



Donada en julio de 2010 a la
Biblioteca Sotero Prieto
del Instituto de Matemáticas

Repertorio
Bibliográfico
elaborado por
Felipe Meneses
Tello

México, Ciudad Universitaria, D. F., 2019

**REPERTORIO BIBLIOGRÁFICO
DE LA COLECCIÓN ALEJANDRO MONTES
GÓMEZ DAZA**

**DONADA EN 2010 A LA BIBLIOTECA SOTERO PRIETO RODRÍGUEZ
DEL INSTITUTO DE MATEMÁTICAS DE LA UNAM**

Repertorio bibliográfico elaborado por

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México, Ciudad Universitaria, D. F. 2019

La colección bibliográfica del doctor Alejandro Montes se recibió en calidad de donación en 2010 en la Biblioteca Sotero Prieto del Instituto de Matemáticas. A partir de entonces, el objetivo principal fue organizar este acervo de libros especializados en matemáticas y así quedase registrado en los catálogos electrónicos del Sistema Bibliotecario Universitario y de la propia Biblioteca del Instituto. Otro objetivo esencial fue integrar estos libros a la colección general para ponerlos a disposición tanto de la comunidad matemática del Instituto como de la comunidad matemática mexicana. Ambos objetivos se han cumplido, de tal suerte que la Colección Alejandro Montes se organizó en concordancia con el sistema de clasificación que usa el Sistema Bibliotecario de la Universidad Nacional Autónoma de México.

El propósito de este repertorio bibliográfico es dejar constancia de que todos los libros se procesaron bajo rigurosos estándares de organización bibliográfica. Así, los libros de esta colección se distinguen por el sello distintivo que imprime la leyenda *Donado por Alejandro Montes*, misma que se estampó en algunas partes de estos libros.

De acuerdo con el proceso técnico realizado, la comunidad de usuarios puede solicitarlo en sala o a domicilio. Es decir, todos estos libros presentan una clasificación y un número de adquisición. Elementos que han permitido generar los respectivos códigos de barra a cada obra con el propósito de facilitar el préstamo automatizado a los usuarios que tienen registro en la Biblioteca, individuales o institucionales. Los usuarios externos sin registro podrán consultar estos libros únicamente en la sala de lectura o para fotocopiar, siempre y cuando a juicio del personal bibliotecario se observe que el material resiste este proceso sin el riesgo de dañar la obra.

Respecto a este repertorio, los elementos bibliográficos que se registran de cada libro son: número de relación, autor, título y subtítulo (este último no todos los libros lo tienen), pie de imprenta, número de clasificación, número de ejemplar que tiene la Biblioteca (si es el caso), clave de la Biblioteca y número de adquisición asignado al libro en turno.

Cuando la clasificación del libro presenta número de ejemplar significa que la Biblioteca Sotero Prieto ya tiene en sus acervos uno o más ejemplares de esa obra. En este sentido cabe destacar que varios libros de esta colección son ejemplares únicos. De una u otra manera, estos libros han enriquecido sustantivamente los fondos bibliográficos de la Biblioteca Sotero Prieto, beneficiando así a la comunidad del Instituto en particular y a la comunidad matemática mexicana en general.

Finalmente, cabe mencionar que el trabajo de la organización física de esta colección la llevó a cabo el personal académico especializado en bibliotecología que labora en la Biblioteca del Instituto de Matemáticas, esto es, la Dra. Angélica Guevara Villanueva y el Dr. Eric González Nando, bajo la coordinación del Dr. Felipe Meneses Tello, quien elaboró asimismo el presente repertorio bibliográfico.

1. Milnor, John W.

Topology from the differentiable viewpoint

Charlottesville : University Press of Virginia, 1965.

QA612 M54 Ej. 3

GM-38811

2. Nagata, Jun-iti

Modern general topology

Amsterdam : North-Holland, 1974.

QA611 N25 1974

GM-38812

3. Hilton, Peter John

An introduction to homotopy theory

Cambridge, England : University Press, 1953.

QA611 H65 Ej. 4

GM-38813

4. Nielsen, Kaj Leo

Differential equations

New York : Barnes & Noble, 1962.

QA371 N528

GM-38814

5. Narasimhan, Raghavan

Several complex variables

Chicago : University of Chicago Press, 1971.

QA331 N364

GM-38815

6. Hirsch, Morris W.

Differential topology

New York : Springer Verlag, 1976.

QA613.6 H56 Ej. 8

GM-38816

7. Whyburn, Gordon Thomas

Dynamic topology

New York, N. Y. : Springer Verlag, 1979.

QA611 W495

GM-38817

8. Kelley, John L.

Linear topological spaces

Princeton: D. Van Nostrand, 1963.

QA322 K43 Ej. 2

GM-38818

9. Hilton, Peter John

Homology theory : An introduction to algebraic topology

Cambridge : Cambridge University Press, 1960.

QA611 H56 Ej. 5

GM-38819

10. Banica, Constantin

Algebraic methods in the global theory of complex spaces

London : J. Wiley, 1976.

QA331 B345 Ej. 4

GM-38820

11. Grauert, Hans

Theory of stein spaces

New York : Springer Verlag, 1979.

QA331 G735 Ej. 3

38821

12. Conway, John B.

Functions of one complex variable. – 2nd ed.

New York : Springer Verlag, 1978..

QA331 C64 1978

GM-38822

13. Kendig, Keith

Elementary algebraic geometry

New York : Springer Verlag, 1977.

QA564 K44 Ej. 3

GM-38823

14. Husain, Taqdir

Topology and maps

New York : Plenum, 1977.

QA611 H87

GM-38824

15. Levy, Hyman

Numerical solutions of differential equations

New York : Dover, 1950.

QA371 L425 Ej. 2

GM-38825

16. Cartan, Henri Paul

Elementary theory of analytic functions of one or several complex variables

Paris : Eds. Scientifiques Hermann, 1963.

QA331 C32 Ej. 3

GM-38826

17. Holland, A. S. B.

Complex function theory

New York : North-Holland, 1980.

QA331 H64

GM-38827

18. Page, Warren

Topological uniform structures

New York : J. Wiley, 1978.

QA611.25 P33 Ej. 2

GM-38828

19. Horváth, John

Topological vector spaces and distributions

Reading, Massachusetts : Addison-Wesley, 1966.

QA322 H66 Ej. 3

GM-38829

20. McShane, E. J.

Integration

Princeton : Princeton University Press, 1944.

QA312 M32 Ej. 3

GM-38830

21. Mayer, Joerg

Algebraic topology

Englewood Cliffs : Prentice Hall, 1972.

QA612 M38 Ej. 2

GM-38831

22. Lefschetz, Solomon

Introduction to topology

Princeton : Princeton University Press, 1949.

QA611 L415 Ej. 2

GM-38832

23. Vick, James W.

Homology theory : An introduction to algebraic topology

New York : Academic Press, 1973.

QA611 V52 Ej. 2

GM-38833

24. Kaplan, Wilfred

Introduction to analytic functions

Reading : Addison-Wesley, 1966.

QA331 K352 Ej. 2

GM-38834

25. Marsden, Jerrold E

Basic complex analysis

San Francisco : W. H. Freeman, 1973.

QA331 M39 Ej. 3

GM-38835

26. Holland, A. S. B.

Introduction to the theory of entire functions

New York : Academic Press, 1973.

QA353 H64 Ej.2

GM-38836

27. Thorpe, John A.

Elementary topics in differential geometry

New York : Springer Verlag, 1979.

QA641 T45 Ej. 2

GM-38837

28. Singer, Isadore Manuel

Lecture notes on elementary topology and geometry

New York : Springer Verlag, 1967.

QA611 S553 Ej. 4

GM-38838

29. Hille, Einar

Analytic function theory

Boston : Ginn, 1959.

QA331 H54 Ej. 2

GM-38839

30. Hu, Hze Tsen

Homology theory : A first course in algebraic topology

San Francisco : Holden-day, 1966.

QA611 H792 Ej 3

GM-38840

31. Marsden, Jerrold E.

Basic complex analysis

San Francisco : W. H. Freeman, 1973.

QA331 M39 Ej. 4

GM-38841

32. Ahlfors, Lars V.

Complex analysis, an introduction to the theory of analytic functions of one complex variable. -- 2nd ed.

New York : McGraw-Hill, 1966.

QA331 A45 1966 Ej. 3

38842

33. Grauert, Hans

Several complex variables

New York : Springer Verlag, 1976.

QA331 G734 Ej. 2

GM-38843

34. Hörmander, Lars

An introduction to complex analysis in several variables

Amsterdam : North-Holland, 1973.

QA331 H65 Ej. 4

GM-38844

35. Wells, R. O.

Differential analysis on complex manifolds

Englewood Cliff : Prentice Hall, 1973.

QA613 W43 Ej. 4

GM-38845

36. Kelley, John L

General topology

Princeton, New Jersey : D. Van Nostrand, 1955.

QA611 K4 1955 Ej. 2

GM-41659

37. Lang, Serge

Complex analysis

Reading, Massachusetts : Addison-Wesley, 1977.

QA331 L35 EJ. 3

GM-38846

38. Nehari, Zeev

Introduction to complex analysis

Boston : Allyn and Bacon, 1961.

QA331 N39

GM-41662

39. Greenberg, Marvin J. Autor.

Lectures on algebraic topology

New York : W. A. Benjamin, 1967.

QA611 G667 Ej. 3

GM-38847

40. Wermer John

Banach algebras and several complex variables. 2nd ed.

New York : Springer Verlag, 1976.

QA326 W47 1976 Ej. 3

GM-38848

41. Pennisi, Louis Legendre

Elements of complex variables

New York : Holt, Rinehart and Winston, 1963.

QA331 P3 Ej. 2

GM-39089

42. Pennisi, Louis Legendre

Elements of complex variables

New York : Holt, Rinehart and Winston, 1963.

QA331 P3 Ej. 3

GM-39090

43. Kolman, Bernard

Algebra lineal con aplicaciones y MATLAB. -- 6a ed.

México : Prentice Hall, 1999.

QA184 K6718 1999

GM-39091

44. Lay, David C.

Algebra lineal y sus aplicaciones. – 2nd ed.

México : Pearson Education de Mexico, 2001.

QA184 L3918 2001b

GM-39092

45. Nakos, George

Algebra lineal con aplicaciones

México, D.F. : International Thomson, 1999.

QA184 N3518

GM-39093

46. Coxeter, H. S. M.

The real projective plane

Cambridge : University Press, 1955.

QA471 C6 1955 Ej. 3

GM-39094

47. Stockton, Doris Skillman

Essential trigonometry

Boston : Houghton Mifflin, 1979.

QA531 S84

GM-41666

48. Hirsch, Christian R.

Trigonometria : Conceptos y aplicaciones

México : McGraw-Hill, 1987.

QA531 H5918

GM-39095

49. Swokowski, Earl William

Trigonometría

México : ITE, 1997.

QA531 S8618

GM-39096

50. Shilov, G. E.

An introduction to the theory of linear spaces

New York : Dover, 1974.

QA184 S55 Ej. 2

GM-39097

51. Schwartz, Laurent

Analyse mathématique. Cours I

Paris : Hermann, 1967.

QA300 S24 Ej. 3

GM-39098

52. Schwartz, Laurent

Analyse mathématique. Cours II

Paris : Hermann, 1967.

QA300 S24 Ej. 3

GM-39099

53. Butler, Charles Henry

Trigonometry for secondary schools : plane and spherical. – 2nd ed.

Boston : D. C. Heath and Company, 1957.

QA531 B87 1957

GM-41663

54. Heineman, E. Richard

Plane trigonometry with tables. – 4th ed.

New York : McGraw-Hill, 1974.

QA533 H42 1974

GM-41664

55. Banks, J. Houston

Elements of mathematics

New York : Allyn and Bacon, 1956.

QA37 B27

GM-41665

56. Kleene, Stephen Cole

Introduction to metamathematics

Princeton : New Jersey, D. Van Nostrand, 1952.

QA9 K54 Ej. 3

GM-39154

57. Benson, Russell V.

Euclidean geometry and convexity

New York : McGraw-Hill, 1966.

QA473 B35 Ej. 2

GM-39155

58. Berlinghoff, William P.

Mathematics : the art of reason
Boston : D. C. Heath and Company, 1968.
QA37 B47
GM-41668

59. Faddeeva, V. N.
Computational methods of linear algebra
New York : Dover, 1959.
QA251 F313
GM-39156

60. Carmichael, Robert D.
The Theory of numbers
New York : J. Wiley, 1914.
QA241 C37 Ej. 2
GM-39157

61. Tuller, Annita
A modern introduction to geometries
Princeton : Van Nostrand, 1967.
QA473 T84
GM-39158

62. Fraleigh, John B.
Linear algebra. - 2nd ed.
Reading, Massachusetts : Addison-Wesley, 1990.
QA251 F73 1990
GM-39159

63. Herstein, I. N.
Algebra lineal y teoría de matrices
México, D. F. : Grupo Editorial Iberoamérica, 1989.
QA188 H4718
GM-QA188 H4718

64. Batschelet, Edward
Introduction to mathematics for life scientists
New York : Springer Verlag, 1971.

QH323.5 B37

GM-39161

65. Grossman, Stanley I.

Aplicaciones de álgebra lineal

México, D.F. : Grupo Editorial Iberoamérica, 1988.

QA184 G7418

GM-39162

66. Semple, John Greenlees

Algebraic projective geometry

Oxford : Clarendon Press, 1952.

QA471 S43 Ej. 4

GM-39163

67. Grossman, Stanley I.

Aplicaciones de álgebra lineal. -- 4a. ed.

México : McGraw-Hill, 1992.

QA184 G7518 1992

GM-39164

68. Klein, Felix

Lectures on the icosahedron and the solution of equations of the fifth degree. – 2nd ed.

New York : Dover, 1956.

QA215 K513 Ej. 2

GM-41669

69. Whittaker, Edmund Taylor

From Euclid to Eddington, a study of conceptions of the external world

New York : Dover, 1958.

Q175 W65513 Ej. 2

GM-39165

70. Brown, Robert Quixote

Introduction to engineering problems

New York : Prentice Hall, 1948.

TA161 B76

GM-41670

71. Guelfond, A.

Los residuos y sus aplicaciones

Moscú : Mir, 1968.

QA244 G84 Ej. 3

GM-39166

72. Steenrod, Norman Earl

The topology of fibre bundles

Princeton : Princeton University Press, 1951.

QA611 S82 Ej. 5

GM-39167

73. Ross, Kenneth A.

Matemáticas discretas. – 2nd ed.

México : Prentice Hall, 1990.

QA76.9M35 R67 1990

GM-39168

74. Golubitsky, Martin

Algebra lineal y ecuaciones diferenciales con MATLAB

México : Thomson Learning, 2001.

QA185.D37 G6518

GM-39169

75. Nieves, Antonio

Métodos numéricos aplicados a la ingeniería

México : Compañía Editorial Continental, 1995.

QA76.95 N54

GM-39170

76. Nieves, Antonio

Métodos numéricos aplicados a la ingeniería

México : Compañía Editorial Continental, 1995.

QA76.95 N54 Ej. 2

GM-39171

77. Mathews, John H.

Métodos numéricos con MATLAB

Madrid ; México : Prentice Hall, 2000.

QA297 M37418

GM-39172

78. Smith, W. Allen

Análisis numérico

México : Prentice Hall, 1988.

QA297 S5518

GM-39173

79. Gerald, Curtis F.

Applied numerical analysis. – 2nd ed.

Reading, Massachusetts : Addison-Wesley, 1978.

QA297 G46 1978

GM-41671

80. Gerald, Curtis F.

Análisis numérico. -- 2a ed.

México : Alfaomega, 1997.

QA297 G4618 1997

GM-39174

81. Sah, Chih-Han

Abstract algebra

New York : Academic Press, 1967.

QA266 S335

GM-41672

82. Conte, Samuel Daniel

Elementary numerical analysis an algorithmic approach. -- 2nd ed.

México : McGraw-Hill, 1972.

QA297 C652

GM- 39180

83. Carrier, George F.

Functions of a complex variable : theory and technique

New York : McGraw-Hill, 1966.

QA331 C37 Ej. 2

GM-39181

84. Moursund, David G.

Elementary theory and application of numerical analysis

New York : McGraw-Hill, 1967.

QA297 M68

GM-39182

85. Waerden, B. L. van der

Algebra. Volume 1

New York : F. Ungar, 1970.

QA155 W33 Vol. 1

GM-39183

86. Waerden, B. L. van der

Algebra. Volume 2

New York : F. Ungar, 1970.

QA155 W33 Vol. 2 Ej. 2

GM-39184

87. Nakamura, Shoichiro, 1935- autor.

Métodos numéricos aplicados con software

México : Prentice Hall Hispanoamericana, 1992.

QA297 N3518

GM-39185

88. Nakamura, Shoichiro

Análisis numérico y visualización gráfica con MATLAB

México : Prentice Hall, 1997.

T385 N3518

GM-39186

89. Gerber, Harvey

Algebra lineal

México : Iberoamericana, 1992.

QA251 G47

GM-39187

90. Pontriagin, L. S.

Topological groups. -- 2nd ed.

New York : Gordon and Breach, 1966.

QA611 P624 1966 Ej. 2

GM-39188

91. Hu, Hze Tsen

Introduction to general topology

San Francisco : Holden-Day, 1966.

QA611 H72

GM-39189

92. Armstrong, Mark Anthony

Basic topology

London : McGraw-Hill, 1979.

QA611 A52

GM-39190

93. Eilenberg, Samuel

Foundations of algebraic topology

Princeton, New Jersey : Princeton University Press, 1952.

QA611 E5 Ej. 5

GM-39191

94. Husain, Taqdir

Introduction to topological groups

Philadelphia : W. B. Saunders, 1966.

QA171 H85 Ej. 3

GM-39192

95. Lang, Serge

Introduction to differentiable manifolds

New York : Interscience, 1962.

QA649 L3 Ej. 3

GM-39193

96. Fry, Thornton Carle

Elementary differential equations

New York : Van Nostrand, 1929.

QA371 F84 Ej. 2

GM-39194

97. Braun, Martin

Differential equations and their applications. – 3rd ed.

New York : Springer Verlag, 1983.

QA371 B727 1983 Ej. 2

GM-39195

98. Rabenstein, Albert L,

Introduction to ordinary differential equations

New York : Academic Press, 1966.

QA372 R39

GM-39196

99. Radjavi, Heydar

Invariant subspaces

New York : Springer Verlag, 1973

QA322.4 R32 Ej. 3

GM-39197

100. Marsden, Jerrold E.

Elementary classical analysis

San Francisco : W. H. Freeman, 1974.

QA300 M365

GM-39198

101. Rasband, S. Neil

Chaotic dynamics of nonlinear system

New York : J. Wiley, 1990.

Q172.5C45 R37 Ej. 2

GM-39199

102. Royden, H L.

Real analysis. – 2nd ed.

London : Macmillan, 1968.

QA331.5 R6 1968 Ej. 2

GM-39200

103. Liusternik, Lazar Aronovich

Elements of functional analysis

New York : F. Ungar, 1961.

QA320 L58 Ej. 3

GM-39201

104. Halmos, Paul R.

Introduction to Hilbert space and the theory of spectral multiplicity. – 2nd ed.

New York : Chelsea, c1957

QA691 H34 Ej. 5

GM-39202

105. Yosida, Kosaku

Functional analysis. – 2nd ed.

Berlin ; New York : Springer Verlag, 1968.

QA320 Y65 1968

GM-41673

106. Griffiths, Phillip

Topics in algebraic and analytic geometry

Princeton, New Jersey : Princeton University Press, 1974.

QA564 G63 Ej. 4

GM-39203

107. Hu, Hze Tsen

Elements of real analysis

San Francisco : Holden-Day, 1967.

QA331.5 H8 Ej. 2

GM-39204

108. Carmichael, R. D.

The theory of numbers and Diophantine analysis

New York : Dover, 1959.

QA241 C37 1959

GM-41674

109. Rainville, Earl David

Ecuaciones diferenciales

México : F. Trillas, 1969.

QA371 R293

GM-39365

110. Reddick, Harry W.

Differential equations. – 3rd ed.

New York : J. Wiley, 1956.

QA372 R4

GM-39366

111. Kothe, Gottfried

Topological vector spaces I

Berlin : Springer Verlag, 1969.

QA322 K67 v. I Ej. 4

GM-39368

112. Golubitsky, Martin

Stable mappings and their singularities

New York : Springer Verlag, 1973.

QA613 G64 Ej. 4

GM-39369

113. Berberian, Sterling K.

Lectures in functional analysis and operator theory

New York : Springer Verlag, 1974.

QA322 B46 Ej. 2

GM-39370

114. Schreiber, Morris

Differential forms : a heuristic introduction

New York : Springer Verlag, 1977.

QA381 S24

GM-39371

115. Kreider, Donald L

Introducción al análisis lineal. Parte 1

Bogotá : Fondo Educativo Interamericano, 1971.

QA402 K8 Pte. 1

GM-39372

116. Kreider, Donald L

Introducción al análisis lineal. Parte 2

Bogotá : Fondo educativo interamericano, 1971.

QA402 K8

GM-39373

117. Carmona Jover, Isabel

Ecuaciones diferenciales. – 4a ed.

México : Alhambra, 1992.

QA372 C352 1992

GM-39374

118. Bröcker, Theodor

Differentiable germs and catastrophes

Cambridge : Cambridge University Press, 1975.

QA614.58 B76 Ej. 2

GM-39375

119. Rudin, Walter

Principles of mathematical analysis. – 2nd ed.

New York : McGraw-Hill, 1964.

QA300 R8 1964

GM-39349

120. Kolmogorov, A. N.

Elements of the theory of functions and functional analysis. Volume 2: measure the Lebesgue integral, Hilbert space

Rochester, New York : Graylock, 1957.

QA331 K733 Ej. 3

GM-39367

121. Hille, Einar

Methods in classical and functional analysis

Reading, Massachusetts : Addison-Wesley, 1972.

QA300 H53 Ej. 2

GM-39350

122. Brown, Arlen

Introduction to operator theory I: Elements of functional analysis

New York : Springer Verlag, 1977.

QA329 B76

GM-39351

123. Simmons, George Finlay

Ecuaciones diferenciales : con aplicaciones y notas históricas

México : McGraw-Hill, 1977.

QA372 S55

GM-39876

124. Rainville, Earl David

Ecuaciones diferenciales. – 5a ed.

México : Interamericana, 1987.

QA371 R293 1977

GM-39352

125. Rudin, Walter

Real and complex analysis

New York : McGraw-Hill, 1966.

QA300 R82 1966 Ej. 3

GM-39353

126. Rudin, Walter

Functional analysis

New York ; México : McGraw-Hill, 1973.

QA320 R82 1991 Ej. 4

GM-39354

127. Hubbard, John H.

Differential equations : A dynamical systems approach

New York : Springer Verlag, 1991.

QA371 H83 Pte. I Ej. 3

GM-39355

128. Hubbard, John H.

Differential equations : A dynamical systems approach

New York : Springer Verlag, 1991.

QA371 H83 Pte. I Ej. 4

GM-39356

129. Hubbard, John H.

Differential equations : A dynamical systems approach

New York : Springer Verlag, 1991.

QA371 H83 Pte. II Ej. 2

GM-39363

130. Dieudonné, Jean Alexandre

Foundations of modern analysis

New York : Academic Press, 1960.

QA300 D54 Ej. 3

GM-39361

131. Sion, Maurice

Introduction to the methods of real analysis

New York : Holt, Rinehart and Winston, 1968.

QA331.5 S555 EJ. 2

GM-39362

132. Hewitt, Edwin

Real and abstract analysis : A modern treatment of the theory of functions of a real variable

Berlin : Springer Verlag, 1965.

QA331.5 H4

GM-39376

133. Asplund, Edgar

A first course in integration

New York : Holt, Rinehart and Winston, 1966.

QA312 A85 Ej. 2

GM-39377

134. Natanson, I. P.
Constructive function theory. Volume I uniform approximation
New York : Ungar, 1964.
QA331 N372 V. I
GM-39378

135. Natanson, I. P.
Constructive function theory. Volume II approximation in mean
New York : Ungar, 1964.
QA331 N372 V. II
GM-39379

136. Struik, Dirk Jan
Lectures on analytic and projective geometry
Cambridge, Massachusetts : Addison-Wesley, 1953
QA551 S85 Ej. 2
GM-39380

137. Hill, Richard O.
Algebra lineal elemental con aplicaciones. – 3a ed.
México : Prentice-Hall Hispanoamericana, 1997.
QA251 H5518 1997
GM-39381

138. Gerber, Harvey
Elementary linear algebra
Pacific Grove, California : Brooks/Cole, 1990.
QA184 G47
GM-39382

139. Carmona Jover, Isabel
Ecuaciones diferenciales. – 4a ed.
México : Alhambra, 1985.
QA372 C352
GM- 39383

140. Carmona Jover, Isabel
Ecuaciones diferenciales. – 4a ed.

México : Alhambra, 1985.

QA372 C352 Ej. 2

GM- 39384

141. Boyce, William E.

Elementary differential equations. – 4th ed.

New York : J. Wiley, 1986.

QA372 B68 1986

GM-39385

142. Braun, Martin

Ecuaciones diferenciales y sus aplicaciones

México : Grupo Editorial Iberoamérica, 1990.

QA371 B6418

GM-39386

143. Campbell, S. L.

Introducción a las ecuaciones diferenciales : con problemas de valor de frontera

México, D.F. : McGraw-Hill Interamericana, 1998.

QA371 C34518

GM-39387

144. Hocking, John G.

Topology

Reading, Massachusetts : Addison-Wesley, 1961.

QA611 C665 Ej. 2

GM-39388

145. Varberg, Dale E.

Calculus. – 8th ed.

Upper Saddle River, New Jersey : Prentice Hall, 2000.

QA303 V37 2000

GM-41644

146. Purcell, Edwin J.

Cálculo. – 8a ed.

México : Pearson Educación, 2001.

QA303 V3718 2001

GM-39445

147. Purcell, Edwin J.

Cálculo. – 8a ed.

México : Pearson Educación, 2001.

QA303 V3718 2001

GM-39446

148. Ralston, Anthony

Mathematical methods for digital computers

New York : J. Wiley, 1960.

QA39 R35

GM-41647

149. Morgan, Frank

Calculus lite. – 2nd ed.

Wellesley, Massachusetts : A. K. Peters, 1997.

QA303 M714 1997 Ej. 2

GM-39447

150. Lass, Harry

Vector and tensor analysis

New York : McGraw-Hill, 1950.

QA261 L3 Ej. 2

GM-39448

151. Lang, Serge

Calculus of several variables

Reading, Massachusetts : Addison-Wesley, 1973.

QA303 L365

GM-39449

152. Landau, Edmund

Differential and integral calculus

New York : Chelsea Publishing, 1951.

QA303 L343

GM-41649

153. Lang, Serge

Cálculo II

México : Fondo Educativo Interamericano, 1976.

QA303 L36418

GM-39450

154. Lang, Serge

Cálculo II

México : Fondo Educativo Interamericano, 1976.

QA303 L36418 Ej. 2

GM-39451

155. Burton, David M.

A first course in rings and ideals

Reading : Addison-Wesley, 1970.

QA247 B86 Ej. 2

GM-39452

156. Lang, Serge

Cálculo

Argentina : Addison-Wesley Iberoamericana 1990.

QA303 L3518

GM-39453

157. Kaplan, Wilfred

Advanced calculus

Cambridge, Massachusetts : Addison-Wesley, 1952.

QA303 K33 Ej. 2

GM-39454

158. Miller, Robert

Bob Miller's calc for the clueless: CALC II. – 2nd ed,

New York : McGraw-Hill, 1998.

QA303 M555 1998 V. II

GM-39455

159. Miller, Robert

Bob Miller's calc for the clueless: CALC III. – 2nd ed,

New York : McGraw-Hill, 1998.

QA303 M555 1998 V. III

GM-39456

160. Lang, Serge

A first course in calculus. - 3rd ed.

Reading, Massachusetts : Addison-Wesley, 1973.

QA303 L33 1973

GM-39475

161. Lang, Serge

Calculus of several variables. – 2nd ed.

Reading, Massachusetts : Addison-Wesley, 1979.

QA303 L34 1979

GM-39458

162. Hughes-Hallett, Deborah

Applied calculus : for business, social sciences, and life sciences

New York : J. Wiley, 1996.

QA303 A66 Ej. 2

GM-39459

163. López Mateos, Manuel

Límite

México : Asociación Nacional de Universidades e Institutos de Enseñanza Superior, 1973.

QA306 L65

GM-39460

164. Thomas, George B.

Limits

Reading, Massachusetts : Addison-Wesley, 1963.

QA303 T424

GM-41650

165. Thomas, George B.

Continuity

Reading, Massachusetts : Addison-Wesley, 1965.

QA351 T47

GM-39461

166. Stewart, James

Single variable calculus : early transcendentals. -- 4th ed.

Pacific Grove, California ; México City : Brooks/Cole, 1999.

QA303 S846 1999

GM-39462

167. Varberg, Dale E.

Calculus with analytic geometry. – 6th ed.

Englewood Cliffs, New Jersey : Prentice Hall, 1992.

QA303 V36 1992

GM-39463

168. Buck, R. Creighton

Studies in modern analysis

Englewood Cliffs : Prentice Hall, 1962.

QA7 B8 Ej. 3

GM-39464

169. Stewart, James

Calculus : concepts and contexts. – 2nd ed.

Australia ; México : Brooks/Cole, 2001.

QA303 S745 2001

GM-39465

170. Hughes-Hallett, Deborah

Calculus: instructor's solutions manual

New York : J. Wiley, 1994.

QA303 C354 Ej. 2

GM-39475

171. Hughes-Hallett, Deborah [y otros]

Calculus

New York : J. Wiley, 1994.

QA303 C354

GM-39476

172. Hughes-Hallett, Deborah [y otros]

Calculus

New York : J. Wiley, 1994.

QA303 C354

GM-39474

173. Cohn, P. M.

Algebra. Volume 2

London : J. Wiley, 1977.

QA154.2 C64 1974 Vol. 2

GM-41660

174. McCallum, William G. [y otros.]

Cálculo de varias variables

México : Compañía Editorial Continental, 1998.

QA303 M8218

GM-39466

175. McCallum, William G. [y otros.]

Cálculo de varias variables

México : Compañía Editorial Continental, 1998.

QA303 M8218 Ej. 2

GM-39467

176. Bradley, Gerald L.

Cálculo de una variable. Volume 1

Madrid : Prentice Hall, 1998.

QA303 B72018 V. 1

GM-39468

177. Bradley, Gerald L.

Cálculo de una variable. Volume 2

Madrid : Prentice Hall, 1998.

QA303 B72018 V. 2

GM-39469

178. Larson, Ron

Cálculo y geometría analítica. Volumen 1

México : McGraw-Hill, 1995.

QA303 L3718 1995 V. 1

GM-39470

179. Larson, Ron

Cálculo y geometría analítica. Volumen 2

México : McGraw-Hill, 1995.

QA303 L3718 1995 V. 2

GM-39471

180. Beer, Ferdinand Pierre

Mecánica vectorial para ingenieros: dinámica – 6a ed.

México : McGraw-Hill, 1998.

TA350 B4318 1997 V. II

GM-39844

181. Curtis, Charles W.

Linear algebra : An introductory approach

Boston : Allyn and bacon, 1963

QA251 C83 Ej. 2

GM-39472

182. McCann, Roger

Introduction to linear algebra

San Diego : Harcourt Brace Jovanovich, 1984.

QA184 M325

GM-41655

183. Hoffman, Kenneth

Linear algebra. – 2nd ed.

Englewood Cliffs : Prentice Hall, 1971.

QA251 H63 1971

GM-39473

184. Adamson, Iain T.

Rings, modules and algebras

Edinburg : Oliver and Boyd, 1971.

QA247 A32

GM-39513

185. Freyd, Peter J.

Abelian categories : An introduction to the theory of functors

New York : Harper & Row, 1964.

QA614.5A2 F7 Ej. 4

GM-39514

186. Postnikov, Mikhail Mikhailovich

Foundations of Galois theory

Oxford : Pergamon Press, 1962.

QA211 P63

GM-39515

187. Aleksandrov, P. S.

An introduction to the theory of groups

New York : Hafner, 1959.

QA171 A48 Ej. 2

GM-39516

188. Kreyszig, Erwin

Matemáticas avanzadas para ingeniería. Vol. II

México : Limusa, 1990.

QA401 K7318 1990

GM-39517

189. Mutafian, Claude

Álgebra 1: Generalidades y grupos

México : Compañía Editorial Continental, 1979.

QA155.2 M87 T.I

GM-39518

190. Mutafian, Claude

Algebra 2: Anillos, campos y teoría de Galois

México : Compañía Editorial Continental, 1980.

QA155.2 M87 T.II

GM-39519

- 191.** Vinogradov, Ivan Matveevich
Fundamentos de la teoría de los números
Moscuú : Mir, 1971.
QA241 V52 Ej. 3
GM-39520
- 192.** Dixon, John D.
Problems in group theory
New York : Dover, 1973.
QA171 D58 1973 Ej. 3
GM-39521
- 193.** Burnside, William
Theory of groups of finite order. -- 2nd ed.
New York : Dover, 1911.
QA171 B8 Ej. 2
GM-39522
- 194.** Burrow, Martin
Representation theory of finite groups
New York : Academic Press, 1965.
QA171 B85 Ej. 3
GM-39523
- 195.** Efimov, N. V.
Formas cuadráticas y matrices
Moscú : Mir, 1970.
QA243 E36
GM-39524
- 196.** Hu, Hze Tsen
Elements of modern algebra
San Francisco, California : Holden-Day, 1965.
QA266 H87
GM-39525
- 197.** Atiyah, Michael Francis
Introducción al álgebra conmutativa

Barcelona : Reverté, 1973

QA251 A83

GM-39526

198. Kolman, Bernard

Discrete mathematical structures for computer science

Englewoods Cliffs, New Jersey : Prentice Hall, 1984.

QA76.9 K64

GM-39527

199. Spanier, Edwin Henry

Algebraic topology

New York : McGraw-Hill, 1966.

QA612 S63

GM-41646

200. Neuwirth, Lee Paul

Knot groups

Princeton, New Jersey : Princeton University Press, 1965.

QA614.5N6 N4

GM-39529

201. Fulton, William

Algebraic curves : an introduction to algebraic geometry

New York : W. A. Benjamin, 1969.

QA565 F83 Ej. 4

GM-39528

202. O'Neill, Barrett

Elementary differential geometry

New York : Academic Press, 1966.

QA641 O535

GM-39530

203. Bachman, George

Functional analysis

New York : Academic Press, 1966.

QA320 B32 Ej. 4

GM-39531

204. Willard, Stephen

General topology

Reading, Massachusetts : Addison-Wesley, 1970.

QA611 W56 Ej. 2

GM-39532

205. Thron, Wolfgang J.

Topological structures

New York : Holt, Rinehart and Winston, 1966.

QA611.5 T47

GM-41645

206. Gillman, Leonard

Rings of continuous functions

New York : Springer Verlag, 1976.

QA611 G54 1976 Ej. 5

GM-39533

207. Gunning, R. C.

Lectures on complex analytic varieties: the local parametrization theorem

Princeton, New Jersey : Princeton University Press, 1970.

QA331 G84 Ej. 5

GM-39534

208. Stein, Elias M.

Boundary behavior of holomorphic functions of several complex variables

Princeton, New Jersey : Princeton University Press, 1972.

QA331 S82 Ej. 3

GM-39535

209. Fischer, Gerd

Complex analytic geometry

Berlin : Springer Verlag, 1976.

QA331 F5215 Ej. 2

GM-39536

210. Kahn, Donald W.

Topology : an introduction to the point-set and algebraic areas

Baltimore : Williams & Wilkins, 1975.

QA611 K33 Ej. 2

GM-39537

211. Dugundji, James

Topology

Boston : Allyn and Bacon, 1966.

QA611 D8 Ej. 3

GM-39538

212. Pierpont, James, D.

Functions of a complex variable

New York : Dover, 1959.

QA331 P5 1959

GM-39539

213. Gourset, Edouard

Functions of a complex variable

New York : Dover, 1959.

QA331 G67

GM-39540

214. Phillips, H. B.

Ecuaciones diferenciales

México : UTEHA, 1956.

QA372 P62 1956

GM-41648

215. Seeley, Robert T.

An introduction to Fourier series and integrals

New York : W. A. Benjamin, 1966.

QA404 S43 Ej. 2

GM-39541

216. Wiener, Norbert

The Fourier integral and certain of its applications

New York : Dover, 1958.

QA404 W47 Ej. 2

GM-39542

217. Barr, Stephen

Experiments in topology

New York : Thomas Y. Crowell, 1964.

QA611 B35 1964

GM-39543

218. Mosak, Richard D.

Banach algebras

Chicago : University of Chicago Press, 1975.

QA326 M67

GM-39544

219. Keesee, John W,

Introducción a la topología algebraica

Madrid : Alhambra, 1971.

QA611 K375

GM-39545

220. Newman, Maxwell Herman Alexander

Elements of the topology of plane sets of points. – 2nd ed.

Cambridge, England : Cambridge University Press, 1951.

QA248 N48 1951 Ej. 2

GM-41651

221. Walker, Robert John

Algebraic curves

New York : Dover, 1962.

QA564 W35 1962

GM-39546

222. Dierker, Paul F.

Discrete mathematics

San Diego : Harcourt Brace Jovanovich, 1986.

QA39.2 D53

GM-41652

223. Courant, Richard

Introduction to calculus and analysis. Volume two

New York : J. Wiley, 1974.

QA303 C7 V. 2 Ej. 2

GM-39547

224. Milnor, John Willard

Morse theory : based on lectures

Princeton, New Jersey : Princeton University Press, 1963.

QA611 M55 Ej. 3

GM-39548

225. Halmos, Paul R.

Finite-dimensional vector spaces. – 2nd ed.

Princeton : D. Van Nostrand, 1958.

QA261 H33 Ej. 3

GM-39549

226. Brauer, Fred

The qualitative theory of ordinary differential equations : an introduction

New York : W. A. Benjamin, 1969.

QA372 B823 Ej. 2

GM-39550

227. Derrick, William R.

Ecuaciones diferenciales con aplicaciones

México : Fondo Educativo Interamericano, 1984.

QA371 D4618

GM-39551

228. Acero, Ignacio

Ecuaciones diferenciales : teoría y problemas

México : Alfaomega, 1999.

QA371 A371

GM-39552

229. Acero, Ignacio

Ecuaciones diferenciales : teoría y problemas

México : Alfaomega, 1999.

QA371 A371 Ej. 2

GM-39553

230. Simmons, George Finlay

Ecuaciones diferenciales : con aplicaciones y notas históricas

Madrid ; México : McGraw-Hill, 1993.

QA372 S55 1993

GM-39554

231. Peressini, Anthony L.

Ordered topological vector spaces

New York : Harper & Row, 1967.

QA261 P44 Ej. 4

GM-39555

232. Segal, Irving Ezra

Integrals and operators

Berlin : Springer Verlag, 1978.

QA312 S42 1978 Ej. 2

GM-39556

233. Kreyszig, Erwin

Matemáticas avanzadas para ingeniería

México : Limusa, 1990.

QA401 K7318 1990 V. I

GM-39557

234. Arya, Jagdish C.

Mathematical analysis for business, economics, and the life and social sciences. – 3rd ed.

Englewood Cliffs, New Jersey : Prentice Hall, 1989.

QA300 A79 1989

GM-41653

235. Bartle, Robert Gardner

The elements of real analysis. – 2nd ed.

New York : Wiley, 1976.

QA300 B36 1976 Ej. 2

GM-39558

236. Bartle, Robert Gardner

Introduction to real analysis. – 2nd ed.

New York : John Wiley, 1992.

QA300 B368 1992

GM-39559

237. Williamson, J. H. (Ed.)

Algebras in analysis : Proceedings of an Instructional Conference organized by the London Mathematical Society and the University of Birmingham (a Nato Advanced Study Institute)

London : Academic, 1975.

QA326 A56 Ej. 2

GM-39562

238. Luenberger, David G.

Optimization by vector space methods

New York : Wiley, 1969.

QA402.5 L83

GM-39563

239. Smith, William Kay

Inverse functions

New York : The Macmillan Company ; London : Collier-Macmillan, 1966.

QA351 S634

GM-41654

240. Weir, Alan J.

Lebesgue integration and measure.

Cambridge : University Press, 1973.

QA312 W435 Ej. 2

GM-39564

241. Haase, Norman B.

Real analysis

New York : Van Nostrand Reinhold, 1971.

QA300 H3

GM-39565

242. Pólya, George

Problems and theorems in analysis I

Berlin : Springer Verlag, 1976.

QA301 P64 V. I Ej. 4

GM-39566

243. Pólya, George

Problems and theorems in analysis II

Berlin : Springer Verlag, 1976.

QA301 P64 V. II Ej. 5

GM-39567

244. Dieudonné, Jean Alexandre

Fundamentos de análisis moderno

Barcelona : México : Reverte, 1979.

QA300 D5518 1979

GM-39568

245. Bachman, George

Elements of abstract harmonic analysis

New York : Academic Press, 1964.

QA403 B223

GM-39569

246. Arya, Jagdish C.

Matemáticas aplicadas a la administración y a la economía. – 4a ed.

México : Pearson Educación, 2002.

QA300 A7918 2002

GM-39560

247. Sydsæter, Knut

Matemáticas para el análisis económico

Hemel, Hempstead, Hertfordshire : Prentice Hall, 1996.

HF5691 S9318

GM-39561

- 248.** Montgomery, Susan (Ed.)
Selected papers on algebra
Washington : Mathematical Association of America, 1977.
QA155.2 S45 Ej. 2
GM-41661
- 249.** Segal, Irving Ezra
Integrals and operators
New York : McGraw-Hill, 1968.
QA312 S42 Ej. 2
GM-39570
- 250.** Katznelson, Yitzhak
An introduction to harmonic analysis. – 2nd corrected edition
New York : Dover, 1976.
QA403 K37 Ej. 2
GM-39571
- 251.** Berberian, Sterling K.
Introduction to Hilbert space. – 2nd ed.
New York : Chelsea, 1976.
QA322.4 B46 1976 Ej.2
GM- 39572
- 252.** Titchmarsh, E. C.
The theory of functions
Oxford : Oxford University Press, 1939.
QA311 T5 1939 Ej. 5
GM-39573
- 253.** Courant, Richard
Differential and integral calculus. – 2nd ed.
London : Blackie & Son Limited, 1937.
QA303 C846 1937
GM- 41658
- 254.** Piskunov, N.
Differential and integral calculus

Moscow : Mir Publishers, 1969.

QA304 P572

GM-39574

255. Glicksman, Abraham M.

An introduction to linear programming and the theory of games

Brooklin : John Wiley, 1963.

QA265 G555

GM-39575

256. Mott, Joe L.

Discrete mathematics for computer scientists

Reston, Virginia : Reston Publishing, 1983.

QA164 M67

GM-41656

257. Montgomery, Douglas C.

Diseño y análisis de experimentos

México : Grupo Editorial Iberoamérica, 1991.

QA279 M6718

GM-39068

258. Zill, Dennis G.

Ecuaciones diferenciales con aplicaciones de modelado. – 6a ed.

México : International Thompson Editores , 1997.

QA372 Z54318

GM-39069

259. Zill, Dennis G.

Ecuaciones diferenciales con aplicaciones de modelado. – 7a ed.

México : International Thompson Editores , 1997.

QA372 Z54318 2002

GM-39070

260. *Symposium Internacional de Topología Algebraica*

México : UNAM : UNESCO, 1958.

QA611 S8 Ej.3

GM-39071

261. Haeussler, Ernest F.

Matemáticas para administración, economía, ciencias sociales y de la vida

México : Prentice Hall, 1997.

QA300 H33518

GM-39072

262. Singer, Isadore Manuel

Lecture notes on elementary topology and geometry

Glenview Illinois : Scott, Foresman, 1957.

QA611 S55

GM-39073

263. Fogel, Charles M.

Introduction to engineering computations

Scranton : International Textbook, 1960.

TA161 F62

GM-39074

264. Gray, A. William

Applications of college mathematics

Beverly Hills, California : Glencoe Press, 1970.

QA37.2 G73

GM-41657

265. Arnaz, José Antonio

Iniciación a la lógica simbólica

México : Editorial Trillas, 1978.

QA9 A75

GM-39075

266 Rogers, David F.

Procedural elements for computer graphics

New York : McGraw-Hill, 1985.

T385 R64

GM-39076

267. Newman, William M.

Principles of interactive computer graphics. - 2nd ed.

New York ; México : McGraw-Hill, 1979.

T385 N48 1979

GM-39077

268. Lial, Margaret L.

Matemáticas para administración y economía : en las ciencias sociales, naturales y de administración. – 7a ed.

México : Pearson Educación, 2000.

QA37.2 L5418 2000

GM-39078

269. Murty, Katta G.

Linear programming

New York : J. Wiley, 1983.

T57.74 M88

GM-39079

270. Nielsen, Kaj Leo

College mathematics

New York : Barnes & Noble, 1964.

QA37 N54

GM-39080

271. Nagle, R. Kent

Fundamentals of differential equations. – 3rd ed.

Reading, Massachusetts : Addison-Wesley, 1993.

QA371 N34 1993

GM-39081

272. Zill, Dennis G.

Differential equations with boundary-value problems. – 3rd ed.

Boston : PWS Publishing, 1993.

QA371 Z55 1993

GM-39082

273. Rainville, Earl David

Ecuaciones diferenciales

México : Prentice Hall Hispanoamericana, 1998.

QA371 R293 1998

GM-39083

274. Dodson, C. T. J.

Tensor geometry : the geometric viewpoint and its uses

London : Pitman, 1977.

QA649 D63 Ej. 2

GM-39040

275. Arnold, Bradford Henry

Logic and Boolean algebra

Englewood Cliffs, New Jersey : Prentice Hall, 1962.

QA266 A7

GM-39041

276. Lomen, David

Ecuaciones diferenciales a través de gráficas, modelos y datos

México : Cultural : CECSA, 2000.

QA371 L65418

GM-39042

277. Lomen, David

Ecuaciones diferenciales a través de gráficas, modelos y datos

México : Cultural : CECSA, 2000.

QA371 L65418 Ej. 2

GM-39043

278. Moore, Charles Napoleon

Summable series and convergence factors

New York : Dover, 1966.

QA295 M82 1966

GM-41679

279. Kirwan, William E.

Advances in complex function theory

Berlin : Springer Verlag, 1976.

QA331 K343 Ej. 2

GM-39044

280. Nakano, Manabu

Ecuaciones en diferencias : con aplicaciones

México : Grupo Editorial Iberoamérica, 1990.

QA371 T35

GM-39045

281. Roig, J. Margalef

Topología

México : Alhambra, 1980.

QA611 M3545

GM-41667

282. Nagle, R. Kent

Fundamentos de ecuaciones diferenciales

Argentina ; México : Addison-Wesley, 1992.

QA371 N3418 1992

GM-39046

283. Marcus, Daniel A.

Ecuaciones diferenciales

México : Cecsca, 1993.

QA371 M364218

GM-39047

284. Head, Thomas J.

Modules : a primer of structure theorems

Monterey, California : Brooks/Cole Publishing, 1974.

QA247 H41

GM-41643

285. Munkres, James Raymond

Elementary differential topology : lectures given at Massachusetts Institute of Technology, Fall, 1961. –

Revised edition

Princeton, New Jersey : Princeton University Press, 1966

QA612 M85 1966

GM-39048

286. Iriarte Vivar Balderrama, Rafael

Métodos numéricos

México : Editorial Trillas, 1990.

QA297 I76

GM-39049

287. Halliday, David

Physics : parts I and II

New York : J. Wiley, 1966.

QC21 R4 1966b

GM-41675

288. Freud, John E.

Statistics, a first course

Englewood Cliffs, New Jersey : Prentice Hall, 1970.

HA29 F73

GM-39050

289. Sveshnikov, A G.

The theory of functions of a complex variable

Moscow : Mir Publishers, 1971.

QA331 S83

GM-39051

290. Rosenbloom, Paul C.

The elements of mathematical logic

Mineola, New York : Dover, 1950.

BC135 R55 Ej. 2

GM-39053

291. Hoffman, Michael J.

Solutions and answer manual for basic complex analysis

San Francisco : W.H. Freeman, 1973.

QA331 M393

GM-41677

292. Lightstone, A H.

The axiomatic method : an introduction to mathematical logic

Englewood Cliffs, New Jersey : Prentice Hall, 1964.

QA248 L53

GM-39054

293. Arfken, George B.

Mathematical methods for physicists. – 2nd ed.

New York : Academic Press, 1970.

QC20 A73 1970

GM-39055

294. Gortari, Elí de

Elementos de lógica matemática

México : Océano, 1983.

QA9 G66

GM-39056

295. Fairchild, William W.

Sets

Philadelphia : W. B. Saunders, 1970.

QA248 F33

GM-41676

296. Breuer, Josef

Introduction to the theory of sets

Englewood Cliffs; New Jersey : Prentice Hall, 1958.

QA248 B63

GM-39057

297. Kuratowski, Kazimierz

Introduction to set theory and topology

Reading, Massachusetts. : Addison-Wesley, 1962.

QA248 K77

GM-39058

298. Northcott, D. G.

Ideal theory

Cambridge : Cambridge University Press, 1953.

QA247 N67 Ej. 3

GM-39059

299. Mostow, George D,

Fundamental structures of algebra

New York : McGraw-Hill, 1963.

QA154 M69

GM-39060

300. Dinkines, Flora

Elementary theory of sets. Part I of elementary concepts of modern mathematics

New York : Appleton-Century-Crofts, 1964.

QA248.3 D55

GM-41678

301. Langer, Susanne Katherina Knauth

An introduction to symbolic logic. – 2nd ed.

New York : Dover, 1953.

BC135 L35 1953

GM-39061

302. Rascón Chávez, Octavio A.

Introducción a la estadística descriptiva. Volumen I

México : UNAM, Dirección General de Publicaciones, 1970.

HA31 R37 V. I

GM-39062

303. Rascón Chávez, Octavio A.

Introducción a la estadística descriptiva. Volumen II

México : UNAM, Dirección General de Publicaciones, 1970.

HA31 R37 V. II

GM-39063

304. Korn, Granino Arthur

Mathematical handbook for scientists and engineers : definitions, theorems, and formulas for reference and review

New York : McGraw-Hill, 1961.

QA40 K66 1961

GM-39064

305. Oden, J. Tinsley

An introduction to the mathematical theory of finite elements

New York : Wiley, 1976.

QA379 O33

GM-39065

306. Anderson, Frank, Wylie

Rings and categories of modules

New York : Springer Verlag, 1974.

QA247 A52 Ej. 3

GM-39066

307. Simmons, George Finlay

Introduction to topology and modern analysis

New York : McGraw-Hill, 1963.

QA611 S54

GM-39067

308. Kelley, John L

Topología general

Buenos Aires : Eudeba, 1962.

QA611 K43

GM-39106

309. Swanson, Leonard W,

Linear programming : basic theory and applications

Tokyo ; México : McGraw-Hill, 1980.

T57.74 S83

GM-39107

310. Benson, Harris

Física universitaria. Volumen I– 2a ed.

México : Compañía Editorial Continental, 1999.

QC21.2 B4618

GM-39108

311. Benson, Harris

Física universitaria. Volumen 2. – 2a ed.

México : Compañía Editorial Continental, 1999.

QC21.2 B4618 V.2

GM-39109

312. Bennett, Clarence E.

New outline of first year college physics

New York : Barnes & Noble, 1944.

QC31 B418

GM-39110

314. Arkin, Herbert

An outline of statistical methods as applied to economics, business, education, social and physical sciences, etc. – 4th ed.

New York : Barnes & Noble, 1939.

HA29 A696 1939

GM-39111

315. Ames, Joseph Sweetman

Theoretical mechanics an introduction to mathematical physics

New York : Dover, 1958.

QA805 A53 1958

GM-39112

316. Hofmann, Karl Heinrich

Elements of compact semigroups

Columbus : Ohio, Charles E. Merrill, 1966.

QA171 H63

GM-39113

317. Herstein, I. N.

Topics in algebra

New York : Blaisdell Publishing Company, 1964.

QA155 H4 Ej. 3

GM-39114

318. Goldstein, Larry Joel

Abstract algebra : a first course

Englewood Cliffs, New Jersey : Prentice Hall, 1973.

QA266 G56

GM-39115

319. Kaplansky, Irving

Fields and rings. – 2nd ed.

Chicago : University of Chicago Press, 1973.

QA247 K34 1973 Ej. 2

GM-39116

320. Carmichael, Robert D.

Introduction to the theory of groups of finite order

New York : Dover, 1937.

QA171 C3

GM-39117

321. Artin, Emil

Galois theory : lectures delivered at the University of Notre Dame. – 2nd ed.

Ann Arbor, Michigan : Notre Dame, 1944.

QA171 A73 1948 Ej. 5

GM-39118

322. Gelfand, I. M.

Commutative normed rings

Bronx, N. Y. : Chelsea Publishing Company, 1964.

QA320 G45 Ej. 4

GM-39119

323. Goffman, Casper

Real functions

New York : Rinehart & Company, 1953.

QA331.5 G56 Ej. 2

GM-39120

324. Strang, Gilbert

An analysis of the finite element method

Englewood : Prentice Hall, 1973.

TA335 S16

GM-39121

325. Henkin, Leon

Retracing elementary mathematics

New York : The Macmillan Company, 1962.

QA9 H397

GM-41683

326. Oakley, Cletus O.

The calculus

New York : Barnes & Noble, 1957.

QA303 O28

GM-39122

327. Dowling, Edward T.

Teoría y problemas de cálculo para administración, economía y ciencias sociales

Santa Fe de Bogotá : McGraw-Hill Interamericana, 1992.

QA303 D6818

GM-39123

328. Dowling, Edward T.

Teoría y problemas de cálculo para administración, economía y ciencias sociales

Santa Fe de Bogotá : McGraw-Hill Interamericana, 1992.

QA303 D6818 Ej. 2

GM-39124

329. Hoel, Paul Gerhard

Matemáticas finitas y cálculo con aplicaciones a los negocios

México : Limusa, 1977.

QA37.2 H64

GM-39125

330. Ribenboim, Paulo

Functions, limits, and continuity

New York : John Wiley & Sons, 1964.

QA300 R52

GM-39126

331. Banach, Stefan

Cálculo diferencial e integral

México : Publicaciones Internacionales, 1961.

QA303 B24

GM-39127

332. Marsden, Jerrold E.

Cálculo vectorial : problemas resueltos. – 3a ed.

Argentina : Addison-Wesley, 1993.

QA433 M36718 1993

GM-39128

333. Marsden, Jerrold E.

Cálculo vectorial. – 3a ed.

Argentina : Addison-Wesley, 1991.

QA303 M356 1991

GM-39129

334. Salton, Gerald

Introduction to modern information retrieval

New York : McGraw-Hill, 1983.

Z699 S313

GM-39130

335. Foley, James D.

Fundamentals of interactive computer graphics

Reading, Massachusetts : Addison-Wesley, 1982.

T385 F64

GM-39131

336. Barnett, Raymond A.

Calculus for management, life, and social sciences

San Francisco : Dellen, 1984.

QA303 B375 1984

GM-41684

337. Fraleigh, John B.

Calculus : A linear approach. Volume II

Reading, .Massachusetts : Addison-Wesley, 1972.

QA303 F62 v. II

GM-39132

338. Fleming, Wendell H.

Funciones de varias variables

México : Cecsca, 1969.

QA331 F532

GM-39133

339. Buck, R. Creighton

Advanced calculus. – 2nd ed.

New York : McGraw-Hill, 1965.

QA303 B92

GM-39478

340. Flanigan, Francis J.

Cálculo dos: funciones lineales y no lineales

México : Compañía Editorial Continental, 1975.

QA303 F576

GM-39392

341. Goffman, Casper

Calculus of several variables

New York : Harper & Row, 1965.

QA320 G64

GM-39393

342. Davis, Harry F.

Introducción al análisis vectorial

México : McGraw-Hill, 1992.

QA261 D3318

GM-39394

343. Cartan, Henri Paul

Cálculo diferencial

Barcelona : Omega, 1972.

QA304 C373

GM-39395

344. Nickerson, H. K.

Advanced calculus

Princeton, New Jersey : D. Van Nostrand, 1959.

QA303 N64 Ej. 3

GM-39396

345. Baran, Nicholas

Finite element analysis on microcomputers

New York : McGraw-Hill, 1988.

TA347.F5 B358

GM-41685

346. Knight, Ronald A.

Introduction to the elementary functions

Belmont, California : Dickenson Publishing, 1969.

QA331.3 K54

GM-41686

347. Brand, Louis

Análisis vectorial

México : Compañía Editorial Continental, 1959.

QA261 B6295

GM-41692

348. Bressoud, David M.

Second year calculus : from celestial mechanics to special relativity

New York : Springer Verlag, 1991.

QA303 B74 Ej. 2

GM-39397

349. Fraleigh, John B.

Calculus : a linear approach. Volume I

Reading, Massachusetts : Addison-Wesley 1971

QA303 F67 v. 1

GM-41689

350. Scheid, Francis J.

Métodos numéricos. – 2a ed.

México : McGraw-Hill, 1991.

QA297 S43 1991

GM-39398

351. Chambers, Llewelyn Gwyn

A course in vector analysis

London : Chapman and Hall, 1969.

QA433 CH35

GM-39399

352. Gerald, Curtis F.

Análisis numérico con aplicaciones

México : Pearson Educación, 2000.

QA297 G4618 2000

GM-39400

353. Nieves, Antonio

Métodos numéricos aplicados a la ingeniería

México : Compañía Editorial Continental, 2002.

QA76.95 N54 2002

GM-39401

354. Cheney, E. Ward

Numerical mathematics and computing

Monterey, California : Books/Cole, 1980.

QA297 C43

GM-39402

355. King, J. Thomas

Introduction to numerical computation

New York : McGraw-Hill, 1984.

QA297 K54 Ej. 2

GM-39403

356. Widder, David V.

Advanced calculus. – 2nd ed.

Englewood Cliffs, New Jersey : Prentice Hall, 1961.

QA303 W48 1961

GM-39404

357. Pesin, Ivan Mikolaevich.

Classical and modern integration theories

New York : Academic Press, 1970.

QA312 P44 Ej. 2

GM-39405

358. Loomis, Lynn H.

Advanced calculus

Reading, Massachusetts : Addison-Wesley, 1968.

QA303 L65 Ej. 3

GM-39406

359. Fraleigh, John B.

Calculus : a linear approach. Volume 1

Reading, Massachusetts : Addison-Wesley 1972.

QA303 F62 v. 1

GM-39407

360. Auslander, Louis

Differential geometry

New York : Harper & Row, 1967.

QA641 A87 Ej. 3

GM-39408

361. Boothby, William M.

An introduction to differentiable manifolds and Riemannian geometry

New York : Academic Press, 1975.

QA614.3 B65 Ej. 3

GM-39409

362. Narasimhan, Raghavan

Complex analysis in one variable

Boston : Birkhäuser Verlag, 1985.

QA331 N34 Ej. 3

GM-39410

363. Nevanlinna, Rolf Herman

Introduction to complex analysis

Reading, Massachusetts : Addison-Wesley 1969.

QA331 N47 Ej. 2

GM-39411

364. Leach, H. W.

Engineering : the profession and elementary problem analysis. – 2nd. ed.

New York : The Macmillan Company, 1960.

TA160 L43 1960

GM-41688

365. Lang, Serge

Real analysis

Reading., Massachusetts : Addison-Wesley, 1969.

QA300 L35

GM-39412

366. Rogers, David F.

Mathematical elements for computer graphics

New York ; México : McGraw-Hill, 1990.

T385 R637 1990

GM-39413

367. Bueno de Arjona, Graciela

Introducción a la programación lineal : y al análisis de sensibilidad

México : Editorial Trillas, 1987.

T57.74 B84

GM-39414

368. Spiegel, Murray R.

Ecuaciones diferenciales aplicadas

México : Prentice Hall Hispanoamericana, 1983.

QA371 S64 1983

GM-39415

369. Edwards, C. H.

Ecuaciones diferenciales elementales con aplicaciones

México : Prentice Hall Hispanoamericana, 1986.

QA371 E3818

GM-39416

370. Curtis, Charles W.

Representation theory of finite groups and associative algebras

New York : Interscience, 1962.

QA171 C86 Ej. 4

GM-39479

371. Lang, Serge

Algebraic functions : 1964 lectures delivered at Columbia University

New York : W. A. Benjamin, 1965.

QA341 L347 Ej. 2

GM-39480

372. Zassenhaus, Hans

The theory of groups. – 2nd ed.

New York : Chelsea Publishing Company, 1958.

QA171 Z312

GM-39481

373. Malgrange, Bernard

Ideals of differentiable functions

Bombay : Oxford University Press, 1966.

QA247.4 M34 Ej. 3

GM-39482

374. Weiss, Marie Johanna

Higher algebra for the undergraduate. – 2nd ed.

New York : John Wiley & Sons, 1962.

QA155 W4 1962

GM-39483

375. Paley, Hiram

A first course in abstract algebra

New York : Holt, Rinehart and Winston, 1966.

QA266 P33

GM-39484

376. Lewis, Donald John

Introduction to algebra

New York : Harper, 1965.

QA154 L48

GM-39485

377. Lang, Serge

Algebra

Reading, Massachusetts : Addison-Wesley, 1971.

QA154 L35 1971

GM-39486

378. Fraleigh, John B.

A first course in abstract algebra. – 2nd ed.

Reading, Massachusetts : Addison-Wesley, 1976.

QA266 F72 1976

GM-39487

379. Gray, Mary

A radical approach to algebra

Reading : Addison-Wesley, 1970.

QA251 G72

GM-39488

380. Rudin, Walter

Fourier analysis on groups

New York : Interscience Publishers., 1962.

QA403 R8 Ej. 4

GM-39489

381. Herrlich, Horst

Category theory : an introduction

Boston : Allyn and Bacon, 1973.

QA614.5A2 H46 Ej. 2

GM-39490

382. Gorenstein, Daniel

Finite groups

New York : Harper & Row, 1968.

QA171 G64 Ej. 3

GM-39491

383. Cartan, Henri Paul

Homological algebra

Princeton, New Jersey : Princeton University Press, 1956.

QA611 C3 Ej. 6

GM-39492

384. McCoy, Neal Henry

The theory of rings

New York : Macmillan, 1964.

QA247 M32 1964 Ej. 2

GM-41687

385. Mccoy, Neal Henry

Introduction to modern algebra. – Rev. ed.

Boston : Allyn and Bacon, 1968.

QA162 M22 1968 Ej. 2

GM-39493

386. Kaplansky, Irving

Commutative rings

Boston : Allyn and Bacon, 1970.

QA251.3 K3649 Ej. 2

GM-39494

387. McCoy, Neal Henry

Fundamentals of abstract algebra

Boston : Allyn and Bacon, 1972.

QA162 M22 1972

GM-41680

388. Aho, Alfred V.

The design and analysis of computer algorithms

Reading, Massachusetts : Addison-Wesley, 1974.

QA76.6 A533 Ej. 4

GM-39495

389. Halmos, Paul R.

Measure theory

New York : D. Van Nostrand 1950.

QA611 H25

GM-39496

390. Hoffman, Kenneth

Analysis in Euclidean space

Englewood Cliffs, New Jersey : Prentice Hall, 1975.

QA300 H62 Ej. 2

GM-39497

391. Ahlfors, Lars V.

Riemann surfaces

Princeton, New Jersey : Princeton University Press, 1960.

QA333 A43 Ej. 3

GM-39498

392. Berberian, Sterling K.

Measure and integration

Bronx, N. Y. : Chelsea, 1970.

QA312 B47 1970 Ej. 2

GM-39499

393. Zaanen, Adriaan C.

An introduction to the theory of integration

Amsterdam : North-Holland, 1961.

QA312 Z23 1961

GM-41681

394. Hörmander, Lars

Linear partial differential operators

New York : Springer Verlag, 1969.

QA371 H67 1969

GM-39500

395. Marti, Jurg T.

Introduction to the theory of bases

New York : Springer Verlag, 1969.

QA320 M36 Ej. 3

GM-39501

396. Hoffman, Kenneth

Banach spaces of analytic functions

Englewood Cliffs : Prentice Hall, 1962.

QA320 H6 Ej. 3

GM-39502

397. Oden, J. Tinsley

Applied functional analysis : a first course for student of mechanics and engineering science

New jersey : Prentice Hall, 1979.

QA320 O29

GM-39503

398. Kreyszig, Erwin

Introductory functional analysis with applications

New York : J. Wiley, 1978.

QA320 K74 Ej. 6

GM-39504

399. Beals, Richard

Advanced mathematical analysis : periodic functions and distributions complex analysis, Laplace transform and application

New York : Springer Verlag, 1973.

QA300 B42 Ej. 2

GM-39511

400. Bartle, Robert Gardner

The elements of integration

New York : JohnWiley ans Sons, 1966.

QA312 B35 EJ. 2

GM-39512

401. Loomis, Lynn H.

An introduction to abstract harmonic analysis

New York : D. Van Nostrand, 1953.

QA403 L64 Ej. 3

GM-39505

402. Haaser, Norman B.

A course in mathematical analysis. Volume I Introduction to analysis

Waltham, Massachusetts : Blaisdell Publishing Company, 1959-1964.

QA300 H32 1959b

GM-41690

403. Haaser, Norman B.

A course in mathematical analysis. Volume II Intermediate analysis

Waltham, Massachusetts : Blaisdell Publishing Company, 1959-1964.

QA300 H32 1959b

GM-41691

404. Eaves, Edgar D.

Introductory mathematical analysis. – 3rd ed.

Boston : Allyn and Bacon, 1969.

QA300 E38 1969

GM-41682

405. Silberberg, Eugene

The structure of economics : a mathematical analysis

New York ; México : McGraw-Hill, 1978.

HB135 S54

GM-39506

406. Ash, Robert B.

Measure, integration, and functional analysis

New York : Academic, 1972.

QA312 A83

GM-39507

407. Bers, Lipman

Riemann surfaces

New York : New York University Press, 1957-1958

QA333 B45 1958

39508

408. Zill, Dennis G.

A first course in differential equations with modeling applications. – 6th ed.

Pacific Grove, California : PWS, 1997.

QA372 Z54 1997

GM-39509

409. Nitecki, Zbigniew

Differential equations with linear algebra

Philadelphia : Saunders College Publishing, 1986.

QA371 N57

GM-41694

410. Blanchard, Paul

Differential equations

Boston : PWS, 1996.

QA371 B55 1996

GM-39510

411. Kolmogorov, A. N.

Introductory real analysis

Englewood Cliffs : Prentice Hall, 1970.

QA331.5 K64 Ej. 3

GM-39723

412. Edwards, C. H.

Ecuaciones diferenciales elementales y problemas con condiciones en la frontera. – 3ra ed.

México : Prentice Hall, c1994

QA371 E3818 1994

GM-39724

413. Edwards, C. H.

Ecuaciones diferenciales. – 2nd ed.

México : Pearson Education, 2001.

QA371 E3818 2001

GM-39725

414. Nagle, R. Kent

Ecuaciones diferenciales y problemas con valores en la frontera. – 3a ed.

México : Pearson Educación, 2001.

QA371 N34318 2001

GM-39726

415. Zill, Dennis G.,

Ecuaciones diferenciales con aplicaciones de modelado. – 7a ed.

México : Thomson Learning, 2002.

QA372 Z54318 2002 Ej. 2

GM-39727

416. Ross, Shepley L.

Differential equations

New York : J. Wiley, 1984.

QA372 R66 1984

GM-39728

417. Kreyszig, Erwin

Advanced engineering mathematics

New York : J. Wiley, 1983.

QA401 K7 1983

GM-39729

418. Nagle, R. Kent

Fundamentals of differential equations

Menlo Park, Calif. : México City : Benjamin/Cummings Publishing, 1986.

QA371 N34 1986b

GM-41693

419. McCallum, William Gordon

Multivariable calculus

New York : John Wiley & Sons, 1996.

QA303 M82 1996

GM-41699

420. Smith, Robert Thomas

Cálculo. Tomo 1

Santa Fé de Bogotá : McGraw-Hill Interamericana, 2000.

QA303.2 S5518 V. 1

GM-39754

421. Smith, Robert Thomas

Cálculo. Tomo 2

Santa Fé de Bogotá : McGraw-Hill Interamericana, 2001.

QA303.2 S5518 V. 2

GM-39755

422. Smith, Robert Thomas

Cálculo. Tomo 1

Santa Fé de Bogotá : McGraw-Hill Interamericana, 2001.

QA303.2 S5518 V. 1 Ej. 2

GM-39756

423. Smith, Robert Thomas

Cálculo. Tomo 2

Santa Fé de Bogotá : McGraw-Hill Interamericana, 2001.

QA303.2 S5518 V. 2 Ej. 2

GM-39757

424. Edwards, C. Henry

Calculus with analytic geometry. – 5th ed.

Upper Saddle River, New Jersey : Prentice Hall, 1998.

QA303 E383 1998

GM-39758

425. Apostol, Tom M.

Calculus. Volume I Introduction, with vectors and analytic geometry

New York : Blaisdell, 1961.

QA300 A65 V. I Ej. 2

GM-39759

426. Apostol, Tom M.

Calculus. Volume II Calculus of several variables with applications to probability and vector analysis.

New York : Blaisdell, 1962.

QA300 A65 V. I Ej. 2

GM-39760

427. Bowers, F. A. I [and others]

Universal mathematics. Part 1 Functions and limits: a book of experimental texts materials

Ann Arbor Michigan : Committee on the Undergraduate Program, Mathematical Association of America, 1954.

QA305 S84 Part 1 Ej. 2

GM-41708

428. Hughes-Hallett, Deborah [y otros]

Cálculo

México : Compañía Editorial Continental, 1995.

QA303 C3318

GM-39761

429. Hughes-Hallett, Deborah

Cálculo. – 2a de.

México : Compañía Editorial Continental, 2000

QA303 C3318 2000

GM-39762

430. Dunford, Nelson

Linear operators. Part 1: general theory

New York : Interscience, 1958.

QA251 D8 1958

GM-39763

431. Lang, Serge

Linear algebra

Reading, Massachusetts. : Addison-Wesley, 1966.

QA251 L3 Ej. 2

GM-39764

432. Pita Ruiz, Claudio De Jesús

Ecuaciones diferenciales : Una introducción con aplicaciones

México : Limusa, 1989.

QA371 P57

GM-39765

433. Pita Ruiz, Claudio De Jesús

Ecuaciones diferenciales : Una introducción con aplicaciones

México : Limusa, 1989.

QA371 P57 Ej. 2

GM-39766

434. Gelfand, I. M.

Lectures on linear algebra

New York : Interscience Publishers, 1961.

QA184 G4413 1961

GM-41698

435. Topsoe, Flemming

Topology and measure

Berlin : Springer Verlag, 1970.

QA611 T6565

GM-39767

436. Siu, Yum-Tong

Techniques of extension of analytic objects

New York : M. Dekker, 1974.

QA331 S485 Ej. 4

GM-39768

437. Nachbin, Leopoldo

Holomorphic functions, domains of holomorphy and local properties

Amsterdam : North-holland, 1970.

QA331 N32 Ej. 3

GM-39769

438. Choquet-Bruhat, Yvonne

Analysis, manifolds and physics

Amsterdam : North-Holland, 1977.

QC20.7A5 C45

GM-39770

439. Siu, Yum-tong

Gap-sheaves and extension of coherent analytic subsheaves

Berlin : Springer Verlag, 1971.

QA612.36 S58 Ej. 3

GM-39771

440. Poston, Tim

Taylor expansions and catastrophes

London : Pitman, 1976.

QA614.58 P68 Ej. 2

GM-39778

441. Jameson, G. J. O.

Ordered linear spaces

Berlin : Springer Verlag, 1970.

QA322 J35 Ej. 2

GM-39779

442. Krasnov, Mikhail Leóntievich

Ecuaciones integrales

Moscú : URSS, 1970.

QA431 K73 Ej. 2

GM-39780

443. Halmos, Paul R.

Bounded integral operators on L^2 spaces

Berlin : Springer Verlag, 1978.

QA329 H34

GM-39781

444. Boas, Ralph P.

A primer of real functions

New Jersey : Published by The Mathematical Association of America, 1960.

QA331 B643

GM-41697

445. De Vito, Carl L.

Functional analysis

New York : Academic Press, 1978.

QA320 D47 Ej. 2

GM-39782

446. Riesz, Frigyes

Functional analysis

New York : Frederick Ungar Publishing Company, 1955.

QA300 R45 Ej. 3

GM-39783

447. Kreyszig, Erwin

Matemáticas avanzadas para ingeniería. Vol. 1. – 3a ed.

México : Limusa-Wiley, 2000.

QA401 K73 2000

GM-39784

448. Natanson, I. P.

Theory of functions of a real variable : teoria funtsiy veshchestvennoy peremennoy, Chapters I to IX

New York : Frederick Ungar, 1955.

QA331.5 N3 V. 1 Ej. 3

GM- 39785

449. Natanson, I. P.

Theory of functions of a real variable : teoria funtsiy veshchestvennoy peremennoy, Chapters X to XVII and appendices. Vol. 11

New York : Frederick Ungar, 1955.

QA331.5 N3 V. 1I Ej. 2

GM- 39785

450. Koçak, Huseyin

Differential and difference equations through computer experiments. – 2nd ed.

New York Springer Verlag, 1989.

QA371 K63 1989

GM-39787

451. Pontriagin, L. S.

Ordinary differential equations

Reading, Massachusetts : Addison-Wesley, 1962.

QA372 P733 Ej. 3

GM-39788

452. Kells, Lyman Morse

Ecuaciones diferenciales elementales

México : McGraw-Hill, 1970

QA371 K43 1970

GM-41696

453. Rey Pastor, Julio

Análisis matemático: Vol. 1 Análisis algebraico . Teoría de ecuaciones . Cálculo infinitesimal de una variable.

Buenos Aires : Ed. Kapelusz, 1952.

QA300 R4

GM-41705

454. Apostol, Tom M.

Mathematical analysis : A modern approach to advanced calculus

Reading, Massachusetts : Addison-wesley, 1957.

QA300 A6 1960

GM-39789

455. Merriman, Mansfield

The solution of equations. -- 4th ed.

New York : John Wiley and Sons ; London : Chapman & Hall, 1906.

QA214 M47

GM-41704

456. Pogorélov, A. V.

Geometría diferencial. – 2a ed.

Moscú : Editorial Mir, 1984.

QA641 P63

GM-36605

457. Patterson, Edward M.

Topology. – 2nd ed.

Edinburgh : Oliver and Boyd, 1959.

QA611 P3

GM-39790

458. Adamson, Iain T.

Introduction to field theory

Edinburgh : Oliver and Boyd, 1964.

QA247 A325

GM-41702

459. Burden, Richard L.

Análisis numérico. – 7a ed.

México : Thomson Learning, 2002.

QA297 B8418 2002

GM-39793

460. Maron, Melvin J.

Análisis numérico : un enfoque práctico

México : CECSA, 1995.

QA297 M36818

GM-39795

461. Hoffmann, Laurence D.

Calculus : for business, economics, and the social and life sciences. – 6th ed.

New York ; Mexico City : McGraw-Hill Companies, 1996.

QA303 H64 1996

GM-41713

462. Hoffmann, Laurence D.

Calculus : for business, economics, and the social and life sciences. – 3rd ed.

New York : McGraw-Hill Book Company, 1986.

QA303 H64 1986

GM-41712

463. Hughes-Hallett, Deborah

Cálculo aplicado

México : Compañía Editorial Continental, 1999.

QA303 A6518

GM-39796

464. Boyce, William E.

Cálculo

México : CECSA, 1994.

QA303 B6518

GM-39791

465. Pita Ruiz, Claudio de J.

Cálculo vectorial

México : Prentice Hall Hispanoamericana, 1995.

QA303 P57

GM-39792

466. Stewart, James

Cálculo : transcendentales tempranas. – 4a ed.

México : Thomson Learning, 2002.

QA303 S7418 2002

GM-39794

467. Stewart, James

Cálculo de una variable : transcendentales tempranas. – 4a ed.

México, D.F. : International Thomson, 2001.

QA303 S84618 2001

GM-39797

468. Thomas, George B.

Cálculo : una variable

México : Addison Wesley Longman, 1998.

QA303 T42318 1998

GM-39798

469. Embry, Mary R.

Calculus and linear algebra : an integrated approach

Philadelphia, W. B. Saunders Company, 1972.

QA303 E52

GM-41711

470. Marsden, Jerrold E.

Vector calculus. – 2nd ed.

San Francisco : Freeman, 1981.

QA303 M38 1981

GM-39799

471. Hegarty, John C.

Applied calculus

New York : J. Wiley, 1990.

QA303 H39

GM-39800

472. Hughes-Hallett, Deborah, y otros

Cálculo

México : Compañía Editorial Continental, 1995.

QA303 C3318 Ej.2

GM-39801

473. Adams, Colin Conrad

How to ace the rest of calculus : the streetwise guide

New York : W. H. Freeman, 2001

QA303.3 A335

GM-39802

474. Baum, Alan M.

Cálculo aplicado

México : Limusa, 1992.

QA303 B38518

GM-39803

475. Chapra, Steven C.

Numerical methods for engineers. – 2nd ed.

New York ; México : McGraw-Hill, 1988.

TA345 C47 1988

GM-39804

476. Maron, Melvin J.

Análisis numérico : un enfoque práctico. – 3a ed.

México : CECSA, 1995.

QA297 M36818

GM-39805

477. Chapra, Steven C.

Métodos numéricos para ingenieros. – 3a ed.

México : McGraw-Hill Interamericana, 1999.

TA345 C43418 1999

GM-39806

478. Burden, Richard L.

Análisis numérico

México : Grupo Editorial Iberoamérica, 1985.

QA297 B8418

GM-39807

479. Graustein, William Caspar

Differential geometry

New York : Dover Publications, 1966.

QA641 G8 1966

GM-41710

480. Bröcker, Theodor

Introducción a la topología diferencial

Madrid : Editorial AC, 1977.

QA613.6 B77

GM-39808

481. Chillingworth, H. R.

Complex variables

Oxford : Pergamon Press, 1973.

QA331 C54

GM-39809

482. Hernández Castaños, Diego Bricio

Formas cuadráticas y operadores lineales

México : Sociedad Matemática Mexicana, 1994.

QA243 H47

GM-39810

483. McDonald, B. R.

Ring theory : proceedings of the Oklahoma conference

New York : M. Dekker, 1974.

QA247 R56 1973 Ej. 2

GM-39811

484. Hirschman, Isidore Isaac (Ed.)

Studies in real and complex analysis

Englewood Cliffs : Mathematical Association of America, 1965.

QA300 H54 Ej. 2

GM-39812

485. Conte, Samuel D.

Elementary numerical analysis : an algorithmic approach. – 3rd ed.

New York ; México : McGraw-Hill, 1980.

QA297 C65 1980

GM-39813

486. Northcott, D. G.

A first course of homological algebra

Cambridge: Cambridge University Press, 1973.

QA169 N66 Ej. 3

GM-39814

487. Conn, Jack F.

Non-abelian minimal closed ideals of transitive Lie algebras

Princeton, New Jersey : Princeton University Press, 1981.

QA252.3 C66 Ej. 2

GM-39815

488. Allenby, R. B. J. T.

Rings, fields and groups : An introduction to abstract algebra

London : E. Arnold, 1983.

QC251 A55 1983 Ej. 2

GM-39816

489. Nomizu, Katsumi

Fundamentals of linear algebra. – 2nd ed.

New York : Chelsea Publishing Company, 1979.

QA251 N64 1979

GM-41709

490. Rorres, Chris

Aplicaciones de álgebra lineal

México : Limusa, 1979.

QA184 R662

GM-39817

491. Hitt Espinosa, Fernando

Álgebra lineal

México : Pearson Educación, 2002.

QA184.2 H57 Ej. 2

GM-39818

492. Hitt Espinosa, Fernando

Álgebra lineal

México : Pearson Educación, 2002.

QA184.2 H57 Ej. 2

GM-39819

493. Strang, Gilbert

Álgebra lineal y sus aplicaciones

México : Fondo Educativo Interamericano, 1982.

QA184 S8718

GM-39820

494. Munkres, James Raymond

Elementary linear algebra

Reading : Addison-Wesley, 1964.

QA251 M78 Ej. 2

GM-39821

495. Larson, Ron

Introducción al álgebra lineal

México : Limusa, 1994.

QA184 L3718

GM-39822

496. Waerden, B. L. van der

Modern algebra. Volume II

New York : Frederick Ungar Publishing, 1940.

QA155 W3213 1940

GM-41714

497. Hungerford, Thomas W.

Algebra

New York : Springer Verlag, 1974.

QA155 H84 1974 Ej. 3

GM-39823

498. Noble, Ben

Álgebra lineal aplicada. – 3a ed.

México : Prentice Hall Hispanoamericana, 1989.

QA184 N6318 1989

GM-39824

499. Zariski, Oscar

Commutative algebra. Volume I

Princeton, New Jersey : Van Nostrand, 1958.

QA251 Z3 Ej. 3

GM-39825

500. Artin, Emil

Geometric algebra

New York : Interscience Publishers, 1957.

QA685 A77 Ej. 8

GM-39826

501. Rotman, Joseph J.

The theory of groups : an introduction

Boston : Allyn and Bacon, 1965.

QA174.2 R67 Ej. 2

GM-39827

502. Pollard, Harry

The theory of algebraic numbers

[Buffalo] : Published by Mathematical Association of America, distributed by John Wiley, 1950.

QA247 P6 Ej. 2

GM-41707

503. Ahlfors, Lars V.

Complex analysis : an introduction to the theory of analytic functions of one complex variable

New York : McGraw-Hill, 1953.

QA331 A45

GM-39828

504. Bachman, George

Introduction to p-adic numbers and valuation theory

New York : Academic Press, 1964.

QA403 B22 Ej. 4

GM-39829

505. Miller, Kenneth S.

An introduction to advanced complex calculus

New York : Dover Publications, 1960.

QA331 M534

GM-41706

506. Jameson, G. J. O.

A first course on complex functions

London : Chapman & Hall, 1970.

QA331 J348

GM-41700

507. Churchill, Ruel Vance

Complex variables and applications

New York: McGraw-Hill, 1960.

QA331 C523 1960 Ej. 2

GM-39830

508. Segrè, Emilio

De los rayos x a los quarks

México : Folios, 1983.

QC7 S4418

GM-39831

509. Wallace, Andrew H.

An introduction to algebraic topology

New York : Pergamon Press, 1961.

QA611 W3 Ej. 2

GM-39832

510. Moursund, David G.

Elementary theory and application of numerical analysis

New York : Dover, 1988.

QA297 M68

GM-39833

511. Meserve, Bruce Elwyn

An introduction to finite mathematics

Reading, Massachusetts : Addison-Wesley Publishing Company, 1972.

QA39.2 M469

GM-41695

512. Synge, J. L.

Relativity: the special theory. – 2nd ed.

Amsterdam : North-Holland, 1965.

QC6 S93 1964 Ej 2

GM-39834

513. Menzel, Donald Howard

Mathematical physics

New York : Dover, 1961.

QC20 M44 Ej. 2

GM-39835

514. Sternberg, Shlomo

Celestial mechanics. Part I

New York : W. A. Benjamin, 1969.

QB351 S73 Ej. 3

GM-39836

515. Tremblay, Jean-Paul

Matemáticas discretas : con aplicación a las ciencias de la computación

México : CECSA, 1996.

QA39.2 T44 1996

GM-39837

516. Spence, Lawrence E.

Finite mathematics and calculus : with business, social, and behavioral science applications

New York : Harper & Row, 1982.

QA37.2 S64

GM-41701

517. Johnson, Richard E.

University algebra

Englewood Cliffs, New Jersey : Prentice Hall, 1966.

QA266 J64 Ej. 2

GM-39838

518. Jacobson, Nathan

Lie algebras

New York : Interscience Publishers., 1962.

QA251 J27 EJ. 3

GM-39839

519. Loeve, Michel Moice

Probability theory. – 3rd ed.

Princeton, New Jersey : D. Van Nostrand, 1963.

QA273 L63 1963 Ej. 4

GM-39840

520. Beer, Ferdinand Pierre

Mecánica vectorial para ingenieros: estática – 6a ed.

México : McGraw-Hill, 1997.

TA350 B4318 1997 V. I

GM-39841

521. Resnick, Robert

Física Vol. 1

México : CECSA, 1993.

QC21 R418 1993

GM-39842

522. Bueche, Frederick

Física para estudiantes de ciencias e ingeniería. Tomo 1. 3a ed. en español

México : McGraw-Hill, 1988.

QC21 B92 1988 V. II

GM-39843