contents		
Article	Author	Page
National Officers		2
A Symmetrical Notation	DeWayne Nymann	3
An Introduction to Hyperbolic Geometry	Edward Z. Andalaft	10
The Influence of Mathematics on the Philosophy of Aristotle	R. H. Moorman	17
Finding of Errors by Difference Tables	V. R. Unruh	24
The Problem Corner	Frank C. Gentry	29
The Mathematical Scrapbook	Jerome M. Sachs	34
The Book Shelf	Rex D. Depew	39
Mathematics Teaching Essay Contest		45
Directions for Papers to be Presented at the Kappa Mu Epsilon Convention		46
Kappa Mu Epsilon News	Frank Hawthorne	48
Program Topics		53
Index, Volumes XI-XV		55

The Pentagon Volume 16 Number 2 Spring 1957 Table of Contents		
Article	Author	Page
National Officers		66
The Logarithmic Spiral	Donald G. Johnson	67
Consequences of $A^2 + B^2 = C^2$	Alfred Moessner	76
Paradox Lost - Paradox Regained	Peggy Steinbeck	78
Watch That Check - It Might Bounce!	Dana R. Sudborough	84
Construction of the Circle of Inversion	Shirley T. Loeven	85
Mathematical Notes	Merl Kardatzke	86
Creating Interest for Gifted Students	Ali R. Amir-Moez	88
Order Among Complex Numbers	Merl Kardatzke	91
The Problem Corner	Frank C. Gentry	94
The Mathematical Scrapbook	Jerome M. Sachs	97
The Book Shelf	R. H. Moorman	101
Installation of New Chapters	Mabel Barnes	109
Kappa Mu Epsilon News	Frank Hawthorne	110
Program Topics		112

# The Pentagon Volume 15

Fall 1955 – Spring 1956

Editor: Carl V. Fronabarger

The Pentagon Volume 15 Number 1 Fall 1955 Table of Contents		
Article	Author	Page
National Officers		2
Editor's Page	Carl V. Fronabarger	3
Taxicab Geometry	Morris Rosen	4
Mechanical Solution of Cubic Equations	John Couch	15
Nomography	Eddie Dixon	18
The Invention of Quaternions	Bernadine Law	25
A Substitution for Simplifying Powers of Sine and Cosine	Jerome Donohue	31
Job Opportunities in Mathematics	Arnold Lee Janousek and Charles R. Deeter	33
A Note on Concyclic Points	L. T. Shiflett	35
The Problem Corner	Frank C. Gentry	37
The Mathematical Scrapbook	Jerome M. Sachs	43
The Book Shelf	Rex D. Depew	47
The Tenth Biennial Convention		51
Biographical Sketches		63

The Pentagon Volume 15 Number 2 Spring 1956 Table of Contents		
Article	Author	Page
National Officers		67
National Officers - Twenty-five Years		68
Greetings to KME on Its Silver Anniversary		69
Mathematical Engineering	A. B. Clymer	73
Mathematics and Religion	J. D. Haggard	81
An Introduction to the Algebra of Vectors	Robert Hight	88
On the Improvement of Mathematics and Science Teaching, 1956	John R. Mayor	99
A Note on Tetrahedrons	Harvey Fiala	103
The Problem Corner	Frank C. Gentry	106
The Mathematical Scrapbook	Jerome M. Sachs	110
The Book Shelf	Rex D. Depew	115
Kappa Mu Epsilon News	Frank Hawthorne	123

# The Pentagon Volume 14

Fall 1954 – Spring 1955

Editor: Carl V. Fronabarger

The Pentagon Volume 14 Number 1 Fall 1954 Table of Contents		
Article	Author	Page
National Officers		2
Methods of Extracting Square Roots	Judith Cretcher Enos	3
An Introduction to Cryptanalysis: Two Ciphers	S. H. Sesskin	16
Integral Right Triangles of Equal Area	Harvey Fiola	27
A Tangential Approach to the Area Under a Curve of Integration	Charles R. Bonnell	30
Mathematical Notes	Charles H. Pearsall, Jr.	34
The Area of Hyperbolic Sector	H. S. M. Coxeter	39
The Problem Corner	Frank C. Gentry	40
The Mathematical Scrapbook	Harold D. Larsen	45
The Book Shelf	Frank Hawthorne	50
Installation of New Chapters	Jerome M. Sachs	55
Brief History of Kappa Mu Epsilon		56
Active Chapters of Kappa Mu Epsilon		63

The Pentagon Volume 14 Number 2 Spring 1955 Table of Contents		
Article	Author	Page
National Officers		66
Napierian Logarithms	Gary K. Drown	67
Modern Trends in Cryptography: The Fractionated Cipher	S. H. Sesskin	76
A Small Sample of Additive Number Theory	J. B. Roberts	89
A Game of Solitaire With Checkers	Norma Louise Jones	96
Length, Width, Height, and Then What?	Sherralyn Denning	99
The Problem Corner	Frank C. Gentry	104
The Mathematical Scrapbook	Harold D. Larsen	108
The Book Shelf	Frank Hawthorne	112
Installation of New Chapters	Jerome M. Sachs	117
Kappa Mu Epsilon News	Laura Z. Greene	118
Program Topics		121
Instructions for Preparation of Manuscripts		126
Active Chapters of Kappa Mu Epsilon		127

# The Pentagon Volume 13

Fall 1953 – Spring 1954

Editor: Carl V. Fronabarger

The Pentagon Volume 13 Number 1 Fall 1953 Table of Contents		
Article	Author	Page
Who's Who in KME		2
A Device for Drawing N-Focus Curves	Raoul Pettai	3
Some Mathematical Considerations of Dynamic Symmetry Underlying Visual Art	Bernadine Law	7
Solving a Differential Equation on a Differential Analyzer	Joseph Weizenbaum	18
Boolean Algebra	Donald G. Parrish	24
Topics for Chapter Programs		31
The Problem Corner	Frank C. Gentry	34
What Color Was the Bear?	Frank Hawthorne	39
The Mathematical Scrapbook	Harold D. Larsen	41
The Book Shelf	Frank Hawthorne	46
Installation of New Chapters	Jerome M. Sachs	52
The Ninth Biennial Convention		53
Biographical Sketches		62

The Pentagon Volume 13 Number 2 Spring 1954 Table of Contents		
Article	Author	Page
Who's Who in KME		66
Egyptian Fractions	B. M. Stewart	67
An Analytic Approach to the Three-Focus Curve	Clyde A. Dilley and R. Wayne Stark	75
Elements of Cryptanalysis: The Simple Substitution Cryptogram	S. H. Sesskin	80
"Auditory Images" of Non-Accelerated Sources of Sound - An Exercise in Plane Geometry	Hugh J. Hamilton	87
The Line, Circle, and Parabola Using Complex Numbers	Joe R. Ballard	91
Projectile Geometry	Frank Hawthorne	96
A Project in Trigonometry	H. T. R. Aude	98
The Problem Corner	Frank C. Gentry	100
The Mathematical Scrapbook	Harold D. Larsen	105
The Book Shelf	Frank Hawthorne	109
Kappa Mu Epsilon News	Laura Z. Greene	115

# The Pentagon Volume 12

Fall 1952 – Spring 1953

Editor: Harold D. Larsen

The Pentagon Volume 12 Number 1 Fall 1952 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		2
On the Rotation of Axes	Chester Snedeker and Donald Kreider	3
The Prytz Planimeter	Dr. A. R. Crathorne	4
A Note on Rational Cosines	H. T. R. Aude	7
The Work of a Century in a Few Minutes	Dr. S. Lilley	8
Characteristics Common to Number Systems with Different Bases	Alexander Lincoln	17
Topics for Chapter Programs - XIV		21
The Problem Corner	Judson W. Foust	24
The Mathematical Scrapbook	Harold D. Larsen	29
The Book Shelf	Carl V. Fronabarger	35
Installation of New Chapters	Jerome M. Sachs	40
Kappa Mu Epsilon News	Laura Z. Greene	41

The Pentagon Volume 12 Number 2 Spring 1953 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		50
The Influence of Mathematics on the Philosophy of Plato	H. R. Moorman	51
Some Elementary Mathematics of Space Flight	Floyd F. Helton	62
From Greek to Gershwin: The Mathematical Background of Mathematics	Zelia Zulauf	70
Chains of Integral Triangles	H. T. R. Aude	75
Ode to Parallel Lines	Joan Daley	83
What is the Height of a Six-Foot Man	Dana R. Sudborough	85
Topics for Chapter Programs - XV	Harold D. Larsen	87
The Problem Corner	Frank C. Gentry	91
The Mathematical Scrapbook	Harold D. Larsen	95
The Book Shelf	Frank Hawthorne	101
Installation of New Chapters	Jerome M. Sachs	107
Kappa Mu Epsilon News	Laura Z. Greene	108

# The Pentagon Volume 11

Fall 1951 – Spring 1952

Editor: Harold D. Larsen

The Pentagon Volume 11 Number 1 Fall 1951 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		2
The Relativity of Mathematics	Leonard M. Blumenthal	3
Angle Trisection	Wanda Ponder	13
On Extremizing Polynomials without Calculus	Hugh J. Hamilton	19
A Class of Integral Triangles	H. T. R. Aude	23
Algebra Today and Yesterday	Gertrude V. Pratt	25
Topics for Chapter Programs - XII		32
The Problem Corner	Judson W. Foust	36
The Mathematical Scrapbook		40
The Book Shelf	Carl V. Fronabarger	47
Installation of New Chapters	Jerome M. Sachs	53
J. A. G. Shirk - In Memoriam	O. J. Peterson	55
Kappa Mu Epsilon News	Laura Z. Greene	57

The Pentagon Volume 11 Number 2 Spring 1952 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		66
How to Draw a Straight Line A Lecture on Linkages	A. B. Kempe	67
Topics for Chapter Programs - XIII		101
The Problem Corner	Judson W. Foust	105
The Mathematical Scrapbook		111
The Book Shelf	Carl V. Fronabarger	116
The Constitution of Kappa Mu Epsilon		121
Kappa Mu Epsilon News	Laura Z. Greene	129

# The Pentagon Volume 10

Fall 1950 – Spring 1951

Editor: Harold D. Larsen

The Pentagon Volume 10 Number 1 Fall 1950 Table of Contents (The table of contents incorrectly calls this Fall, 1951)		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		2
Geometric Inversion	Dorothy Karner	3
A Step Forward	Mary Lou Hodor and Nan Hutchings	11
Ethiopean Multiplication	C. Stanley Ogilvy	17
Types of Jobs Open to College Graduates with Majors in Mathematics	Dept. of Math., Okla. A. & M. College	19
Topics for Chapter Programs - X		28
The Problem Corner	Judson W. Foust	35
The Mathematical Scrapbook		44
The Book Shelf	Carl V. Fronabarger	48
Installation of New Chapters	Laura Z. Greene	55
Kappa Mu Epsilon News	Cleon C. Richtmeyer	57
Chapters of Kappa Mu Epsilon		63

The Pentagon Volume 10 Number 2 Spring 1951 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		66
Four Squares	Norman Anning	67
The Development of Calculating Machines	James D. Idol, Jr.	71
Pythagoras and Ptolemy Must Have Looked at the Conclusion	Edwin Eagle	79
A Future in the Field of Computing	Ruth E. Mayer	84
Topics for Chapter Programs - XI		93
The Problem Corner	Judson W. Foust	96
The Mathematical Scrapbook		101
The Book Shelf	Carl V. Fronabarger	107
Installation of New Chapters	Laura Z. Greene	112
Kappa Mu Epsilon News	Cleon C. Richtmeyer	113
Index, Volumes I - X		119

# The Pentagon Volume 9

Fall 1949 – Spring 1950

Editor: Harold D. Larsen

The Pentagon Volume 9 Number 1 Fall 1949 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		2
Teaching Mathematics in College	Forbes B. Wiley	3
Ramifications in Cryptography	Ramona Goldblatt	11
Elements of Lewis Carroll	Dorothea Reiffel	15
A Finite Geometry of Twenty-Five Points	Carl Gabriel and Edward Rykowski	21
The Math Student Blues		26
Eccentricity and Slope	Harriet Montague	27
Some Curious Identities	Alfred Moessner	30
Topics for Chapter Programs - VIII		31
The Problem Corner	Judson W. Foust	35
The Mathematical Scrapbook		41
Installation of New Chapters	Laura Z. Greene	46
Kappa Mu Epsilon News	Cleon C. Richtmeyer	48

The Pentagon Volume 9 Number 2 Spring 1950 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		58
Solutions of the Quadratic Equation	Raymond H. Gillespie	59
Pythagorean Doctrine	George C. Vedova	85
An Insoluble Exponential Code	Ken Hancock	94
Mystical Significance of Numbers	Dorothy C. Dahlberg	98
Topics for Chapter Programs - IX		102
The Problem Corner	Judson W. Foust	108
The Book Shelf	Carl V. Fronabarger	116
The Mathematical Scrapbook		123
Kappa Mu Epsilon News	Cleon C. Richtmeyer	128
The Eighth Biennial Convention		134
Chapters of Kappa Mu Epsilon		136



# The Pentagon Volume 8

Fall 1948 – Spring 1949

Editor: Harold D. Larsen

The Pentagon Volume 8 Number 1 Fall 1948 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		2
A Simple and Unbreakable Code	R. S. Underwood	3
Some Properties of Prime Numbers	W. L. Marshall	5
Transfinite Numbers	Lester E. Laird	9
Finding Extremes by Algebraic Means	J. S. Frame	14
Topics for Chapter Programs - VI		19
Preliminary Actuarial Examinations		24
The Mathematician in Civil Service		25
The Problem Corner	Judson W. Foust	31
The Mathematical Scrapbook		35
Installation of New Chapters		40
Kappa Mu Epsilon News	Cleon C. Richtmeyer	43

The Pentagon Volume 8 Number 2 Spring 1949 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		50
The Outlook for Women in Mathematics and Statistics	Women's Bureau, U.S. Dept. of Labor	51
What About High School Teaching?	Norma Sleight	74
Pythagoras: Mathematician and Philosopher	R. H. Moorman	79
Topics for Chapter Program - VII		85
The Problem Corner	Judson W. Foust	88
The Mathematical Scrapbook		95
Kappa Mu Epsilon News	Cleon C. Richtmeyer	101
The Seventh Biennial Convention		108
The President's Biennial Report	H. Van Engen	113

# The Pentagon Volume 7

Fall 1947 – Spring 1948

Editor: Harold D. Larsen

The Pentagon Volume 7 Number 1 Fall 1947 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		2
The Nature of Mathematical Reasoning	Mary Jane Fox	3
Little-Known Contributors to Mathematics	Franklee Gilbert	10
Properties of the Number Nine	Jane Rourke	20
Hypatia	Walter J. Parker, Jr.	22
Galileo Galilei	William L. Pillinger	24
Pythagoras	William F. Powlison	27
Topics for Chapter Programs - IV		28
A Numerical Test	E. Marie Hove	33
The Problem Corner	Judson W. Foust	36
The Mathematical Scrapbook		38
Installation of New Chapters		44
Chapters of Kappa Mu Epsilon		48

The Pentagon Volume 7 Number 2 Spring 1948 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		50
Ira Shields Condit - In Memoriam	Henry VanEngen	51
An Historical Outline of the Development of Mathematics in the United States during the Last Fifty Years	Walter D. Wood	52
A Career as Actuary		69
Numerical Double-Angle Triangles	Donald Meeker Brown	74
Topics for Chapter Programs - V		81
The Problem Corner	Judson W. Foust	87
The Mathematical Scrapbook		91
A Report from the President of Kappa Mu Epsilon	Henry Van Engen	98
The Constitution of Kappa Mu Epsilon		100
Kappa Mu Epsilon News	Cleon C. Richtmeyer	108

# The Pentagon Volume 6

Fall 1946 – Spring 1947

Editor: Harold D. Larsen

The Pentagon Volume 6 Number 1 Fall 1946 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		2
The Hypatia of the Nineteenth Century	Mary Lou Maloney	5
On Trisecting an Angle	Barbara Steinberg	9
Magic Squares	Frank Lane	10
Topics for Chapter Programs - II		17
A Brief History of the Fourth Dimension	Helena Weigand	20
The Mathematical Romance of Poly - and Ray -		25
The Mathematical Scrapbook		27
Chapters of Kappa Mu Epsilon		31

The Pentagon Volume 6 Number 2 Spring 1947 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		34
The Mathematical Method	C. V. Newsom	37
Mathematics in Scotland, 1717-1838	Shirley Searles	47
A Plea for Non-Isolationism in Mathematics	Victoria Fritton	56
Computation of Firing Data for Field Artillery	Thomas Selby	62
Topics for Chapter Programs - III		66
The Installation of Kansas Delta Chapter		70
The Mathematical Scrapbook		71
The Sixth Biennial Convention		78
A Message from the Past President	E. R. Sleight	84
Report of the National Treasurer	Loyal F. Ollmann	85
Report of the Editor	Harold D. Larsen	86

# The Pentagon Volume 5

Fall 1945 – Spring 1946

Editor: Harold D. Larsen

The Pentagon Volume 5 Number 1 Fall 1945 Table of Contents		
Article	Author	Page
Editorial	Harold D. Larsen	2
Lesser Known Applications of Mathematics	Virginia Tripp	5
How Can We Help High-School Counselors Understand the Values of Mathematics?	Cleon C. Richtmeyer	11
The Mathematical Saga of Linnie R. E. Quashun		19
The Mathematical Scrapbook		22
Who's Who in Kappa Mu Epsilon		29
Chapters of Kappa Mu Epsilon		30
Report of the National Treasurer	Loyal F. Ollmann	32
Kappa Mu Epsilon Potpourri	Sister Helen Sullivan, O.S.B.	33
Information for Veterans		38

The Pentagon Volume 5 Number 2 Spring 1946 Table of Contents		
Article	Author	Page
Who's Who in Kappa Mu Epsilon		42
Guidance in the Field of Mathematics for High School and College Students	James H. Zant	45
A Historical Introduction to the Calculus of Variations	Rodney T. Hood	51
Topics for Chapter Programs - I		66
The Mathematical Scrapbook		69
Kappa Mu Epsilon News	Sister Helen Sullivan, O.S.B.	76

# The Pentagon Volume 4

Fall 1944 – Spring 1945

Editor: Harold D. Larsen

The Pentagon Volume 4 Numbers 1&2, Fall 1944 & Spring 1945 Table of Contents		
Article	Author	Page
Officers		2
Opportunities for Women Trained in Mathematics	Sister Helen Sullivan, O.S.B.	5
The History of the Number Pi	David A. Lawson	15
Finite Differences	Betty Irene Rudebock	25
Brief History of General Solutions of Algebraic Equations	Virginia Meyers	31
Books for Chapter Programs		36
The Mathematical Scrapbook		40
From President Pythagoras	E. R. Sleight	49
From Secretary Diophantus	E. Marie Hove	51
Report of Treasurer Newton	Loyal F. Ollmann	51
Kappa Mu Epsilon News	Sister Helen Sullivan, O.S.B.	52

# The Pentagon Volume 3

Fall 1943 – Spring 1944

Editor: Harold D. Larsen

The Pentagon Volume 3 Numbers 1&2, Fall 1943 & Spring 1944 Table of Contents		
Article	Author	Page
Officers		2
From President Pythagoras	E. R. Sleight	5
The Golden Section	R. F. Graesser	7
Trisection	Robert C. Yates	20
The Newton-Leibniz Controversy	Muriel Thomas	28
The Mathematical Scrapbook		37
From Secretary Diophantus	E. Marie Hove	44
Report of Treasurer Newton	Loyal F. Ollmann	45
Kappa Mu Epsilon News	Sister Helen Sullivan, O.S.B.	46

# The Pentagon Volume 2

Fall 1942 – Spring 1943

Editor: C. V. Newsom

The Pentagon Volume 2 Number 1 Fall 1942 Table of Contents		
Article	Author	Page
Officers		2
Emily Kathryn Wyant - In Memoriam	C. V. Newsom	5
The History and Use of Counting Boards	Dorothy Rafter	7
A Kappa Mu Epsilon Project		14
The Number System of Three Southwestern Indian Tribes	H. C. Whitener	15
The Mathematical Scrapbook		20
Kappa Mu Epsilon News	Orpha Ann Culmer	30

The Pentagon Volume 2 Number 2 Spring 1943 Table of Contents		
Article	Author	Page
Officers		50
A Semantical Approach to the Study of Mathematics	Clifford Firestone	53
An Interesting Algorithm	Merle Mitchell	69
The Mathematical Scrapbook		74
Kappa Mu Epsilon News	Orpha Ann Culmer	82

# The Pentagon Volume 1

Fall 1941 – Spring 1942

Editor: C. V. Newsom

The Pentagon Volume 1 Number 1 Fall 1941 Table of Contents		
Article	Author	Page
Officers		2
Greetings	O. J. Peterson	4
From the Editor	C. V. Newsom	5
Mathematics and National Defense	William L. Hart	7
Dyadic Arithmetic	Harold D. Larsen	14
Robert Record's Whetstone of Witte	E. R. Sleight	30
The Mathematical Scrapbook		42
Kappa Mu Epsilon News		50

The Pentagon Volume 1 Number 2 Spring 1942 Table of Contents		
Article	Author	Page
Officers		71
Morals in Arithmetic	Charles A. Hutchinson	73
The Early Years of Kappa Mu Epsilon	J. A. G. Shirk	80
The Theory of Numbers	Fred W. Sparks	84
The Mathematical Scrapbook	E. A. Hazelwood	101
Kappa Mu Epsilon News	E. Marie Hove	110