On the cover: Stanislaw Ulam. This portrait and the color art on pages 5, 35, and 293 are the work of Jeff Segler.
One day when little Claire Ulam was watching some children playing ball with their father, a friend asked whether her father ever played like that with her. The answer was an emphatic “No! No! All my father does is think, think, think! Nothing but think!”
Contents

Part I Stan Ulam--The Man, His Life, His Style

Esquisse by Francoise Ulam 6
Vita—Excerpts from Adventures of a Mathematician by S. M. Ulam 8
The Lost Cafe by Gian-Carlo Rota 23
From Above the Fray by Carson Mark 33

Part II The Ulam Legacy—Interdisciplinary Approaches

MATHEMATICS 36

The Spirit of Play—A Memoir for Stan Ulam by David Hawkins 39
Probability and Nonlinear Systems by R. Daniel Mauldin 52
  Part I: Introduction
    Excerpts from The Scottish Book
  Part II: A Tutorial on Probability, Measure, and the Laws of Large Numbers
    Cantor’s Middle-Third Set
  Part III: Probabilistic Approaches to Nonlinear Problems
    Problem 1. Energy Redistribution: An Exact Solution to a Nonlinear, Many-Particle System
    Problem 2. Geometry, Invariant Measures, and Dynamical Systems
    Poincare’s Proof of the Recurrence Theorem
    Problem 3. Random Homomorphisms

Iteration of Maps, Strange Attractors, and Number Theory--An Ulamian Potpourri by Paul R. Stein 91

Learning from Ulam: Measurable Cardinals, Ergodicity, and Biomathematics by Jan Mycielski 107
  The Existence and Significance of Ergodic Transformations—Excerpts from the Introduction to Oxtoby and Ulam’s “Measure-Preserving Homomorphisms and Metrical Transitivity”

A Similarity Measure for Graphs—Reflections on a Theme of Ulam by Ronald L. Graham 114

PHYSICS 122

The Beginning of the Monte Carlo Method by N. Metropolis 125
Stan Ulam, John von Neumann, and the Monte Carlo Method by Roger Eckhardt 131
  Random-Number Generators by Tony Warnock
  Monte Carlo at Work by Gary D. Doolen and John Hendricks

Early Work in Numerical Hydrodynamics by Francis H. Harlow 144
Instabilities and Turbulence by Didier Besnard, Francis H. Harlow, Norman L. Johnson, Rick Rauenzahn, and Jonathan Wolfe
   Reynolds Number
   Reynolds Number Revisited

Discrete Fluids by Brosl Hasslacher
   Part I: Background
   The Continuum Argument
   The Hilbert Contraction
   Part II: The Simple Hexagonal Model: Theory and Simulations
   Calculations Using Lattice Gas Techniques
   by Tsutomu Shimomura, Gary Doolen, Brosl Hasslacher, and Castor Fu
   Part III: The Promise of Lattice Gas Methods
   Reynolds Number and Lattice Gas Calculations

Nonlinear Science-From Paradigms to Practicalities by David K. Campbell
   The Simple but Nonlinear Pendulum
   Solitons in the Sine-Gordon Equation
   Hamiltonian Chaos and Statistical Mechanics

The Ergodic Hypothesis: A Complicated Problem of Mathematics and Physics by Adrian Patrascioiu
   The FPU Problem: Excerpts from “Studies of Nonlinear Problems” by Fermi, Pasta, and Ulam
   Does Equipartition of Energy Occur in Nonlinear Continuous Systems?

BIOLOGY

Reflections on the Brain’s Attempts To Understand Itself by S. M. Ulam
   An Ulam Distance by William A. Beyer

Sequence Analysis—Contributions by Ulam to Molecular Genetics by Walter B. Goad

Part III The Ulam Touch—Unpublished Items

A Memorable Memo by J. Carson Mark and S. M. Ulam

Sub Rosa--A Triologue by S. M. Ulam

Conversations with Rota transcribed and edited by Francoise Ulam

The Publications of Stanislaw M. Ulam

The staff of Los Alamos Science is deeply indebted to Francoise Ulam for her help on this issue. She generously opened Stan’s files to us, and gave advice and moral support whenever she was called upon. Her unfailing kindness and patience added a special element to the privilege and challenge of working on this volume.
Stan Ulam

For forty years on and off Stan Ulam was a catalyst at Los Alamos, influencing the thinking of those around him. He may be less remembered than some great minds who wrote more and focused on fewer things. But his was the kind of genius that is unforgettable to those who knew him. In this issue we have tried to capture some of what he was and what he started. We hope the contents will resonate with the playful, expansive, thinking part all of us have inside us.