1. Record Nr. UNINA9910462350903321
Autore Kalman Dan
Titolo
Pubbl/distr/stampa
ISBN
Descrizione fisica
Descrizione fisica 1 online resource (362 p.)

Collana Classroom resource materials
Disciplina 511/.8

| Soggetti | Mathematical models |
| :--- | :--- |
|  | Mathematical analysis |
|  | Electronic books. |

Lingua di pubblicazione Inglese

Nota di contenuto

Elementary mathematical models [[electronic resource] ] : order aplenty and a glimpse of chaos / / Dan Kalman

1-61444-601-6
1 online resource (362 p.)

511/. 8
Mathematical models
Mathematical analysis
Electronic books.

| Formato | Materiale a stampa |
| :--- | :--- |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |

Materiale a stampa

Includes index.
""cover ""; ""copyright page""; ""title page""; ""Preface""; ""Teaching EMM""; ""Classroom Experience""; ""Acknowledgments""; ""Contents""; ""1 Overview""; ""An Example""; ""Three Methods: Numerical, Graphical, Theoretical""; ""Mathematical Models""; ""Chaos""; ""Summary""; ""Exercises""; ""Solutions to Selected Exercises""; ""2 Sequences and Difference Equations""; ""Sequences""; ""Difference Equations""; ""The Numerical Approach""; ""The Graphical Approach""; ""The Theoretical Approach""; ""Back to Reality""; ""Sample Difference Equations""; ""Summary""; ""Exercises""
""Solutions to Selected Exercises""""3 Arithmetic Growth""; ""The Arithmetic Growth Difference Equation""; ""Examples""; ""Numerical, Graphical, and Theoretical Properties""; ""Proportional Reasoning and Continuous Models""; ""Beyond Arithmetic Growth: Oil Reserves""; ""Summary""; ""Exercises""; ""Solutions to Selected Exercises""; ""4 Linear Graphs, Functions, and Equations""; ""Linear Functions and Equations""; ""Continuous Models""; ""Algebra and Solving Linear Equations""; ""Graphs of Linear Equations""; ""Fitting a Line to Data""; ""Formulating Linear Models""; ""Summary""
""Exercises""""Solutions to Selected Exercises""; ""5 Quadratic Growth Models""; ""A New School Population Example""; ""Quadratic Growth Models""; ""Quadratic Growth Difference Equations""; ""Applications of Quadratic Growth""; ""Properties of Quadratic Growth Models""; ""Whole

Number Sums and sum Notation""; ""Summary""; ""Exercises"";
""Solutions to Selected Exercises""; ""6 Quadratic Graphs, Functions, andEquations""; ""Quadratic Functions and Equations""; ""Algebraic Considerations""; ""Graphs""; ""Solving Equations""; ""An Example""; ""Summary""; ""Exercises""
""Solutions to Selected Exercises""""7 Polynomial and Rational Functions""; ""Algebraic Aspects of Polynomials""; ""Graphing Polynomials""; ""Solving Polynomial Equations""; ""Applications of Polynomials""; ""Graphs of Rational Functions""; ""Summary""; ""Exercises""; ""Solutions to Selected Exercises""; ""8 Fitting a Line to Data""; ""Defining "Best""""; ""An Error Function""; ""Finding the Best Slope""; ""Three-Dimensional Parabolas""; ""Summary""; ""Exercises""; ""Solutions to Selected Exercises""; ""9 Geometric Growth""; ""The Geometric Growth Assumption""
""The Geometric Growth Difference Equation""""Functional Equation"";
""Exponential Functions""; ""Additional Applications""; ""Summary""; ""Exercises""; ""Solutions to Selected Exercises""; ""10 Exponential Functions""; ""Graphs""; ""Algebraic Properties""; ""Solving Equations""; ""The number e""; ""Summary""; ""Exercises""; ""Solutions to Selected Exercises""; ""11 More On Logarithms""; ""Rules for Logarithms""; ""Logarithmic Scales""; ""The pH Scale""; ""Transforming Data""; ""Summary""; ""Exercises""; ""Solutions to Selected Exercises""; ""12 Geometric Sums and Mixed Models""
""Geometric Sums""

