

COLECCIÓN FÉLIX RECILLAS JUÁREZ

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



**Dr. Félix Recillas Juárez
(1918-2010)**

México, Ciudad Universitaria, D. F. 2013

La colección bibliográfica del doctor Félix Recillas Juárez se recibió en calidad de donación en julio de 2010 en la Biblioteca Sotero Prieto del Instituto de Matemáticas. A partir de entonces, el personal académico de esta Biblioteca asumió el compromiso de organizar este acervo con la finalidad de registrarlo en los catálogos electrónicos del Sistema Bibliotecario Universitario y de la propia Biblioteca del Instituto. El objetivo: integrar estos libros a la colección general para ponerlos a disposición tanto de la comunidad matemática del Instituto como de la comunidad matemática mexicana.

De tal manera que esta colección de libros ha sido registrada en el catálogo del Sistema Bibliotecario Universitario (Librunam) y en el catálogo electrónico local de la Biblioteca Sotero Prieto. Asimismo, este rico acervo en matemáticas fue ordenado en concordancia con el sistema de clasificación que usa el Sistema Bibliotecario de la Universidad Nacional Autónoma de México.

Una de las finalidades de este repertorio es dejar constancia de que todos los libros que fueron donados a la Biblioteca Sotero Prieto, por parte de la familia del doctor Félix Recillas, se organizaron bajo rigurosos estándares de ordenamiento bibliográfico.

Los libros de esta colección se distinguen por el sello distintivo que imprime la leyenda *Donado por Félix Recillas*, la que se estampó en algunas partes de las obras de esta colección.

Cada libro tiene el proceso técnico necesario para solicitarlo en sala o a domicilio. Es decir, todos estos libros presentan una clasificación y un número de adquisición. Elementos que han permitido generar sus respectivos códigos de barra con el propósito de facilitarlos en 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. Ver abajo los Ejemplos 1 y 2 de registros bibliográficos.

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,

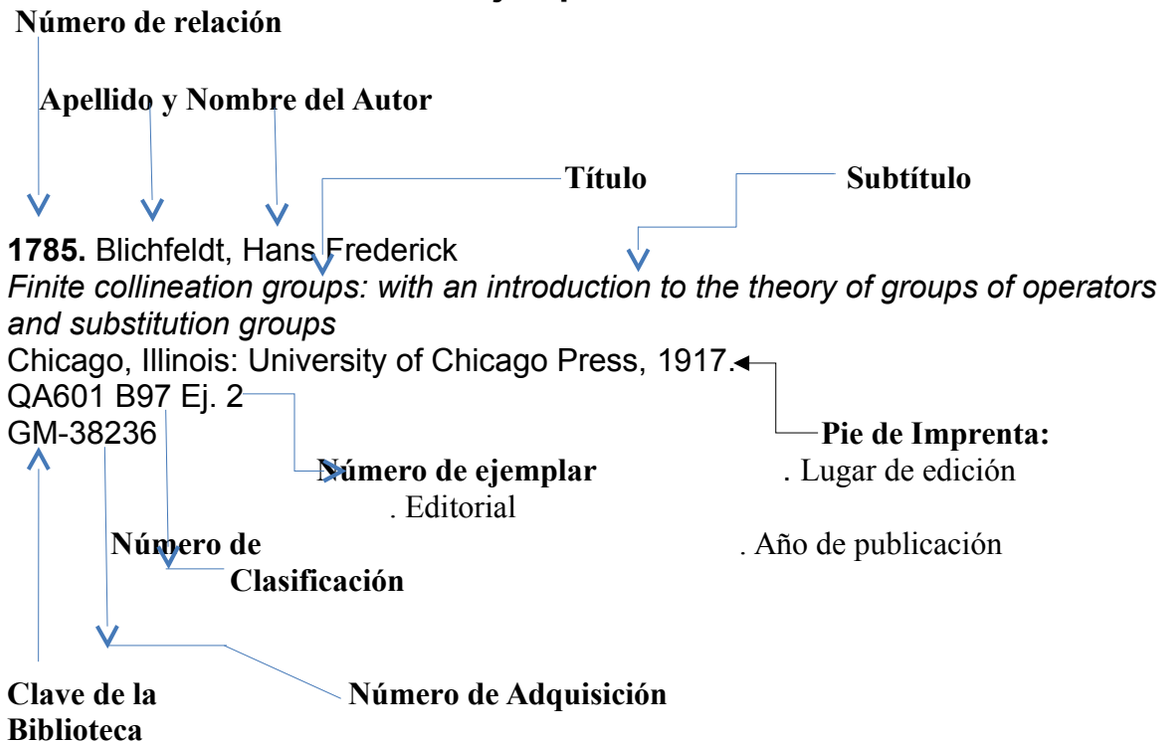
beneficiando así a la comunidad del Instituto en particular y a la comunidad matemática mexicana en general.

Con todo, la colección contiene libros publicados en varios idiomas, tales como: inglés, francés, alemán, español, italiano, portugués. Naturalmente que el idioma predominante es el inglés. En relación con las editoriales, varios libros fueron publicados por editoriales que han cesado sus actividades desde hace años, como las siguientes: W. A. Benjamin, F. Ungar, D. Van Nostrand Reinhold, Oliver and Boyd, Appleton-Century-Crofts, D. Reidel, Holden-Day, F. Vieweg, Saunders, Ginn & Company Harper & Row, Graylock Press y otras; o que han pasado a formar parte de otras empresas editoriales, como: Allyn & Bacon, CRC Press. M. Dekker, Academic Press, North-Holland, Kluwer Academic, Teubner Publisher...

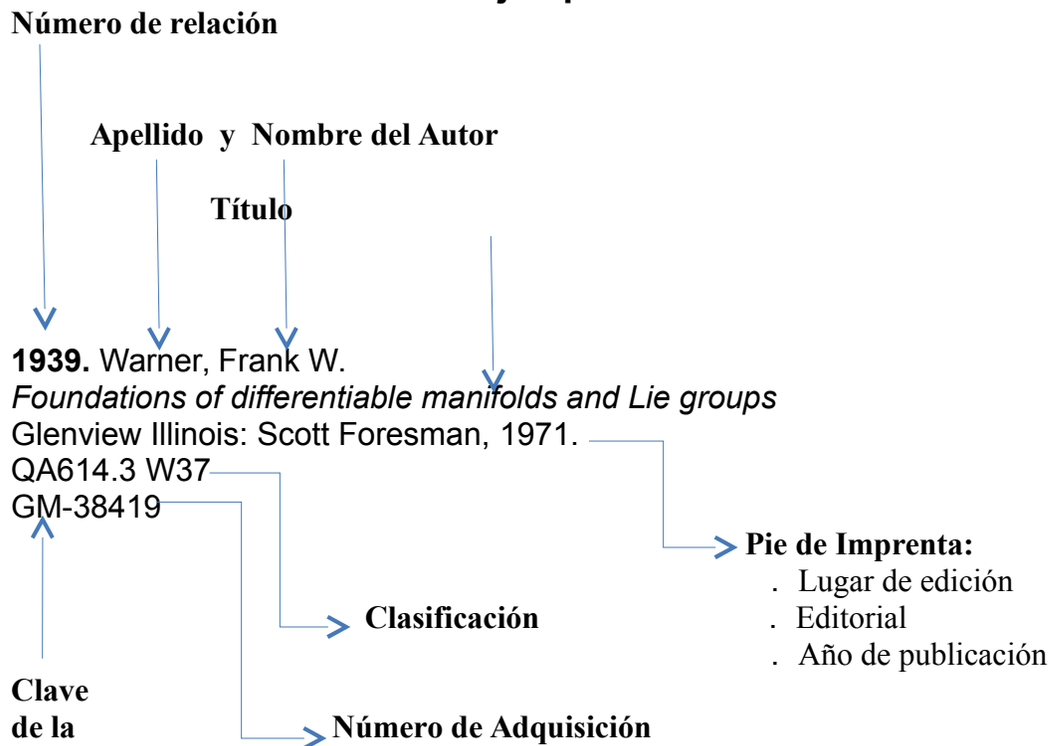
En virtud de la complejidad de algunas obras, 70 libros han quedado pendientes de catalogación y clasificación, motivo por el que a este acervo le falta proceso técnico para ponerlo a disposición del público usuario. En otros casos, no más de 10, las obras no son libros, sino fascículos de revistas. Y solamente en un caso, el libro como es de otra rama del conocimiento, no fue procesado. En relación con estos casos se hacen las anotaciones pertinentes en el presente repertorio.

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 Mtra. Angélica Guevara Villanueva y el Dr. Eric González Nando, bajo la coordinación del Dr. Felipe Meneses Tello, quien elaboró asimismo el presente repertorio bibliográfico.

Ejemplo No. 1



Ejemplo No. 2



Biblioteca

EL REPERTORIO BIBLIOGRÁFICO

1. Lang, Serge
SL2 (R)
Reading, Mass: Addison Wesley, 1975.
QA387 L34 Ej. 2
GM-36196

2. Griffiths, Phillip
Introduction to algebraic curves
Providence: American Mathematical Society, 1989.
QA565 G74413 Ej. 2
GM-36197

3. Kempf, G. Et al.
Toroidal embeddings I
Berlin: Springer Verlag, 1973.
QA571 T67 Ej. 2
GM-36198

4. Zariski, Oscar
Algebraic surfaces
Berlin: Springer Verlag, 1971.
QA571 Z29 1971 Ej. 2
GM-36199

5. Shatz, Stephen S.
Profinite groups, arithmetic, and geometry
Princeton, N. J: Princeton University Press, 1972.
QA171 S45 Ej. 2
GM-36200

6. Mumford, David
Geometric invariant theory
Berlin: Springer Verlag, 1994.
QA564 M85 1994 Ej. 2
GM-36201

7. Fulton, William
Intersection theory
Berlin: Springer Verlag, 1984.
QA564 F84 Ej. 3
GM-36202

- 8.** Margulis, G. A.
Discrete subgroups of semisimple Lie groups
Berlin: Springer Verlag, 1991.
QA387 M37 Ej. 3
GM-36203
- 9.** Lang, Serge
Elliptic curves diophantine analysis
Berlin: Springer Verlag, 1978.
QA242 L33 Ej. 2
GM-36204
- 10.** Schwartz, L.
Lectures on complex analytic manifolds
Berlin: Published for the Tata Institute of Fundamental Research; New
York: Springer Verlag, 1986.
QA613 S36
GM-38693
- 11.** Lang, Serge
Math! : Encounters with high school students
New York: Springer Verlag, 1985.
QA7 L35
GM-36205
- 12.** Natanson, I P.
Theory of functions of a real variables
New York: F. Ungar, 1955.
QA331.5 N3 Vol. I Ej. 2
GM-36214
- 13.** La Vallée Poussin, Charles Jean de.
*Integrales de Lebesgue, fonctions d'ensemble classes de Baire: lecons professees
au college de France.*
Paris: Gauthier-villars, 1934.
QA312 L371934 Ej. 2
GM-36206
- 14.** Littlewood, John Edensor
Lectures on the theory of functions.
London: Oxford University Press, 1944.
QA331 L57 Ej. 2
GM-36207

15. Shilov, G. E.
Integral, measure and derivative: A unified approach
Englewood Cliffs, N. J.: Prentice Hall, 1966.
QA312 S5 Ej. 2
GM-36208

16. Zaanen, Adriaan C.
Integration.
Amsterdam: North-holland, 1967.
QA312 Z2 1967 Ej. 2
GM-36209

17. Segal, Irving Ezra
Integrals and operators
New York: McGraw-Hill, 1968.
QA312 S42
GM-36210

18. Widder, David Vernon
The Laplace transform.
Princeton: Princeton University Press, 1941.
QA316 W53 Ej. 2
GM-36211

19. Widder, David Vernon
Advanced calculus
Englewood Cliffs, N. J.: Prentice Hall, 1947.
QA303 W47 Ej. 2
GM-36212

20. Kingman, John Frank Charles
Introduction to measure and probability
London: Cambridge University Press, 1966.
QA273 K525 Ej. 2
GM-36213

21. Natanson, I P.
Theory of functions of a real variables
New York: F. Ungar, 1960.
QA331.5 N3 Vol. II
GM-36265

22. Mcshane, Edward James

A Riemann-type integral that includes Lebesgue-Stieltjes, Bochner and stochastic integrals.

Providence: American Mathematical Society, 1969.

QA310 M32 Ej. 2

GM-36264

23. Hale, Jack K.

Functional differential equations.

New York : Springer Verlag, 1971.

QA373 H34 Ej. 2

GM-36263

24. Siu, Yum-Tong

Techniques of extension of analytic objects

New York: M. Dekker, 1974.

QA331 S485 Ej. 3

GM-36262

25. Berberian, Sterling K.

Measure and integration

New York: Macmillan, 1965.

QA312 B47

GM-36261

26. Neveu, Jacques.

Bases mathématiques du calcul des probabilités

Paris: Masson, 1964

QA273 N477 Ej. 2

GM-36260

27. Pontriagin, Lev Semenovich

Ordinary differential equations.

Reading, Mass: Addison-Wesley, 1962.

QA372 P733 Ej. 2

GM-36259

28. Mcshane, Eduard James

Real analysis

Princeton, N. J.: D. Van Nostrand, 1959.

QA300 M28 Ej. 2

GM-36258

29. Maak, Wilhelm

Fastperiodische funktionen.

Berlin: Springer Verlag, 1950.

QA403 M22 Ej. 2
GM-36257

30. Bohr, H.
Fastperiodische funktionen
Berlin: Springer Verlag, 1932.
QA403 B61 1974
GM-38675

31. Widder, D. V.
An introduction to transform theory
New York: Academic Press, 1971.
QA432 W52 Ej. 2
GM-36266

32. Kawata, Tatsuo
Fourier analysis in probability theory
New York: Academic Press, 1972.
QA403.5 K38 Ej. 2
GM-36267

33. Fleming, Wendell Helms
Functions of several variables
Reading, Mass: Addison-Wesley, 1965.
QA331 F53 Ej. 2
GM-36268

34. Pesin, Ivan Mikolaevich
Classical and modern integration theories
New York: Academic Press, 1970.
QA312 P44
GM-36269

35. Whitney, Hassier
Geometric integration theory
Princeton: Princeton University Press, 1957.
QA312 W45
GM-36270

36. Hardy, Godfrey Harold
A course of pure mathematics
Cambridge: Cambridge University Press, 1938.
QA303 H3 1938
GM-36271

37. Hardy, Godfrey Harold

Inequalities

Cambridge: Cambridge University Press, 1934.

QA303 H315 Ej. 2

GM-36272

38. Bourbaki, Nicolas

Éléments de mathématique. Fascicule XXXV. Livre VI. Intégration. Chapitre IX. Intégration sur les espaces topologiques séparés.

Paris: Hermann, 1969.

Proceso

39. Bourbaki, Nicolas

Éléments de mathématique I

Les structures fondamentales de L' analyse. XXI Livre VI: Intégration

Paris: Hermann, 1956.

Proceso

40. Bourbaki, Nicolas.

Theories spectrales

Paris: Hermann, 1967.

QA320 B68 Ej. 2

GM-36273

41. Hardy, Godfrey Harold.

A mathematician's apology

Cambridge: Cambridge University Press, 1967.

QA7 H42

GM-38676

42. Lions, Jacques-Louis.

El planeta tierra: el papel de las matemáticas y de los super ordenadores

España : Espasa Calpe, 1990

QA377 L5618

GM-38677

43. Zygmund, Antoni

Trigonometric series.

Cambridge: Cambridge University Press, 1959

QA404 Z92 1959 Ej. 5

GM-36280

44. Hirsch, Morris W.

Differential equations, dynamical systems, and linear algebra

San Diego: Academic Press, 1974.

QA372 H57 1974 Ej. 3
GM-36275

45. Odifreddi, Piergiorgio
La Matemática del siglo XX: de los conjuntos a la complejidad
Buenos Aires: Katz, 2006.
QA26 O3518 Ej. 3
GM-36276

46. Spiegel, Murray R.
Schaum's outline of Theory and problems of real variables
New York: McGraw-Hill Book Company, 1969.
QA331.5 S64
GM-38589

47. Spiegel, Murray R.
Lectures on quadratic forms
Bombay: Tata Institute of Fundamental Research, 1967.
QA243 S49
GM-38678

48. Bers, Lipman
Introduction to several complex variables
New York: Courant institute of mathematical sciences, New York University, 1964.
QA255 B45 Ej. 3
GM-36277

49. Kiseliov, Aleksandr Ivanovich
Problemas de ecuaciones diferenciales ordinarias
Moscu: Mir, 1979
QA371 K47 1979
GM-36278

50. Saks, Stanislaw
Theory of the integral
New York: Warszawa-Lwow, 1937.
QA312 S332 1937 Ej. 2
GM-36279

51. Hörmander, Lars
Linear partial differential operators.
New York: Springer Verlag, 1969.
QA371 H67 1969 Ej. 3
GM-36285

52. Whittaker, E. T.

A course of modern analysis: an introduction to the general theory of infinite processes and of analytic functions; with an account of the principal transcendental functions

Cambridge: Cambridge University Press, 1952.

QA401 W45 1952

GM-36286

53.- Bourbaki, Nicolas

Éléments de mathématique.

Première partie. Livre IV. Fonctions d'une variable réelle. Chapitres 4,5,6, et 7

Paris: Hermann, 1961.

Proceso

54. .Pauli, Wolfgang

Theory of relativity

New York: Dover, 1981.

QC6 P37 1981

GM-36284

55. Magnus, Wilhelm.

Combinatorial group theory: Presentations of groups in terms of generators and relations

New York: Interscience, 1966.

QA171 M33 Ej. 2

GM-36283

56. Halmos, Paul R. A.

Hilbert space problem book

Princeton, N. J.: D Van Nostrand Company, 1967.

QA322 H33 1967

GM-38590

57. Bellman, Richard Ernest (Ed.)

A Collection of modern mathematical classics: analysis

New York: Dover, 1961.

QA3 C642

GM-36282

58. Salle, Joseph La

Stability by Liapunov's direct method: with applications

London: Academic Press, 1961.

QA871 L3 Ej. 3

GM-38591

- 59.-** Bourbaki, Nicolas
Eléments de mathématique.
Livre VI. Intégration. Chapitre 7. Mesure de Haar. Chapitre 8. Convolution et représentations
Paris: Hermann, 1963.
Proceso
- 60.** Bourbaki, Nicolas
Inégalités de convexité; espaces de Riesz. Mesures sur les espaces localement compacts; prolongement d'une mesure espaces l_p
Paris: Hermann, 1965.
QA689 B68 1965
GM-36281
- 61.-** Bourbaki, Nicolas
Éléments de mathématiques
Fascicule XXI. Livre V Intégration. Chapitre V. Intégration des mesures
Paris: Hermann, 1967.
Proceso
- 62.** Edwards, R. E.
Fourier series: a modern introduction
New York: Holt, Rinehart and Winston, 1967.
QA404 E38 1967 V. I
GM-36307
- 63.** Edwards, R. E.
Fourier series: a modern introduction
New York: Holt, Rinehart and Winston, 1967.
QA404 E38 1967 V. II
GM-36308
- 64.** Prachar, Karl.
Primzahlverteilung
Berlin: Springer Verlag, 1957.
QA246 P72
GM- 36309
- 65.** Wermer John
Banach algebras and several complex variables.
New York: Springer Verlag, 1976.
QA326 W47 1976 Ej. 2
GM-36310
- 66.** Chandrasekharan, K.

Arithmetical functions
New York: Springer Verlag, 1970.
QA246 C22 Ej. 2
GM-36311

67. Ellison, William John
Les nombres premiers
Paris: Hermann, 1975.
QA246 E54 Ej. 2
GM-36312

68. Borel, Armand
Oeuvres: collected papers
Berlin: Springer Verlag, 1983.
QA3 B5787 V. I Ej. 2
GM-36313

69. Borel, Armand
Oeuvres : collected papers
Berlin : Springer Verlag, 1983.
QA3 B5787 V. II Ej. 2
GM-36314

70. Borel, Armand
Oeuvres: collected papers
Berlin: Springer Verlag, 1983
QA3 B5787 V. III Ej, 2
GM-36315

71. Eisenstein, Ferdinand Gotthold Max
Mathematische Werke
New York: Chelsea, 1975.
QA3 E499 V. I Ej. 2
GM-36316

72. Eisenstein, Ferdinand Gotthold Max
Mathematische Werke
New York: Chelsea, 1975.
QA3 E499 V. II Ej. 2
GM-36317

73. Kadaira, Kinihiko
Collected works
Tokyo: Iwanami Shoten ; Princeton, New Jersey: Princeton University Press, 1975.
QA3 K63 V. I Ej. 2

GM- 36318

74. Kadaira, Kinihiko

Collected works

Tokyo: Iwanami Shoten ; Princeton, New Jersey : Princeton University Press, 1975.

QA3 K63 V. II Ej. 2

GM- 36319

75. Kadaira, Kinihiko

Collected works

Tokyo: Iwanami Shoten ; Princeton, New Jersey : Princeton University Press, 1975.

QA3 K63 V. III Ej. 2

GM- 36320

76. Leopoldt, Heinrich W. (Ed.)

Helmut Hasse mathematische abhandlungen

Berlin: Walter de Gruyter, 1975.

QA36 H374 V. 1

GM-38679

77. Leopoldt, Heinrich W. (Ed.)

Helmut Hasse mathematische abhandlungen

Berlin: Walter de Gruyter, 1975.

QA36 H374 V. 2

GM-38680

78. Leopoldt, Heinrich W. (Ed.)

Helmut Hasse mathematische abhandlungen

Berlin: Walter de Gruyter, 1975.

QA36 H374 V. 3

GM-38681

79. Hecke, Erich

Mathematische werke

Gottingen: Vandenhoeck & Ruprecht, 1970.

QA3 H43 1970

GM-38683

80. Siegel, Carl Ludwig

Gesammelte abhandlungen

Berlin: Springer Verlag, 1966.

QA3 S53 V. I Ej. 2

GM-36321

81. Siegel, Carl Ludwig

Gesammelte abhandlungen
Berlin: Springer Verlag, 1966.
QA3 S53 V. II Ej. 2
GM-36322

82. Siegel, Carl Ludwig
Gesammelte abhandlungen
Berlin: Springer Verlag, 1966.
QA3 S53 V. III Ej. 2
GM-36323

83. Siegel, Carl Ludwig
Gesammelte abhandlungen
Berlin: Springer Verlag, 1966.
QA3 S53 V. IV
GM-36324

84. Ramanujan, Srinivasa
The lost notebook and other unpublished papers
Berlin: Springer Verlag, 1988.
QA295 R35 1988
GM-38684

85. Ogg, Andrew
Modular forms and dirichlet series.
New York: W. A. Benjamin, 1969.
QA343 O4 Ej. 2
GM-36466

86. Steenrod, Norman Earl
The topology of fibre bundles
Princeton: Princeton University Press, 1951.
QA611 S82 Ej. 3
GM-36467

87. Pauli, Wolfgang
General principles of quantum mechanics
Berlin: Springer Verlag, 1980.
QC174.12 P3813 1980
GM-36468

88. Blanchard, Andre
Initiation a la theorie analytique des nombres premiers
Paris: Dunod, 1969.
QA246 B6 Ej. 2

GM-36469

89. Huxley, Martin Neil.

The distribution of prima numbers: Large sieves and zero-dansity theorems

Oxford: Clarendon Press, 1972.

QA246 H88 Ej. 2

GM- 36470

90. Rüdénberg, L.; Zassenhaus, H. (Eds.)

Hermann Minkowski Briefe and David Hilbert

Berlin: Springer Verlag, 1973.

QA29.M524 A4 1973

GM-38694

91. Bochner, Salomon

Selected mathematical papers of Salomon Bochner

New York: W. A. Benjamin, 1969.

QA3 B62 Ej. 2

GM-36287

92. Waerden, B. L. van der (Bartel Leendert).

Zur algebraischen geometrie: Selected papers

Berlin: Springer Verlag, 1983.

QA564 W336 Ej. 3

GM-36288

93. Gauss, M. C.-F.

Recherches générales sur les surfaces courbes

Paris: Librairie Scientifique et Technique Albert Blanchard, 1967.

QA641 G314

GM-38686

94. Zariski, Oscar

Collected papers. V.1. foundations of algebraic geometry and resolution of singularities

Cambridge, Massachusetts: The MIT Press, 1972.

QA3 Z36 Vol. I Ej. 3

GM-36289

95. Zariski, Oscar

Collected papers. V.2. holomorphic functions and linear systems.

Cambridge, Massachusetts: The MIT Press, 1972.

QA3 Z36 Vol. II Ej. 2

GM-36290

- 96.** Satake, Ichiro.
Theory of spherical functions on reductive algebraic groups over p-adic fields.
resume du memoire precedent
Paris: Institut des Hautes Etudes Scientifiques, 1964.
QA179 S37 Ej. 2
GM-36291
- 97.** Artin, Emil
The collected papers of Emil Artin
Reading, Massachusetts: Addison-Wesley, 1965.
QA3 A77 Ej. 3
GM-36292
- 98.** Lefschetz, S.
Selected papers
Bronx, New York: Chelsea Publishing Company, 1971.
QA611 L416
GM-38695
- 99.** Lefschetz, Solomon
L'analysis situs et la geometrie algebrique
Paris: Gauthier-Villars, 1950.
QA611 L383 Ej. 2
GM-36293
- 100.** Seifert, Herbert.
Variationsrechnung im grossen: theorie von Marston Morse
New York: Chelsea, 1948.
QA315 S44 Ej. 6
GM-36294
- 101.** Jameson, Graham James Oscar
Topology and normed spaces
London: Chapman and Hall, 1974.
QA611 J34 Ej. 2
GM-36295
- 102.** Garabedian, Paul R.
Partial differential equations
New York: J. Wiley, 1964.
QA377 G3 Ej. 2
GM-36296
- 103.** Massey, William S.

Algebraic topology: an introduction.
New York: Harcourt, Brace & World, 1967.
QA611 M37 Ej. 2
GM-36297

104. Greenberg, Marvin J.
Lectures on algebraic topology
New York: W. A. Benjamin, 1967.
QA611 G667 Ej. 2
GM-36298

105. Singer, Isadore Manuel
Lecture notes on elementary topology and geometry
New York: Springer Verlag, 1967.
QA611 S553 Ej. 3
GM-36299

106. Maunder, C. R. F.
Algebraic topology
London: Van Nostrand Reinhold, 1970.
QA612 M3 Ej. 2
GM-36300

107. Kelley, John L
General topology
Princeton, New Jersey: D. Van Nostrand Company, 1955.
QA611 K4 1955
GM-38687

108. Cairns, Stewart Scott
Introductory topology
New York: Ronald, 1961.
QA611 C24
GM-36301

109. Halmos, Paul R.
Naive set theory
Princeton, New Jersey: D. Van Nostrand, 1960.
QA248 H26 Ej. 2
GM- 36302

110. Steenrod, Norman Earl.
Cohomology operations
Princeton, N. J.: Princeton University Press, 1962.
QA612.3 S83 Ej. 3

GM- 36303

111. Baum, John D.

Elements of point set topology

Englewood Cliffs, New Jersey: Prentice-Hall, 1964.

QA611 B39 1964

GM-38688

112. Chinn, William G.

First concepts of topolog: the geometry of mappings of segments, curves, circles, and disks

Washington, D.C.: Mathematical Association of American, 1966.

QA611 C49 Ej. 2

GM-36304

113. Kurosch, A. G.

Gruppentheorie

Berlin: Akademie Verlag, 1953.

QA174.2 K8815

GM-38689

114. Tarski, Alfred.

Undecidable theories

Amsterdam: North-Holland, 1953.

QA9 T35 1953 Ej. 2

GM-36305

115. Choquet, Gustave

Cours d'analyse. Tome II

Paris: Masson, [19--]

QA611 C4 Vol. II Ej. 2

GM- 36306

116. Querenburg, Boto von

Mengentheoretische topologie

Berlin: Springer Verlag, 1973.

QA611 Q83 Ej. 2

GM-36328

117. Birkhoff, Garrett

Lattice theory

New York: American Mathematical Society, 1940.

QA171.5 B46 Ej. 2

GM-36325

- 118.** Wiener, Norbert
Generalized harmonic analysis: and Tauberian theorems.
Cambridge, Massachusetts: The MIT Press, 1964.
QA403 W48
GM-36326
- 119.** Coolidge, Julian Lowell
A history of geometrical methods
Oxford: Clarendon Press, 1940.
QA21 C65 Ej. 2
GM-36327
- 120.** Mandelbrojt, S.
Séries de Dirichlet: principes et méthodes
Paris: Gauthier-Villars, 1969.
QA295 M332
GM-38592
- 121.** Heims, Steve J.
John von Neumann and Norbert Wiener: from mathematics to the technologies of life and death
Cambridge, Massachusetts: The MIT Press, 1981.
QA28 H44 Ej. 3
GM-36343
- 122.** Jech, Thomas J.
The axiom of choice
Amsterdam: North-holland, 1973.
QA481 J42 Ej. 3
GM-36344
- 123.** Rubin, Herman
Equivalent of the axiom of choice
Amsterdam: North-Holland, 1963.
QA248 R83 1963
GM-36345
- 124.** Halmos, Paul R.
Naive set theory
Princeton, New Jersey: D. Van Nostrand, 1960.
QA248 H26 Ej. 3
GM-36346
- 125.** Chung, Kai Lai
Elementary probability theory with stochastic processes

Berlin: Springer Verlag, 1974.
QA273 C944
GM-38593

126. Hermes, Hans
Einführung in die Verbandstheorie
Berlin: Springer Verlag, 1955.
QA171.5 H47 Ej. 2
GM-36347

127. Snapper, Ernst
Metric affine geometry
New York: Academic Press, 1971.
QA477 S52 Ej. 2
GM-36348

128. Freedman, David
Markov chains
San Francisco: Holden-Day, 1971.
QA274.75 F73 Ej. 2
GM-36349

129. Scientific American
Mathematics in the modern world- : Readings from Scientific American, with introd. by Morris Kline.
San Francisco: W. H. Freeman, 1968.
QA93 S32 Ej. 2

130. Linnik, Y. V.
Décompositions des lois de probabilités
Paris: Gauthier-Villars, 1962.
QA275 L511 Ej. 2
GM-36351

131. Linnik, Y. V.
Articles on mathematical statistics and the theory of probability
Providence: Rhode Island, American Mathematical Society, 1966.
QA276 L556 Ej. 3
GM-36352

132. Eilenberg, Samuel.
Foundations of relative homological algebra
Providence, Rhode Island: American Mathematical Society, 1965.
QA157 E5 Ej. 4
GM-36353

- 133.** Harris, Bernard
Spectral analysis of tiime series: proceedings of an Advanced Seminar
New York: John Wiley & Sons, 1967.
QA280 A38
GM-38594
- 134.** Varadhan, S. R. S.
Stochastic processes
New York: Institute of Mathematical Science New York University, 1968.
QA273 V36
GM-36354
- 135.** Earle, Clifford J. (Ed.).
Complex manifolds and hyperbolic geometry: II Iberoamerican Congress on Geometry, January 4-9, 2001, CIMAT, Guanajuato, Mexico
Providence, Rhode Island: American Mathematical Society, 2002.
QA333 I34 2001 Ej. 2
GM- 36355
- 136.** Parzen, Emanuel
Stochastic processes
San Francisco: Holden-Day, 1962.
QA273 P3 Ej. 2
GM- 36356
- 137.** Andre, Yves
G-functions and geometry
Braunschweig: F. Vieweg, 1989.
QA331 A58 Ej. 2
GM-36357
- 138.** Brelot, M. (Ed).
La théorie du potentiel
Paris: Editions du Centre National de la Recherche Scientifique, 1965.
QA261 C65 1964
GM-38674
- 139.** Waerden, B. L. van der
Mathematical statistics
Berlin: Springer Verlag, 1969.
QA276 W313
GM-36358

- 140.** Tannery, Jules
Éléments de la théorie des fonctions elliptiques. Tome III et Tome IV. 2nd ed.
Bronx, New York: Chelsea Publishing Company, 1972.
QA343 T353 1972 T. III
GM-38696
- 141.** Sukhatme, Pandurang
Sampling theory of curves with applications
Ames, Iowa: Iowa State University Press, 1970.
QA276.5 S85 1970
GM-38690
- 142.** Petrovskii, Ivan Georgievich (Ed.).
Proceedings of international congress of mathematicians
Moscu: Izdatelstvo Mir, 1968.
QA7 I571968
GM-36359
- 143.** Weinberg, Steven
Gravitation and cosmology: principles and applications of the general theory of relativity
New York: J. Wiley, 1972.
QC6 W38 Ej. 2
GM-36360
- 144.** Maurin, Krzysztof
Analysis. Part. 1. Elements
Dordrecht, Holland: Reidel, 1976.
QA300 M385 Part I
GM- 36361
- 145.** Maurin, Krzysztof
Analysis. Part. II Integration, distributions, holomorphic functions, tensor and harmonic analysis
Dordrecht, Holland: Reidel, 1980.
QA300 M385 Part II
GM-36362
- 146.** *Proceedings of the international congress of mathematicians, Helsinki 1978*
Helsinki: Academia Scientiarum Fennica, 1980.
QA1 I8 1978 Vol. 1 Ej. 2
GM-36363
- 147.** *Proceedings of the international congress of mathematicians, Helsinki 1978*
Helsinki: Academia Scientiarum Fennica, 1980.

QA1 I8 1978 Vol. 2 Eje. 2
GM-36364

148. James, Ralph Duncan (Ed.)
Proceedings of the international congress of mathematicians
Vancouver: Canadian Mathematical Congress, 1975.
QA1 I57 1974 V. 1 Eje.2
GM-36365

149. James, Ralph Duncan (Ed.)
Proceedings of the international congress of mathematicians
Vancouver: Canadian Mathematical Congress, 1975.
QA1 I57 1974 V. 2 Eje.2
GM-36366

150. Postnikov, M. M.
Two papers on homotopy theory of continuous mappings
Providence, Rhode Island: American Mathematical Society, 1957.
QA612.7 P67 Eje. 3
GM-36367

151. *Four papers on topology*
Providence, Rhode Island: American Mathematical Society, 1959.
QA611.15 F6813 Eje. 2
GM-36368

152. *Proceedings of the international congress of mathematicians: Cambridge, Massachusetts, U.S.A. August 30-September 6, 1950*
Providence, Rhode Island: American Mathematical Society, 1952.
QA1 I57 1950 V. 1 Eje. 2
GM-36369

153. *Proceedings of the international congress of mathematicians: Cambridge, Massachusetts, U.S.A. August 30-September 6, 1950*
Providence, Rhode Island: American Mathematical Society, 1952.
QA1 I57 1950 V. 2 Eje. 2
GM-36370

154. Harish-Chandra
Haris-Chandra collected papers. Volume 1. 1944-1954
New York: Springer Verlag, 1984.
QA3 M294 V. I Eje. 2
GM-36371

155. Harish-Chandra

Haris-Chandra collected papers. Volume 2. 1955-1958
New York: Springer Verlag, 1984.
QA3 M294 V. II Eje. 2
GM-36372

156. Harish-Chandra
Haris-Chandra collected papers. Volume 3. 1959-1968
New York: Springer Verlag, 1984.
QA3 M294 V. III Ej. 2
GM-36373

157. Harish-Chandra.
Haris-Chandra collected papers. Volume 4. 1970-1983
New York: Springer Verlag, 1984.
QA3 M294 V. IV Ej. 2
GM-36374

158. Weil, André
Oeuvres scientifique = collected papers
New York: Springer Verlag, 1979.
QA3 W444 V. I Ej. 2
GM-36375

160. Beardon, Alan F.
A primer on Riemann surfaces
Cambridge, Great Britain: Cambridge University Press, 1984.
QA333 B42 G Ej. 2
GM-36376

159. Weyl, Hermann
Die idee der riemannschen Fläche
Leipzig: Verlag und Druck von B. G. Teubner, 1923.
QA333 W48 1923
GM-38691

161. Kurke, Hebert
Vorlesungen über algebraische Flächen
Leipzig: Teubner, 1982.
QA571 K87
GM-38697

162. Shimura, Goro
Complex multiplication of abelian varieties and its applications to number theory
Tokyo: The Mathematical Society of Japan, 1961.
QA171 S444 Ej. 2

GM- 36377

163. Baily, Walter L. Et al.

Discrete subgroups of lie groups and applications to moduli: papers presented at the Bombay Colloquium, 1973

Bombay: Tata Institute of Fundamental Research, Bombay [by] Oxford University Press, 1975.

QA387 I58 1973 Ej. 2

GM-36378

164. Gunning, R. C.

Lectures on Riemann surfaces

Princeton: Princeton University Press, 1966.

QA333 G822 Ej. 2

GM-36379

165. Struik, Dirk Jan

Lectures on classical differential geometry

Reading, Massachusetts: Addison-Wesley, 1950.

QA641 S72 1950

GM-36380

166. Nevanlinna, Rolf Herman

Uniformisierung.

Berlin: Springer Verlag, 1953.

QA332 N475 Ej. 2

GM-36381

167. Krazer, Adolf

Lehrbuch der thetafunktionen

New York: Chelsea, 1970.

QA345 K72 Ej. 2

GM-36382

168. Godement, Roger

Topologie algébrique et théorie des faisceaux

Paris: Hermann, 1958.

QA612 G63 1958

GM-36383

169. Serre, Jean Pierre

Groupes algébriques et corps de classes: cours au Collège de France

Paris: Hermann, 1959.

QA385 S46 Ej. 3

GM-36384

170. Tits, J.

Liesche gruppen und algebren

Berlin: Springer Verlag, 1983.

QA387 T56 1983

GM-38692

171. Kashiwara, Masaki

Sheaves on manifolds

Berlin: Springer Verlag, 1990.

QA612.36 K37 Ej. 2

GM-36385

172. Meyer, Paul André

Martingales and stochastic integrals

Berlin: Springer Verlag, 1972.

QA274.5 M49 Ej. 2

GM-36386

173. Auslander, Louis.

Abelian harmonic analysis, theta functions and function, algebras on a nilmanifold

Berlin: Springer Verlag, 1975.

QA387 A87 Ej. 2

GM-36387

174. Ueno, Kenji

Classification theory of algebraic varieties and compact complex spaces, notes written in collaboration with P. Cherenack.

Berlin: Springer Verlag, 1975.

QA564 U45 Ej. 2

GM-36388

175. Varadarajan, V. S.

An introduction: harmonic analysis on semisimple Lie groups

Cambridge: Cambridge University Press, 1989.

QA403 V37

GM-36389

176. Weil, André

Dirichlet series and automorphic forms: lezioni fermiane

Berlin: Springer Verlag, 1971

QA247 W45 Ej. 2

GM-36390

- 177.** Harish-Chandra
Harmonic analysis on reductive p -adic groups
Berlin: Springer Verlag, 1970.
QA171 H37 Ej. 2
GM-36391
- 178.** Maasb, Hans
Siegel's modular forms and Dirichlet series: course given at the University of Maryland, 1969-1971
Berlin: Springer Verlag, 1971.
QA244 M33 Ej. 2
GM-36392
- 179.** Serre, Jean Pierre
Cohomologie galoisienne. 2nd ed.
Berlin: Springer Verlag, 1964.
QA247 S47 1964
GM-36393
- 180.** Varadarajan, V. S.
Harmonic analysis on real reductive groups
Berlin: Springer Verlag, 1977.
QA387 V36 Ej. 2
GM-36394
- 181.** Shanahan, Patrick
The Atiyah-Singer index theorem: an introduction
Berlin: Springer Verlag, 1978.
QA614.92 S43 Ej. 2
GM-36416
- 182.** Gelbart, Stephen S.
Explicit constructions of automorphic L -functions
Berlin: Springer Verlag, 1987.
QA246 G45 Ej. 2
GM-36417
- 183.** Mœglin, Colette
Correspondances de Howe sur un corps p -adique
Berlin: Springer Verlag, 1987.
QA241 M625 Ej. 2
GM-36418
AGV

- 184.** Tits, Jacques
Buildings of spherical type and finite BN-pairs
Berlin: Springer Verlag, 1974.
QA171 T57 Ej. 2
GM-36419
- 185.** Kuyk, Willem
Modular functions of one variable II: proceedings International Summer School University of Antwerp, RUCA July 17-August 3, 1972
Berlin: Springer Verlag, 1973-1975.
QA343 I57 Ej. 2
GM-36420
- 186.** Kuyk, Willem
Modular functions of one variable IV: proceedings International Summer School University of Antwerp, RUCA July 17-August 3, 1972
Berlin: Springer Verlag, 1973-1975.
QA343 I57 Ej. 2
GM-36421
- 187.** Bass, Hyman (Ed.)
Higher k-theories: proceedings of the conference held at the Seattle Research Center of the Battelle Memorial Institute, from August 28 to September 8, 1972
Berlin: Springer Verlag, 1973.
QA612.33 H545 1972 Ej. 2
GM-36422
- 188.** Humphreys, James E.
Ordinary and modular representations of Chevalley groups
Berlin: Springer Verlag, 1976.
QA171 H845 Ej. 2
GM-36423
- 189.** Godement, Roger
Zeta functions of simple algebras
Berlin: Springer Verlag, 1972.
QA247 G62 Ej. 2
GM-36424
- 190.** Reiter, Hans
Metaplectic groups and Segal algebras
Berlin: Springer Verlag, 1989.
QA403 R46
GM-38698

- 191.** Enright, Thomas J.
Lectures on representations of complex semi-simple Lie groups
Bombay: Tata Institute of Fundamental Research ; Berlin: Springer Verlag, 1981.
QA387 E57 Ej. 2
GM-36425
- 192.** Moroz, B. Z.
Analytic arithmetic in algebraic number fields
Berli: Springer Verlag, 1986.
QA247 M67 EJ. 2
GM-36426
- 193.** Langlands, Robert P.
On the functional equations satisfied
Berlin: Springer Verlag, 1976.
QA404 L343 Ej. 2
GM-36427
- 194.** Gelbart, Stephen S.
Weil's representation and the spectrum of the metaplectic group.
Berlin: Springer Verlag, 1976.
QA387 G45 EJ. 2
GM-36428
- 195.** Bruggeman, Roelof W.
Fourier coefficients of automorphic forms
Berlin: Springer Verlag, 1981.
QA331 B78 Ej. 2
GM-36429
- 196.** Williams, Floyd L.
Tensor products of principal series representations: reduction of tensor products of principal series representation of complex semisimple Lie groups
Berlin: Springer Verlag, 1973.
QA387 W55 EJ. 2
GM-36430
- 197.** Kuyk, Willem (Ed.)
Modular functions of one variable I: proceedings International Summer School University of Antwerp, RUCA July 17-August 3, 1972
Berlin: Springer Verlag, 1973-1975.
QA343 I57 Ej. 2
GM-36431
- 198.** Kuyk, Willem (Ed.)

*Modular functions of one variable III: proceedings International Summer School
University of Antwerp, RUCA July 17-August 3, 1972*

Berlin: Springer Verlag, 1973-1975.

QA343 I57 Ej. 2

GM-36432

199. Lascoux, Alain

Varietes kahleriennes compactes

Berlin: Springer Verlag, 1970.

QA641 L37 Ej. 2

GM-36433

200. Deligne, Pierre, et al.

Hodge cycles, motives, and Shimura varieties

Berlin: Springer Verlag, 1982.

QA564 H63 Ej. 2

GM-36434

201. Grothendieck, A. (Ed.)

Cohomologie l-adique et fonctions L

Berlin: Springer Verlag, 1977.

QA564 C634 Ej. 2

GM-36440

202. Kraft, Hanspeter

Kommutative algebraische gruppen un ringe

Berlin: Springer Verlag, 1975.

QA564 K73 Ej. 2

GM-36441

203. Borho, Walter

Primidale in einhullenden auflösbarer Lie-algebren

Berlin: Springer Verlag, 1973.

QA252.3 B67 Ej. 2

GM-36442

204. Jacquet, Herve. *Automorphic forms on $GL(2)$. Part II*

Berlin: Springer Verlag, 1972.

QA171 J33 Pte. II Ej. 2

GM-36443

205. Taam, C. T. (Ed.)

Lectures in modern analysis and applications I

Berlin: Springer Verlag, 1969.

QA300.5 L43 1969 Ej. 2

GM-36444

206. Taam, C. T. (Ed.)
Lectures in modern analysis and applications III
Berlin: Springer Verlag, 1970.
QA300.5 L43 1970b
GM-36445

207. Shimura, Goro
Automorphic functions and number theory
Berlin: Springer Verlag, 1970.
QA353.A9 S45 Ej. 3
GM-36446

208. Arthur, James
Simple algebras, base change, and the advanced theory of the trace formula
Princeton, New Jersey: Princeton University Press, 1989.
QA171 A72 Ej. 3
GM-36447

209. Bocker, Theodor
Representations of compact Lie groups
New York: Springer Verlag, 1985.
QA387 B76 Ej. 3
GM-36448

210. Rham, Georges de
Variétés différentiable: formes, courants, formes harmoniques
Paris: Hermann, 1960.
QA381 R4 1973
GM-38699

211. Douady, Adrien
Etude geometrique des surfaces de Riemann
Paris: Secrétariat Mathématique de l'Ecole Normale Supérieure, 1978.
QA564 S447 1978
GM-38700

212. Harish-Chandra
Automorphic forms on semisimple Lie groups
Berlin, New York: Springer Verlag, 1968.
QA611 C48 Ej. 2
GM-36449

- 213.** Serre, Jean-Pierre
Algebre locale: multiplicites, cours au college de France 1957-1958. 2^a ed.
Berlin: Springer Verlag, 1965.
QA564 S46 1965 Ej. 2
GM-36450
- 214.** Beauville, Arnaud
Surfaces algébriques complexes
Paris: Société Mathématique de France, 1978.
QA571 B437 Ej. 2
GM-36451
- 215.** Borel, Armand
Introduction aux groupes arithmetiques
Paris: Hermann, 1969.
QA171 B65 Ej. 2
GM-36452
- 216.** MacDonald, G.
Spherical functions on a group of p-adic type
Madras, India: Ramanujan Institute, (1970?).
QA174.2 M333
GM-38701
- 217.** Guichardet, Alain
Analyse harmonique commutative.
Paris: Dunod, 1968.
QA300 G83 Ej. 2
GM-36453
- 218.** Weil, André
L'integration dans les groupes topologiques et ses applications. 2nd ed.
Paris: Hermann, 1979.
QA387 W45 1979 Ej. 2
GM-36454
- 219.** Chevalley, C.
Theorie des groupes de Lie, Tome II
Paris: Hermann, 1951.
QA385 C38
GM-36455
- 220.** Chevalley, Claude.
Theorie des groupes de Lie. Tome III
Paris: Hermann, 1955.

QA385 C38 T. III Ej. 4
GM-38595
EGN

221. Kobayashi, Shoshichi
Hyperbolic manifolds and holomorphic mappings
New York: M. Dekker, 1970.
QA331 K63 Ej. 2
GM-36456

222. Wall, C. T. C.
A geometric introduction to topology
Reading Massachusetts: Addison-Wesley, 1972.
QA612 W34 Ej. 2
GM-36457

223. Borisovich, Yu. et al.
Introduction to topology
Moscow: Mir, 1985.
QA611 V8413
GM-36458

224. Arnold, V. I.
Problemes ergodiques de la mecanique classique
Paris: Gauthier-Villars, 1967.
QA845 A742
GM36459

225. Deligne, Pierre
Cohomologie etale: Séminaire de géométrie algébrique du Bois-Marie ; SGA4 1/ 2
Berlin: Springer Verlag, 1977.
QA564 D45 Ej. 2
GM-36460

226. Mac Lane, Saunders
Categories for the working mathematician.
Mac Lane: Saunders, 1971.
QA169 M32 Ej. 3
GM-36461

227. Massey, William S.
Singular homology theory
New York: Springer Verlag, 1980.
QA612.3 M372 Ej. 2
GM-36462

- 228.** Milne, James S.
Etale cohomology
Princeton, New Jersey: Princeton University Press, 1980.
QA564 M53 Ej. 2
GM-36463
- 229.** Browder, William
Surgery on simply-connected manifolds.
New York: Springer Verlag, 1972.
QA613 B75 Ej. 2
GM-36464
- 230.** Guillemin, Victor
Differential topology
Englewood Cliffs: Prentice Hall, 1974.
QA613.6 G84 Ej. 5
GM-36465
- 231.** Lang, Serge
Differential manifolds
Reading: Addison-Wesley, 1972.
QA614.3 L34 Ej. 2
GM-36471
- 232.** Checcuci, V.
Lezioni di topologia generale
Milano: Feltrinelli, 1977.
QA611 C449 1977
GM-38702
- 233.** Brickell, F.
Differentiable manifolds: an introduction
London: V. Nostrand Reinhold, 1970.
QA614.3 B74 Ej. 2
GM-36472
- 234.** Salicrup Lopez, Graicela
Introducción a la topología
México: Sociedad Matemática Mexicana, 1993.
QA611 S15 Ej. 2
GM-36473
- 235.** Aguilar, Marcelo
Algebraic topology from a homotopical viewpoint

New York: Springer Verlag, 2002.
QA612 A4813 Ej. 7
GM-36474

236. Matsushima, Yozo.
Differentiable manifolds
New York: M. Dekker, 1972.
QA614.3 M3 Ej. 2
GM-36475

237. Kaplansky, Irving
Set theory and metric spaces
Boston: Allyn and Bacon, 1972.
QA248 K35
GM-38703

238. Hu, S. T.
Differentiable manifolds
New York: Holt, Rinehart and Winston, 1969.
QA612 H82 Ej. 2
GM-36476

239. López de Medrano, Santiago
Involutions on manifolds
Berlin: Springer Verlag, 1971.
QA613 L65 Ej. 2
GM-36477

240. Tukey, John Wilder.
Convergence and uniformity in topology
Princeton: Princeton University Press, 1940.
QA611 T86 Ej. 2
GM-36478

241. Milnor, John Willard
Introduction to algebraic k-theory
Princeton, New Jersey: Princeton University Press, 1971.
QA251.5 M55 Ej. 2
GM-36479

242. Stong, Robert E.
Notes on cobordism theory
Princeton New Jersey: Princeton University Press, 1968.
QA611 S88 Ej. 2
GM-36480

- 243.** Galois, Evariste
Ecrits et memoires mathematiques. d'Evariste Galois; edition critique integrale de ses manuscrits et publications par Robert Bourgne et J.-P Azra
Paris: Gauthier-Villars, 1962.
QA3 G34
GM-36481
- 244.** Artin, Emil
Class field theory
New York: W. A. Benjamin, 1967.
QA247 A763 Ej. 2
GM-36482
- 245.** *Théorie des algèbres de Lie / topologie des groupes de Lie*
Paris: Secrétariat Mathématique, 1955.
QA266 P36 Ej. 3
GM-38596
- 246.** Milnor, John
Ring der vektorraumbündel eines topologischen Raumes.
Bonn: Mathematisches Institut der Rheinischen Friedrich-Wilhelms-Universität, 1959.
QA613.6 M54
GM-38704
- 247.** Steenrod, Norman Earl
Cohomology operations and obstructions to extending continuous functions.
[Lugar de publicación no identificado: editor no identificado, 19--]
QA611 S753 Ej. 2
GM-36483
- 248.** Flanders, Harley
Differential forms with applications to the physical science
New York: Academic Press, 1963.
QA381 F2
GM-36484
- 249.** James, I. M.
The topology of Stiefel manifolds
London: Cambridge University Press, 1976.
QA613.2 J34 Ej. 2
GM-36485
- 250.** Auslander, Louis

Introduction to differentiable manifolds

New York: McGraw-Hill, 1963.

QA611 A848 Ej. 3

GM-36486

251. Ravenel, Douglas

Complex cobordism and stable homotopy groups of spheres

Orlando, Florida: Academic Press, 1986.

QA612.78 R38 Ej. 2

GM-36487

252. Douady, Adrien

Le probleme des modules pour les sous-espaces analytiques compacts d'un espace analytique donné

Grenoble: Université de Grenoble, 1966.

QA331 D686

GM-38705

253. Toda, Hirosi

Composition methods in homotopy groups of spheres

Princeton, New Jersey: Princeton University Press, 1962.

QA611 T62 Ej. 2

GM-36488

254. Kirby, Robion C.

Foundational essays on topological manifolds, smoothings, and triangulations

Princeton, New Jersey: Princeton University Press, 1977.

QA613 K56 Ej. 2

GM-36489

255. Whitehead, George William

Homotopy theory

Cambridge, Massachusetts: The MIT Press, 1966.

QA611 W45

GM-36490

256. Hilton, Peter John.

General cohomology theory and k-theory

Cambridge: Cambridge University Press, 1971.

QA612.3 H54 Ej. 2

GM-36491

257. Siegel, Carl Ludwig

Lectures on celestial mechanics

New York: Springer Verlag, 1971.

QB351 S515 Ej. 2
GM-36492

258. Cassels, J. W. S. *Lectures on elliptic curves*
Cambridge: Cambridge University Press, 1991.
QA242 C38 Ej. 3
GM-36493
AGV

259. Artin, Martin
Algebraische geometrie I und II
Hamburg: [Editor no identificado] , 1963.
QA685 A769
GM-38706

260. Henniart, Guy
La conjecture de Langlands locale pour GL (3)
France: Gauthier-Villars, 1984.
QA247 H45
GM-38707
AGV

261. Freudenthal, Hans
Linear Lie groups
New York: Academic Press, 1969.
QA251 F73 Ej. 2
GM-36494

262. Aguilar, M.
Topología algebraica: un enfoque homotópico
México: McGraw-Hill, 1998.
QA612 A48 Ej. 6
GM-36495

263. Folland, G. B.
The Neumann problem for the Cauchy-Riemann complex
Princeton, New Jersey: Princeton University Press, 1972.
QA374 F59 Ej. 2
GM-36496

264- Reprint de revista (**no es libro**)

265. Swan, Richard G.
The theory of sheaves
Chicago: University of Chicago Press, 1964.

QA612.36 S82 Ej. 3
GM-36497

266. Hilton, Peter John
Homotopy theory and duality
New York: Gordon and Breach, 1965.
QA611 H55 Ej. 2
GM-36498

267. Gunning, R. C.
Lectures on modular forms
Princeton, New Jersey: Princeton University Press, 1962.
QA1 A626 Ej. 4
GM-36501

268. Cassels, J.W.S.
Diophantine equations with reference to elliptic curves
London: London Mathematical Society, 1966.
Es un fascículo de revista

269. Helgason, Sigurdur.
Analysis on Lie groups and homogeneous spaces
Providence: American Mathematical Society, 1972.
QA387 H44 Ej. 3
GM-36499

270. Bailey, T. N. (Ed.).
*Representation theory and automorphic forms: instructional conference,
International Centre for Mathematical Sciences, March 1996, Edinburgh, Scotland*
Providence, Rhode Island: American Mathematical Society ; Edinburgh,
Scotland: International Centre for Mathematical Sciences, 1997.
QA176 R448 Ej. 2
GM-36500

271. Husemöller, Dale
Fibre bundles
New York: McGraw-Hill, 1966.
QA611 H815 Ej. 2
GM-36502

272. Milnor, John Willard
Lectures on characteristic classes
Princeton: Princeton University Press, [195-].
QA612 M53 Ej. 2
GM-36503

273. Kempf, George
Abelian integrals
México: Instituto de Matemáticas, UNAM, 1983.
QA345 K44 Ej. 2
GM-36504

274. Hoffamm, A.
Manual de bioespeleología.
QA331 G733

Se donará el libro a otra biblioteca

275. Misner, Charles W.
Gravitation
San Francisco: W. H. Freeman, 1973.
QC178 M57 Ej. 2
GM-36505

276. Jannsen, Uwe (Ed.).
Motives
Providence, Rhode Island: American Mathematical Society, 1994.
QA564 M675 Part 1 Ej. 2
GM-36506

277. Jannsen, Uwe (Ed.). *Motives*
Providence, Rhode Island: American Mathematical Society, 1994.
QA564 M675 Part 2 Ej. 2
GM-36507

278. Picard, Emile.
Theorie des fonctions algebriques de deux variables independantes
Paris: Gauthier Villars, 1897.
QA341 P525 1897 Ej. 3
GM-36508

279. Picard, Emile
Théorie des fonctions algébriques de deux variables indépendantes
Paris: Gauthier Villars, 1906.
QA341 P525 1897 T II Ej. 2
GM-36509

280. Appell, Paul
Theorie des fonctions algebriques et de leurs integrales
Paris: Gauthier-Villars, 1929.
QA341 A65 1929 T. I Ej. 2

GM-36510

281. Appell, Paul

Théorie des fonctions algébriques d'une variable et des transcendentes qui s'y rattachent

Paris: Gauthier-Villars, 1930.

QA341 A59 1930 T. II Ej. 2

GM-36511

282. Good, Ronald Hamilton

Classical theory of electric and magnetic fields

New York: Academic Press, 1971.

QC661 G58

GM-36512

283. Slater, John C.

Introduction to theoretical physics

New York: McGraw-Hill Book Company, 1933.

QC21 S595 Ej. 2

GM-38597

284. Herz, Carl (Ed.)

1980 seminar on harmonic analysis

Providence, Rhode Island: American Mathematical Society: Canadian Mathematical Society, 1980

QA403 C35 1980 Ej. 3

GM-36513

285. Treves, Francois

Basic linear partial differential equations

New York: Academic Press, 1975.

QA374 T73 Ej. 2

GM-36514

286. Gunning, Robert C.

Analytic functions of several complex variables

Englewood Cliffs, New Jersey: Prentice Hall, 1965.

QA331 G78 Ej. 2

GM-36515

287. Douady, A. Et al.

Topics in several complex variables

Genève: L'Enseignement Mathématique, Université, 1968.

QA331 T574

GM-38708

288. Banica, C.

Méthodes algébriques dans la théorie globale des espaces complexes

Paris: Gauthier-Villars, 1977.

QA331 B34 1977 Vol. 1

GM-36516

289. Grauert, Hans

Several complex variables

New York: Springer Verlag, 1976.

QA331 G734

GM-36517

290. Nevanlinna, Rolf.

Eindeutige analytische funktionen

Berlin: Springer Verlag, 1936.

QA332 N47

GM-36518

291. Gunning, Robert C.

Riemann surfaces and generalized theta functions

Berlin: Springer Verlag, 1976.

QA333 G85 Ej. 3

GM-36519

292. Schiffer, Menahem

Functionals of finite Riemann surfaces

Princeton, New Jersey: Princeton University Press, 1954.

QA333 S36 EJ. 2

GM-36520

293. Hörmander, Lars.

An introduction to complex analysis in several variables

Princeton: D. Van Nostrand, 1966.

QA374 H67

GM-36521

294. Evgrafov, M. A.

Analytic functions

Philadelphia: Saunders, 1966.

QA331 E852

GM-36522

- 295.** Herve, Michel
Several complex variables: Local theory
Bombay: Tata institute of Fundamental Research, 1963.
QA331 H47 Ej. 2
GM-36523
- 296.** Springer, George
Introduction to Riemann surfaces
Reading, Massachusetts: Addison-Wesley, 1957.
QA333 S64 Ej. 3
GM-36524
- 297.** Weyl, Hermann
Die idee der riemannschen flache
Stuttgart: Teubner, 1955.
QA333 W48 1955 Ej. 2
GM-36525
- 298.** Bochner, Salomon
Several complex variables
Princeton: Princeton University Press, 1948.
QA331 B65 Ej. 3
GM-36526
- 299.** Gravert, Hans
Analytische Stellenalgebra
Berlin: Springer Verlag, 1971.
QA331 G727 Ej. 2
GM-36527
- 300.** Katznelson, Yitzhak
An introduction to harmonic analysis.
New York: John Wiley & Sons, 1968.
QA403 K37 1968
GM-36528
- 301.** Siegel, Carl L.
Topics in complex-function theory. Vol. III
New York: Wiley-Interscience, 1973.
QA331 S45 V. III Ej. 4
GM-36537
- 302.** John, Fritz
Partial differential equations. 4th ed.
New York: Springer Verlag, 1982.

QA374 J64 1982
GM-36538

303. Guenot, J.
Introduction a la théorie des surfaces de Riemann
Genève: Université, L'Enseignement Mathématique, 1976.
QA333 G795
GM-38714

304. Dunkl, Charles F.
Topics in harmonic analysis
New York: Appleton-Century-Crofts, 1971.
QA403 D84
GM-36539

305. Siegel, Carl Ludwig
Topics in complex-function theory
New York: Wiley-Interscience, 1969.
QA331 S45 V. I Ej. 2
GM-36540

306. Vladimirov, V. S.
Methods of the theory of functions of many complex variables
Cambridge, Massachusetts: The MIT Press, 1966.
QA331 V52
GM-38598

307. Banica, Constantin
Algebraic methods in the global theory of complex spaces
London: J. Wiley, 1976.
QA331 B345 Ej. 3
GM-36541

308. Ahlfors, Lars Valerian
Riemann surfaces
Princeton, New Jersey: Princeton University Press, 1960.
QA333 A43 Ej. 2
GM-36542

309. Siegel, Carl Ludwig
Topics in complex-function theory.
New York: Wiley-Interscience, 1971.
QA331 S45 V. II Ej. 2
GM-36543

- 310.** Grauert, H.
Einführung in die funktionentheorie mehrerer veränderlicher
Berlin: Springer Verlag, 1974.
QA331 G733
GM-38711
- 311.** Britten, Daniel J. (Ed.)
*Lie algebras and related topics: proceedings of a Summer Seminar held June 26-
July 6, 1984*
Providence, Rhode Island: Published by the American Mathematical Society for the
Canadian Mathematical Society, 1986.
QA252.3 S452 1984
GM-36544
- 312.** Reid, Constance
Courant in Gottingen and New York: the story of an improbable mathematician
New York: Springer Verlag, 1976.
QA29.C68 R53 Ej. 2
GM-36529
- 313.** *International Congress of Mathematicians NICE 1970*
Paris: Gauthier-Villars, 1970.
QA1 I57 1970 Ej. 2
GM-36530
- 314.** Ehresmann, Charles
Categories et structures
Paris: Dunod, 1965.
QA611 E47 Ej. 2
GM-36531
- 315.** Bass, Hyman
Algebraic K-theory
New York: W.A. Benjamin, 1968.
QA169 B42 Ej. 3
GM-36532
- 316.** Schubert, Horst
Kategorien I
Berlin: Springer Verlag, 1970.
QA614.5A2 S26 V. I Ej. 2
GM-36533
- 317.** Schubert, Horst
Kategorien II

Berlin: Springer Verlag, 1970.
QA614.5A2 S26 V. II Ej. 2
GM-36534

318. Srinivas, V.
Algebraic K-theory. 2nd ed.
Boston: Birkhäuser, 1996.
QA612.33 S75 1994 Ej. 2
GM-36535

319. Dieudonné, Jean.
Calcul infinitésimal
Paris: Hermann, 1968.
QA303 D6 Ej. 2
GM-38673

320. Giraud, Jean
Cohomologie non abélienne
Berlin: Springer Verlag, 1971.
QA612.3 G56 Ej. 2
GM-36536

321. Cohen, Paul J.
Set theory and the continuum hypothesis
New York: W. A. Benjamin, 1966.
QA9 C63 Ej. 4
GM-36545

322. Chang, Chen Chung
Continuous model theory
Princeton, New Jersey: Princeton University Press, 1966.
QA97 C44 Ej. 2
GM-36546

323. Tarski, Alfred
Introduction to logic and to the methodology of deductive sciences. 2nd ed.
New York: Oxford University Press, 1946.
QA9 T35 1965 Ej. 2
GM-36547

324. Halmos, Paul R.
Lectures on Boolean algebras
Princeton, New Jersey: Van Nostrand, 1967.
QA266 H34 Ej. 2
GM-36548

- 325.** Kassel, Christian
Quantum groups
New York: Springer Verlag, 1995.
QC20.7G76 K37 Ej. 3
GM-36549
- 326.** Manin, Yuri Ivanovich
A course in mathematical logic for mathematicians
New York: Springer Verlag, 1977.
QA9 M35 Ej. 2
GM-36550
- 327.** Brown, Kenneth S.
Cohomology of groups
New York: Springer Verlag, 1982.
QA171 B75 Ej. 4
GM-36551
- 328.** Davenport, Harold
Multiplicative number theory. 2nd ed.
New York: Springer Verlag, 1980.
QA241 D38 1980 Ej. 4
GM-36552
- 329.** Winter, David J.
The structure of fields
New York: Springer Verlag, 1974.
QA247 W54 Ej. 2
GM-36553
- 330.** Koblitz, Neal.
 p -adic numbers, p -adic analysis, and zeta-functions
New York: Springer Verlag, 1977.
QA241 K625
GM-36554
- 331.** Letho, Olli
Univalent functions and teichnuller spaces
New York: Springer Verlag, 1987.
QA331 L46 Ej. 2
GM-36619
- 332.** Golubitsky, Martin
Stable mappings and their singularities.

New York: Springer Verlag, 1973.
QA613 G64 Ej. 2
GM-36618

333. Mac Lane, Saunders
Homology.
Berlin: Springer Verlag, 1963.
QA611 M32 Ej. 2
GM-36617

334. Shubin, M. A.
Pseudodifferential operators and spectral theory
Berlin: Springer Verlag, 1987.
QA381 S4813
GM-36616

335. Benedetti, Riccardo
Lectures on hyperbolic geometry
Berlin: Springer Verlag, 1992.
QA685 B45 Ej. 2
GM-36615

336. Gallot, Sylvestre
Riemannian geometry. 2nd ed.
Berlin: Springer Verlag, 1990.
QA649 G33 1990 Ej. 2
GM-36614

337. Lange, Herbert
Complex Abelian varieties. 2nd ed.
Berlin: Springer Verlag, 1992.
QA564 L344 Ej. 2
GM-36613

338. Hirsch, Morris W.
Differential topology
New York: Springer Verlag, 1976.
QA613.6 H56 Ej. 6
GM-36612

339. Edwards, Harold M.
Galois theory
New York: Springer Verlag, 1984.
QA247 E375 Ej. 3
GM-36611

- 340.** Washington, Lawrence C.
Introduction to cyclotomic fields
New York: Springer Verlag, 1982.
QA247 W37 Ej. 2
GM-36610
- 341.** Lang, Serge
Cyclotomic fields i and ii: Combined second edition
New York: Springer Verlag, 1990.
QA247 L337 1990 Ej. 3
GM-36555
- 342.** Loday, Jean-Louis
Cyclic homology
Berlin: Springer Verlag, 1992.
QA612.3 L63 Ej. 3
GM-36556
- 343.** Miyake, Toshitsune
Modular forms
Berlin: Springer Verlag, 1989.
QA243 M59 Ej. 5
GM-36557
- 344.** Beardon, Alan F.
The geometry of discrete groups
New York: Springer Verlag, 1983.
QA171 B364 Ej. 3
GM-36558
- 345.** Onishchik, Arkadij L.
Lie groups and algebraic groups
New York: Springer Verlag, 1990.
QA387 O5513 Ej. 4
GM-36559
- 346.** Silverman, Joseph H.
Advanced topics in the arithmetic of elliptic curves
New York: Springer Verlag, 1994.
QA567 S554 Ej. 3
GM-36560
- 347.** Gangolli, Ramesh.
Harmonic analysis of spherical functions on real reductive groups

Berlin: Springer Verlag, 1988.

QA387 G35 Ej. 3

GM-36561

348. Cornell, Gary

Arithmetic geometry

New York: Springer Verlag, 1986.

QA564 A75 Ej.2

GM-36562

349. Humphreys, James E.

Linear algebraic groups

New York: Springer Verlag, 1975.

QA171 H84 Ej. 3

GM-36563

350. Ireland, Kenneth F.

A classical introduction to modern number theory

New York: Springer Verlag, 1982.

QA241 I736 Ej. 2

GM-36564

351. Silverman, Joseph H.

The arithmetic of elliptic curves

New York: Springer Verlag, 1985.

QA567 S55 Ej. 4

GM-36565

352. Harris, Joe

Algebraic geometry: a first course

New York: Springer Verlag, 1992.

QA564 H354 EJ. 7

GM-36566

353. Hochschild, Gerhard Paul

Basic theory of algebraic groups and Lie algebras

New York: Springer Verlag, 1981.

QA252.3 H62 Ej. 2

GM-36567

354. Hecke, Erich.

Lectures on the theory of algebraic numbers

New York: Springer Verlag, 1981.

QA247 H42 Ej. 2

GM-36568

355. Bucur, Ionel
Introduction to the theory of categories and functors
London: J. Wiley, 1968.
QA169 B81 Ej. 3
GM-36569

356. Freyd, Peter J.
Abelian categories: An introduction to the theory of functors.
New York: Harper & Row, 1964.
QA614.5 A2F7
GM-36570 Ej. 2

357. Northcott, D. G.
An introduction to homological algebra
Cambridge: University Press, 1960.
QA611 N65 Ej. 2
GM-36571

358. Pareigis, Bodo
Categories and functors.
New York: Academic Press, 1971.
QA169 P366
GM-36572

359. Eilenberg, Samuel (Ed.)
Proceedings of the conference on categorical algebra: La Jolla 1965
Berlin: Springer Verlag, 1966.
QA169 C64 1965 Ej. 2
GM-36586

360. Strooker, Jan R.
Introduction to categories, homological algebra and sheaf cohomology
Cambridge: Cambridge University Press, 1978.
QA169 S86 Ej. 2
GM-36587

361. Pontriagin, Lev Semenovich
Learning higher mathematics
Berlin: Springer Verlag, 1984.
QA556 P64 Ej. 2
GM-36591

362. Anderson, Frank, Wylie

Rings and categories of modules
New York: Springer Verlag, 1974.
QA247 A52 Ej. 2
GM-36589

363. Okubo, Akira
Diffusion and ecological problems: mathematical models
New York: Springer Verlag, 1980.
QH541.15 O4
GM-36590

364. Rotman, Joseph J.
The theory of groups: an introduction
Boston: Allyn and Bacon, 1965.
QA174.2 R67
GM-38710

365. Hilton, Peter John
A course in homological algebra
New York: Springer Verlag, 1971.
QA611 H54 Ej. 2
GM-36588

366. Sharpe, David William
Injective modules
Cambridge, England: Cambridge University Press, 1972.
QA247 S43 Ej. 2.
GM-36592

367. Vasconcelos, Wolmer V.
Divisor theory in module categories.
Amsterdam: North-Holland, 1974.
QA251.3 V37 Ej. 2
GM-36593

368. Schlichenmaier, Martin
An introduction to Riemann surfaces, algebraic curves and moduli spaces
Berlin: Springer Verlag, 1989
QA333 S37 2007 Ej. 2
GM-36594

369. Cárdenas Trigos, Humberto
Módulos semisimples y representación de grupos finitos
México: F. Trillas, 1970.
QA244 C35 Ej. 2

GM-36595

370. Mumford, David
Geometric invariant theory
New York: Academic Press, 1965.
QA564 M85 Ej. 2
GM-36596

371. Postnikov, M.
Fundamentals of Galois' theory
Delhi, India: Hindustian Publishing, 1961.
QA211 P6313
GM-38709

372. Berberian, Sterling K.
Notes on spectral theory
Princeton, New Jersey: Van Nostrand, 1966.
QA320 B46 Ej. 2
GM-36597

373. Landau, L. D.
Mecánica y electrodinámica
Moscú: Mir, 1971.
QC631 L35
GM-36598

374. Barshay, Jacob
Topics in ring theory
New York: W. A. Benjamin, 1969.
QA247 B36 Ej. 2
GM-36599

375. Atiyah, Michael Francis
Notes on the Lefschetz fixed point theorem for elliptic complex
United States: Harvard University, 1964.
QA608 A15 Ej. 2
GM-36600

376. Lam, T Y.
The algebraic theory of quadratic forms
Reading, Massachusetts: W. A. Benjamin, 1973.
QA243 L25 Ej. 2
GM-36601

377. Samuel, P.

Anneaux factoriels

São Paulo: Sociedade de Matemática de São Paulo, 1963.

QA247 S335

GM-38712

378. Herstein, I. N.

Topics in ring theory

Chicago: University of Chicago Press, 1965.

QA247 H474 Ej. 2

GM-36602

379. Kaplansky, Irving

Fields and rings

Chicago: University of Chicago Press, 1969.

QA247 K34 Ej. 2

GM-36603

380. Herstein, I. N.

Noncommutative rings

Menasha, Wisconsin: Mathematical Association of America, 1968.

QA247 H47 Ej. 3

GM-36604

381. Pogorélov, A. V.

Geometría diferencial

Moscú: Mir, 1977.

QA641 P63 Ej. 2

GM-36605

382. Hicks, Noel J.

Notes on differential geometry

Princeton: D. Van Nostrand, 1965.

QA641 H5

GM-36606

383. Artin, Emil

Algebra I

Hamburg: G.M.L. Wittenborn Söhne, 1961.

QA155 A77 V. I

GM-39775

384. Artin, Emil

Algebra II

Hamburg: G.M.L. Wittenborn Söhne, 1961.

QA155 A77 V. II

GM-39776

- 385.** Yefimov, N. V.
Quadratic forms and matrices: an introductory approach
New York: Academic Press, 1966.
QA243 E35
GM-36607
- 386.** Widom, Harold
Lectures on measure and integration
New York: Van Nostrand Reinhold, 1969.
QA312 W495
GM-36608
- 387.** Shapiro, Harold S.
Smoothing and approximation of functions
New York: Van Nostrand Reinhold Company, 1969.
QA221 S395
GM-38713
- 388.** Steenrod, Norman E. y otros.
How to write mathematics
United States of America: American Mathematical Society, 1973.
QA41 H67
GM-36609
- 389.** Shatz, Stephen S.
Profinite groups, arithmetic, and geometry
Princeton, New Jersey: Princeton University Press, 1972.
QA171 S45 Ej. 3
GM-36625
- 390.** Dubuc, Serge
Géométrie plane
Paris: Presses Universitaires de France, 1971.
QA455 D83
GM-38633
- 391.** Dieudonné, Jean Alexandre
Cours de géométrie algébrique
Paris: Presses Universitaires de France, 1974.
QA564 D523 Vol. 1 Ej. 2
GM-36626
- 392.** Dieudonné, Jean Alexandre
Cours de géométrie algébrique

Paris: Presses Universitaires de France, 1974.
QA564 D523 Vol. 2 Ej. 2
GM-36627

393. Adams, J. Frank
Stable homotopy and generalised homology
Chicago: University of Chicago Press, 1974.
QA612.7 A332 Ej. 2
GM-36628

394. Berberian, Sterling K.
Notes on spectral theory
Princeton New Jersey: Van Nostrand, 1966.
QA320 B46 Ej. 3
GM-36629

395. Fillmore, Peter A.
Notes on operator theory
New York: Van Nostrand Reinhold, 1970.
QA329.2 F55 Ej. 2
GM-36630

396. Schmiedler, Werner
Linear operators in Hilbert space
New York: Academic Press, 1965.
QA691 S35 Ej. 2
GM-36631

397. Beals, Richard
Topics in operator theory
Chicago: University of Chicago Press, 1971.
GM-36632

398. Phelps, Robert Ralph
Lectures on Choquet's theorem
Princeton: Van Nostrand, 1966.
QA320 P43 Ej. 2
GM-36634

399. Lang, Serge
Rapport sur la cohomologie des groupes
New York: Benjamin, 1966.
QA611 L34
GM-36635

- 400.** Smithies, Frank
Integral equations
Cambridge, England: Cambridge University Press, 1958.
QA431 S55 Ej. 2
GM-36636
- 401.** Goldberg, Richard R.
Fourier transforms
Cambridge, England: Cambridge University Press, 1961.
QA403 G6 Ej. 2
GM-36637
- 402.** Northcott, D. G.
Ideal theory
Cambridge: Cambridge University Press, 1953.
QA247 N67 Ej. 2
GM-36638
- 403.** Hartshorne, Robin
Foundations of projective geometry
New York: W. A. Benjamin, 1967.
QA471 H38 Ej. 3
GM-36639
- 404.** Aitken, A. C.
Determinants and matrices. 9th ed.
Edinburgh: Oliver and Boyd, 1956.
QA191 A5 1956
GM-38623
- 405.** Hayman, W. K.
Meromorphic functions
Oxford: Clarendon Press, 1964.
QA331 H38
GM-36640
- 406.** Behnke, Heinrich
Theorie der funktionen mehrerer komplexer veranderlichen
New York: Chelsea, 1934.
QA331 B443 Ej. 2
GM-36641
- 407.** Nevanlinna, Rolf Herman
Le theoreme de Picard-Borel et la theorie des fonctions meromorphes. 2nd ed.
Bronx: Chelsea, 1974.

QA331 N49 1974
GM-36642

408. Taibleson, M. H.
Fourier analysis on local fields
Princeton, New Jersey: Princeton University Press, 1975.
QA247 T35 Ej. 2
GM-36643

409. Silberger, Allan J.
Introduction to harmonic analysis on reductive p -adic groups
Princeton, New Jersey: Princeton University Press, 1979.
QA171 S53 Ej. 2
GM-36644

410. Sinai, Ya G.
Introduction to ergodic theory
Princeton, New Jersey: Princeton University Press, 1976.
QA313 S55 Ej. 2
GM-36645

411. Stewart, Ian.
Algebraic number theory
London: Chapman and Hall, 1979.
QA247 S833 Ej. 5
GM-36646

412. Hasse, Helmut
Vorlesungen über Zahlentheorie.
Berlin: Springer Verlag, 1964.
QA241 H327 1964 Ej. 2
GM-36647

413. Rickart, Charles E.
General theory of Banach algebras
Princeton, New Jersey: Van Nostrand, 1960.
QA247 R52 Ej. 2
GM-36648

414. Tikhonov, Andrei Nikolaevich
Algo acerca de la matemática aplicada
Moscú: Mir, 1983.
QA93 T53
GM-36649

- 415.** Cartier, P.
Fonctions l d'Artin: theorie locale
Paris: Institut des Hautes Études Scientifiques, 1980.
QA246 C37
GM-38658
- 416.** Borel, Armand y otros
Seminar on complex multiplication: Seminar held at the Institute for Advanced Study, Princeton, New Jersey, 1957-58
Berlin: Springer Verlag, 1966.
QA564 S45 Ej. 3
GM-36650
- 417.** Fulton, William
Introduction to intersection theory in algebraic geometry
Providence, Rhode Island: American Mathematical Society, 1984.
QA564 F855 Ej. 4
GM-36651
- 418.** Gelbart, Stephen S.
Lectures on the Arthur-Selberg trace formula
Providence, Rhode Island: American Mathematical Society, 1996.
QA241 G448 1996 Ej. 2
GM-36652
- 419.** Adams, Jeffrey (Ed.)
Representation theory of lie groups
Providence, Rhode Island: American Mathematical Society ; [Princeton, New Jersey]: Institute for Advanced Study, 2000.
QA387 R465 Ej. 2
GM-36653
- 420.** *Seminaire Henri Cartan 1951/1952: Fonctions analytiques de plusieurs variables complex*
[Paris: Secretariat Mathematique, 1953]
QA331.7 S447
GM-38659
- 421.** *Seminaire Henri Cartan 1953/1954: Fonctions automorphes et espaces analytiques*
Paris: Secretariat Mathematique, 1954.
QA353.A9 S38
GM-38662
EGN

- 422.** Grothendieck, A.
Éléments de géométrie algébrique. Vol. II. Étude globale élémentaire de quelques classes de morphismes
Paris: Institut de Hautes Etudes Scientifiques, 1961.
QA564 G7
GM-36654
- 423.** Chevalley, C.
Fondements de la géométrie algébrique
Paris: Secrétariat Mathématique, 1958.
QA564 C56 Ej. 2
GM-36655
- 424.** Zariski, Oscar
An introduction to the theory of algebraic surfaces
Cambridge: Harvard University Press, 1958
QA571 Z369
GM-38649
- 425.** Serre, Jean P.
Algebre local: multiplicites
Paris: Collège de France, 1957-8
QA155 S46
GM-38669
- 426.** *Families d'espaces complexes et fondements de la géométrie analytique: Séminaire Henri Cartan 13 e année: 1960/61. Fascicule 2 (Exposés 14 à 21)*
Paris: Secrétariat Mathématique, 1962.
QA551 S46 1961 FASC. 2
GM-38615
- 427.** *Anneaux de Chow et applications: Séminaire C. Chevalley. 2e annés: 1958*
Paris: Secrétariat Mathématique, 1958.
QA247 S45 1958
GM-38660
- 428.** Serre, Jean-Pierre
Homologie des groupes applications arithmétiques
Paris: Collège de France, 1958-1959.
QA612.3 S47
GM-38670
- 429.** Chevalley, C.
Classification des groupes de lie algebriques. Vol. 1 (Exposés 1 à 13)

Paris: Secrétariat Mathématique, 1958.
QA385 C24 V. 1 Ej. 2
GM-36656

430. Chevalley, C.
Classification des groupes de lie algebriques. Vol. 2 (Exposés 14 à 24)
Paris: Secrétariat Mathématique, 1958.
QA385 C24 V. 2 Ej. 2
GM-36657

431. *Géométrie algébrique: Séminaire*H. Cartan et C. Chevalley. 8e annés:
1955/1956
Paris: Secrétariat Mathématique, 1956.
QA564 G455 Ej. 2
GM-36658

432. *Families d'espaces complexes et fondements de la géométrie analytique :*
Séminaire Henri Cartan 13 e année : 1960/61. Fascicule 1 (Exposés 1 à 13)
Paris: Secrétariat Mathématique, 1962.
QA551 S46 1961 FASC. 1
GM-38661

433. Von Neumann, John
Functional operators. V 1. measures and integrals
Princeton: Princeton University Press, 1950.
QA320 V64 V. I Ej. 4
GM-36659

434. Churchill, Ruel Vance
Complex variables and applications. 2nd ed.
New York: McGraw-Hill, 1960.
QA331 C523 1960
GM-36660

435. Coulson, C. A.
Waves: A mathematical account of the common types of wave motion. 2nd ed.
New York: Interscience, 1943.
QA927 C67 1943 Ej. 2
GM-36661

436. Chevalley, C.
The construction and study of certain important algebras
Tokyo!: Mathematical Society of Japan, 1955.
QA251 C5 Ej. 2
GM-36662

- 437.** Woodcock, A.
Catastrophe theory
New York: Penguin Books, 1978.
QA614.58 W65 1980
GM-38646
- 438.** Zariski, Oscar
Introduction to the problem of minimal models in the theory of algebraic surfaces
Tokyo: Mathematical Society of Japan, 1958.
QA573 Z35 Ej. 2
GM-36663
- 439.** Kaplansky, Irving
Rings of operators
New York: W. A. Benjamin, 1968.
QA247 K353 Ej. 2
GM-36664
- 440.** Graves, Lawrence Murray
The theory of functions of real variables
New York: McGraw-Hill, 1946
QA331.5 G7 Ej. 4
GM-36665
- 441.** Szôkefalvi-Nagy, Béla
Harmonic analysis of operators on Hilbert space
Amsterdam: North-Holland, 1970.
QA322 S92 Ej. 2
GM-36667
- 442.** Clerc, J.-L.
Analyse harmonique
Nice, Francia: CIMP/ICPAM, 1982.
QA403 A52 Ej. 2
GM-36668
- 443.** Cartan, Elie Joseph
La géométrie des espaces de Riemann
Paris: Gauthier-Villars, 1925.
QA689 C349
GM-36669
- 444.** Kubota, Tomio
On automorphic functions and the reciprocity law in a number field

Tokyo, Japan: Kinokunita Book-Store Co., 1969.
QA353.A9 K83
GM-38666

445. Guelfond, A. O.
Resolución de ecuaciones en números enteros
Moscú: Mir, 1979.
QA211 G83 Ej. 2
GM-36670

446. Kurosch, A. G.
Ecuaciones algebraicas de grados arbitrarios
Moscú: Mir, 1976.
QA211 K87 Ej. 2
GM-36671

447. Dicudonne, Alexandre
Special functions and linear representations of Lie groups
Providence, Rhode Island.: American Mathematical Society, 1980.
QA387 D537 Ej. 3
GM-36672

448. Griego Martinez, Ricardo
Concepto de probabilidad
México: Fondo de Cultura Económica, 1974.
QA273 G75
GM-36673

449. Hurwitz, Adolf
Vorlesungen über allgemeine funktionentheorie und elliptische funktionen
Berlin: Springer Verlag, 1929.
QA331 H87 Ej. 2
GM-36674

450. Mcshane, Edward James
Integration.
Princeton: Princeton University Press, 1944.
QA312 M32 Ej. 2
GM-36675

451. Goffman, Casper
First course in functional analysis
Englewood Cliffs, New Jersey: Prentice Hall, 1965.
QA320 G6 Ej. 2
GM-36676

452. Birkhoff, Garrett
A survey of modern algebra
New York: Macmillan, 1941.
QA251 B523 1941
GM-36677

453. *Topologie différentielle. Séminaire Henri Cartan 15 année: 1962/63*
Paris: Secrétariat Mathématique, 1964.

Proceso

454. Ribenboim, Paulo
O teorema de Riemann-Roch para curvas algébricas
Brasil: Rio de Janeiro, 1959.
QA564 R53
GM-38664

455. Bochner, S.
Lectures on Fourier analysis 1936-1937
Ann Arbor, Michigan: Edwards Brothers, 1937.
QA403.5 L43
GM-38665

456. Cartan, Henri Paul
Algebres d'eilenberg-maclane et homotopie
Paris: Secretariat Mathématique, 1966.
QA159 C35 1956 Ej. 2
GM-36678

457. *Topologie différentielle. Séminaire Henri Cartan 15 année: 1961/62*
Paris: Secrétariat Mathématique, 1964.
QA613.6 S45 1963
GM-38648

458. Cartan, Henri Paul
Quelques questions de topologie.
Paris: Secretariat Mathématique, 1958.
QA611 C322 Ej. 2
GM-36679

459. Documento engargolado, sin título ni datos bibliográficos
No es posible procesarlo.

460. Igusa, J.-I.
Lectures on forms of higher degree

Berlin: Springer Verlag, 1978.

QA243 I48

GM-38635

461. Oda, Tadao

Lectures on torus embeddings and applications

New Delhi: Narosa, 1978.

QA611.21 O33 Ej. 2

GM-36680

462. Hodgkin, Luke

On the K-theory of Lie groups

Coventry, UK: University of Warwick, 1966.

QA612.33 H63

GM-38667

463. Samuel, Pierre

Lectures on old and new results on algebraic curves

Bombay: Tata Institute of Fundamental Research, 1966.

QA565 S36 Ej. 2

GM-36681

464. Lefschetz, Solomon

Géométrie sur les surfaces et les variétés algébriques

Paris: Gauthier-Villars, 1929.

QA691 L44

GM-36682

465. Brambila Paz, Fernando

Teoría de dispersión para perturbaciones de rango corto

[México: editor no identificado, 1983?]

QA273.6 B73

GM-38668

466. Ribenboim, Paulo

Tópicos de teoría dos números

Rio de Janeiro: Instituto de Matematica Pura e Aplicada, 1966.

QA247 R53 Ej. 2

GM-36683

467. Petrie, Ted

Spherical isotropy representations

Bures-sur-Yvette [Francia]: Institut des Hautes Etudes Scientifiques, 1985.

QA641 P47 Ej. 2

GM-36684

- 468.** Tate, John
The arithmetic of elliptic curves
United States of America: American Mathematical Society, 1972.
QA567.2E44 T37
GM-38650
- 469.** Cohn, Paul M.
Lectures on algebraic numbers and algebraic functions
Kingston, Ontario: Queen's University, 1969.
QA247 C6296
GM-38651
- 470.** Artin, Emil
Elements of algebraic geometry: lectures
New York: New York University Press, Institute of Mathematical Sciences, 1955.
QA564 A76 Ej. 2
GM-36685
- 471.** Lefschetz, S.
Lectures on algebraic geometry (Part II)
Princeton: Princeton University Press, 1938.
QA564 L397
GM-38636
- 472.** Deligne, Pierre
Monodromy of hypergeometric functions and non-lattice integral monodromy
Bures-sur-Yvette: Institut des Hautes Etudes Scientifiques, 1986.
QA353.H9 D46 Ej. 2
GM-36686
- 473.** Behrens, Ernst-August
Ring theory
New York: Academic Press, 1973.
QA247 B44 Ej. 3
GM-36687
- 474.** Kaplansky, Irving
Commutative rings
Chicago: University of Chicago Press, 1974.
QA251.3 K365 Ej. 2
GM-36688
- 475.** Booss, Bernhelm
Topologie und analysis: eine einfuehrung in die Atiyah-Singer-indexformel

Berlin: Springer Verlag, 1977.

QA329 B66

GM-36689

476. Zariski, Oscar

Theory and applications of holomorphic functions on algebraic varieties over arbitrary ground fields

Providence, Rhode Island: American Mathematical Society, 1951.

QA353.H65 Z37 Ej. 3

GM-36690

477. Cartan, Henri Paul

Formes differentielles: Applications elementaires au calcul des variations et a la theorie des courbes et des surfaces

Paris: Hermann, 1967.

QA315 C37 Ej. 3

GM-36691

478. Young, Nicholas

An introduction to hilbert space

Cambridge: Cambridge University Press, 1988.

QA322.4 Y68 EJ. 2

GM-36692

479. Grothendieck, A.

Elements de geometrie algebrique. IV Étude locale des schémas et des morphismes de schémas

Paris: Institut de Hautes Etudes Scientifiques, 1966.

QA564 G7 V. IV Pte 3

GM-36693

480. Hardy, G. H.

An introduction to the theory of numbers. 4th ed.

Oxford: The Clarendon Press, 1960.

QA241 H29 1962 Ej. 2

GM-38625

481. Schilling, Otto Franz Georg

The theory of valuations

New York: American Mathematical Society, 1950.

QA341 S35 Ej. 3

GM-36703

482. Monna, A F.

Analyse non-archimediene

Berlin: Springer Verlag, 1970.
QA322 M64 Ej. 2
GM-36704

483. Samuel, Pierre
Algebre locale
Paris: Gauthier-Villars, 1953.
QA564 S34 Ej. 2
GM-36705

484. Kowalski, Oldrich
Elemente der analysis auf mannigfaltigkeiten
Leipzig: B. G. Teubner Verlagsgesellschaft, 1981.
QA613 K6815
GM-38652

485. Jans, James Patrick
Rings and homology
New York: Holt, Rinehart and Winston, 1964.
QA247 J35 Ej. 2
GM-36706

486. Curtis, Charles W.
Methods of representation theory: with applications to finite groups and orders. Vol. I
New York: Wiley, 1981.
QA171 C866 V. I Ej. 2
GM-36707

487. Kunz, Ernst
Introduction to commutative algebra and algebraic geometry
Boston: Birkhauser, 1985.
QA251.3 K8513 Ej. 3
GM-36708

488. Cassels, J. W. S.
An introduction to the geometry of numbers
Berlin: Springer Verlag, 1959.
QA241.5 C38
GM-38645

489. LeVeque, William Judson
Topics in number theory. Vol. I
Reading, Massachusetts: Addison Wesley, 1956.
QA241 L58 V. I

GM-38627

490. Weber, Heinrich Martin
Lehrbuch der algebra. 3rd ed. Vol. I
New York, N. Y.: Chelsea, [1961?].
QA155 W38 1961 Vol. I Ej. 2
GM-36709

491. Weber, Heinrich Martin
Lehrbuch der algebra. 3rd ed. Vol. II
New York, N. Y.: Chelsea, [1961?]
QA155 W38 1961 Vol. II Ej. 2
GM-36710

492. Weber, Heinrich Martin
Lehrbuch der algebra. 3rd ed. Vol. III
New York, N. Y.: Chelsea, [1961?]
QA155 W38 1961 Vol. III Ej. 2
GM-36711

493. Grothendieck, Alexander
Fondements de la géométrie algébrique (extraits du Séminaire Bourbaki 1957-1962)
Paris: Secrétariat Mathématique, 1962.
QA564 G744
GM-38624

494. *Variétés de Picard. Séminaire C. Chevalley. 3e année: 1958/59.*
Paris: Secrétariat Mathématique, 1960.
QA371 P5 1960
GM-38647

495. Borevich, Zenon Ivanovich
Number theory
New York: Academic Press, 1966.
QA241 B65 Ej. 4
GM-36712

496. Rademacher, Hans
Lectures on elementary number theory
New York: Blaisdell Publishing Company, 1964.
QA241 R335
GM-38628

497. Dickson, Leonard E.

Modern elementary theory of numbers
Chicago: University of Chicago Press, 1939.
QA241 D5 Ej. 2
GM-36713

498. Chevalley, C.
L'Arithmétique dans les algèbres de matrices
Paris: Hermann, 1936.
QA247 C427
GM-36714

499. Lang, Serge
Introduction to transcendental numbers
Reading, Massachusetts: Addison-Wesley, 1966.
QA247.5 L34 Ej. 2
GM-36715

500. Blanchard, André
Les corps non commutatifs
(Paris): Presses Universitaires de France, 1972.
QA247 B49
GM-38629

501. Hasse, Helmut
*Bericht über neuere untersuchungen und probleme an der theorie der
algebraischen Zahlkörper*
Wurzburg -Wien: Physica-Verlag, 1965.
QA247 H3 1965 V. I-II
GM-36716

502. Stone, Marshall Harvey
Linear transformations in Hilbert space and their applications to analysis
New York: American Mathematical Society, 1932.
QA385 S76 Ej. 3
GM-36717

503. Siegel, C. L
Transcendental numbers
Princeton: Princeton University Press, 1947.
QA247.5 S5
GM-38637

504. Wentworth, Jorge
Elementos de álgebra
Boston: Ginn y Compañía, 1917.

QA155 W4718
GM-38656

505. Vasconcelos, V. W.
Introducción a la teoría de sicigias
Oaxtepec, Morelos: Sexta Escuela Latinoamericana de Matemáticas, 1982.
QA612.3 V37
GM-36718

506. Lam, Tsit-Yuen
An introduction to real algebra
México: Instituto Politécnico Nacional, 1982.
QA155 L35
GM-36719

507. Montesinos Amilibia, Jose Ma.
Varietades de mosaicos
Oaxtepe, Morelos: Sexta Escuela Latinoamericana de Matemáticas, 1982.
QA564 M64 Ej. 2
GM-36720

508. Behnke, Heinrich
Mathematik I
Frankfurt: Fischer Bucherei, 1964.
QA5 B42 V. I
GM-36721

509. Wiener, Norbert
I am a mathematician: The later life of a prodigy; an autobiographical account of the nature years and career of Norbert Wiener and a continuation of the account of his childhood in ex-prodigy
Garden City, New York: Doubleday, 1956.
QA29.W497 A35a Ej. 2
GM-36722

510. Tapia Recillas, Horacio
Conferencias sobre geometría algebraica y álgebra
México: Instituto Politécnico Nacional, Centro de Investigación y de Estudios Avanzados, Departamento de Matemáticas, 1980.
QA564 T35 Ej. 2
GM-36723

511. Chandrasekhar, Subrahmanyan

An introduction to the study of stellar structure

New York: Dover, 1967.

QB461 C45 1967

GM-36726

512. Kac, Mark

Aspects probabilistes de la theorie du potentiel

Montreal: Presses de l'Universite de Montreal, 1970.

QA825 K33 Ej. 2

GM-36727

513. Narasimhan, Raghavan

Grauert's theorem on direct images of coherent sheaves

Montreal: Universite, 1971.

QA331 N36 Ej. 2

GM-36728

514. Kulkarni, Ravindra S.

Index theorems of Atiyah-Bott-Patodi and curvature invariants

Montreal: Presses de l'Universite de Montreal, 1975.

QA201 K85 Ej. 2

GM-36729

515. Endler, Otto

Teoria de Galois infinita.

Rio de Janeiro: Conselho Nacional de Pesquisas, 1965.

QC174.5 E5 Ej. 2

GM-36730

516. Holme, Audun

Introducción a la teoría de las clases características en la geometría algebraica

México: UNAM, Instituto de Matemáticas, 1978.

QA564 H65 Ej. 2

GM-36731

517. Levine, Marc

Mixed motives

Providence, Rhode Island: American Mathematical Society, 1998.

QA564 L48 Ej. 2

GM-36732

518. Taylor, Joseph L.

Several complex variables with connections to algebraic geometry and Lie groups

Providence, Rhode Island: American Mathematical Society, 2002.

QA331.7 T39 Ej. 2

GM-36733

519. Wolf, Kurt Bernardo y otros.
Manual de lenguaje y tipografía científica en castellano
México: Editorial Trillas, 1986.
Z253 M35
GM-39438

520. Chevalley, Claude
Theory of Lie groups I
Princeton, New Jersey: Princeton University Press, 1946.
QA385 C4 Ej. 2
GM-36734

521. Dickson, Leonard Eugene
Linear groups, with an exposition of the Galois field theory
New York, New York: Dover, 1958.
QA171 D527 Ej. 2
GM-36738

522. Ingham, Albert Edward
The distribution of prime numbers
New York: Hafner, 1971.
QA246 I52 Ej. 2
GM-36737

523. Feynman, Richard Phillips
The character of physical law
Cambridge, Massachusetts: The MIT Press, 1965.
QC71 F49
GM-36736

524. Hartman, S.
The Theory of Lebesgue measure and integration
New York: Pergamon ; Warszawa: Panstwowe Wydawnictwo Naukowe, 1961.
QA312 H356
GM-36735

525. Bourbaki, N.
XXIV Éléments de mathématique
I. Les structures fondamentales de L'analyse. Livre II. Algèbre. Chapitre IX.
Formes sesquilineaires et formes quadratiques
Paris: Hermann, 1959.

Proceso

- 526.** Wigner, Eugene Paul
Gruppentheorie und ihre anwendung auf die quantenmechanik der atomspektren
Braunschweig: F. Vieweg, 1931.
QA171 W65
GM-36742
- 527.** Michel Atiyah: *doctor Honoris Causa 2001*
México: UNAM, Instituto de Matemáticas, 2002.
QA29.A75 M53
GM-38640
- 528.** Titchmarsh, E. C.
The zeta-function of Riemann
Cambridge: Cambridge University Press, 1930.
QA351 T52 1930 Ej. 2
GM-36741
- 529.** Langlands, Robert P.
Euler products
New Haven: Yale University Press, 1971.
QA244 L36 Ej. 2
GM-36740
- 530.** Larsen, Max D.
Multiplicative theory of ideals
New York: Academic Press, 1971.
QA251.3 L35 Ej. 2
GM-36739
- 531.** Guelfond, A.
Los residuos y sus aplicaciones
Moscú: Mir, 1968.
QA244 G84 Ej. 2
GM-36743
- 532.** Specht, Wilhelm
Elementare beweis der primzahlsatze
Berlin: Deutscher, Wissenchaften, 1956.
QA246 S63 Ej. 2
GM-36744
- 533.** Jacobson, Nathan
Structure of rings
Providence, Rhode Island: American Mathematical Society, 1956.
QA247 J32 Ej. 2

GM-36745

534. Kaplansky, Irving
Commutative rings
Boston: Allyn and Bacon, 1970.
QA251.3 K3649
GM-38644

535. Chevalley, Claude
Fundamental concepts of algebra
New York: Academic, 1956.
QA152 C5 Ej. 3
GM-36746

536. Asplund, Edgar
A first course in integration
New York: Holt, Rinehart and Winston, 1966.
QA312 A85
GM-36747

537. Fulton, William
Representation theory: A first course
New York: Springer Verlag, 1991.
QA171 F85 Ej. 2
GM-36748

538. Artin, Emil
The gamma function
New York: Holt, Rinehart and Winston, 1964.
QA353.G3 A7713
GM-38657

539. Klingen, Helmut
Introductory lectures on Siegel modular forms
Cambridge: Cambridge University Press, 1990.
QA331 K55 Ej. 4
GM-36749

540. Lang, Serge
Algebraic functions: 1964 lectures delivered at Columbia University
New York: W. A. Benjamin, 1965.
QA341 L347
GM-38641

541. Deligne, Pierre

Equations différentielles a points singuliers réguliers

Berlin: Springer Verlag, 1970.

QA371 D45 Ej. 2

GM-36750

542. Stoll, Wilhelm

Invariant forms on Grassmann manifolds

Princeton, New Jersey: Princeton University Press, 1977.

QA331 S828 Ej. 2

GM-36751

543. Chung, Kai Lai

Lectures on boundary theory for Markov chains

Princeton, New Jersey: Princeton University Press, 1970.

QA274.7 C47 Ej. 2

GM-36752

544. Lusztig, George

The discrete series of GL_n over a finite field

Princeton, New Jersey: Princeton University Press : University of Tokyo, 1974.

QA171 L84 Ej. 2

GM-36753

545. Sion, Maurice

Introduction to the methods of real analysis

New York: Holt, Rinehart and Winston, 1968.

QA331.5 S555

GM-38634

546. Hansen, Vagn Lundsgaard

Braids and coverings: Selected topics

Cambridge: Cambridge University Press, 1989.

QA612.23 H35 Ej. 3

GM-36754

547. Cartan, Élie

La topologie des groupes de Lie

Paris: Hermann, 1936.

QA440 E96

GM-38654

548. Weil, André

Arithmétique et géométrie sur les variétés algébriques

Paris: Hermann, 1935.

QA564 W39 Ej. 2

GM-36755

549. Schappacher, Norbert
Periods of Hecke characters
Berlin: Springer Verlag, 1988.
QA243 S33 Ej. 2
GM- 36756

550. Lluís-Puebla, Emilio
Higher algebraic k-theory: an overview
Berlin: Springer Verlag, 1992.
QA612.33 H54 Ej. 2
GM-36757

551. Faber, Varel Filip
Chow rings of moduli spaces of curves
Amsterdam: Faculteit der Wisshunde en Informatica, 1988.
QA565 F33
GM-38655

552. Schwartz, Lauret
Méthodes mathématiques pour les sciences physiques
Paris: Hermann, 1961.
QA401 S339
GM-38643

553. Paley, Raymond E. A. C.
Fourier transforms in the complex domain
New York: American Mathematical Society, 1960.
QA404 P3 Ej.2
GM-36759

554. Milnor, John W.
Lectures on the h-cobordism theorem
Princeton New Jersey: Princeton University Press, 1965.
QA611.5 M53 Ej. 2
GM-36758

555. Markushevich, A. I.
Introduction to the classical theory of Abelian functions
Providence, Rhode Island: American Mathematical Society, 1992.
QA345 M3113 Ej. 2
GM-36760

556. Akivis, Maks Aizikovich

Elie Cartan (1869-1951)

Providence, Rhode Island: American Mathematical Society, 1993.

QA29.C355 A5513 Ej. 2

GM-36761

557. Waerden, B. L. Van der

Algebra II

Berlin: Springer Verlag, 1955.

QA155 w32 1950

GM-38638

558. Artin, E.

Galoisssche theorie

Leipzig: B. G. Teubner Verlagsgesellschaft, 1959.

QA171 A72415

GM-38639

559. Amice, Yvette

Les nombres p -adiques

[Paris]: Press Universitaires de France, 1975.

QA241 A512 Ej. 2

GM-36762

560. Hoogenboom, B.

Intertwining functions on compact Lie groups

Amsterdam: Centrum voor Wiskunde Informatica, 1980.

QA387 H67

GM-38631

561. Pierce, Richard S.

Modules over commutative regular rings

Providence, Rhode Island: American Mathematical Society, 1967.

QA247 P54 Ej. 2

GM-36763

562. Douady, Adrien

Les equations de Yang-Mills: Seminarire E. N. S 1977-1978

Paris: Société Mathématique de France, 1980.

QA331 D68 Ej. 2

GM-36764

563. Halberstam, Heini

Sieve methods

London: Academic, 1974.

QA241 H34 Ej. 2

GM-36765

564. Garciadiego Dantan, Alejandro R.
Bertrand Russell and the origins of the set-theoretic 'paradoxes'
Basel: Birkhauser, 1992.
QA9 G38 Ej. 2
GM-36766

565. *Matériaux pour l'histoire des mathématiques au XXe siècle*
Paris: Société Mathématique de France, 1998.
QA26 M39 Ej. 2
GM-36767

566. Dubrovin, B. A.
Geometría moderna: métodos de la teoría de homología
Moscú: Mir, 1987.
QA445 D83 Ej. 3
GM-36768

567. Knapp, Anthony W.
Elliptic curves
Princeton, New Jersey: Princeton University Press, 1992.
QA567.2E44 K53 Ej. 2
GM-36769

568. Ramírez Arellano, Enrique
*Ein divisionsproblem in der komplexen analysis mit einer anwendung auf
randintegraldarstellungen*
Göttigen: El Autor, 1968.
QA331 R33
GM-38653

569. Laugwitz, Detlef
Bernhard Riemann, 1826-1866: wendepunkte in der auffassung der mathematik
Basel: Birkhauser, 1996.
QA29.R425 L38
GM-36770

570. Oxtoby, John C.
*Measure and category: A survey of the analogies between topological and
measure spaces*
New York: Heidelberg, 1971.
QA611 O97 Ej. 2
GM-36771

571. Lipkin, Harry J.

Lie groups for pedestrians. 2nd ed.

Amsterdam: North-holland, 1966.

QC721 L53 1966

GM-36787

572. Dickson, Leonard Eugene

Algebras and their arithmetics

Chicago: University of Chicago Press, 1923.

QA251 D49 Ej. 2

GM-36788

573. Bourbaki, N.

Éléments de mathématiques

Livre II. Algèbre. Chapitre I. Structures algébriques

Paris: Hermann, 1964.

Proceso

574. Bourbaki, N.

XI Éléments de mathématique

I. Les structures fondamentales de L'analyse. Livre II. Algèbre. Chapitre 4.

Polynomes et fractions rationnelles. Chapitre 5. Corps commutatifs.

Paris: Hermann, 1959.

Proceso

575. Bourbaki, N.

Éléments de mathématique

Livre II. Algèbre. Chapitre 6. Groupes et corps ordonnés. Chapitre 7. Modules sur les anneaux principaux

Paris: Hermann, 1964.

Proceso

576. Bourbaki, N.

Algèbre Commutative.

Chapitre 1. Modules plats. Chapitre 2. Localisation

Paris: Hermann, 1969.

Proceso

577. Bourbaki, N.

Éléments de mathématique.

Algèbre commutative. Chapitre 5. Entiers. Chapitre 6. Valuations

Paris: Hermann, 1964.

Proceso

578. Bourbaki, N.

Éléments de mathématique.

Algèbre. Chapitre 2. Algèbre linéaire

Paris: Hermann, 1962.

Proceso

579. Bourbaki, N.

Éléments de mathématique. Fascicule XXIII Livre II Algèbre. Chapitre 8 Modules et anneaux semi-simples

Paris: Hermann, 1958.

Proceso

580. Bourbaki, N.

Éléments de mathématique. Fascicule VII Algèbre. Chapitre 3 Algèbres tensorielles, algèbres extérieures, algèbres symétriques

Paris: Hermann, 1971.

Proceso

581. Bourbaki, N.

Algèbre commutative

Chapitre 3. Graduations, filtrations et topologies. Chapitre 4. Idéaux premiers associés et décomposition primaire

Paris: Hermann, 1961.

Proceso

582. Bourbaki, N.

Éléments de mathématique. Algèbre commutative. Chapitre 7. Diviseurs

Paris: Hermann, 1965.

En proceso

583. Bourbaki, N.

Algèbre commutative

Chapitre 8. Dimension. Chapitre 9. Anneaux locaux noethériens complets

Paris: Masson, 1983.

Proceso

584. Jacobson, Nathan

The theory of rings

New York: American Mathematical Society, 1943.

QA247 J33 Ej. 3

GM-36789

585. Bourbaki, N.

Éléments de mathématique. Livre V Espaces vectoriels topologiques: chapitre I et II espaces vectoriels topologiques sur un corps valué; ensembles convexes et

espaces localement convexes

Paris: Hermann, 1966.

QA39 B6 1951

GM-36790

586. Dieudeonnnne, Jean

Éléments d'analyse Tome VI, chapitre XXII

Paris: Gauthier-Villars, 1975.

QA300 D535 V. VI Ej. 2

GM-36791

587. Dieudonné, J.

Treatise on analysis

New York: Academic Press, 1970.

QA300 D53 V. II

GM-36792

588. Doob, Joseph L.

Classical potential theory and its probabilistic counterpart

New York: Springer Verlag, 1984.

QA404.7 D65 Ej. 3

GM-36793

589. Doob, Joseph L.

Stochastic processes

New York: Wiley, 1953.

QA274 D65 Ej. 2

GM-36794

590. Von Neumann, John

Mathematical foundations of quantum mechanics

Princeton: Princeton University Press, 1955.

QC174.3 N47 Ej. 3

GM-36795

591. Du Val, Patrick

Elliptic functions and elliptic curves

Cambridge: Cambridge University Press, 1973.

QA343 D8 Ej. 2

GM-36796

592. Feynman, Richard Phillips

The theory of fundamental processes: a lecture note volume

New York: W. A. Benjamin, 1962.

QC174 F48
GM-36797

593. Dieudonné, J.
Foundations of modern analysis
New York: Academic Press, 1960.
QA300 D54 Ej. 2
GM-36798

594. Meschkowski, Herbert
Noneuclidean geometry
New York: Academic Press, 1964.
QA685 M45 Ej. 2
GM-36800

595. Spivak, Michael
Calculus on manifolds: A modern approach to classical theorems of advanced calculus
Menlo Park: California, W. A. Benjamin, 1965.
QA303 S789
GM-36799

596. Carathéodory, Constantin
Vorlesungen über reelle funktionen. 2nd ed.
New York: Chelsea, 1948.
QA331 C244 1948 Ej. 2
GM-36801

597. Iwasawa, Kenkichi
Lectures on p -adic L -functions
Princeton, New Jersey: Princeton University Press, 1972.
QA247 I86 Ej. 2
GM-36802

598. Roquette, Peter
Analytic theory of elliptic functions over local fields
Göttingen: Vandenhoeck & Ruprecht, 1970.
QA247 R66
GM-38632

599. Serre, Jean Pierre
Abelian L -adic representations and elliptic curves
Wellesley, Massachusetts: A. K. Peters, 1998.
QA171 S435
GM-36803

- 600.** Hasse, Helmut
Über die Klassenzahl abelscher Zahlkörper
Berlin: Akademie-Verlag, 1952
QA171 H35 Ej. 2
GM-36804
- 601.** Hasse, Helmut
Höhere Algebra Vol. II
Berlin: Walter de Gruyter, 1951.
QA154 H358 1951 V. II Ej. 3
GM-36772
- 602.** Hasse, Helmut
Höhere Algebra Vol. II
Berlin: Walter de Gruyter, 1951.
QA154 H358 1951 V. I Ej. 3
GM-36773
- 603.** Weiss, Edwin
Cohomology of groups
New York: Academic Press, 1969.
QA247 W44 Ej. 2
GM-36774
- 604.** Blanchard, André
Les corps non commutatifs
(Paris): Presses Universitaires de France, 1972.
QA247 B39 Ej. 2
GM-38630
- 605.** Springer, Tanny A. (Ed.)
Proceedings of a conference on local fields; NUFFIC Summer School held at Driebergen (The Netherlands) in 1966
Berlin: Springer Verlag, 1967.
QA247 C65 Ej. 2
GM-36775
- 606.** Verjovsky, A.
Introducción a la geometría y variedades hiperbólicas
México: Instituto Politécnico Nacional, 1982.
QA685 V45 Ej. 2
GM-36776
- 607.** Malgrange, Bernard

Ideals of differentiable functions. London, published for the Tata Institute of Fundamental Research

Bombay: Oxford University Press, 1966.

QA247.4 M34 Ej. 2

GM-36777

608. Lang, Serge

Analysis II

Reading, Massachusetts: Addison-Wesley, [1969].

QA300 L342

GM-36778

609. Dinculeanu, N.

Vector measures

Oxford: Pergamon Press Press, 1967.

QA312 D55 1967

GM-36779

610. Murray, Francis Joseph

An introduction to linear transformation in Hilbert space

Princeton: Princeton University Press, 1941.

QA601 M86 Ej. 2

GM-36780

611. Young, L. C.

The theory of integration

Cambridge: Cambridge University Press, 1927.

QA308 Y65

GM-38642

612. Kolmogorov, A. N.

Elements of the theory of functions and functional analysis. v. 1. metric and normed spaces

Rochester, New York: Graylock, 1957.

QA331 K733 Vol. 1 Ej. 3

GM-36781

613. Kolmogorov, A. N.

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

Rochester, New York: Graylock, 1957.

QA331 K733 Vol. 2

GM-36782

614. Schwartz, Laurent

Analyse : Deuxieme partie; topologie generale et analyse fonctionnelle
Paris: Hermann, 1970.
QA611 S22 Ej. 2
GM-36783

615. Dieudonné, J.
Éléments d'analyse. Tome II chapitres XII á XV
Paris: Gauthier-Villars, 1968.
QA300 D535 T. II Ej. 2
GM-38626

616. Lax, Peter D.
Scattering theory for automorphic functions
Princeton, New Jersey: Princeton University Press, 1976.
QA353.A9 L39 Ej. 2
GM-36784

617. Sikorski, Roman
Boolean algebras. 3rd ed.
Berlin: Springer-Verlag, 1969.
QA226 S53 1969
GM-338979

618. Rudin, Walter
Real and complex analysis
New York: McGraw-Hill, 1966.
QA300 R82 1966 Ej. 2
GM-36785

619. Choquet, Gustave
Lectures on analysis. Volume I intgeration and topological vector spaces
New York: W. A. Benjamin, 1969.
QA300 C46 Ej. 3
GM-36786

620. Dieudonné, J.
Éléments d'analyse. Tome V chapitres XXI
Paris: Gauthier-Villars, 1975.
QA300 D535 T. 5 Ej. 2
GM-38782

621. Dieudonné, J.
Éléments d'analyse. Tome IV chapitres XVIII á XX
Paris: Gauthier-Villars, 1971.

QA300 D535 T. 4 Ej. 2
GM-38781

622. Dieudonné, J.
Grundzüge der modernen analysis
Berlin: Web Deutsch Verlag der Wissenschaften, 1982.
QA9 D57
GM-38989

623. Berg, Christian
Potential theory on locally compact Abelian groups
New York: Springer Verlag, 1975.
QA404.7 B46
GM-36875

624. Nelson, Edward.
Dynamical theories of Brownian motion
Princeton, New Jersey: Princeton University Press, 1967.
QA274.75 N44
GM-36876

625. Sakai, Shoichiro
C-algebras and W*-algebras*
New York: Springer Verlag, 1971.
QA320 S2 Ej. 3
GM-36877

626. Hörmander, Lars
The Analysis of linear partial differential operators IV
Berlin: Springer Verlag, 1985.
QA377 H66 V. IV Ej. 3

627. Hörmander, Lars.
The Analysis of linear partial differential operators III
Berlin: Springer Verlag, 1985.
QA377 H66 V. III Ej. 3
GM-36880

628. Choquet, Gustave
Lectures on analysis. Volume II Representation theory
New York: W. A. Benjamin, 1969.
QA300 C46 V II Ej. 4
GM-36882

629. Chung, Kai Lai

A course in probability theory. 2nd ed.
New York: Academic Press, 1974.
QA273 C48 1974 Ej. 2
GM-36883

630. Chung, Kai Lai
Lectures from Markov processes to Brownian motion
New York: Springer Verlag, 1982.
QA274.7 C46 Ej. 3
GM-36884

631. Hörmander, Lars
The Analysis of linear partial differential operators II
Berlin: Springer Verlag, 1983.
QA377 H66 V. II
GM-36879

632. Hörmander, Lars
The Analysis of linear partial differential operators I
Berlin: Springer Verlag, 1983.
QA377 H66 V. I
GM-36878

633. Artin, Emil
Algebraic numbers and algebraic functions
New York: Gordon and Breach, 1967.
QA247 A74 Ej. 2
GM-36885

634. Takács, Lajos
Processus stochastiques, problemes et solutions
Paris: Dunod, 1964.
QA273 T28
GM-36886

635. Gnedenko, B. V.
The theory of probability
New York: Chelsea Publishing Company, 1962.
QA273 G582 Ej. 2
GM-36887
AGV

636. Poitou, G.
Cohomologie galoisienne des modules finis, seminaire de l'Institut de

Mathematiques de Lille

Paris: Dunod, 1967.

QA171 P6 Ej. 2

GM-36888

637. Hirzebruch, Friedrich

Neue topologische methoden in der algebraischen geometrie

Berlin: Springer Verlag, 1956.

QA564 H56 Ej. 2

GM-36889

638. Ore, Øystein.

Les corps algébriques et la théorie des idéaux

Paris: Gauthier-Villars, 1934

QA241 O724 Ej. 2

GM-36890

639. Ficken, Frederick Arthur

The simplex method of linear programming

New York: Holt, Rinehart and Winston, 1961.

QA265 F5

GM-36891

640. Weiss, Edwin

Algebraic number theory

New York: McGraw-Hill, 1963.

QA241 W42

GM-36892

641. Seifert, Herbert

Lehrbuch der topologie

New York: Chelsea, 1947.

QA611 S34 1947b Ej. 2

GM-36893

642. Diederich, K.

Funktionentheorie I

Berlin: Springer-Verlag, 1972.

QA331 D527 V. I

GM-38988

643. Thom, René

Stabilité structurelle et morphogenese: essai d'une théorie générale des modèles

Reading, Massachusetts: W. A. Benjamin, 1972.

QH323.5 T55
GM-36894

644. Prugovecki, Eduard
Quantum mechanics in Hilbert space
New York: Academic Press, 1971.
QC174 P77
GM-38780

645. Lang, Serge
Introduction to algebraic and abelian functions
Reading, Massachusetts: Addison-Wesley, 1972.
QA341 L35
GM-36895

646. Pólya, George
Aufgaben und lehrsätze aus der analysis
New York: Dover, 1945.
QA300 P64 V. 1 Ej. 2
GM-36896

647. Lichnerowicz, André
Relativistic hydrodynamics and magnethohydrodynamics: Lectures on the existence of solutions
New York: W. A. Benjamin, 1967.
QA911 L5
GM-36897

648. Artin, Emil
Class field theory
New York: W. A. Benjamin, 1967.
QA247 A763 Ej. 3
GM-36898

649. Wiener, Norbert
Extrapolation, interpolation, and smoothing of stationary time series : with engineering applications
Cambridge: Technology Press of the Massachusetts Institute of Technology 1949.
QA181 W5 1949 Ej. 2
GM-36899

650. Cohn, Harvey
A classical invitation to algebraic numbers and class fields
New York: Springer Verlag, 1978.
QA247 C625 Ej. 2

GM-36900

651. Carter, Roger William

Finite groups of lie type: Conjugacy classes and complex characters

Chichester: J. Wiley, 1985.

QA171 C37 Ej. 2

GM-36901

652. *Proceedings of the international congress of mathematicians : Cambridge, Massachusetts, U.S.A. August 30-September 6, 1950*

Providence, Rhode Island: American Mathematical Society, 1952.

QA1 I57 1950 V. II Ej. 3

GM-36902

653. Mooij, J. J. A.

La philosophie des mathematiques de Henri Poincaré

Paris: Gauthier-Villars ; Louvain: E. Nauwelaerts, 1966.

QA9 M639

GM-38978

654. Saaty, Thomas L. (Ed.).

Lectures on modern mathematics. Vol. I

New York: Wiley & Sons, 1963.

QA7 S2 Ej. 2

GM-36903

655. Monsky, Paul

P-adic analysis and zeta funstions

Tokyo, Japan: Kinokuniya Book-Store, 1970.

QA564 M639

GM-38990

656. Deuring, Max

Lectures on the theory of algebraic functions of one variable

Berlin: Springer Verlag, 1973.

QA341 D47 Ej. 2

GM-36904

657. Chase, S. V.

Galois theory and cohomology of commutative rings

Providence, Rhode Island: American Mathematical Society, 1965.

QA247 C42 Ej. 2

GM-36905

658. Hodge, William Vallance Douglas

Methods of algebraic geometry
Cambridge: Cambridge University Press, 1947.
QA564 H64 V. II Ej. 4
GM-36906

659. Lang, Serge
Algebraic numbers
Reading: Addison-Wesley, 1964.
QA247 L33
GM-36907

660. *Les tendances geometriques en algebre et theorie des nombres: Clermont-Ferrand 2-9 avril 1964*
Paris: Centre National de la Recherche Scientifique, 1966.
QA564 F7
GM-36908

661. Ribenboim, Paulo
Algebraic numbers
New York: Wiley-Interscience, 1972.
QA247 R54 Ej. 2
GM-36933

662. Saaty, Thomas L. (Ed.)
Lectures on modern mathematics
New York: Wiley & Sons, 1963.
QA7 S2 V. II Ej. 2
GM-36934

663. Cramér, Harald
Stationary and related stochastic processes: sample function properties and their applications
New York: J. Wiley, 1967.
QA273 C87
GM-36936

664. Reiner, Irving
Maximal orders
London: Academic Press, 1975.
QA278.7 R44 Ej. 2
GM-36937

665. Saaty, Thomas L. (Ed.)
Lectures on modern mathematics

New York: Wiley & Sons, 1963.
QA7 S2 V. III Ej. 2
GM-36935

666. Marcus, Daniel A.
Number fields
New York: Springer Verlag, 1977.
QA247 M36 Ej. 3
GM-36938

667. Iyanaga, Shokichi
The theory of numbers
Amsterdam: North-Holland, 1975.
QA247 I9 Ej. 2
GM-36939

668. Wernerburau, Phil
Algebraische kurven und Flächen. Band II Algebraische Flächen 3. Grades und reumkurven 3. Und 4 grades
Berlin: Walter de Gruyter, 1962.
QA564 B87 V. 2
GM-38977

669. Gnedenko, Boris Vladimirovich
Introduction a la theorie des probabilites
Paris: Dunod, 1960.
QA273 G581
GM-36940

670. Pólya, George
Aufgaben und lehrsätze aus der analysis
New York: Dover, 1945.
QA300 P64 V. II Ej. 2
GM-36941

671. Chevalley, Claude
Collected works V. 2. The algebraic theory of spinors and Clifford algebras
Berlin: Springer Verlag, 1996.
QA3 C4413 1996 Ej. 3
GM-36942

672. Bourbaki, Nicolas
Varietes differentielles et analytiques. fascicule de resultats. paragraphes 8 a 15.
Paris: Hermann, 1971.
QA371 B683 Ej. 2

GM-36943

673. Bourbaki, Nicolas

Varietes differentielles et analytiques : Fascicule de resultats, paragraphes 1 a 7

Paris: Hermann, 1967.

QA371 B682 Ej. 2

GM-36944

674. *Actes du congres international des mathematiciens 1/10 septembre 1970 / NIVE/ France*

Paris: Gauthier-Villars, 1971.

QA1 I57 1971 V. 1 Ej. 3

GM-36945

675. *Actes du congres international des mathematiciens 1/10 septembre 1970 / NIVE/ France*

Paris: Gauthier-Villars, 1971.

QA1 I57 1971 V. 2 Ej. 3

GM-36946

676. *Actes du congres international des mathematiciens 1/10 septembre 1970 / NIVE/ France*

Paris: Gauthier-Villars, 1971.

QA1 I57 1971 V. 3 Ej. 3

GM-36947

677. Northcott, D. G.

Lessons on rings, modules and multiplicities

London: Cambridge University Press, 1968.

QA247 N65 Ej. 2

GM-36948

678. Todd, J. A.

Proceedings of the international congress of mathematicians

Cambridge: Cambridge University Press, 1960.

QA1 I8 1958 Ej. 2

GM-36949

679. Stenstrom, V. (Ed.)

Proceedings of the International Congress of Mathematicians, 15-22 August 1962

Djursholm, Sweden: Institut Mittag-Leffler, 1963.

QA1 I57 1963 Ej. 2

GM-36950

680. Feller, William

An introduction to probability theory and its applications. Vol. 1, 2nd ed.
New York: J. Wiley, 1957.
QA273 F44 1957 Ej. 2
GM-36952

681. Kac, Mark
Probability and related topics in physical sciences
New York: Interscience Publishers, 1959.
QA273 K33 Ej. 3
GM-36951

682. Garsia, Adriano M.
Martingale inequalities: Seminar notes on recent progress
Reading, Massachusetts: W. A. Benjamin, 1973.
QA274.5 G37
GM-36953

683. Hida, Takeyuki
Stationary stochastic processes
Princeton, New Jersey: Princeton University Press, 1970.
QA273 H53
GM-36954

684. Meyer, Paul André
Probabilites et potentiel
Paris: Hermann, 1966.
QA825 M49 Ej. 2
GM-36955

685. Rosenblatt, Murray
Markov processes: Structure and asymptotic behavior
New York: Springer Verlag, 1971.
QA274.7 R66 Ej. 2
GM-36956

686. Cochran, William Gemmell
Sampling techniques.
New York: J. Wiley, 1953.
QA276.5 C6
GM-36957

687. Serre, Jean Pierre
Oeuvres: collected papers. v. 1. 1949-1959
Berlin: Springer Verlag, 1986.

QA3 S465 1986 V. I Ej. 2
GM-36958

688. Serre, Jean Pierre
Oeuvres: collected papers.v. 2. 1960-1971
Berlin: Springer Verlag, 1986.
QA3 S465 1986 V. II Ej. 2
GM-36959

689. Serre, Jean Pierre
Oeuvres: collected papers.v. 3. 1972-1984
Berlin: Springer Verlag, 1986.
QA3 S465 1986 V. III Ej. 2
GM-36960

690. Weil, André
Oeuvres scientifique = collected papers. v. II (1851-1964)
New York: Springer Verlag, 1979.
QA3 W444 V. II Ej. 2
GM-36961

691. Weil, André
Oeuvres scientifique = collected papers. v. III (1964-1978)
New York: Springer Verlag, 1979.
QA3 W444 V. III Ej. 2
GM-36913

692. Gilhman, Iosif Il'ich
Stochastic differential equations
New York: Springer Verlag, 1972.
QA274.23 G53
GM-36914

693. Ghosh, Bhaskar Kumar
Sequential tests of statistical hypotheses
Reading: Addison-Wesley, 1970.
QA276 G45
GM-36915

694. Wald, Abraham
Statistical decision functions
New York: Chelsea Publishing, 1971.
QA276 W29 1971
GM-36916

- 695.** Seifert, Herbert
Lehrbuch der topologie
New York: Chelsea Publishing, 1947.
QA611 S34 1947b
GM-36917
- 696.** Ferguson, Thomas S.
Mathematical statistics: A decision theoretic approach
New York: Academic Press, 1967.
QA276 F46
GM-36918
- 697.** Bochner, Salomon
Harmonic analysis and the theory of probability
Berkeley: University of California Press, 1955.
QA403 B6 Ej. 2
GM-36919
- 698.** Casti, John L.
Five golden rules: Great theories of 20th-century mathematics-and why they matter
New York: J. Wiley, 1996.
QA93 C38 Ej. 2
GM-36920
- 699.** Linnik, YU. V.
Méthode des moindres carrés: Éléments de la théorie du traitement statistique des observations
Paris: Dunod, 1963.
QA275 L515 Ej. 2
GM-36921
- 700.** Landkof, Naum Samoilovich
Foundations of modern potential theory
New York: Springer Verlag, 1972.
QA331 L3413 Ej. 3
GM-36922
- 701.** Kellogg, Oliver Dimon
Foundations of potential theory.
Berlin: Springer Verlag, 1967.
QA825 K44
GM-36923
- 702.** Blumenthal, Robert McCallum

Markov processes and potential theory

New York: Academic Press, 1968.

QA273 B58 Ej. 3

GM-36924

703. Blackwell, David

Theory of games and statistical decisions

New York: J. Wiley, 1954.

QA269 B5 Ej. 2

GM-36925

704. Karlin, Samuel

A first course in stochastic processes

New York: Academic Press, 1966.

QA274 K37

GM-36926

705. Athreya, Krishna B.

Branching processes

New York: Springer Verlag, 1973.

QA274.76 A83 Ej. 2

GM-36927

706. Gnedenko, Boris Vladimirovich

Limit distributions for sums of independent random variables

Cambridge, Massachusetts: Addison-Wesley, 1954.

QA274.73 G53 EJ. 4

GM-36928

707. Burau, Werner

Algebraische kurven und flächen. I Algebraische kurven der ebene

Berlin: Walter de Gruyter, 1962.

QA564 B87 V. 1

GM-38957

708. Hudson, John F. P.

Piecewise linear topology

New York: W. A. Benjamin, 1969.

QA611 H796 Ej. 2

GM-36929

709. Ireland, Kenneth

Elements of number theory, including an introduction to equations over finite fields

New York: Bogden & Quigby, 1972.

QA241 I73 Ej. 2

GM-36930

710. Hodge, William Vallance Douglas.

Methods of algebraic geometry. Volume I Book I: algebraic preliminaries; Book II: projective space

Cambridge: University Press, 1947.

QA564 H64 V. I Ej. 3

GM-36931

711. Serre, Jean-Pierre

Corps locaux. 2e ed. rev. et corr.

Paris: Hermann, 1968.

QA247.3 S45 1968 Ej. 2

GM-36974

712. Lichnerowicz, A.

Éléments de calcul tensoriel

Paris: Librairie Armand Colin, 1962.

QA433 L487 1962

GM-38991

713. Lang, Serge

Rapport sur la cohomologie des groupes

New York: W. A. Benjamin, 1966.

QA611 L34 Ej. 2

GM-36975

EGN

714. Mackey, George W.

Unitary group representations in physics, probability and number theory

Reading, Massachusetts: W. A. Benjamin, 1978.

QA171 M32 Ej. 3

GM-36976

715. Lang, Serge

Complex analysis

Reading, Massachusetts: Addison-Wesley, 1977.

QA331 L35 Ej. 2

GM-36977

716. Weiss, Edwin

Algebraic number theory

New York: McGraw-Hill, 1963.

QA241 W42 Ej. 2

GM-36978

- 717.** Rudin, Walter
Real and complex analysis. 2d ed.
New York: McGraw-Hill, 1974.
QA300 R82 1974
GM-38438
- 718.** Hodge, William Vallance Douglas
Methods of algebraic geometry
Cambridge: University Press, 1947.
QA564 H64 V. III Ej. 3
GM-36979
- 719.** Hasse, Helmut
Vorlesungen über klassenkörpertheorie
Würzburg: Physica-Verlag, 1967.
QA247 H37
GM-38976
- 720.** Kemeny, John G.
Finite markov chains
Princeton, New Jersey: Van Nostrand, 1960.
QA274.7 K44 Ej. 2
GM-36980
- 721.** Chung, Kai Lai
Markov chains with stationary transition probabilities
Berlin: Springer Verlag, 1960.
QA273 C58 1960
GM-36981
- 722.** Cramér, Harald
Stationary and related stochastic processes: sample function properties and their applications
New York: J. Wiley, 1967.
QA273 C87 Ej. 2
GM-36982
- 723.** Gelfond, A. O.
Elementary methods in analytic number theory
London: G. Allen & Unwin, 1965.
QA241 G413 Ej.2
GM-36983
- 724.** Rademacher, Hans

Topics in analytic number theory

Berlin: Springer Verlag, 1973.

QA241 R32 Ej. 2

GM-36984

725. Chandrasekharan, K.

Introduction to analytic number theory

Berlin: Springer Verlag, 1968.

QA241 C4 Ej. 2

GM-36985

726. Pais, Abraham

"Subtle is the lord...": the science and the life of albert einstein

Oxford: Oxford University Press, 1982.

QC16.E5 P34

GM-36986

727. Kempf, George

Abelian integrals

Baltimore, Maryland: The Johns Hopkins University, 1983.

QA345 K44 Ej. 3

GM-36988

728. Eddington, A. S.

The mathematical theory of relativity. 2nd ed.

Cambridge: Cambridge University Press, 1924.

QC6 E35 1924 Ej. 2

GM-38953

729. Cartan, Elie Joseph

Selecta; jubile scientifique

Paris: Gauthier-Villars, 1939.

QA3 C37 Ej.2

GM-36987

730. Langlands, R.

Morning seminar on trace formula

(s.p.i.)

En Proceso

731. Hardy, G. H.

Ramanujan; twelve lectures on subjects suggested by his life and work.

New York: Chelsea, 1959.

QA29.S67 H3 EJ. 2

GM-36989

732. Hopf, Heinz
*Selecta Heinz Hopf. hrsg. zu seinem 70. geburtstag von der eidgenossischen
technischen hochschule Zurich*
Berlin: Springer Verlag, 1964.
QA3 H7 Ej. 2
GM-37008

733. Hilbert, David
Gesammelte abhandlungen. Band I Zahlentheorie
Berlin: Springer Verlag, 1970.
QA3 H55 1970 V. I
GM-38973

734. Hilbert, David
Gesammelte abhandlungen. Band II Algebra - Invariantentheorie geometrie
Berlin: Springer Verlag, 1970.
QA3 H55 1970 V. II
GM-38974

735. Hilbert, David
*Gesammelte abhandlungen. Band III Analysis – Grundlagen der mathematik
physik – Verschiedenes lebensgeschichte*
Berlin: Springer Verlag, 1970.
QA3 H55 1970 V. III
GM-38975

736. Frobenius, Ferdinand Georg
Gesammelte abhandlungen. Band I
Berlin: Heidelberg, 1968.
QA3 F76 V. I Ej. 2
GM-36990

737. Frobenius, Ferdinand Georg
Gesammelte abhandlungen. Band II
Berlin: Heidelberg, 1968.
QA3 F76 V. II Ej. 2
GM-36991

738. Frobenius, Ferdinand Georg
Gesammelte abhandlungen. Band III
Berlin: Heidelberg, 1968.
QA3 F76 V. III Ej. 2
GM-36992

- 739.** Dynkin, E. B.
Markov processes. Volume II
Berlin: Springer Verlag, 1965.
QA274.7 D9413 Ej. 2
GM-37001
- 740.** Dynkin, E. B.
Die Grundlagen der Theorie der Markoffschen Prozesse
Berlin: Springer Verlag, 1961.
QA273 D9515
GM-38972
- 741.** Prohorov, Yu V.
Probability theory: basic concepts, limit theorems, random processes
New York: Springer Verlag, 1969.
QA273 P75 Ej. 2
GM-36994
- 742.** Constantinescu, Corneliu
Potential theory on harmonic spaces
New York: Springer Verlag, 1972.
QA371 C64
GM-36995
- 743.** Linnik, Yu. V.
Leçons sur les problèmes de statistique analytique
Paris: Gauthiers-Villars, 1967.
HA29 L54 EJ. 2
GM-36996
- 744.** Lukacs, Eugene
Applications of characteristic functions
New York: Hafner Publishing. Co, 1964.
QA276 L83
GM-36997
- 745.** Lighthill, M. J.
Introduction to Fourier analysis and generalised functions
Cambridge: Cambridge University Press, 1964.
QA404 L72 1964 Ej. 2
GM-38783
- 746.** Khinchin, A. I.
Mathematical foundations of information theory

New York: Dover, 1957.
Q175 K44 Ej. 2
GM-36998

747. Waerden B. L.
Van der. *Statistique mathématique*
Paris: Dunod, 1967.
QA276 W314
GM-38987

748. Hunt, G. A.
Martingales et processus de Markov
Paris: Dunod, 1966.
QA273 H82
GM-338986

749. Du Plessis, Nicolaas
An introduction to potential theory
Edinburgh [Escocia]: Oliver and Boyd, 1970.
QA355 D86 Ej. 3
GM-36999

750. Helms, L L.
Introduction to potential theory
Huntington, New York: R. E. Krieger, 1975.
QA355 H442 Ej. 2
GM-37000

751. Dynkin, E. B.
Markov processes
Berlin: Springer Verlag, 1965.
QA274.7 D9413 V. I Ej. 2
GM-36993

752. Dellacherie, Claude
Capacités et processus stochastiques
Berlin: Springer Verlag, 1972.
QA312 D44 Ej. 2
GM-37002

753. Chung, Kai Lai
A course in probability theory.
New York: Harcourt, Brace & World, 1968.
QA273 C94
GM-37003

- 754.** Fourgeaud, C.
Statistique
Paris: Dunod, 1967.
QA276 F678
GM-38971
- 755.** *Séminaire Henri Cartan 3e année: 1950/1951. Cohomologie des groupes, suite spectrale, faisceaux*
2e édition multigraphiée
Paris: Ecole Normale Supérieure, Secrétariat mathématique, 1955.
QA612.3 S46 1951
GM-38992
- 756.** Boschner, Salomon
Lectures on commutative algebra: 1937-1938
Ann Arbor, Michigan: E. Brothers, 1938.
QA564 B64 Ej. 2
GM-37004
- 757.** *Seminario especial de topología: memorias*
México: Instituto de Matemáticas, Universidad Nacional Autónoma de México, 1981.
QC20.7T65 S45
GM-38993
- 758.** Kunz, Kaiser S.
Numerical analysis
New York: McGraw-Hill, 1957.
QA297 K8 Ej. 2
GM-37005
- 759.** Cartan, Elie Joseph
Ceuvres completes. Partie I Groupes de Lie
Paris: Gauthier-Villars, 1952.
QA3 C363 Part I V. 2 Ej. 2
GM-37006
- 760.** Furstenberg, Harry
Stationary processes and prediction theory
Princeton, New Jersey: Princeton University Press, 1960.
QA273 F96 Ej. 2
GM-37007
- 761.** *Applied probability; proceedings of the seventh symposium in applied*

mathematics of the American Mathematical Society, held... April 14-15, 1955. I. a.
Maccoll
New York: McGraw-Hill, 1957.
QA273 A5
GM-37009

762. Mckean, Henry P. *Stochastic integrals*
New York: Academic Press, 1969.
QA273 M24
GM-37010

763. Levy, Paul
Processus stochastiques et mouvement brownien.
Paris: Gauthier-Villars, 1948.
QA273 L48 Ej. 2
GM-37011

764. Itô, Kiyosi. *Diffusion processes and their sample paths*
Berlin : Springer Verlag, 1965.
QA274 I85 Ej. 2
GM-37012
AGV

765. Mckean, Henry P.
Stochastic integrals.
New York: Academic Press, 1969.
QA273 M24 Ej. 2
GM-37013

766. Bourbaki, N.
Éléments de mathématique
Groupes et algèbres de Lie. Chapitre VII. Sous-algèbres de Cartan éléments réguliers. Chapitre VIII. Algèbres de Lie semi-simples déployées
Paris: Diffusion, 1975.
Proceso

767. Revesz, Paul
The laws of large numbers
New York: Academic Press, 1968.
QA241 R47 Ej. 2
GM-37014

768. Milnor, John Willard
Characteristic classes

Princeton, New Jersey: Princeton University Press, 1974.
QA613.618 M54 Ej. 3
GM-37015

769. Folland, G. B.
Harmonic analysis in phase space
Princeton, New Jersey: Princeton University Press, 1989.
QC174.85E76 F65 Ej. 3
GM-37016

770. Vogan, David A.
Unitary representations of reductive Lie groups
Princeton, New Jersey: Princeton University Press, 1987.
QA387 V64 Ej. 2
GM-37017

771. Wen-Tsun, Wu.
Sur les espaces fibrés et les variétés feuilletées
Paris : Hermann & Cie Éditeurs, 1952.
QA611 W88
GM-38967

772. *Colloque analyse et topologie en l'honneur de Henri Cartan*
Paris: Société Mathématique de France, 1976.
QA300 C65 Ej. 2
GM-37018

773. *XXV Congreso Nacional de la Sociedad Matemática Mexicana: memorias, Xalapa, Veracruz, 1992*
México: Sociedad Matemática Mexicana, 1993.
QA1 S68 1992 V. II Ej. 4
GM-37019

774. *XXIII Congreso Nacional de la Sociedad Matemática mexicana: memorias, Guanajuato, México, 1990*
México: Sociedad Matemática Mexicana, 1991.
QA1 S68 1990 Ej. 2
GM-37020

775. Schulz, Hans
Deutsche sprachlehre für Ausländer: grammatik und Übungsbuch
Berlin: Deutsches Institut für Ausländer, 1929.
PF3111 S23 1935
GM-38968

- 776.** Garza, Tomas S.
Elementos de cálculo de probabilidades
México: UNAM, 1983.
QA273 G37
GM-37021
- 777.** Hurewicz, Witold
Lectures on ordinary differential equations
New York: The Massachusetts Institute of Technology, 1958.
QA372 H931961 Ej. 3
GM-37022
- 778.** Okonek, Christian
Vector bundles on complex projective spaces
Boston, Massachusetts: Birkhäuser, 1980.
QA564 O45 Ej. 3
GM-37023
- 779.** Schwarzenberger, R L E.
Ecuaciones diferenciales elementales
México: Continental, 1972.
QA371 S39
GM-37024
- 780.** De Shalit, Ehud
Iwasawa theory of elliptic curves with complex multiplication: P-adic. L functions
Boston: Academic Press, 1987.
QA247 D47 EJ. 2
GM-37025
- 781.** Weyl, Hermann
Die idee der riemannschen fläche. 2nd ed.
New York: Chelsea, 1947.
QA333 N48 1947
GM-37026
- 782.** Hardy, G. H.
The integration of functions of a single variable. 2nd ed.
New York: Hafner Publishing Company, 1971.
QA311 H36 1971
GM-38985
AGV
- 783.** Sliman, Mohamed Hachmi

Theorie de Mackey pour les groupes adeliques
Paris: Société Mathématique de France, 1984.
QA171 S535 Ej. 2
GM-37027

784. Pittie, H. V.
Characteristic classes of foliations
London: Pitman, 1976.
QA613.62 P57 Ej. 3
GM-37028

785. Mostow, George D.
Strong rigidity of locally symmetric spaces
Princeton, New Jersey: Princeton University Press, 1973.
QA649 M67 Ej. 2
GM-37029

786. Eisenbud, David
Schemes: the language of modern algebraic geometry
Pacific Grove, California: Wadsworth, 1992.
QA564 E55 1992 Ej. 2
GM-37030

787. Dugundji, James
Topology
Boston: Allyn and Bacon, 1966.
QA611 D8 Ej. 2
GM-37031

788. Henkin, Gennadi
Theory of functions on complex manifolds
Basel: Birkhäuser, 1984.
QA331 H445 Ej. 3
GM-37032

789. Milnor, John Willard
Morse theory: Based on lectures
Princeton, New Jersey: Princeton University Press, 1963.
QA611 M55 Ej. 2
GM-37033

790. Griffiths, Phillip
Topics in algebraic and analytic geometry
Princeton New Jersey: Princeton University Press, 1974.
QA564 G63 Ej. 2

GM-37034

791. Stein, Elias M.

Topics in harmonic analysis: related to the Littlewood-Paley theory

Princeton, New Jersey: Princeton University Press, 1970.

QA403 S832 Ej. 2

GM-37035

792. Faltings, Gerd

Lectures on the arithmetic Riemann-Roch theorem

Princeton, New Jersey: Princeton University Press, 1992.

QA564 F36 Ej. 2

GM-37036

793. Feller, William

An introduction to probability theory and its applications. 3rd ed.

New York: Wiley, 1968.

QA273 F44 1968 V. I Ej. 6

GM-37037

794. *Four papers on topology*

Providence, Rhode Island: American Mathematical Society, 1959.

QA611.15 F6813 Ej. 3

GM-37038

795. Robert, Alain

Elliptic curves: notes from postgraduate lectures given in Lausanne 1971-72

Berlin: Springer Verlag, 1973.

QA333 R63 Ej. 2

GM-37039

796. Reid, Constance

Hilbert, with an appreciation of Hilbert's mathematical work by Hermann Weyl

Berlin: Springer Verlag, 1970.

QA29.H5 R4 Ej. 4

GM-37040

797. Halmos, Paul R.

I want to be a mathematician: A autobiography in three parts

Washington, D.C.: Mathematical Association of America, 1985.

QA29.H2 A35 Ej. 2

GM-37041

798. Loeve, Michel Moïse

Probability theory. 3rd ed.

Princeton, New Jersey: D. Van Nostrand, 1963.
QA273 L63 1963 Ej. 3
GM-37042

799. Enriques, Federigo
Lexioni sulla teoria geometrica delle equazioni: Delle funzioni algebriche 2. volume III e volume IV
Bologna: N Zanichelli, 1918-1934.
QA564 E56 V. I y V. II
GM-37043

800. Enriques, Federigo
Lexioni sulla teoria geometrica delle equazioni: Delle funzioni algebriche 2. volume III e volume IV
Bologna: N Zanichelli, 1918-1934.
QA564 E56 V. III y V. IV
GM-37044

801. Kraft, Hanspeter
Geometrische Methoden in der Invariantentheorie
Braunschweig: F. Vieweg, 1985.
QA171 K726 1985
GM-37060

802. Bourbaki, N.
Éléments de mathématique
Première partie. Livre III. Topologie générale. Chapitre 10. Espaces fonctionnels
Paris: Hermann, 1961.

Proceso

803. Bourbaki, N.
Éléments de mathématique
V Première partie. Les structures fondamentales de L' analyse. Livre III. Topologie générale
Paris: Hermann, 1947.

Proceso

804. Weiss, Edwin
First course in algebra and number theory
New York: Academic Press, 1971.
QA154 W45
GM-38970

805. Hasse, Helmut
Zahlentheorie

Berlin: Akademie-Verlag, 1949.
QA241 H37 Ej. 2
GM-37068

806. Lichnerowicz, A.
Algèbre et analyse linéaires
Paris: Masson, 1956.
QA251 L5 Ej. 3
GM-38956

807. Bertin, Jose
Introduction à la théorie de Hodge
Paris: Société Mathématique de France, 1996.
QA564 I577 Ej. 2
GM-37075

808. Friedrichs, K. O.
Spectral theory of operators in Hilbert space
New York: Springer Verlag, 1973.
QA322.4 F74 Ej. 2
GM-37076

809. Iwaniec, Henryk
Topics in classical automorphic forms
Providence, Rhode Island: American Mathematical Society, 1997.
QA243 I83 Ej. 2
GM-37077

810. Loomis, Lynn H.
An introduction to abstract harmonic analysis
New York: D. Van Nostrand, 1953.
QA403 L64 Ej. 3
GM-37078

811. Ramanujan, Aiyangar Srinivasa
Ramanujan's notebooks: part I
New York: Springer Verlag, 1985.
QA3 R44 Pte. I Ej. 3
GM-37079

812. Juvet, Gustave
Introduction au calcul tensoriel et au calcul différentiel absolu
Paris: Librairie Scientifique A. Blanchard, 1922.
QA311 J88 Ej. 2
GM-37080

813. Mitchell, Barry
Theory of categories
New York: Academic Press, 1965.
QA247 M58 Ej. 2
GM-37081

814. Kato, Tosio
Perturbation theory for linear operators. 2nd ed.
New York: Springer Verlag, 1976.
QA329 K335 1976 Ej. 4
GM-37082

815. Bourbaki, N.
Éléments de mathématique
Première partie. Livre I. Théorie des ensembles. Chapitre 1. Description de la
mathématique formelle. Chapitre 2. Théorie des ensembles
Paris: Hermann, 1960.
Proceso

816. Magid, Andy R.
The separable Galois theory of commutative rings
New York: M. Dekker, 1974.
QA247 M33 Ej. 2
GM-37083

817. Greco, Silvio
Topics in m -adic topologies
Berlin: Springer Verlag, 1971.
QA251.3 G73 Ej. 2
GM-37084

818. Dornhoff, Larry
Group representation theory. Part A. ordinary representation theory
New York: M. Dekker, 1971.
QA171 D66 Pte. A
GM-37085

819. Dornhoff, Larry
Group representation theory. Part B. modular representation theory
New York: M. Dekker, 1971.
QA171 D66 Pte. B Ej. 2
GM-37086

820. Baker, Alan

Transcendental number theory
QA247.5 B24 Ej. 4
Cambridge: Cambridge University Press, 1975.
GM-37087

821. Vinogradov, Ivan Matveevich
Fundamentos de la teoría de los números
Moscu: Mir, 1971.
QA241 V52 Ej. 2
GM-37088

822. Ledermann, Walte
Introduction to group characters
Cambridge: Cambridge University Press, 1977.
QA171 L43 Ej. 2
GM-37089

823. Koblitz, Neal
P-adic analysis: A short course on recent work
Cambridge: Cambridge University Press, 1980.
QA241 K62 Ej. 2
GM-37090

824. Siegel, Carl Ludwig
Zur reduktionstheorie quadratischer formen
Tokyo: Mathematical Society of Japan, 1959.
QA243 S52 Ej. 2
GM-37091

825. Krull, Wolfgang
Idealtheorie
Berlin: Springer Verlag, 1968.
QA297 K77 1968
GM-38969

826. Zariski, Oscar
Commutative algebra. Volume I
Princeton, New Jersey: D. Van Nostrand, 1958.
QA251 Z3 Vol. I Ej. 2
GM-37092

827. Zariski, Oscar
Commutative algebra. Volume II
Princeton, New York: D. Van Nostrand, 1958.
QA251 Z3 Vol. II Ej. 3

GM-37093

828. May, John Peter
Simplicial objects in algebraic topology
Princeton, New Jersey: D. Van Nostrand, 1967.
QA611 M38 Ej. 4
GM-37094

829. Krivine, Jean-Louis
Théorie axiomatique des ensembles
Paris: Presses Universitaires de France, 1972.
QA248 K74 1972
GM-38984

830. Fulton, William
Algebraic curves: an introduction to algebraic geometry
New York: W. A. Benjamin, 1969.
QA565 F83 Ej. 2
GM-37095

831. Sogge, Christopher D.
Fourier integrals in classical analysis
Cambridge: Cambridge University Press, 1993.
QA404 S64 Ej. 2
GM-37096

832. Hu, Hze Tsen
Homology theory: A first course in algebraic topology
San Francisco: Holden-Day, 1966.
QA611 H792 Ej. 2
GM-37097
AGV

833. Kolmogorov, A. N.
Foundations of the theory of probability. 2nd ed.
New York: Chelsea, 1956.
QA273 K642 1956 Ej. 2
GM-37098

834. Karlin, Samuel
Mathematical methods and theory in games, programming and economic. Vol. 1. Matrix games, programming and mathematical economics
London: Addison-Wesley, 1959.
QA269 K3 V. I Ej. 2
GM-37099

- 835.** Hu, Hze Tsen
Elements of general topology
San Francisco: Holden-Day, 1964.
QA611 H70 Ej. 2
GM-37100
- 836.** Rudin, Walter
Fourier analysis on groups
New York: Interscience Publishers, 1962.
QA403 R8 Ej. 3
GM-37101
- 837.** Harary, Frank
Graph theory
Reading, Massachusetts: Addison-Wesley, 1969.
QA166 H36 Ej. 4
GM-37102
- 838.** Brow, Robert F.
The Lefschetz fixed point theorem
Glenview, Illinois: Scott, Foresman and Company, 1971.
QA611.7 B75 Ej. 2
GM-38955
- 839.** Ahlfors, Lars Valerian
Conformal invariants topics in geometric function theory
New York: McGraw-Hill, 1973.
QA331 A44 Ej. 2
GM-37103
- 840.** Lluís-Puebla, Emilio
Algebra homológica, cohomología de grupos y K-teoría algebraica clásica
Argentina; México: Addison-Wesley Iberoamericana, 1990.
QA612.3 L59 Ej. 2
GM-37104
- 841.** Hirzebruch, F.
Neue topologische methoden in der algebraischen geometrie
Berlin: Springer Verlag, 1962.
QA564 H56 1962
GM-38983
- 842.** Arbarello, Enrico
Geometry of algebraic curves. Volume I Geometry of algebraic curves
New York: Springer Verlag, 1985.

QA565 G46 V. I Ej. 4
GM-37105

843. Harris, Joe
Moduli of curves
New York: Springer Verlag, 1998.
QA564 H369 Ej. 2
GM-37106

844. Hocking, John Gilbert (Ed.)
Conference on the topology of manifolds: proceedings
Boston: Prindle, Weber & Schmidt, 1968.
QA611 C64 1967 Ej. 2
GM-37107

845. Hilton, Peter John
An introduction to homotopy theory
Cambridge: Cambridge University Press, 1953.
QA611 H65 Ej. 3
GM-37108

846. Spainer, Edwin H.
Algebraic topology
New York: McGraw-Hill Book Company, 1966.
QA611 S6 1966 Ej. 3
GM-38784

847. Nagami, Keio
Dimension theory
New York: Academic Press, 1970.
QA613 N34 Ej. 2
GM-37109

848. Forster, Otto
Riemannsche flächen
Berlin: Springer Verlag, 1977.
QA333 F67
GM-38966

849. Nomizu, Katsumi
Lie groups and differential geometry
Tokyo: Matematical Society of Japan, 1956.
QA385 N63 Ej. 2
GM-37110

- 850.** Greub, Werner
Connections: Curvature and cohomology. Volume I de Rham cohomology of manifolds and vector bundles
New York: Academic Press, 1972.
QA648 G73 EJ. 3
GM-37111
- 851.** Hilton, Peter John
Homology theory: An introduction to algebraic topology
Cambridge: Cambridge University Press, 1960.
QA611 H56 Ej. 3
GM-37112
- 852.** Lundell, Albert T.
The topology of cw complexes
New York: Van Nostrand Reinhold, 1969.
QA611 L84 EJ. 2
GM-37113
- 853.** Lichnerowicz, André
Théorie globale des connexions et des groupes d'holonomie
Roma: Edizioni Cremonese, 1955.
QA643 L52 Ej. 2
GM-37114
- 854.** Sugiura, Mitsuo
Unitary representations and harmonic analysis: An introduction
New York: J. Wiley, 1975.
QA387 S83
GM-37115
- 855.** Bochner, Salomon
The role of mathematics in the rise of science
Princeton: New Jersey: Princeton University Press, 1966.
QA21 B6 Ej. 2
GM-37116
- 856.** Weiss, Edwin
Cohomology of groups
New York: Academic Press, 1969.
QA247 W44 Ej. 3
GM-37117
- 857.** Grenander, Ulf
Probabilities on algebraic structures

Stockholm: Almqvist & Wiksell, 1963.
QA273 G745
GM-37118

858. Wald, Abraham
Sequential analysis.
New York: J. Wiley, 1947.
QA276 W28 Ej. 2
GM-37119

859. Infeld, Leopold
Albert Einstein: His work and its influence on our world
New York: Charles Scribner's , 1950.
QC16.E5 I54
GM-37120

860. Es fascículo de revista (no es libro)

861. Cramér, Harald
Random variables and probability distributions. 3rd ed.
Cambridge: Cambridge University Press, 1970.
QA273.6 C72 1970 Ej. 2
GM-37121

862. Khinchin, A. Y.
Mathematical foundations of quantum statistics
Albany, New York: Graylock, 1960.
QC174.4 K4413
GM-37122

863. Waerden, B. L. Van der.
Mathematische statistik
Berlin: Springer Verlag, 1957.
QA276 W3
GM-38981

864. Harris, Theodore Edward
The theory of branching processes
Berlin: Springer Verlag, 1963.
QA274.76 H36 Ej. 2
GM-37123

865. Cramér, Harald
Mathematical methods of statistics
Princeton: Princeton University Press, 1954.

QA276 C7 Ej. 4
GM-37124

866. Artin, E.
Class field theory
New York: W. A. Benjamin, 1967 [i.e. 1968].
QA247 A763 Ej. 4
GM-38786

867. Borel, Armand
Groupes réductifs
Paris: Institut des Hautes Etudes Scientifiques, 1965.
QA611 H36
GM-38785

868. Borel, A. (Ed.)
Automorphic forms, representations and L-functions : proceedings of the Symposium in Pure Mathematics of the American Mathematical Society, held at Oregon State University, Corvallis, Oregon, July II-August 5, 1977. Part-2
Providence, Rhode Island: American Mathematical Society, 1979.
QA331 S92 1977 Part 2 Ej. 4
GM-37125

869. Allendoerfer, Carl B. (Ed.)
Differential geometry : Proceedings of the third symposium in pure mathematics of the American Mathematical Society
Providence, Rhode Island: American Mathematical Society, 1961.
QA641 S9 1960 Ej. 2
GM-37155

870. Borel, A. (Ed.)
Automorphic forms, representations and L-functions: proceedings of the Symposium in Pure Mathematics of the American Mathematical Society, held at Oregon State University, Corvallis, Oregon, July II-August 5, 1977. Part-1
Providence, Rhode Island: American Mathematical Society, 1979.
QA331 S92 1977 Part 1 Ej. 3
GM-37126

871. Hartshorne, Robin (Ed.)
Algebraic geometry: Arcata 1974 : Proceedings of the symposium in pure mathematics of the American Mathematical Society held at Humboldt State University, Arcata, California, July 29 August 16, 1974
Providence, Rhode Island: American Mathematical Society, 1975.
QA564 S96 1974 Ej.2
GM-37130

- 872.** Moore, Calvin C. (Ed.)
Harmonic analysis on homogeneous spaces
Providence, Rhode Island: American Mathematical Society, 1973.
QA387 S94 1972
GM-37133
- 873.** Chern, Shiing-Shen (Ed.)
Global analysis
Providence, Rhode Island: American Mathematical Society, 1970.
QA614 S9 1968 Ej. 2
GM-37135
- 874.** Calderón, Alberto (Ed.)
Singular integrals
Providence, Rhode Island: American Mathematical Society, 1967.
QA311 S93 1966 Ej. 2
GM-37137
- 875.** Borel, Armand (Ed.)
Algebraic groups and discontinuous subgroups
Providence, Rhode Island: American Mathematical Society, 1966.
QA171 A52 Ej. 3
GM-37138
- 876.** Garland, Howard
The arithmetic theory of loop groups
Paris: Institut des Hautes Etudes Scientifiques, 1980.
QA174.2 G36 Ej.2
GM-37139
- 877.** Deligne, Pierre
La conjecture de Weil. Extrait des publications Matématiques, no. 43
Paris: Institut des Hautes Etudes Scientifiques, 1973.
QA241 D428
GM-39859
- 878.** Tamura, Itiro
On transverse foliations
Bures-sur-Yvette [Francia]: Institut des Hautes Etudes Scientifiques, 1981.
QA613.62 T347 Ej.2
GM-37140
- 879.** Bruhat, Francois
Groupes réductifs sur un corps local

Bures-sur-Yvette: Institut des Hautes Etudes Scientifiques, 1972.
QA179 B775 Ej. 3
GM-37142

880. Deligne, Pierre
Théorie de Hodge, II
Le Bois-Marie: Institut des Hautes Etudes Scientifiques, 1971.
QA564 D452 Ej. 2
GM-37143

881. Deligne, Pierre
Théorie de Hodge, III
Le Bois-Marie: Institut des Hautes Etudes Scientifiques, 1974.
QA564 D453 Ej. 2
GM-37127

882.
Séminaire N. Bourbaki: volume 1984 / 1985; exposés 633-638
[Paris]: Centre National de la Recherche Scientifiques, 1984.
Proceso

883.
Séminaire N. Bourbaki: volume 1976 / 1977; exposés 501-506
[Paris]: [Centre National de la Recherche Scientifiques], 1977.
Proceso

884.
Séminaire N. Bourbaki: volume 1983 / 1984; exposés 615-620
[Paris]: Centre National de la Recherche Scientifiques, 1983.
Proceso

885.
Séminaire N. Bourbaki: volume 1988 / 1989; exposés 710-714
[Paris]: Centre National de la Recherche Scientifiques, 1989.
Proceso

886.
Séminaire N. Bourbaki: volume 1981 / 1982; exposés 585-590
[Paris]: [Centre National de la Recherche Scientifiques], 1982.
Proceso

887.
Séminaire N. Bourbaki: volume 1982 / 1983; exposés 609-614
[Paris]: Centre National de la Recherche Scientifiques, 1983.

Proceso

888.

Séminaire N. Bourbaki: volume 1985 / 1986; exposés 651-656
[Paris]: Centre National de la Recherche Scientifiques, 1985.

Proceso

889. Sally, Paul S. (Ed.)

Representation theory and harmonic analysis on semisimple Lie groups
Providence, Rhode Island: American Mathematical Society, 1989.

QA403 R47

GM-37128

890. Taylor, Michael Eugene

Noncommutative harmonic analysis

Providence, Rhode Island: American Mathematical Society, 1986.

QA403 T39 Ej. 3

GM-37129

891. Bloch, Spencer (Ed.)

Algebraic geometry: Bowdoin 1985

Providence, Rhode Island: American Mathematical Society, 1987.

QA564 S85 1985 Part. 1 Ej. 2

GM-37131

892. Baily, Walter L.

Introduction lectures on automorphic forms

Tokyo: Iwanami Shoten, 1973.

QA353.A9 B35

GM-38965

893. Bloch, Spencer (Ed.)

Algebraic geometry: Bowdoin 1985

Providence, Rhode Island: American Mathematical Society, 1987.

QA564 S85 1985 Part. 2 Ej. 2

GM-37132

894. Wells, Raymond O'neil (Ed.)

The mathematical heritage of Herman Weyl

Providence, Rhode Island: American Mathematical Society, 1988.

QA171 S996 1987 Ej. 3

GM-37134

895. Satake, Ichiro

Algebraic structures of symmetric domains

Tokyo: Iwanami Shoten ; Princeton, New Jersey : Princeton University Press, 1980.
QA331 S3347
GM-38964

896. Shimura, Goro
Introduction to the arithmetic theory of automorphic functions
Tokyo: Iwanami Shoten, 1971.
QA351 S49 Ej. 2
GM-37136

897. Gel'fand, I. M.
Generalized functions. Volume 4 Applications of harmonic analysis
New York: Academic Press, 1964.
QA324 G4513 V. 4 Ej. 2
GM-37141

898. Hida, Haruzo
Modular forms and Galois cohomology
Cambridge, United Kingdom: Cambridge University Press, 2000.
QA243 H53 Ej. 3
GM-37144

899. Gel'fand, I. M.
Representation theory and automorphic functions
Philadelphia: Saunders, 1968.
QA331 G42 EJ. 2
GM-37145

900. Langlands, Robert P. (Ed.)
The Zeta functions of Picard modular surfaces
Montreal: Les Publications CRM, 1992.
QA571 Z47
GM-37146

901. Giraud, Jean
Dix exposé sur la cohomologia des schémas
Paris: Mason, 1968.
QA611 G55 Ej. 2
GM-37147

902. Grothendieck, A.
Cohomologie locale des faisceaux cohérents et théorèmes de Lefschetz locaux et globaux: Sga 2
Paris: Masson, 1968.
QA611 G74 Ej. 2

GM-37148

903. Taylor, Michael E.

Pseudodifferential operators

Princeton, New Jersey: Princeton University Press, 1981.

QA374 T38 1981

GM-38963

904. Veblen, Oswald

The foundations of differential geometry

London: Cambridge University Press, 1932.

QA681 V39 Ej. 2

GM-37149

905. Veblen, Oswald

Invariants of quadratic differential forms

London: Cambridge University Press, 1927.

QA381 V41953 Ej. 4

GM-37150

906. Mariño Caruncho, R.

Géométrie euclidienne abstraite: esquisse de ses fondements

La Coruña: Tipografía del Seminario Conciliar, 1965.

QA451 M36

GM-38962

907. Berthelot, Pierre

Notes on crystalline cohomology

Princeton, New Jersey: Princeton University Press, 1978.

QA564 B46 Ej. 2

GM-37151

908. Robinson, Abraham

Complete theories. 2nd ed.

Amsterdam: North-Holland, 1977.

QA9.7 R62 1977

GM-37152

909. Carrillo, Nabor

Investigaciones sobre estabilidad de taludes y fundaciones

México: UNAM, Escuela Nacional de Estudios Profesionales Acatlán, 1984.

TA710 C36

GM-37153

910. Klein, Felix

On Riemann's theory of algebraic functions and their integrals: a supplement to the usual treatises

Mineola, New York: Dover, 2003.

QA331 K54 2003 Ej. 2

GM-37154

911. Malliavin, Paul

Géométrie différentielle intrinsèque

Paris: Hermann, 1972.

QA641 M34 Ej. 2

GM-37156

912. Kra, Irwin

Automorphic forms and kleinian groups

Reading, Massachusetts: W. A. Benjamin, 1972.

QA351 K62 Ej. 2

GM-37157

913. Samuel, P.

Anneaux factoriels

Brasil: Sociedade de Matemática se SAO Paulo, 1963.

QA247 S335 Ej. 2

GM-38787

914. Dickson, L. E.

Linear algebras

Cambridge: Cambridge University Press, 1930.

QA251 D5 1930

GM-38959

915. Titchmarsh, E. C.

The theory of functions. 2nd ed.

Oxford: Oxford University Press, 1939.

QA311 T5 1939 Ej. 2

GM-37158

916. Renelt, Heinrich

Quasikonforme abbildungen und elliptische systeme

Leipzig: Teubner Verlagsgesellschaft, 1982.

QA374 R438

GM-38961

917. García Baca, Juan David

Introducción a la lógica moderna

Barcelona: Editorial Labor, 1936.
BC38 G37
GM-37159

918. Vinogradov, I. M.
Elements of number theory
New York: Dover, 1954.
QA241 V514 Ej.3
GM-37160

919. Hasse, Helmut
Mathematik als wissenschaft Kunst und Macht
Wiesbaden: Verlag für Angewandte Wissenschaften, 1952.
QA7 H37
GM-38960

920. Petersen, Karl Endel
Brownian motion: Hardy spaces, and bounded mean oscillation
Cambridge: University Press, 1977.
QA274.75 P48 Ej. 2
GM-37161

921. Bieberbarch, Ludwig
Einführung in die konforme Abbildung
Berlin: Walter de Gruyter, 1927.
QA646 B49 1927
GM-38982

922. Wiener, Norbert
Tauberian theorems
Princeton, New Jersey: Princeton University Press, 1982.
QA295 W53
GM-38958

923. Barre, P.
Introduction aux problèmes mathématiques de la mécanique quantique
Strasbourg: U. E. R. De Mathématique, 1971.
QC174.12 C367
GM-38995

924. Tannery, Jules.
Éléments de la théorie des fonctions elliptiques. Tome et tome II
Bronx, New York: Chelsea Publishing Company, 1972.
QA343 T353 1972 Ej. 2
GM-38954

- 925.** Karlin, Samuel
*Mathematical methods and theory in games, programming and economic. Vol. II
The theory of infinite-games*
London: Addison-Wesley, 1959.
QA269 K3 Vol. II Ej. 2
GM-37162
- 926.** Wiener, Norbert
Nonlinear problems in random theory
Cambridge, Massachusetts: The MIT Press, 1958.
QA401 W66 Ej. 3
GM-37163
- 927.** Raj, Des
Sampling theory
New York: McGraw-Hill, 1968.
QA276.6 R32
GM-37164
- 928.** Bartlett, M. S.
*An introduction to Stochastic process: with special reference to methods and
applications*
Cambridge: Cambridge University Press, 1960.
QA274 B36
GM-38994
- 929.** Tucker, Howard G.
A graduate course in probability
New York: Academic Press, 1967.
QA273 T82
GM-37165
- 930.** Parhasarathy, K R.
Probability measures on metric spaces
New York: Academic Press, 1967.
QA273 P343 Ej. 2
GM-37166
- 931.** Ibragimov, I. A.
Independent and stationary sequences of random variables
The Netherlands: Wolters-Noordhoff Publishers, 1971.
QA274.3 I3713
GM-38980

- 932.** Stewart, Ian
Algebraic number theory
London: Chapman and Hall, 1979.
QA247 S833 Ej. 6
GM-37167
- 933.** Kaplansky, Irving
Some aspects of analysis and probability
New York: J. Wiley, 1958.
QA37 S66 Ej. 2
GM-37168
- 934.** Révész, Pau
The laws of large numbers
New York: Academic Press, 1968.
QA241 R47 Ej. 3
GM-37169
- 935.** Smirnov, Vladimir Ivanovic
A course of higher mathematics
Oxford: Pergamon Press, 1964.
QA300 S5 V. V Ej. 2
GM-37170
- 936.** Courant, Richard
Methoden der mathematischen physik
Berlin: Springer Verlag, 1937.
QA401 C67 V. II Ej. 3
GM-37171
AGV
- 937.** Eddington, A. S.
The mathematical theory of relativity. 2nd ed.
Cambridge: Cambridge University Press, 1924.
QC6 E35 1924
GM-38875
- 938.** Whittaker Sir Edmund Taylor
A treatise on the analytical dynamics of particles and rigid bodies: With an introduction to the problem of three bodies. 4th ed.
Cambridge: Cambridge University Press, 1937.
QA845 W4 Ej. 2
GM-37172

- 939.** Courant, Richard
Methoden der mathematischen physik
Berlin: Springer Verlag, 1931.
QA401 C67 V. I Ej. 3
GM-37173
- 940.** Dynkin, E. B.
Théorie des processus markoviens
Paris: Dunod, 1963.
QA273 D912 Ej. 2
GM-37174
- 941.** Lieberstein, H Melvin
A course in numerical analysis.
New York: Harper & Row, 1968.
QA297 L53
GM-37175
- 942.** Delcroix, J. L.
Plasma physics
London: John Wiley & Sons, 1965.
QC718 D42
GM-38801
- 943.** Messiah, Albert
Mécanique quantique
Paris: Dunod, 1959.
QC174.1 M4 T. I
GM-37176
- 944.** Motz, Lloyd
Astrophysics and stellar structure
Waltham, Massachusetts: Ginn, 1970.
QB801 M67
GM-37177
- 945.** Von Neumann, John
Mathematische grundlagen der quantenmechanik
New York: Dover, 1943.
QC174.12 N64
GM-37178
- 946.** Talman, James D.
Special functions: A group theoretic approach

New York: W. A. Benjamin, 1968.
QA351 T34 Ej. 2
GM-37179

947. Fermi, Enrico
Elementary particles
New Haven: Yale University Press, 1951.
QC173 F397
GM-37180

948. Spitzer, Lyman
Physics of fully ionized gases. 2nd ed.
New York: Interscience Publishers, 1962.
QC721 S68 1962
GM-37181

949. Tayler, R. J.
The stars: their structure and evolution
London: Wykeham, 1970.
QB801 T38
GM-37182

950. Takács, Lajos
Stochastic processes: problems and solutions
London: Methuen, 1960.
QA273 T29 Ej. 2
GM-37183

951. Slater, John Clarke
Electromagnetism
New York: McGraw-Hill, 1947.
QC760 S55
GM-37184

952. Emch, Gerard G.
Algebraic methods in statistical mechanics and quantum field theory
New York: Wiley-Interscience, 1972.
Q175 E7
GM-37185

953. Courant, Richard
Was ist mathematik?
Berlin: Springer-Verlag, 1962.
QA39 C6915
GM-38849

- 954.** Peña, Luis de la
Introducción a la mecánica cuántica
México: Continental, 1979.
QC174.12 P47
GM-37186
- 955.** Wax, Nelson (Ed.)
Selected papers on noise and stochastic processes
New York: Dover, 1954.
QA273 W3
GM-37187
- 956.** Khinchin, A. I.
Mathematical foundations of statistical mechanics
New York : Dover, 1949
QC175 K5 Ej. 3
GM-37188
- 957.** Littlewood, Dudley Ernest
The theory of group characters and matrix representations of groups
Oxford: Clarendon Press, 1940.
QA171 L57
GM-37189
- 958.** Wiener, Norbert
Cybernetics or, control and communication in the animal and the machine. 2nd ed.
New York : J. Wiley, 1957.
Q310 W5 1961
GM-37190
- 959.** Rosseland, S.
Astrophysik : auf atomtheoretischer Grundlange
Berlin: Springer, 1931.
QB461 R658
GM-38850
- 960.** Schwarzschild, Martin
Structure and evolution of the stars
Princeton, New Jersey: Princeton University Press, 1958.
QB801 S35
GM-37191
- 961.** Bourbaki, N.

Éléments de mathématique
Groupes et algèbres de Lie. Chapitre VII. Sous-algèbres de Cartan, éléments réguliers. Chapitre VIII. Algèbres de Lie semi-simples déployées
Paris: Diffusion, 1975.

Proceso

962. Bourbaki, N.
Éléments de mathématique
Fascicule XXXVII. Groupes et algèbres de Lie. Chapitre II. Algèbres de Lie Libres. Chapitre III. Groupes de Lie
Paris: Hermann, 1972.

Proceso

963. Cohn, P. M.
Lie groups
Cambridge: University Press, 1957.
QA611 C625 Ej. 2
GM- 38788

964. Bourbaki, N.
Éléments de mathématique
Fascicule XXXIV. Groupes et algèbres de Lie. Chapitre IV. Groupes de Coxeter et systèmes de Tits. Chapitre V. Groupes engendrés par des réflexions. Chapitre VI. Systèmes de Racines
Paris: Hermann, 1968.

Proceso

965. Bourbaki, N.
Éléments de mathématique
Groupes et algèbres de Lie. Chapitre 1. Algèbres de Lie
Paris: Hermann, 1960.

Proceso

966. Bourbaki, N.
Éléments de mathématique
Fascicule XXVI. Groupes et algèbres de Lie. Chapitre I. Algèbres de Lie
Paris: Hermann, 1971.

Proceso

967. Bourbaki, Nicolas
Variétés différentielles et analytiques. fascicule de résultats. paragraphes 8 a 15
Paris: Hermann, 1971.
QA371 B683 Ej. 3
GM-37194

- 968.** Harthong, Jacques
Études sur la mécanique quantique
Paris: Société Mathématique de France, 1984.
QC174.26W28 H37 Ej. 2
GM-37195
- 969.** Seade, J. A. (Ed.)
Coloquio de sistemas dinámicos: Memorias, Guanajuato, México, 1983
México: Sociedad Matemática Mexicana, 1985.
QA614.8 C66 1983 Ej. 4
GM-37193
- 970.** Weil, André
Foundations of algebraic geometry
Rhode Island: American Mathematical Society, 1962.
QA564 W4 1962 Ej. 3
GM-37192
- 971.** Einstein, Albert
Investigations on the theory of the Brownian movement
New York: Dover, 1956.
QC183 E5 EJ.2
GM-38764
- 972.** Hermann, Róbert
Lie groups for physicists
New York: W. A. Benjamin, 1966.
qc718 d42QA251 H46 Ej. 2
GM-37196
- 973.** Mackey, George W.
Induced representations of groups and quantum mechanics
New York: W. A. Benjamin, 1968.
QC174.1 M24 Ej. 2
GM-37197
- 974.** Browder, Felix E. (Ed.)
Functional analysis and related fields; proceedings of a conference in honor of Marshall Stone, held at the University of Chicago, May 1968
Berlin: Springer Verlag, 1970.
QA320 C64 Ej. 2
GM-37198
- 975.** Lang, Serge

Abelian varieties

New York: Interscience Publs., 1959.

QA171 L28 Ej. 3

GM-37199

976. Von Neumann, John. *Mathematische grundlagen der quantenmechanik*

Berlin: Springer Verlag, 1968.

QC174.12 N64 1968

GM-38851

977. Dieudonné, Jean Alexandre

History of funtional analysis

Amsterdam: North-Holland, 1981.

QA320 D53 Ej. 3

GM-37200

978. 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 Ej. 4

GM-37201

979. Fay, John David

Theta functions on Riemann surfaces

Berlin: Springer Verlag, 1973.

QA333 F39 Ej. 2

GM-37202

980. Doran, Robert S. (Ed.)

The Mathematical legacy of Harish-Chandra: a celebration of representation theory and harmonic analysis

Providence, Rhode Island: American Mathematical Society, 2000.

QA176 M376 Ej. 2

GM-37203

981. Hewitt, Edwin

Abstract harmonic analysis. Volume I Structure of topology groups; integration theory; group representations. 2nd ed.

Berlin: Springer Verlag, 1979.

QA403 H47 1979 V. I Ej. 3

GM-37204

982. Hewitt, Edwin

Abstract harmonic analysis. Volume II Structure and analysis for compact groups;

analysis on locally compact Abelian groups. 2nd ed.
Berlin: Springer Verlag, 1979.
QA403 H47 V. II Ej. 2
GM-37205

983. Greenberg, Leon (Ed.)
Discontinuous groups and Riemann surfaces: Proceedings of the 1973 conference at the University of Maryland
Princeton, New Jersey: Princeton University Press, 1974.
QA333 C64 1973 Ej. 3
GM-37206

984. Spivak, Michael
A comprehensive introduction to differential geometry. Volume II. 2nd ed.
Wilmington, Delaware: Publish or Perish, 1979.
QA641 S64 1979 V. 2 Ej. 2
GM-37207

985. Hochschild, Gerhard Paul
The structures of Lie groups
San Francisco: Holden-Day, 1965.
QA251 H62 Ej. 2
GM-37297

986. Adams, J. Frank
Lectures on exceptional Lie groups
New York: W. A. Benjamin, 1969.
QA385 A32 Ej. 3
GM-37208

987. Wolf, Joseph Albert (Ed.)
Harmonic analysis and representations of semisimple lie groups: lectures given at the NATO advanced Study Institute on representations of Lie Groups and harmonic analysis, held at Liege, Belgium, September 5-17, 1977
Dordrecht, Holland: Reidel, 1980.
QA403 N37 1977 Ej. 3
GM-37209

988. Krantz, Steven G.
Function theory of several complex variables. 2nd ed
Pacific Grove, California: Wadsworth & Brooks : Cole Advanced Brooks & Software, 1992
QA331 K73 1992 Ej. 2
GM-37296

- 989.** Kurosch, A. G.
Curso de álgebra superior
Moscú: Mir, 1968.
QA154 K86 Ej. 3
GM-37210
- 990.** Bulnes Aguirre, Francisco
Tratado de matemáticas superiores. Tomo I Análisis de sistemas y señales
México: Ediciones Técnicas y Científicas, 1998.
TK5102.9 B85
GM-38852
- 991.** Shafarevich, I. R.
Basic algebraic geometry
Berlin: Springer Verlag, 1974.
QA564 S513 Ej. 4
GM-37243
- 992.** Sagle, Arthur A.
Introduction to Lie groups and Lie algebras
New York: Academic, 1973.
QA385 S32 Ej. 3
GM-37247
- 993.** Spivak, Michael.
A comprehensive introduction to differential geometry Volume I. 2nd ed.
Wilmington, Delaware: Publish or Perish, 1979.
QA641 S64 1979 V. I
GM-37250
- 994.** Shafarevich, I. R.
Algebraic surfaces
Providence: American Mathematical Society, 1967.
QA571 S52 Ej. 2
GM-37251
- 995.** Jacobson, Nathan
Lie algebras . 2nd ed.
New York: Interscience Publishers, 1962.
QA251 J27 Ej. 2
GM-37252
- 996.** Sánchez-Peregrino, Roberto
Analisi log-lineare bivariata e trivariata

Padova: Edizioni Libreria Progetto Padova, 2008.
QA303.5D37 S35
GM-38931

997. Hausner, Melvin
Lie groups, Lie algebras
New York: Gordon and Breach, 1968.
QA251 H37 Ej. 2
GM-37253

998. Groomer, Wolfgang
Moderne algebraische geometrie: Die idealtheoretische grundllagen
Wien: Springer Verlag, 1949.
QA564 G65 Ej. 2
GM-37254

999. Narasimhan, Raghavan
Complex analysis in one variable
Boston: Birkhauser, 1985.
QA331 N34 Ej. 2
GM-37255

1000. Warner, Garth
Harmonic analysis on semi-simple Lie groups I
Berlin, New York: Springer Verlag, 1972.
QA387 W36 V. I Ej. 2
GM-37256

1001. Warner, Garth
Harmonic analysis on semi-simple Lie groups II
Berlin, New York: Springer Verlag, 1972.
QA387 W36 V. II Ej. 2
GM-37257

1002. Hermann, Róbert
Lie algebras and quantum mechanics
New York: W. A. Benjamin, 1970.
QC174.45 H46
GM-37258

1003. Llano, Manuel de
Mecánica cuántica
Mexico, D.F.: UNAM, Facultad de Ciencias: UNAM, Instituto de Fisica, 1996.
En proceso

- 1004.** Lusztig, George
Characters of reductive groups over a finite field
Princeton, New Jersey: Princeton University Press, 1984.
QA171 L868 Ej. 2
GM-37259
- 1005.** Silberger, Allan J.
Introduction to harmonic analysis on reductive p-adic groups : Based on lectures by hHrish-Chandra at the Institute for Advanced Study, 1971-73
Princeton, New Jersey: Princeton University Press, 1979.
QA171 S53 Ej. 3
GM-37260
- 1006.** Einstein, Albert
The meaning of relativity
Princeton, New Jersey: Princeton University Press, 1956.
QC6 E43
GM-37261
- 1007.** Lang, Serge
The beauty of doing mathematics: three public dialogues
New York: Springer Verlag, 1985.
QA7 L34 Ej. 2
GM-37262
- 1008.** Postnikov, M.
Lecons de géométrie – Groupes et algébres de Lie
Moscou: Éditions Mir, 1985.
QA387 P6514
GM-38853
- 1009.** Von Neumann, John
Les fondements mathématiques de la mécanique quantique
Paris: Éditions Jacques Gabay, 1988.
QC174.3 V614
GM-38854
- 1010.** Khalgui, M.S.
Trois textes sur les représentations des groupes nilpotentes et résolubles
[Paris]: Université Paris VII, 1977.
QA387 K35 Ej. 2
GM-37263
- 1011.** *Groupes réductifs et formes automorphes*

Paris: Université Paris VII, 1976-1977.
QA171 G764 Ej. 2
GM-37264

1012. Godement, Roger
Introduction a la théorie des groupes de Lie. Tome II
Paris: U. E. R. Mathématiques & L. A, 1982.
QA387 G62 T. II Ej. 2
GM-37265

1013. Breen, Lawrence (Ed.)
Variétés de Shimura et fonctions L
Paris: Université Paris VII, 1979.
QA333 V37 Ej. 2
GM-37266

1014. Langlands, Robert P.
Les débuts d'une formule des traces stable
Paris: Université de Paris, 1980.
QA245.5 L35 Ej. 2
GM-37267

1015. Arthur, James y otros
Journées automorphes
Paris: Université Paris VII, 1983.
QA171 J68 Ej. 2
GM-38934

1016. Godement, Roger
Introduction à la théorie des groupes de Lie
Paris: Université Paris VII, 1982.
QA387 G62 T. I Ej. 2
GM-37268

1017. Arthur, James y otros
Journées automorphes
Paris: Université Paris VII, 1983.
QA171 J68
GM-38933

1018. Semple, John G.
Algebraic projective geometry
Oxford: Clarendon Press, 1952.
QA471 S43 Ej. 3
GM-37269

- 1019.** Gelbart, Stephen S.
Automorphic forms on Adele groups
Princeton, New Jersey: Princeton University Press, 1975.
QA171 G39 Ej. 2
GM-37270
- 1020.** Borel, Armand
Algebraic d -modules
Boston: Academic Press, 1987.
QA614.3 B67
GM-37271
- 1021.** Faltings, Gerd y otros
Rational points: Seminar Bonn/ Wuppertal 1983/ 84. 2nd ed.
Braunschweig: Friedr.Vieweg & Sohn, 1986.
QA564 R37 1986
GM-38855
- 1022.** Weil, André
Number theory for beginners
New York: Springer Verlag, 1979.
QA241 W44 Ej. 2
GM-37272
- 1023.** Artin, Emil
Galois theory, lectures delivered at the University of Notre Dame. 2nd ed.
Ann Arbor, Michigan: Notre dame, 1944.
QA171 A73 1944
GM-37273
- 1024.** Artin, Emil
Rings with minimum condition
Ann Arbor: University of Michigan Press, 1946.
QA247 A79 Ej. 2
GM-37274
- 1025.** Schilling, O. F. G.
Arithmetical algebraic geometry: proceedings of a conference held at Purdue University December 5-7, 1963
New York: Harper & Row, 1965.
QA564 C6523
GM-38856
- 1026.** Herbrand, Jacques

Le développement moderne de la théorie des corps algébriques: corps de classes et lois de réciprocité

Paris: Gauthier-Villars, 1936.

QA241 H47 Ej. 2

GM-37275

1027. Serre, Jean-Pierre

Cours d'arithmétique. 2nd ed.

Paris: Presses Universitaires de France, 1977.

QA243 S46 1977

GM-38857

1028. Atiyah, Michael Francis

K-theory

New York: W. A. Benjamin, 1967.

QA564 A83 Ej. 2

GM-37276

1029. Serre, Jean-Pierre

Groupes algébriques et corps de classes: Cours au Collège de France

Paris: Hermann, 1959.

QA385 S46 Ej. 4

GM-37277

1030. Cartier, P. (Ed.)

The Grothendieck festschrift Volume II. A collection of articles written in honor of the 60th birthday of Alexander Grothendieck

QA564 G73 V. II Ej. 2

GM-37278

1031. Iwasawa, Kenkichi

Local class field theory

New York: Oxford University Press ; Oxford: Clarendon Press, 1986.

QA247 I867 Ej. 2

GM-37280

1032. Schneps, Leila (Ed.)

Geometric Galois actions 1. Around Grothendieck's Esquisse d'un programme

Cambridge ; New York: Cambridge University Press, 1997.

QA564 G457 1997 V. 1 Ej. 2

GM-37281

1033. Davenport, H.

The higher arithmetic: an introduction to the theory of numbers

Cambridge: Cambridge University Press, 1982.
QA241 D37 1982
GM-38858

1034. Mneimné, Rached
Introduction à la théorie des groupes de Lie classiques
Paris: Hemann, 1986.
QA387 M58
GM-38859

1035. El Zein, Fouad
Introduction à la théorie de Hodge mixte
Paris: Hermann, 1991
QA564 E555 Ej. 2
GM-37282

1036. Coxeter, H. S. M.
Non-Euclidean geometry. 5th ed.
Toronto: University of Toronto Press, 1965.
QA685 C7 1965
GM-38860

1037. Knapp, Anthony W.
Representation theory of semisimple groups: An overview based on examples
Princeton, New Jersey: Princeton University Press, 1986.
QA387 K53 EJ. 3
GM-37283

1038. Atiyah, Michael Francis
The geometry and physics of knots
Cambridge: Cambridge University Press, 1990.
QA612.2 A75 Ej. 3
GM-37284

1039. Brasselet, J. P. y otros
Caractéristique d'Euler-Poincaré
Paris: Société Mathématique de France, 1981.
QA39.2 C36 Ej. 2
GM-37285

1040. Fröhlich, A.
Algebraic number theory
Cambridge: Cambridge University Press, 1993.
QA247 F751 Ej. 3
GM-37286

1041. Clozel, Laurent (Ed.)
Automorphic forms, Shimura varieties, and L-functions: proceedings of a conference held at the University of Michigan, Ann Arbor, July 6-16, 1988. Volume II

Boston: Academic Press, 1990.

QA331 A854 V. II Ej. 2

GM-37288

1042. Clozel, Laurent (Ed.)
Automorphic forms, Shimura varieties, and L-functions: proceedings of a conference held at the University of Michigan, Ann Arbor, July 6-16, 1988. Volume I

Boston: Academic Press, 1990.

QA331 A854 V. I Ej. 2

GM-37287

1043. Schneps, Leila (Ed.)
Geometric Galois actions 2. The inverse Galois problem, moduli spaces, and mapping class groups

Cambridge ; New York: Cambridge University Press, 1997.

QA564 G457 1997 V. 2 Ej. 2

GM-37289

1044. Cassels, J. W. S. (Ed.).

Algebraic number theory: proceedings of an instructional conference

Washington: Thompson, 1967.

QA247 C37 Ej. 2

GM-37290

1045. Hazewinkel, Michiel

Abelian extensions of local fields

Groningen: Vrb, 1969.

QA171 H386 Ej. 2

GM-37291

1046. Serre, Jean-Pierre

Lectures on the Mordell-Weil theorem

Braunschweig: Wiesbaden: Vieweg, 1989.

QA242 S37 Ej. 2

GM-37292

1047. Serre, Jean Pierr

Topics in Galois theory

Boston: Jones and Bartlett, 1992.

QA214 S47 Ej. 2

GM-37293

- 1048.** Cassels, J. W. S.
Local fields
Cambridge: Cambridge University Press, 1986.
QA247 C375 Ej. 2
GM-37294
- 1049.** Cogdell, James W.
The arithmetic and spectral analysis of Poincaré series
Boston: Academic Press, 1990.
QA295 C64 Ej. 2
GM-37295
- 1050.** Gelbart, Stephen
Analytic properties of automorphic L-functions
Boston: Academic Press, 1988.
QA246 G43
GM-38861
- 1051.** Borel, Armand (Ed.)
Intersection cohomology
Boston: Birkhäuser, 1984.
QA612.3 I58 Ej. 2
GM-37313
- 1052.** Weyl, Hermann
Algebraic theory of numbers
Princeton: Princeton University Press, 1940.
QA241 W49 Ej. 3
GM-37312
- 1053.** Baker, Alan
A concise introduction to the theory of numbers
Cambridge: Cambridge University Press, 1984.
QA241 B33 Ej. 2
GM-37311
- 1054.** Coates, John (Ed.)
L-functions and arithmetic
Cambridge: Cambridge University Press, 1991.
QA246 L48 Ej. 3
GM-37310
- 1055.** Coates, John (Ed.)
L-functions and arithmetic

Cambridge: Cambridge University Press, 1991.
QA246 L48 Ej. 3
GM-37309

1056. Atiyah, Michael Francis y otros
Representation theory of Lie groups : Proceedings of the SRC/ LMS research symposium on representations of Lie groups, Oxford, 28 June 15 July 1977
Cambridge: Cambridge University Press, 1979.
GM-37308

1057. Ireland, Kenneth
Elements of number theory, including an introduction to equations over finite fields
New York: Bogden & Quigby, 1972.
QA241 I73 Ej. 3
GM-37307

1058. Seshadri, C. S.
Fibrés vectoriels sur les courbes algébriques
Paris: Société Mathématique de France, 1982.
QA612.33 S48 Ej. 5
GM-37306

1059. Neukirch, Jurgen
Class field theory
Berlin: Springer Verlag, 1986.
QA247 N48 Ej. 2
GM-37305

1060. Struik, Dirk Jan
A concise history of mathematics
New York: Dover, 1967
QA21 S87 1967
GM-38874

1061. Goldberg, Samuel I.
Curvature and homology. 3rd ed.
New York: Dover, 1982.
QA645 G62 1982 Ej. 2
GM-37304

1062. Itard, Jean
Les nombres premiers
Paris: Presses Universitaires de France, 1969.
QA246 I73
GM-38863

- 1063.** Malliavin, Paul
Géométrie différentielle intrinsèque.
Paris: Hermann, 1972.
QA641 M34 Ej. 3
GM-37303
- 1064.** Dick, Auguste
Emmy noether, 1882-1935
Boston, Massachusetts: Birkhäuser, 1981.
QA29.N6 D52 Ej. 4
GM-37302
- 1065.** Neukirch, Jürgen
Klassenkörpertheorie
Mannheim: Bibliographisches Institut, Hochschultaschenbucher-Verlag, 1969.
QA247 N49
GM-38862
- 1066.** Es tesis, no libro.
- 1067.** Hecke, Erich
Vorlesungen über die theorie der algebraischen zahlen. 2nd ed
Bronx, New York: Chelsea, 1970.
QA241 H42 1970
GM-37301
- 1068.** Kashiwara, Masaki
Foundations of algebraic analysis
Princeton, New Jersey: Princeton University Press, 1986.
QA155 K37 Ej. 2
GM-37300
- 1069.** Cohn, Harvey
Introduction to the construction of class fields
Cambridge: Cambridge University Press, 1985.
QA247 C626 Ej. 2
GM-37299
- 1070.** Szpiro, Lucien
Séminaire sur les pinceaux arithmétiques: la conjecture de Mordell
Paris: Société Mathématique de France: Centre National de la Recherche
Scientifique, 1985.
QA565 S87 Ej. 2

GM-37298

1071. Katz, Nicholas M.
Sommes exponentielles
Paris: Société Mathématique de France, 1980
QA531 K37 Ej. 2
GM-37321

1072. Mosher, Robert E.
Cohomology operations and applications in homotopy theory
New York: Harper & Row, 1968.
QA611 M63 EJ. 2
GM-38767

1073. Cairns, Stewart S. (Ed.)
Differential and combinatorial topology a symposium in honor of Marston Morse
Princeton, New Jersey: Princeton University Press, 1965.
QA611 C23 Ej. 3
GM-37322

1074. Abraham, Ralph
Foundations of mechanics: a mathematical exposition of classical mechanics with an introduction to the qualitative theory of dynamical systems and applications to the three-body problem. 2nd ed.
New York: W. A. Benjamin, 1967.
QA805 A26 Ej. 2
GM-37323

1075. Rham, Georges de
Variétés différentiables: formes, courants, formes harmoniques. 3 ed.
Paris: Hemann, 1973.
QA381 R4
GM-38766

1076. Newton, Isaac
Análisis por las series, las flexiones y las diferencias de la cantidades con la enumeración de las líneas del Tercer Orden
Puebla, Puebla: Universidad Autónoma de Puebla, 1975.
QA626 N48
GM-37324

1077. Hardy, G. H.
Fourier series. 3rd ed.
Cambridge: Cambridge University Press, 1956.
QA404 H32 Ej. 2

GM-37325

1078. Liulevicius, Arunas Leonardas

The factorization of cyclic reduced power by secondary cohomology operations

Providence: American Mathematical Society, 1962.

QA611 L5 Ej. 2

GM-37326

1079. Steenrod, N. E.

Cohomology operations

Princeton, New Jersey: Princeton University Press, 1962.

QA612.3 S83 Ej. 4

GM-37327

1080. Cooke, George E.

Homology of cell complexes

Princeton, New Jersey: Princeton University Press, 1967.

QA611 C68 Ej. 2

GM-37328

1081. Morse, Marston

Critical point theory in global analysis and differential topology

New York: Academic Press, 1969.

QA612 M65 Ej. 2

GM-37329

1082. Dyer, Eldon

Cohomology theories

New York: W. A. Benjamin, 1969.

QA611 D95 Ej. 2

GM-37330

1083. Gabriel, Peter

Calculus of fractions and homotopy theory

New York: Springer Verlag, 1967.

QA611 G3 Ej. 2

GM-37331

1084. Schubert, Horst

Topologie : Eine einföhrung

Stuttgart: B. G. Teubner, 1964.

QA611 S2 Ej. 2

GM-37332

1085. Dieudonné, Jean

La géométrie des groupes classiques.

Berlin: Springer Verlag, 1955.

QA385 D53 Ej. 2

GM-37333

1086. Dieudonné, J.

Sur les groupes classiques

Paris: Herman, 1958.

QA171 D53 Ej. 4

GM-37354

1087. Husain, Taqdir

Introduction to topological groups

Philadelphia: W. B. Saunders, 1966.

QA171 H85 Ej. 2

GM-37334

1088. Montgomery, D.

Topological transformation groups

New York: Interscience, 1955.

QA171 M65 Ej. 2

GM-37335

1089. Kaplansky, Irving

Lie algebras and locally compact groups

Chicago: University of Chicago Press, 1971.

QA251 K316 Ej. 2

GM-37336

1090. Samelson, Hans

Notes on lie algebras

New York: Van Nostrand Reinhold, 1969.

QA252.3 S33 1969

GM-38864

1091. Smogorzhevski, A. S.

Acerca de la geomtería de Lobachevski. 2 ed.

Moscú : Editorial Mir, 1984.

QA685 S55 1984

GM-38865

1092. Mackey, George W.

The Theory of unitary group representations

Chicago: University of Chicago Press, 1976.

QA171 M323 1976 Ej. 2

GM-37337

1093. Chern, Shiing-Shen
Complex manifolds without potential theory
Princeton, New Jersey: Van Nostrand, 1967.
QA331 C43 Ej. 2
GM-37338

1094. Kashiwara, Masaki
Microlocal study of sheaves
Paris: Société Mathématique de France: Centre National de la Recherche Scientifique, 1985.
QA612.36 K368 Ej. 2
GM-37339

1095. Dieudonne, J.
Introduction to the theory of formal groups.
New York: M. Dekker, 1973.
QA387 D53 Ej. 3
GM-37340

1096. Pontriagin, Lev
Topological groups
Princeton: Princeton University Press, 1946.
QA611 P62 Ej. 2
GM-37341

1097. *Lie groups*
Providence, Rhode Island: American Mathematical Society, 1962.
QA387 A525 Ej. 2
GM-37342

1098. Weil, André
Variétés kählériennes
Paris: Hermann, 1971.
QA564 W425
GM-38873

1099. Bulnes Aguirre, Francisco José
La teoría de los (g, K) -módulos
México: Instituto de Matemáticas, UNAM, 2000.
QA387 B64
GM-38866

1100. Vick, James W

Homology theory: An introduction to algebraic topology
New York: Academic Press, 1973.
QA611 V52
GM-37343

1101. Eilenberg, Samuel
Foundations of algebraic topology
Princeton, New Jersey: Princeton University Press, 1952.
QA611 E5 Ej. 3
GM-37344

1102. Hurewicz, Witold
Dimension theory
Princeton, New Jersey: Princeton University Press, 1941.
QA611 H82 Ej. 4
GM-37345

1103. Ahlfors, Lars Valerian
Lectures on quasiconformal mappings
Princeton, New Jersey: Van Nostrand, 1966.
QA360 A43 Ej. 2
GM-37346

1104. Kemeny, John G.
Denumerable Markov chains
Princeton, New Jersey: D. Van Nostrand, 1966.
QA274.7 K45 1966 Ej.2
GM-37347

1105. Prabhu, Narahari Umanath
Stochastic processes: basic theory and its applications
New York: Macmillan ; London: Collier Macmillan, 1965.
QA273 P727
GM-37348

1106. Chover, Joshua (Ed.)
Markov processes and potential theory: Proceedings of a symposium conducted by the mathematics research center and the United States Army at the University of Wisconsin, Madison, May 1-3, 1967
New York: J. Wiley, 1967.
QA273 S93 Ej. 2
GM-37349

1107. Lamperti, John
Probability ; a survey of the mathematical

New York: W. A. Benjamin, 1966.
QA273 L34 Ej. 2
GM-37350

1108. Billingsley, Patrick
Ergodic theory and information
New York: J. Wiley, 1965.
QA268 B5429
GM-37351

1109. Cartan, Henri Paul
Homological algebra
Princeton, New Jersey: Princeton University Press, 1956.
QA611 C3 Ej. 4
GM-37352

1110. *Actualités mathématiques : Actes du vie congrès du regroupement des mathématiciens d'expression latine, Luxembourg, 7-12 septembre 1981*
Paris: Gauthier-Villars, 1982.
QA1 G77 1981 Ej. 3
GM-37353

1111. Chevalley, Claude
Introduction to the theory of algebraic functions of one variable
New York: American Mathematical Society, 1951.
QA331 C48 Ej. 4
GM-37356

1112. Newstead, P. E.
Lectures on introduction to moduli problems and orbit spaces
Berlin: Springer Verlag, 1978.
QA247.3 N48 Ej. 2
GM-37357

1113. Serre, Jean-Pierre
Corps locaux. 2nd ed.
Paris: Hermann, 1968.
QA247.3 S45 1968 Ej. 3
GM-37358

1114. Knapp, Anthony W.
Lie groups beyond an introduction
Boston: Birkhauser, 1996. Ej. 2
QA387 K533 1996 Ej. 2
GM-37359

- 1115.** Dixmier, Jacques
Les algèbres d'opérateurs dans l'espace hilbertien (algèbres de von Neumann). 2nd ed.
Paris: Gauthier -Villars, 1969.
QA689 D58 1969
GM-38867
- 1116.** Dixmier, Jacques
Algèbres enveloppantes
Paris: Gauthiers-Villars, 1974.
QA171 D57 Ej. 2
GM-37360
- 1117.** Dixmier, Jacques.
Les C*-algèbres et leurs représentations
Paris: Gauthier-Villars, 1969.
QA326 D589 1969
GM-38868
- 1118.** Montgomery, Susan
Hopf algebras and their actions on rings
Providence, Rhode Island: Published for the Conference Board of the
Mathematical Sciences by the American Mathematical Society, 1993.
QA613.8 M65 Ej. 2
GM-37361
- 1119.** *Complex analysis and its applications: Lectures presented at an international seminar course at Trieste from 21 May to 8 August 1975 organized by the International Centre for Theoretical Physics, Trieste.*
Vienna: International Atomic Energy Agency, 1976.
QA401 O72 V. I Ej. 3
GM-37362
- 1120.** *Complex analysis and its applications: Lectures presented at an international seminar course at Trieste from 21 May to 8 August 1975 organized by the International Centre for Theoretical Physics, Trieste.*
Vienna: International Atomic Energy Agency, 1976.
QA401 O72 V. II Ej. 3
GM-37363
- 1121.** *Complex analysis and its applications: Lectures presented at an international seminar course at Trieste from 21 May to 8 August 1975 organized by the International Centre for Theoretical Physics, Trieste.*
Vienna: International Atomic Energy Agency, 1976.

QA401 O72 V. III Ej. 3
GM-37364

1122. Langlands, Robert P.
Base change for GL (2)
Princeton, New Jersey: Princeton University Press, 1980.
QA171 L344 Ej. 2
GM-37365

1123. Rodriguez, Rubi E. (Ed.)
Taller de Variedades Abelianas y Funciones Theta: memorias, Morelia, Mich., México, 1996.
México: Sociedad Matemática Mexicana, 1998.
QA345 T35 1996 Ej. 2
GM-37366

1124. Bloch, Spencer
Lectures algebraic cycles
Durham, N. C.: Mathematics Department, Duke University, 1980.
QA564 B59
GM-38869

1125. Satake, Ichiro
Classification theory of semi-simple algebraic groups
New York: M. Dekker, 1971.
QA584 S35 Ej. 2
GM-37367

1126. Chavel, Isaac
Riemannian symmetric spaces of rank one
New York: M. Dekker, 1972.
QA649 C453 Ej. 2
GM-37368

1127. Sundararaman, D.
Moduli, de formations and classifications of compact complex manifolds
Boston: Pitman, 1980.
QA331 S84 Ej. 2
GM-37369

1128. Wong, Shek-Tung
The meromorphic continuation and functional equations of cuspidal Eisenstein series for maximal cuspidal groups
Providence, Rhode Island: American Mathematical Society, 1990.
QA295 W65 Ej. 2

GM-37370

1129. Vigneras, Marie-France
Arithmétique des algèbres de quaternions.
Berlin: Springer Verlag, 1980.
QA196 V54 Ej. 2
GM-37371

1130. Pukanszky, L.
Lecons sur les représentations des groupes
Paris: Dunod, 1967.
QA385 P83 Ej. 2
GM-37372

1131. Borel, Armand
Essays in the history of Lie groups and algebraic groups
Providence, Rhode Island: American Mathematical Society, 2001.
QA387 B665 Ej. 2
GM-37373

1132. Mimura, Mamoru
Topology of Lie groups, I and II
Providence, Rhode Island: American Mathematical Society, 1991.
QA387 M5613 Ej. 2
GM-37374

1133. Lang, Serge
Algebraic number theory
Reading, Massachusetts: Addison-Wesley, 1970.
QA247 L335 Ej. 2
GM-38765

1134. Ise, Mikio
Lie groups I, II
Providence, Rhode Island: American Mathematical Society, 1991.
QA387 I7413 Ej. 2
GM-37375

1135. Vogan, David A.
Representations of real reductive Lie groups
Boston, Massachusetts: Birkhäuser, 1981.
QA387 V63 Ej. 3
GM-37376

1136. Knapp, Anthony W.

Cohomological induction and unitary representations
Princeton, New Jersey: Princeton University Press, 1995.
QA387 K532 1995 Ej. 2
GM-37377

1137. Moore, Calvin C.
Global analysis on foliated spaces
New York: Springer Verlag, 1988.
QA614 M65 Ej. 3
GM-37378

1138. Garrett, Paul B.
Holomorphic Hilbert modular forms
Pacific Grove, California: Wadsworth & Brooks: Cole Advanced Books &
Software, 1990.
QA573 G37 Ej.2
GM-37379

1139. Thomas, Alan David
Zeta-functions: An introduction to algebraic geometry
London: Pitman, 1977.
QA564 T45 Ej. 2
GM-37380

1140. Rankin, Robert A.
Modular forms and functions
Cambridge, England: Cambridge University Press, 1977.
QA243 R34 Ej. 2
GM-37381

1141. Lang, Serge
Introduction to Arakelov theory
New York: Springer Verlag, 1988.
QA242.5 L35 Ej. 3
GM-37382

1142. Bernat, Pierre y otros
Représentations des groupes de lie résolubles
Paris: Dunod, 1972.
QA387 R47 Ej. 2
GM-37383

1143. Cassou-Nogues, Ph.
Elliptic functions and rings of integers
Boston: Birkhäuser, 1987.

QA343 C37 Ej. 2
GM-37384

1144. Piatetsky-Chapiro, I. I. Iosifovich
*Géométrie
des domaines classiques et théorie des fonctions automorphes*
Paris: Dunod, 1966.
QA351 P52 Ej. 2
GM-37385

1145. Bernstein, J. N. y otros
Représentations des groupes réductifs sur un corps local
Paris: Hermann, 1984.
QA171 R487 Ej. 3
GM-37386

1146. Kubota, T.
Elementary theory of Eisenstein series
Tokyo: Kodansha ; New York: J. Wiley, 1973.
QA331 K83
GM-37387

1147. Kashiwara, Masaki
Sheaves on manifolds
Berlin: Springer Verlag, 1990.
QA612.36 K37 Ej. 4
GM-37388

1148. Wallach, Nolan R.
Harmonic analysis on homogeneous spaces
New York: M. Dekker, 1973.
QA403 W34 Ej. 2
GM-37389

1149. Weil, André
Elliptic functions according to Eisenstein & Kronecker
Berlin: Springer Verlag, 1976.
QA343 W45 Ej. 2
GM-37390

1150. Stein, Elias M.
Introduction to Fourier analysis on Euclidean spaces
Princeton: Princeton University Press, 1971.
QA403 S83 Ej. 3
GM-37391

1151. Goodman, Frederick M.
Coxeter graphs and towers of algebras
New York: Springer Verlag, 1989.
QA247 G65 Ej. 2
GM-37392

1152. Freitag, Eberhard
Hilbert modular forms
Berlin: Springer Verlag, 1990.
QA573 F74 Ej. 2
GM-37393

1153. Gelfand, L. M.
Unitäre darstellungen der klassischen gruppen
Berlin: Akademie Verlag, 1957.
QA176 G45
GM-38932

1154. Burgos Gil, Jose Ignacio
The regulators of Beilinson and Borel
Providence, Rhode Island: American Mathematical Society, 2002.
QA247 B85 Ej. 2
GM-37394

1155. Weil, Andre
Introduction à l'étude des variétés kählériennes
Paris: Hermann, 1971.
QA564 W425 1971
GM-38873

1156. Connes, Alain
Noncommutative geometry
San Diego, California: Academic Press, 1994.
QA564 C66513 Ej. 2
GM-37395

1157. Liusternik, Lazar Aronovich
Elements of functional analysis
New York: F. Ungar, 1961.
QA320 L58 Ej. 2
GM-37396

1158. Naimark, M. A.

Normed rings

The Netherlands, Groningen: P. Noordhoff, 1964.

QA247 N34 1964

GM-38944

1159. Feller, William

An introduction to probability theory and its applications. Volume II

New York: John Willey, 1966.

QA273 F44 1966

GM-37397

1160. Feller, William

An introduction to probability theory and its applications. Volume 2. 2nd ed.

New York: John Willey, 1971.

QA273 F44 1957

GM-38872

1161. Mac Lane Saunders

Algebra

New York: Macmillan, 1967.

QA266 M254 Ej. 3

GM-37398

1162. Szer, Frank

Principles of random walk

Princeton, New Jersey: D. Van Nostrand, 1964.

QA274.73 S64 1964

GM-38870

1163. Gnedenko, Boris Vladimirovich

The theory of probability. 4th ed

New York: Chelsea, 1967.

QA273 G582 1967 Ej. 2

GM-37399

1164. Gray, Alfred

Tubes

Redwood City, California: Addison-Wesley, 1990.

QC174.26W28 G73 Ej. 3

GM-37400

1165. Gilmore, Robert

Lie groups, Lie algebras, and some of their applications

New York: J. Wiley, 1974.

QA387 G54

GM-37401

1166. Milnor, John W.
Topology from the differentiable viewpoint
Charlottesville: University Press of Virginia, 1965.
QA612 M54 Ej. 2
GM-37402

1167. Schwartz, Laurent
Analyse hilbertienne
Paris: Hermann, 1979.
QA320 S34 Ej. 2
GM-37403

1168. Hirzebruch, Friedrich
Differentiable manifolds and quadratic forms
New York: M. Dekker, 1971.
QA614.3 H57 Ej. 3
GM-37404

1169. Williamson, John Hunter
Lebesgue integration.
New York: Holt, Rinehart and Winston, 1962.
QA312 W54
GM-37405

1170. Halmos, Paul R.
Introduction to Hilbert space and the theory of spectral multiplicity. 2nd ed.
New York: Chelsea, 1957.
QA691 H34 1957 Ej. 3
GM-37406

1171. Digne, Francois
Representations of finite groups of Lie type
Cambridge: Cambridge University Press, 1991.
QA387 D54 Ej. 2
GM-37407

1172. Stein, Elias
Analytic continuation of group representations
New Haven: Yale University Press, 1971.
QC174.5 S9 1971
GM-39662

1173. Zaldivar, Felipe

Cohomología de Galois de campos locales
México: Sociedad Matemática Mexicana, 2001.
QA247 Z346 Ej. 2
GM-37408

1174. Pichon, Guy
Groupes de Lie: Représentations linéaires et applications
Paris: Hermann, 1973.
QA387 P52 Ej. 2
GM-37409
AGV

1175. Smale, Stephen
The mathematics of time: essays on dynamical systems, economic processes and related topics
New York: Springer Verlag, 1980.
QA614 S53 Ej. 2
GM-37410

1176. Munkres, James R.
Elementary differential topology: lectures given at Massachusetts Institute of Technology, Fall, 1961
Princeton New Jersey: Princeton University Press, 1963.
QA612 M85 Ej. 2
GM-37411

1177. James, I. M.
Topological and uniform spaces
New York: Springer Verlag, 1987.
QA611 J349 Ej. 2
GM-37412

1178. Gunning, R. C.
Lectures on modular forms
Princeton, New Jersey: Princeton University Press, 1962.
QA1 A626 Ej. 5
GM-37413

1179. Breiman, Leo
Probability
Reading, Massachusetts: Addison-Wesley, 1968.
QA273 B74 Ej. 2
GM-37414

1180. Wolf, Joseph A.

The action of a real semisimple Lie group on a complex flag manifold, II: 0 unitary representations on partially holomorphic cohomology spaces

Providence, Rhode Island: American Mathematical Society, 1974.

QA387 W65 Ej. 2

GM-37415

1181. Rosenblatt, Murray

Random processes. 2nd ed.

New York: Springer Verlag, 1974.

QA274 R64 1974 Ej. 2

GM-37418

1182. Hakim, Monique

Topos anneles et schemas relatifs

Berlin: Springer Verlag, 1972.

QA564 H34 Ej. 2

GM-37419

1183. Linnik, IU. V.

Ergodic properties of algebraic fields

New York: Springer Verlag, 1968.

QA247 L52 Ej. 2

GM-37420

1184. Waerden, B. L. van der

Algebra. Volume II

New York: Springer Verlag, 1991.

QA155 W33 1991 V. II Ej. 2

GM-37421

1185. Waerden, B. L. van der

Algebra. Volume I

New York: Springer Verlag, 1964.

QA155 W33 1964

GM-38871

1186. Eisenbud, David

The geometry of schemes

New York: Springer Verlag, 2000.

QA564 E548 Ej. 2

GM-37422

1187. Gunning, R. C.

Lectures on complex analytic varieties: finite analytic mappings

Princeton, New Jersey: Princeton University Press, 1974.

QA331 G85 Ej. 2
GM-37423

1188. Gunning, R. C.
Lectures on complex analytic varieties: the local parametrization theorem
Princeton, New Jersey: Princeton University Press, 1970.
QA331 G84 Ej. 2
GM-37424

1189. Griffiths, Phillip
Topics in algebraic and analytic geometry
Princeton, New Jersey: Princeton University Press, 1974.
QA564 G63 Ej. 3
GM-37425

1190. Seligman, G. B.
Modular Lie algebras
New York: Springer Verlag, 1967.
QA251 S432 Ej. 2
GM-37426

1191. Deuring, M.
Algebren. 2nd ed.
Berlin: Springer Verlag, 1968.
QA251 D47 1968
GM-38935

1192. Goldstein, Larry Joel
Analytic number theory
Englewood Cliffs: Prentice Hall, 1971.
QA247 G64 Ej. 3
GM-37427

1193. Brown, Kenneth S.
Buildings
New York: Springer Verlag, 1989.
QA171 B748 Ej. 5
GM-37428

1194. Ronan, Mark
Lectures on buildings
Boston: Academic Press, 1989.
QA171 R65 Ej. 2
GM-37429

- 1195.** Carter, Roger William
Simple groups of Lie type
London: Wiley-Interscience, 1972.
QA387 C37 Ej. 4
GM-37430
- 1196.** Chevalley, C.
The algebraic theory of Spinors
New York: Columbia University Press, 1954.
QA433 C44
GM-37431
- 1197.** Kac, Victor G .
Infinite dimensional Lie algebras. 2nd ed.
Cambridge: Cambridge University Press, 1985.
QA387 K3 1985 Ej. 2
GM-37432
- 1198.** Revuz, D.
Markov chains. 2nd ed.
Amsterdam: North-Holland, 1975.
QA274.7 R49 Ej. 2
GM-37433
- 1199.** Ahlfors, Lars Valerian
Complex analysis: an introduction to the theory of analytic functions of one complex variable
New York: McGraw-Hill, 1979.
QA331 A45 1979 Ej. 2
GM-37434
- 1200.** *Differential analysis: Papers presented at the Bombay Colloquium*
Bombay: Oxford University Press, 1964.
QA304 I5 Ej. 2
GM-37435
- 1201.** Schwartz, Laurent
Théorie des distributions
Paris: Herman, 1966.
QA324 S36 1966
GM-37436
- 1202.** Gunning, R. C.
Lectures on Riemann surfaces: Jacobi varieties
Princeton, New Jersey: Princeton University Press, 1972.

QA333 G823
GM-37437

1203. Robertson, Alex P.
Topological vector spaces. 2nd ed.
Cambridge: Cambridge University Press, 1973.
QA322 R62 Ej. 2
GM-37438

1204. Sinclair, Allan M.
Automatic continuity of linear operators
Cambridge: Cambridge University Press, 1976.
QA3292 S53
GM-37439

1205. Schaefer, Helmut H.
Topological vector spaces. 3rd ed.
New York: Springer Verlag, 1971.
QA322 S23 1971 Ej. 2
GM-37440

1206. Hubbard, John H.
Sur les sections analytiques de la courbe universelle de Teichmüller
Providence, Rhode Island: American Mathematical Society, 1976.
QA331 H82 Ej. 2
GM-37441

1207. Gunning, R. C.
Lectures on Riemann surfaces: Jacobi varieties
Princeton, New York: Princeton University Press, 1972.
QA333 G823 Ej. 2
GM-37442

1208. Peressini, Anthony L.
Ordered topological vector spaces
New York: Harper & Row, 1967.
QA261 P44 Ej. 3
GM-37443

1209. Guichardet, Alain
Leçons sur certaines algèbres topologiques: algèbres de von Neumann; algèbres topologiques et fonctions holomorphes; algèbres de Banach commutatives
Paris: Gordon & Breach, 1967.
QA326 G838 Ej. 2
GM-37444

- 1210.** Treves, Francois
Linear partial differential equations
New York: Gordon and Breach, Science Publishers, 1970.
QA377 T75
GM-38936
- 1211.** Horvath, John
Topological vector spaces and distributions
Reading, Massachusetts: Addison-Wesley, 1966.
QA322 H66 V. I Ej. 2
GM-37445
- 1212.** Robertson, Alex P.
Topological vector spaces
Cambridge: Cambridge University Press, 1964.
QA322 R63 Ej. 2
GM-37446
- 1213.** Bochner, S.
Lectures on Fourier integrals: With an author's supplement on monotonic functions, Stieltjes integrals and harmonic analyses
Princeton: Princeton University Press, 1959.
QA404 B653 Ej. 2
GM-37447
- 1214.** Grothendieck, A.
Produits tensoriels topologiques et espaces nucléaires
Providence, Rhode Island: American Mathematical Society, 1966.
QA611 G7 Ej. 3
GM-37448
- 1215.** Yosida, Kosaku
Functional analysis
Berlin: Springer Verlag, 1965.
QA320 Y65 1965
GM-38937
- 1216.** Köthe, Gottfried
Topological vector spaces
Berlin: Springer Verlag, 1969.
QA322 K67 V. I Ej. 3
GM-37449

1217. Goldfeld, Dorian (Ed.)
Number theory, trace formulas and discrete groups: Symposium in honor of Atle Selberg Oslo, Norway, July 14-21, 1987
Boston: Academic Press, 1989.
QA241 N485 Ej. 2
GM-37450

1218. Waerden, B. L. van der
Algebra II
Berlin: Springer Verlag, 1950.
QA155 W32 1950
GM-38938

1219. Price, John Frederick
Lie groups and compact groups
Cambridge: Cambridge University Press, 1977.
QA387 P75 Ej. 2
GM-37451

1220. Winter, David J.
Abstract Lie algebras
Cambridge, Massachusetts: The MIT Press, 1972.
QA251 W54 Ej. 2
GM-37452

1221. Marti, Jürg T.
Introduction to the theory of bases
New York: Springer Verlag, 1969.
QA320 M36 Ej. 2
GM-37456

1222. Husain, Taqdir
The open mapping and closed graph theorems in topological vector spaces
Oxford: Clarendon Press, 1965.
QA614.5L5 H86
GM-37457

1223. Nirenberg, L.
Lectures on linear partial differential equations
Providence, Rhode Island: American Mathematical Society, 1973.
QA374 N56 Ej. 3
GM-37458

1224. Taylor, Joseph L.

Measure algebras

Providence, Rhode Island: American Mathematical Society, 1973.

QA312 T35 Ej. 3

GM-37459

1225. Banach, Stefan

Théorie des opérations linéaires

Warszawa: Funduszu Kultury Narodowej, 1932.

QA253 B35 Ej. 3

GM-37460

1226. Wong, Yau-Chuen

Partially ordered topological vector spaces

Oxford: Clarendon Press, 1973.

QA322 W64 Ej. 2

GM-37461

1227. Helmberg, Gilbert

Introduction to spectral theory in Hilbert space

Amsterdam: North-Holland, 1969.

QA322 H44 Ej. 2

GM-37462

1228. Arveson, William

An invitation to C^ -algebras*

New York: Springer Verlag, 1976.

QA326 A78 Ej. 2

GM-37463

1229. Schwartz, Jacob T.

Nonlinear functional analysis

New York: Gordon and Breach, 1969.

QA320 S24 1969 Ej. 2

GM-37464

1230. Pietsch, Albrecht

Nuclear locally convex spaces

Berlin: Springer-Verlag, 1972.

QA322 P513 Ej. 2

GM-37465

1231. Grothendieck, A.

Topological vector spaces

New York: Gordon and Breach, 1973.

QA322 G75

GM-37466

1232. Bochner, S.
Vorlesungen über fouriersche integrale
Leipzig: Akademische Verlagsgesellschaft, 1932.
QA404 B64 1932
GM-38939

1233. Treves, Francois
Topological vector spaces, distributions and kernels
New York: Academic Press, 1967.
QA320 T73 Ej. 3
GM-37467

1234. Treves, Francois
Locally convex spaces and linear partial differential equations
New York: Springer Verlag, 1967.
QA374 T7 Ej. 2
GM-37468

1235. Nachbin, Leopoldo
Topology on spaces of holomorphic mapping
New York: Springer Verlag, 1969.
QA611 N345 Ej. 2
GM-37469

1236. Alfsen, Erik Magnus
Compact convex sets and boundary integrals
Berlin: Springer Verlag, 1971.
QA640 A52 Ej. 2
GM-37470

1237. Day, Mahlon M.
Normed linear spaces
New York: Academic; Berlin: Springer Verlag, 1962.
QA689 D38 1962
GM-38940

1238. Reiter, Hans
Classical harmonic analysis and locally compact groups
Oxford: Clarendon Press, 1968.
QA171 R47
GM-37471

1239. Dirac, P. A. M.

Principles of quantum mechanics
Oxford: The Clarendon Press, 1935.
QC174.3 D56 1935
GM-38941

1240. Apostol, Tom M.
Mathematical analysis: a modern approach to advanced calculus
Reading, Massachusetts: Addison-Wesley, 1957.
QA300 A6 1960 Ej. 2
GM-37472

1241. Seeley, Robert T.
An introduction to Fourier series and integrals
New York: W. A. Benjamin, 1966.
QA404 S43
GM-37473

1242. Katznelson, Yitzhak
An introduction to harmonic analysis
New York: Dover, 1968.
QA403 K37 Ej. 2
GM-37474

1243. Vigneras, Marie France
Représentations l -modulaires d'un groupe reductif p -adique avec l [different de] p
Boston: Birkhäuser Verlag, 1996.
QA174.2 V54 Ej, 3
GM-37475

1244. Brylinski, Jean-Luc
Loop spaces, characteristic classes, and geometric quantization
Boston, Massachusetts: Birkhäuser Verlag, 1993.
QA612.76 B79 Ej. 3
GM-37476

1245. Lusztig, George
Introduction to quantum groups
Boston: Birkhäuser Verlag, 1993.
QC20.7 L87 Ej. 2
GM-37477

1246. Tirao, Juan
New developments in lie theory and their applications
Boston, Massachusetts: Birkhäuser Verlag, 1992.
QA387 N48 Ej. 2

GM-37478

1247. Mumford, David
Geometric invariant theory
Berlin: Springer Verlag, 1965.
QA564 M85 1965
GM-37479

1248. Halmos, Paul R.
Measure theory
New York: Springer Verlag, 1974.
QA312 H35 Ej. 5
GM-37480

1249. Wells, Raymond O.
Differential analysis on complex manifolds
New York: Springer Verlag, 1980.
QA613 W43 1980 Ej. 3
GM-37481

1250. Samelson, Hans
Notes on Lie algebras
New York: Springer Verlag, 1990.
QA252.3 S33 Ej. 3
GM-37482

1251. Serre, Jean-Pierre
Complex semisimple Lie algebras
New York: Springer Verlag, 1987.
QA251 S4613 Ej. 2
GM-37499

1252. Bott, Raoul
Differential forms in algebraic topology
New York: Springer Verlag, 1982.
QA613.6 B67 Ej. 2
GM-37500

1253. Farkas, Hershel M.
Riemann surfaces
New York: Springer Verlag, 1980.
QA333 F36 Ej. 2
GM-37501

1254. Varadarajan, V. S.

Lie groups, Lie algebras, and their representations
New York: Springer Verlag, 1984.
QA387 V37 1984 Ej. 2
GM-37502

1255. Silverman, Joseph H.
Rational points on elliptic curves
New York: Springer Verlag, 1992.
QA567.2E44 S55 Ej. 4
GM-37503

1256. Hartshorne, Robin
Algebraic geometry
New York: Springer Verlag, 1977.
QA564 H356 Ej. 4
GM-37504

1257. Forster, Otto
Lectures on Riemann surfaces
New York: Springer Verlag, 1981.
QA333 F66 Ej. 2
GM-37505

1258. Warner, Frank Wilson
Foundations of differentiable manifolds and Lie groups
New York: Springer Verlag, 1983.
QA614.3 W36 Ej. 3
GM-37506

1259. Borel, Armand
Linear algebraic groups. 2nd ed.
New York: Springer Verlag, 1991.
QA564 B66 1991 Ej. 3
GM-37507

1260. Mumford, David
Algebraic geometry I : complex projective varieties
Berlin: Springer Verlag, 1976.
QA564 M817 Ej. 2
GM-37508

1261. Freitag, Eberhard
Etale cohomology and the Weil conjecture
Berlin: Springer Verlag, 1988.
QA564 F7413 Ej. 3

GM-37509

1262. Schoeneberg, Bruno
Elliptic modular functions: An introduction
New York: Springer Verlag, 1974.
QA343 S23 Ej. 2
GM-37510

1263. Hirzebruch, Friedrich
Topological methods in algebraic geometry. 3rd ed.
Berlin: Springer Verlag, 1966.
QA564 H513 Ej. 3
GM-37511

1264. Raghunathan, M S.
Discrete subgroups of Lie groups
New York: Springer Verlag, 1972.
QA387 R32 Ej. 2
GM-37512

1265. Husemöller, Dale
Elliptic curves
New York: Springer Verlag, 1987.
QA567 H87 Ej. 2
GM-37513

1266. Lang, Serge.
Elliptic functions
Reading, Massachusetts: Addison-Wesley, 1973.
QA343 L34 Ej. 2
GM-37514

1267. Mumford, David
Abelian varieties
London: Tata Institute of Fundamental Research, 1970.
QA564 M815 Ej. 2
GM-37515

1268. Kosinski, Antoni A.
Differential manifolds
Boston: Academic Press, 1993.
QA614.3 K67 Ej. 2
GM-37516

1269. Gauss, Carl Friedrich

Disquisitiones arithmeticae
New York: Springer Verlag, 1986.
QA241 G3813
GM-37517

1270. Kirillov, Aleksandr A.
Elements of the theory of representations
Berlin: Springer Verlag, 1976.
QA171 K5713 Ej. 2
GM-37518

1271. Fulton, William
Riemann-Roch algebra
New York: Springer Verlag, 1985.
QA564 F856 Ej. 2
GM-37526

1272. Rourke, Colin P.
Introduction to piecewise-linear topology
New York: Springer Verlag, 1972.
QA613.4 R67 Ej. 2
GM-37527

1273. Grauert, Hans
Theorie der steinschen räume
Berlin: Springer Verlag, 1977.
QA331 G7343 Ej. 2
GM-37528

1274. Kodaira, Kunihiko
Complex manifolds an deformation of complex structures
New York: Springer Verlag, 1986.
QA331 K71513 1986 Ej. 4
GM-37529

1275. Grauert, Hans
Coherent analytic sheaves
Berlin: Springer Verlag, 1984.
QA331 G72 Ej. 3
GM-37530

1276. Pfluger, Albert
Theoria der Riemannschen Flächen.
Berlin: Springer Verlag, 1957.
QA333 P35 Ej. 2

GM-37531

1277. Hofmann, Karl Heinrich
Cohomology theories for compact Abelian groups
New York: Springer Verlag, 1973.
QA387 H63
GM-37532

1278. Lang, Serge
Complex multiplication
New York: Springer Verlag, 1983.
QA564 L55 Ej. 2
GM-37533

1279. Reinhart, Bruce L.
Differential geometry of foliations: the fundamental integrability problem
Berlin: Springer Verlag, 1983.
QA613.62 R444 Ej. 2
GM-37534

1280. Goresky, Mark
Stratified Morse theory
Berlin: Springer Verlag, 1988.
QA331 G66 Ej.2
GM-37535

1281. Mumford, David
Algebraic geometry I: complex projective varieties
Berlin: Springer Verlag, 1976.
QA564 M817 Ej. 3
GM-37536

1283. Lang, Serge
Introduction to complex hyperbolic spaces
New York: Springer Verlag, 1987.
QA331 L352 Ej. 2
GM-37537

1283. Harish-Chandra
Invariant eigendistributions on a semisimple Lie algebra
Paris: Institut des Hautes Etudes Scientifiques, 1965.
QA611 H36 Ej. 2
GM-37538

1284. Borel, Armand

Representations de groupes localement compacts

Berlin: Springer Verlag, 1972.

QA387 B67 Ej. 2

GM-37539

1285. Mumford, David

Curves and their Jacobians

Ann Arbor, Michigan: University of Michigan, 1975.

QA565 M85 Ej. 2

GM-37540

1286. Borel, Armand

Automorphic forms on $SL_2(\mathbb{R})$

Cambridge: Cambridge University Press, 1997.

QA331 B652 1997 Ej. 2

GM-37541

1287. Terras, Audrey

Harmonic analysis on symmetric spaces and applications I

New York: Springer Verlag, 1985.

QA403 T47 V. I Ej. 2

GM-37542

1288. Terras, Audrey

Harmonic analysis on symmetric spaces and applications II

Berlin: Springer Verlag, 1988.

QA403 T472 V. II Ej. 3

GM-37543

1289. Shimura, Goro

Arithmeticity in the theory of automorphic forms

Providence, Rhode Island: American Mathematical Society, 2000.

QA331 S448 Ej. 2

GM-37544

1290. Borel, Armand

Continuous cohomology, discrete subgroups, and representations of reductive groups. 2nd ed.

Providence, Rhode Island: American Mathematical Society, 1999.

QA387 B66 1999

GM-37545

1291. Bosch, Siegfried

Neron models

Berlin: Springer Verlag, 1990.

QA564 B67 Ej.2
GM-37579

1292. Weil, André
Adeles and algebraic groups
Boston: Birkhäuser Verlag, 1982.
QA171 W44 1982
GM-37580

1293. Wallach, Nolan R.
Real reductive groups II
Boston, Massachusetts: Academic Press, 1992.
QA387 W34 V. II Ej. 3
GM-37581

1294. Wallach, Nolan R.
Real reductive groups I
Boston, Massachusetts: Academic Press, 1992.
QA387 W34 V. I Ej. 2
GM-37582

1295. Adams, Jeffrey
The Langlands classification and irreducible characters for real reductive groups
Boston, Massachusetts: Birkhäuser Verlag, 1992.
QA176 A33 Ej.2
GM-37583

1296. Jantzen, Jens Carsten
Representations of algebraic groups
Boston: Academic Press, 1987.
QA171 J35 Ej. 2
GM-37584

1297. Schlichtkrull, Henrik
Hyperfunctions and harmonic analysis on symmetric spaces
Boston, Massachusetts: Birkhäuser Verlag, 1984.
QA649 S43 Ej. 2
GM-37585

1298. Takeuti, Gaisi
Introduction to axiomatic set theory
New York: Springer Verlag, 1971.
QA248 T335 Ej. 2
GM-37586

- 1299.** Rosenberg, Jonathan
Algebraic K-theory and its applications
New York: Springer Verlag, 1994.
QA612.33 R668 Ej. 3
GM-37587
- 1300.** Cornell, Gary (Ed.)
Modular forms and Fermat's last theorem
New York: Springer Verlag, 1997.
QA567.2E44 M63 1997
GM-37588
- 1301.** Barker, William H. (Ed.)
Harmonic analysis on reductive groups: Bowdoin College, 1989
Boston, Massachusetts: Birkhäuser Verlag, 1991.
QA171 H373 Ej. 2
GM-37589
- 1302.** Howe, Roger
Non-abelian harmonic analysis: applications of $sl(2, r)$
New York: Springer Verlag, 1992.
QA403 H68 Ej. 3
GM-37590
- 1303.** Mumford, David
Lectures on curves on an algebraic surface
Princeton: Princeton University Press, 1966.
QA564 M83 Ej. 2
GM-37591
- 1304.** Kempf, George R.
Complex Abelian varieties and theta functions
Berlin: Springer Verlag, 1991.
QA564 K45
GM-37592
- 1305.** Shimura, Goro
Euler products and Eisenstein series
Providence, Rhode Island: Published for the Conference Board of the
Mathematical Sciences by the American Mathematical Society, 1997.
QA243 S498 1997
GM-37593
- 1306.** Weidmann, Joachim
Linear operators in Hilbert spaces

New York: Springer Verlag, 1980.
QA329.2 W44 Ej.2
GM-37594

1307. Gillman, Leonard
Rings of continuous functions
New York: Springer Verlag, 1976.
QA611 G54 1976 Ej. 3
GM-37595

1308. Graustein, William Caspar
Introduction to higher geometry
New York: MacMillan, 1930.
QA445 G83 Ej. 3
GM-37596

1309. Lang, Serge
Introduction to algebraic and Abelian functions
Reading, Massachusetts: Addison-Wesley, 1972.
QA341 L35 Ej. 2
GM-37597

1310. Riesz, Frigyes
Functional analysis
New York: Frederic Ungar Publishing, 1955.
QA300 R45
GM-37598

1311. Chern, Shiing-Shen
Studies in global geometry and analysis
Englewood Cliffs: Prentice Hall, 1967.
QA641 C48 Ej. 2
GM-37547

1312. Szôkefalvi-Nagy, Béla
Extensions of linear transformations in Hilbert space which extend beyond this space
New York: Frederick Ungar Publishing, 1960.
QA322.4 S95 Ej. 2
GM-37548

1313. Browder, Andrew
Introduction to function algebras
New York: W. A. Benjamin, 1969.
QA326 B75 Ej. 2

GM-37549

1314. Atiyah, Michael Francis

Index theory for skew-adjoint Fredholm operators

[Paris]: Institut des Hautes Etudes Scientifiques, 1969.

QA322.2 A75 Ej. 2

GM-37550

1315. Cerf, Jean

La stratification naturelle des espaces de fonctions différentiables réelles et le théorème de la pseudo-isotopie

[Paris]: Institut des Hautes Etudes Scientifiques, 1970.

QA614.58 C47 Ej. 2

GM-37551

1316. Kiehl, Reinhardt

Die De Rham Kohomologie algebraischer Mannigfaltigkeiten über einem bewerteten Körper

[Paris]: Institut des Hautes Etudes Scientifiques, 1967.

QA174.2 K55 Ej.2

GM-37552

1317. Donovan, P.

Graded Brauer groups and K-theory with local coefficients

[Paris]: Institut des Hautes Etudes Scientifiques, 1970.

QA612.3 D65 Ej. 2

GM-37553

1318. Cohn, P. M.

On the structure of the gl_2 of a ring

Paris: Institut hautes etudes scientifiques, 1966.

QA247 C63 EJ. 2

GM-37554

1319. Hayman, Walter K.

Les fonctions multivalentes

Montreal, Canada: Les Presses de L'Universite de Montréal, 1968.

QA331 H375 Ej. 2

GM-37555

1320. Palais, Richard S.

Foundations of global non-linear analysis

New York: W. A. Benjamin, 1968.

QA300 P33 Ej. 2

GM-37556

1321. Moore, Calvin C.

Group extensions of p -adic and adelic linear groups

[Paris]: Institut des Hautes Etudes Scientifiques, 1968.

QA180 M66 Ej. 2

GM-37557

1322. Abhyankar, Shreeram S.

Algebraic space curves

Montreal, Canada: Les Presses de L'Universite de Montréal, 1971.

QA567 A24 Ej. 2

GM-37558

1323. Kuranishi, Masatake

Deformations of compact complex manifolds

Montreal, Canada: Les Presses de L'Universite de Montréal, 1971.

QA331 K875 Ej. 2

GM-37559

1324. Es fascículo de revista

1325. Lazard, Michel

Groupes analytiques p -adiques

Paris: Institut de Hautes Etudes Scientifiques, 1965.

QA171 L37 Ej. 2

GM-37560

1326. Cerf, Jean

Sur les difféomorphismes de la sphère de dimension trois ($\eta = 0$)

Berlin: Springer Verlag, 1968.

QA613.6 C47 Ej. 2

GM-37561

1327. Wilansky, Albert

Topics in functional analysis

Berlin: Springer Verlag, 1967.

QA320 W55 Ej. 2

GM-37562

1328. *Séminaire de probabilités I: Université de Strasbourg, novembre 1966 - février 1967*

Berlin: Springer Verlag, 1967.

QA273.18 S45 EJ. 2

GM-37563

1329. *Séminaire de probabilités III, Université de Strasbourg : octobre 1967 - juin 1968*

Berlin: Springer Verlag, 1969.

QA273.A1 S45 1968 Ej. 2

GM-37564

1330. *Séminaire de probabilités II, Université de Strasbourg : mars 1967 - oct. 1967*

Berlin: Springer Verlag, 1967.

QA3 S45 EJ. 2

GM-37565

1331. *Reports of the midwest category seminar*

Berlin: Springer Verlag, 1967.

QA3 L4 Ej. 2

GM-37566

1332. Thomas, Emery

Seminar on fiber spaces: Lectures delivered in 1964 in Berkeley and 1965 in Zürich, Berkeley

Berlin: Springer Verlag, 1966.

QA689 T44 Ej. 3

GM-37567

1333. Brinkmann, Hans-Bernet

Kategorien und funktoren

Berlin: Springer Verlag, 1966.

QA169 B75 Ej. 2

GM-37568

1334. Conner, P. E.

The relation of cobordism to K-theories

Berlin: Springer Verlag, 1966.

QA601 C63 Ej. 2

GM-37569

1335. *Several complex variables II: Maryland 1970: Proceedings of the International Mathematical Conference, held at College Park, april 6-17, 1970*

Berlin; New York: Springer Verlag, 1971.

QA331 I565 1970 Ej. 3

GM-37570

- 1336.** Dold, Albrecht
Halbexakte homotopiefunktoren
Berlin: Springer Verlag, 1966.
QA612.7 D65 Ej. 2
GM-37571
- 1337.** Simms, David John
Lie groups and quantum mechanics
Berlin: Springer Verlag, 1968.
QA252.3 S55 Ej. 3
GM-37572
- 1338.** Adams, J. Frank
Stable homotopy theory: Lectures delivered at the University of California at Berkeley 1921 / Frank Adams; notes by A. T. Vasquez
Berlin: Springer Verlag, 1964.
QA612.7 A33 EJ. 2
GM-37573
- 1339.** Tondeur, Philippe
Introduction to Lie groups and transformation groups
Berlin: Springer Verlag, 1965.
QA385 T6 Ej. 2
GM-37574
- 1340.** Horvath, John (Ed.)
Several complex variables I, Maryland 1970: Proceedings of the International Mathematical Conference, held at College Park, April 6-17, 1970
Berlin: Springer Verlag, 1970.
QA331 S4736 Ej. 2
GM-37575
- 1341.** Heyer, Herbert
Dualität lokalkompakter gruppen
Berlin: Springer Verlag, 1970.
QA387 H49 Ej. 2
GM-37576
- 1342.** Smorokinsky, Meir
Ergodic theory, entropy
Berlin: Springer Verlag, 1971.
QA313 S56 Ej. 2
GM-37605
- 1343.** Dieck, Tammo tom

Homotopietheorie

Berlin: Springer Verlag, 1970.

QA612.7 D54 Ej. 2

GM-37606

1344. Bröcker, Theodor

Kobordismentheorie

Berlin: Springer Verlag, 1970.

QA613.66 B76 Ej. 2

GM-37607

1345. Smith, Larry

Lectures on the Eilenberg-Moore spectral sequence

Berlin: Springer Verlag, 1970.

QA612.8 S55 Ej. 2

GM-37608

1346. Kuiper, Nicolaas Hendrik (Ed.)

Manifolds-Amsterdam 1970: Proceedings of the Nuffic Summer School on Manifolds Amsterdam, August 17-29, 1970

Berlin: Springer Verlag, 1971.

QA613.2 N84 Ej. 3

GM-37609

1347. Bretagnolle, J.

L'Ecole d'été de probabilités: processus stochastiques

Berlin: Springer Verlag, 1973.

QA274 B74 Ej. 2

GM-37610

1348. Stasheff, James D.

H-spaces from a homotopy point of view

Berlin: Springer Verlag, 1970.

QA612.77 S73 Ej. 2

GM-37611

1349. Cohen, Joel M.

Stable homotopy

Berlin: Springer Verlag, 1970.

QA612.7 C633 Ej. 2

GM-37612

1350. Brelot, Marcel

On topologies and boundaries in potential theory

Berlin: Springer Verlag, 1971.

QA404.7 B74 1971 Ej. 2
GM-37613

1351. Iversen, Birger
Linear determinants with applications to the Picard scheme of a family of algebraic curves
Berlin: Springer Verlag, 1970.
QA565 I84 Ej. 2
GM-37614

1352. *Category Theory, Homology Theory and Their Applications III: Proceedings of the conference held at the Seattle Research Center fo the Battelle Memorial Institute, June 24-july 19, 1968*
Berlin: Springer Verlag, 1969.
QA169 C65 1968 V. III Ej. 3
GM-37615

1353. Hirzebruch, Friedrich
O(n) - mannigtaligkeiten exotische sphären und singularitäten
Berlin: Springer Verlag, 1968.
QA613.6 H57 Ej. 2
GM-37616

1354. Kappos, Demetrios Andreou (Ed.)
Symposium on Probability Methods in Analysis: lectures delivered at a symposium at Loutraki, Greece
Berlin: Springer Verlag, 1967.
QA273.A1 S965 Ej. 2
GM-37617

1355. Bauer, Heinz
Harmonische raume und ihre potential theorie: Ausarbeitung einer im sommersemester 1965 an der Universitat Hamburg gehaltenen Vorlesung
Berlin: Springer Verlag, 1966.
QA405 B38 Ej. 2
GM-37618

1356. Herve, Michel.
Analytic and plurisubharmonic functions in finite and in finite dimension spaces: Course given at the University of Maryland, spring 1970
Berlin: Springer Verlag, 1971.
QA331 H46 Ej. 3
GM-37619

1357. Benedetto, John

Harmonic analysis on totally disconnected sets

Berlin: Springer Verlag, 1971.

QA403 B44 Ej. 2

GM-37620

1358. Neri, Umberto

Singular integrals

Berlin: Springer Verlag, 1971.

QA320 N46 Ej. 2

GM-37621

1359. Gahriel, Peter

Lokal präsentierbare kategorien

Berlin: Springer Verlag, 1971.

QA169 G33 Ej. 2

GM-37622

1360. Narasimhan, Raghavan

Grauert's theorem on direct images of coherent sheaves

Montreal: Universite, 1971.

QA331 N36 Ej. 3

GM-37623

1361. Dieudonne, Jean

Fondements de la géométrie algébrique moderne

Montréal, Canada: Les Presses de L'Université de Montréal, 1964.

QA564 D525

GM-38942

1362. Neron, Andre

Modèles minimaux des variétés abéliennes sur les corps locaux et globaux

Paris: Institut des Hautes Etudes Scientifiques, 1964.

QA331 N4 Ej. 2

GM-37624

1363. Mazur, Barry

The definition of equivalence of combinatorial imbeddings

Paris: Presses Universitaires de France, 1959.

QA611 M382 Ej. 2

GM-37625

1364. Dixmier, Jacques

Sur les structures boréliennes du spectre d'une C^* algebra: opérateurs de rang fini dans les représentations unitaires: integral points on curves

Paris: Institut des Hautes Etudes Scientifiques, 1960.

GM-37626
QA159 D5 Ej. 2

1365. Lazard, Michel
Les zéros d'une fonction analytique d'une variable sur un corps valué complet
Paris: Institut de Hautes Études Scientifiques, 1962.
QA3 L395
GM-38943

1366. Grothendieck, A.
Éléments de géométrie algébrique
Paris: Institut de Hautes Etudes Scientifiques, 1967.
QA564 G7 V. IV Pte. 4
GM-3627

1367. Serre, Jean Pierre
Groupes proalgébriques
Paris: Institut de Hautes Etudes Scientifiques, 1961.
QA171 S43 Ej. 2
GM-37628

1368. Murre, Jacob Pieter
On contravariant functors from the category of preschemes over a field into the category of Abelian groups
Paris: Institut des Hautes Etudes Scientifiques, 1964.
QA171 M86 Ej. 3
GM-37629

1369. Murre, J. P.
On contravariant functors from the category of preschemes over a field into the category of Abelian groups. (With an application to the Picard functor)
En proceso

1370. Nagata, Masayoshi
On the closedness of singular loci
Paris: Institut des Hautes Etudes Scientifiques, 1959.
QA601 N3 Ej. 2
GM-37631

1371. Hartshorne, Robin
Conectedness of the Hilbert scheme
Paris: Institut des Hautes Etudes Scientifiques, 1966.
QA564 H3694 Ej. 2
GM-37632

- 1372.** Adams, J. Frank
Stable homotopy theory: Lectures delivered at the University of California at Berkeley 1961. Notes by A. T. Vásquez. 3rd ed.
Berlin: Springer Verlag, 1964.
QA612.7 A33 1969
GM-37630
- 1373.** Garnett, John
Analytic capacity and measure
Berlin: Springer Verlag, 1972.
QA331 G37 Ej. 2
GM-37780
- 1374.** Serre, Jean Pierre
Cohomologie galoisienne. 2nd ed.
Berlin: Springer Verlag, 1964.
QA247 S47 1964
GM-37781
- 1375.** Meyer, Paul André
Processus de Markov: La frontière de Martin
Berlin: Springer Verlag, 1968.
QA274.7 M49 Ej. 2
GM-37782
- 1376.** Meyer, Paul André
Processus de Markov
Berlin: Springer Verlag, 1967.
QA274.7 M483 Ej. 2
GM-37783
- 1377.** Gelfand, I. M.
Sur les corps liés aux algèbres enveloppantes des algèbres de Lie
Paris: Institut des Hautes Etudes Scientifiques, 1966.
QA252.3 G45 Ej. 2
GM-37784
- 1378.** Shih, Weishu
Homologie des espaces fibrés
Paris: Institut des Hautes Etudes Scientifiques, 1962.
QA169 S46 Ej. 2
GM-37785
- 1379.** Bass, Hyman
K-theory and stable algebra

Paris: Institut des Hautes Etudes Scientifiques, 1964.
QA612.33 B375 Ej. 2
GM-37786

1380. Schwartz, Jacob T.
Functional analysis
New York: Courant institute of mathematical sciences, 1964.
QA320 S24 Ej. 2
GM-37787

1381. Oyarzabal, Juan B. de
Mecánica clásica
México: editor no identificado, 1979.
QC127 O923
GM-37654

1382. Jacobs, Konrad
Neuere methoden und ergebnisse der ergodentheorie
Berlin: Springer Verlag, 1960.
QA614 J32 Ej. 2
GM-37655

1383. Zelazko, Wieslaw
Banach algebras
Amsterdam: Elsevier, 1973.
QA326 Z44 Ej. 2
GM-37656

1384. Morse, Marston
The calculus of variations in the large
New York: American Mathematical Society, 1934.
QA315 M6 Ej. 4
GM-37657

1385. Hille, Einar
Functional analysis and semi-groups
New York: American Mathematical Society, 1948.
QA611 H47 Ej. 2
GM-7658

1386. Douglas, Ronald G.
Banach algebra techniques in operator theory
New York: Academic Press, 1972.
QA320 D67 Ej. 2
GM-37659

- 1387.** Friedman, Nathaniel A.
Introduction to ergodic theory
New York: Van Nostrand Reinhold, 1970.
QA312 F74 Ej. 2
GM-37660
- 1388.** Halmos, Paul R.
Lectures on ergodic theory
Tokyo: The Mathematical Society of Japan, 1956.
QC175 H32 Ej. 2
GM-37661
- 1389.** Hoffman, Kenneth
Banach spaces of analytic functions
Englewood Cliffs, New Jersey: Prentice Hall, 1962.
QA320 H6 Ej. 2
GM-37662
- 1390.** Halmos, Paul R.
Introduction to Hilbert Space: and the theory of spectral multiplicity. 2nd ed.
New York: Chelsea, 1957.
QA691 H34 Ej. 4
GM-37643
- 1391.** Roggenkamp, Klaus W.
Lattices over orders
Berlin: Springer Verlag, 1970.
QA171.5 R64 Ej. 2
GM-37644
- 1392.** Dunford, Nelson
Linear operators. Pt. 1 general theory
New York: Interscience, 1958.
QA251 D8 Pte. 1 Ej. 2
GM-37645
- 1393.** Dunford, Nelson
Linear operators. Pt. II spectral theory
New York: Interscience, 1958.
QA251 D8 Pte. 1I Ej. 3
GM-37646
- 1394.** Olech, Czeslaw (Ed.)
Proceedings of the International Congress of Mathematicians, August 16-24 1983,

Warszawa

Warszawa: Pwn-Polish Scientific, Amsterdam, Netherlands: North-Holland, 1984.

QA1 I57 V. 1 Ej. 2

GM-37647

1395. Olech, Czeslaw (Ed.)

Proceedings of the International Congress of Mathematicians, August 16-24 1983, Warszawa

Warszawa: Pwn-Polish Scientific, Amsterdam, Netherlands: North-Holland, 1984.

QA1 I57 V. 2 Ej. 2

GM-37648

1396. Hirschman, Isidore Isaac (Ed.)

Studies in real and complex analysis

Englewood Cliffs, New Jersey: Mathematical Association of America, 1965.

QA300 H54

GM-37649

1397. Gillman, Leonard

Rings of continuous functions

New York: Springer Verlag, 1976.

QA611 G54 1976 Ej. 4

GM-37650

1398. Kolmogorov, A. N.

Introductory real analysis

Englewood Cliffs, New Jersey: Prentice Hall, 1970.

QA331.5 K64 Ej. 2

GM-337651

1399. Donoghue, William F.

Distributions and Fourier transforms

New York: Academic Press, 1969.

QA404 D64

GM-37652

1400. Taylor, Angus Ellis

Introduction to functional analysis

New York: J. Wiley, 1958.

QA320 T3 Ej. 2

GM-37653

1401. Brown, James Russell

Ergodic theory and topological dynamics

New York: Academic Press, 1976.

QA611.5 B75 Ej.2
GM-37673

1402. Kolmogorov, A. N.
Elements of the theory of functions and functional analysis. V.2. Measure the Lebesgue integral, Hilbert space
Rochester, New York: Graylock, 1957.
QA331 K733 V. 2 Ej. 2
GM- 37674

1403. Fregoso, Arturo
Los elementos del lenguaje de la matemática: lógica y teoría de conjuntos
México: Trillas, 1977.
QA9 F74
GM-37675

1404. Nachbin, Leopoldo
The Haar integral
Princeton: D. Van Nostrand, 1965.
QA312 N33 Ej. 2
GM-37676

1405. Dunford, Nelson
Linear operators Part II
QA329.2 D85 Part III Ej. 2
GM-38948

1406. Ehrenpreis, Leon
Fourier analysis in several complex variables
New York: Wiley-Interscience, 1970.
QA404 E46 Ej. 2
GM-37677

1407. Gelfand, I.
Commutative normed rings
Bronx, New York: Chelsea, 1964.
QA320 G45 Ej. 3
GM-37678

1408. Bonsall, F. F.
Complete normed algebras
New York: Springer Verlag, 1973.
QA326 B64 Ej. 2
GM-37679

- 1409.** Taub, A H.
Studies in applied mathematics
Englewood Cliff, New Jersey: Prentice Hall, 1971.
QA11 T37 Ej. 2
GM-37680
- 1410.** Vranceanu, G. G.
Interprétation géométrique des processus probabilistiques continus
Paris: Gauthier-Villars, 1969.
QA274.7 V73
GM-38945
- 1411.** Hermann, Robert
Fourier analysis on groups and partial wave analysis
New York: W. A. Benjamin, 1969.
QC174.45 H455 Ej. 2
GM-37681
- 1412.** Gelbaum, Bernard R.
Counterexamples in analysis
San Francisco: Holden-Day, 1964.
QA300 G45 Ej. 2
GM-37682
- 1413.** Buck, R. Creighton
Studies in modern analysis
Englewood Cliffs, N. J.: Prentice Hall, 1962.
QA7 B8 Ej. 2
GM-37683
- 1414.** MacDonald, I. G.
Algebraic geometry: Introduction to schemes
New York: W. A. Benjamin, 1968.
QA564 M315 Ej. 2
GM-37684
- 1415.** Walker, Robert John
Algebraic curves
Princeton, New Jersey: Princeton University Press, 1950.
QA564 W352 Ej. 2
GM-37685
- 1416.** Lefschetz, Solomon
Algebraic geometry
Princeton: Princeton University Press, 1953.

QA564 L4 Ej. 2
GM-37686

1417. Milnor, John
Singular points of complex hypersurfaces
Princeton: Princeton University Press, 1968.
QA564 M54 Ej. 2
GM-37687

1418. Matsusaka, Teruhisa
Theory of Q-varieties
Tokyo: The Mathematical Society of Japan, 1964.
QA247 M375
GM-38946

1419. Seidenberg, A.
Elements of the theory of algebraic curves
Reading, Massachusetts: Addison-Wesley, 1968.
QA565 S43 Ej. 2
GM-37688

1420. Jenner, William Elliot
Rudiments of algebraic geometry
New York: Oxford University Press, 1963.
QA564 J4
GM-37689

1421. Samuel, Pierre
Projective geometry
New York: Springer Verlag, 1988.
QA471 S3313 Ej. 3
GM-37751

1422. Kendig, Keith
Elementary algebraic geometry
New York: Springer Verlag, 1977.
QA564 K44 Ej. 2
GM-37752

1423. Wallace, Andrew H.
Homology theory on algebraic varieties
New York: Pergamon Press, 1958.
QA611 W27 Ej. 2
GM-37753

- 1424.** Zaldivar, Felipe
Campos locales
México, D.F.: UAM, Unidad Iztapalapa, 2001.
QA247 Z345
GM-37754
- 1425.** Demazure, Michel
Groupes algébriques. Tome I Géométrie algébrique - généralités – groupes commutatifs
Paris: Masson, 1970.
QA171 D45 T. I Ej. 3
GM-37755
- 1426.** Kobayashi, Shoshichi
Foundations of differential geometry
New York: Interscience, 1969.
QA641 K6 V. II Ej. 5
GM-37756
- 1427.** Lang, Serge
Introduction to algebraic geometry
Reading, Massachusetts: Addison-Wesley, 1972.
QA564 L34 Ej. 2
GM-37757
- 1428.** Stoker, James Johnston
Differential geometry
New York: Wiley-Interscience, 1969.
QA641 S693 Ej. 2
GM-37758
- 1429.** Severi, Francesco
Vorlesungen über algebraische geometria: Geometrie auf einer kurve, riemannsche flächen, abelsche integrale, berechtigte deutsche übersetzung
Leipzig: B. G. Teubner, 1921.
QA565 S48 Ej. 2
GM-37759
- 1430.** Severi, Francesco
Il teorema di Riemann-Roch per curve, superficie e variete: Questioni collegate
Berlin: Springer Verlag, 1958.
QA333 S362 Ej. 2
GM-37760
- 1431.** Conforto, Fabio

Abelsche funktionen und algebraische geometrie: Ausdem nachlass bearb
Berlin: Springer Verlag, 1956.
QA345 C64 Ej. 2
GM-37761

1432. Holme, Audun
Embeddings, projective invariants and classifications
Mexico: UNAM, 1979.
QA611.21 H54 Ej. 2
GM-37762

1433. Holme, Audun
Introducción a la teoría de las clases características en la geometría algebraica
México: UNAM, 1978.
QA564 H65 Ej. 3
GM-37763

1434. Grothendieck, A.
Eléments de géométrie algébrique I
Berlin: Spinger Verlag, 1971.
QA564 G7 1971
GM-37764

1435. Riemann, Bernhard
Gesammelte mathematische Werke und wissenschaftliche Nachlass. 2nd ed.
New York: Dover, 1953.
QA3 R55 1953 Ej. 3
GM-37765

1436. Jehne, Wolfram
Die struktur der symplektischen Gruppe über lokalen und dedekindschen Ringen
Heidelberg: Springer Verlag, 1964.
QA251.3 J44
GM-38947

1437. Knebusch, Manfred
Grothendieck und Witttringe von nichtausgearteten symmetrischen Bilinearformen
Berlin: Springer Verlag, 1970.
QA243 K533
GM-38930

1438. Cartan, Henri
Sur les groupes de transformations analytiques
Paris: Hermann, 1935.
Q111 C39

GM-38996

1439. *Colloque sur la théorie des groupes algébriques, tenu à Bruxelles du 5 au 7 juin 1962*

Louvain: Librairie Universitaire, 1962.

QA171 C543 Ej. 2

GM-37766

1440. Hughes, Daniel R.

Projective plane

New York: Springer Verlag, 1973.

QA471 H84 Ej. 3

GM-37767

1441. Russellm Bertrand

Principles mathematics. 2nd ed.

New York: W. W. Norton & Company, 1938.

QA8.4 R87 1943

GM-39240

1442. Fuks, Boris Abramovich

Introduction to the theory of analytic functions of several complex variables

Providence: Rhode Island, American Mathematical Society, 1963.

QA331 F82 Ej. 2

GM-37788

1443. Kobayashi, Shoshichi

Transformation groups in differential geometry

New York: Springer Verlag, 1972.

QA649 K62 Ej. 2

GM-37789

1444. Lichnerowicz, André

Géométrie des groupes de transformations

Paris: Dunod, 1958.

QA641 L5 Ej. 2

GM-37790

1445. Loos, Ottmar

Symetric spaces I: general theory

New York: W. A. Benjamin, 1969.

QA689 L66 V. I Ej. 2

GM-37791

- 1446.** Loos, Ottmar
Symmetric spaces II: compact spaces and classification
New York: W. A. Benjamin, 1969.
QA689 L66 V. II Ej. 2
GM-37792
- 1447.** Seidenberg, A.
Lectures in projective geometry
Princeton: Van Nostrand, 1962.
QA471 S42
GM-37793
- 1448.** Abhyankar, Shreeram Shankar
Resolution of singularities of embedded algebraic surfaces
New York: Academic Press, 1966.
QA3.P8 A34 Ej. 2
GM-37794
- 1449.** Eisenhart, Luther Pfahler
Riemannian geometry
Princeton: Princeton University Press, 1926.
QA641 E58 Ej. 3
GM-37795
- 1450.** Weatherburn, Charles Ernest
An introduction to Riemannian geometry and the tensor calculus
Cambridge: University of Cambridge Press, 1938.
QA689 W35 Ej. 3
GM-37796
- 1451.** Abhyankar, Shreeram Shankar
Local analytic geometry
New York: Academic Press, 1964.
QA551 A2 Ej. 2
GM-37797
- 1452.** Abhyankar, Shreeram Shankar
Resolution of singularities of embedded algebraic surfaces
New York: Academic Press, 1966.
QA3.P8 A34 Ej. 3
GM-37798
- 1453.** Church, Alonzo
Introduction to mathematical logic
Princeton: Princeton University Press, 1956.

BC135 C42 V. I Ej. 5
GM-37799

1454. Church, Alonzo
Introduction to mathematical logic. Part I
Princeton: Princeton University Press, 1944.
BC135 C42 1944
GM-39241

1455. Kopperman, Ralph
Model theory its applications
Boston: Allyn and Bacon, 1972.
QA9 K6735
GM-39242

1456. Gorenstein, Daniel
Finite groups
New York: Harper & Row, 1968.
QA171 G64 Ej. 2
GM-37800

1457. Gouyon, René
Intégration et distributions: à l'usage des étudiants de la maîtrise
Paris: Librairie Vuibert, 1967.
QA299.3 G669
GM-39243

1458. Browder, William (Ed.)
Algebraic topology and algebraic k-theory: proceedings of a conference October 24-28, 1983, at Princeton University, dedicated to John C. Moore on his 60th birthday
Princeton, New Jersey: Princeton University Press, 1987.
QA612 A52 1987 Ej. 2
GM-37801

1459. Bliss, Gilbert Ames
Algebraic functions
New York: Dover, 1966.
QA341 B45 1966
GM-39244

1460. Halmos, Paul R.
Finite-dimensional vector spaces. 2nd ed.
Princeton: D. Van Nostrand, 1958.
QA261 H33 Ej. 2

GM-37802

1461. Dugué, Daniel

Ensembles mesurables et probabilisables: la mesure des ensembles linéaires: la raréfaction des ensembles de mesure nulle

Paris: Dunod, 1958.

QA273 D843

GM-39245

1462. Dixon, John D.

Problems in group theory

Waltham, Massachusetts: Blaisdell, 1967.

QA171 D58

GM-37803

1463. Nagel, Ernest

Godel's proof

New York: University press, 1958.

QA9 N3 Ej. 3

GM-37937

1464. Houzel, Christian (Ed.)

Séminaire Banach

Berlin: Springer Verlag, 1972.

QA322 S45 Ej. 2

GM-37936

1465. Moss, R. M. F. (Ed.)

Algebraic K-theory and its geometric applications

Berlin: Springer Verlag, 1969.

QA612.33 A53 Ej. 2

GM-37935

1466. Raynaud, Michel

Anneaux locaux henséliens

Berlin: Springer Verlag, 1970.

QA251.3 R39 Ej. 2

GM-37934

1467. Mordeson, John N.

Structure of arbitrary purely inseparable extension fields

Berlin: Springer Verlag, 1970.

QA247 M66 Ej. 2

GM-37933

- 1468.** Mazur, Barry
Universal extension and one dimensional crystalline cohomology
Berlin: Springer Verlag, 1974.
QA564 M39 Ej. 2
GM-37932
- 1469.** Siu, Yum-Tong
Gap-sheaves and extension of coherent analytic subsheaves
Berlin: Springer Verlag, 1971.
QA612.36 S58 Ej. 2
GM-37931
- 1470.** Dinges, Hermann
Martingales: A report on a meeting at Oberwolfach, May 17-23, 1970
Berlin: Springer Verlag, 1971.
QA274.5 M37 Ej. 2
GM-37804
- 1471.** Illusie, Luc
Complexe cotangent et déformations I
Berlin: Springer Verlag, 1971.
QA251.3 I55 Ej. 2
GM-37805
- 1472.** Demazure, Michel
Lectures on p -divisible groups
Berlin: Springer Verlag, 1972.
QA564 D442 Ej. 2
GM-37806
- 1473.** Altman, Allen
Introduction to Grothendieck duality theory
Berlin: Springer Verlag, 1970.
QA564 A57 Ej. 2
GM-37807
- 1474.** Dellacherie, Claude
Ensembles analytiques capacités mesures de Hausdorff
Berlin: Springer Verlag, 1972.
QA248 D444 Ej. 2
GM-37808
- 1475.** Silberger, Allan J.
PGL₂ over the p -adics: its representations, spherical functions, and Fourier analysis

Berlin: Springer Verlag, 1970.
QA248 S55 Ej. 2
GM-37809

1476. Raynaud, Michel
Faisceaux amples sur les schémas en groupes et les espaces homogènes
Berlin: Springer Verlag, 1970.
QA564 R39 Ej. 2
GM-37810

1477. Mozzochi, Charles J.
On the pointwise convergence of Fourier series
Berlin: Springer Verlag, 1971.
QA404 M69 Ej. 2
GM-37811

1478. Swan, Richard G.
K-theory of finite groups and orders
Berlin: Springer Verlag, 1970.
QA612.33 S83 Ej. 2
GM-37812

1479. Illusie, Luc
Complexe cotangent et déformations II
Berlin: Springer Verlag, 1972.
QA251.3 I55 1972 Ej. 2
GM-37813

1480. Stewart, Jan
Lie algebras
Berlin: Springer Verlag, 1970.
QA252.3 S74 Ej. 2
GM-37814

1481. Roggenkamp, Klaus W.
Lattices over orders II
Berlin: Springer Verlag, 1970.
QA171.5 R64 Ej. 2
GM-37815

1482. Stenstrom, Bo.
Rings of quotients: an introduction to methods of ring theory
New York: Springer Verlag, 1975.
QA251.5 S84 Ej. 2
GM-37816

- 1483.** Sattinger, D.
Lie groups and algebras with applications to physics, geometry and mechanics
New York: Springer Verlag, 1986.
QA387 S37 Ej. 3
GM-37817
- 1484.** Karoubi, Max
K-theory: An introduction
Berlin: Springer Verlag, 1978.
QA612.33 K36 Ej. 3
GM-37818
- 1485.** Courant, Richard
Dirichlet's principle: conformal mapping, and minimal surfaces
New York: Interscience, 1950.
QA646 C6 Ej. 2
GM-37819
- 1486.** Hazewinkel, Michiel
Formal groups and applications
New York: Academic Press, 1978.
QA171 H39 Ej. 2
GM-37820
- 1487.** Osborne, M. Scott
The theory of Eisenstein systems
New York: Academic Press, 1981.
QA387 O73 Ej. 2
GM-37821
- 1488.** Simon, Barry
Functional integration and quantum physics
New York: Academic Press, 1979.
QC20.7F8 S54 Ej. 2
GM-37822
- 1489.** Duren, Peter L.
Theory of Hp spaces
New York: Academic Press, 1970.
QA331 D86 Ej. 2
GM-37823
- 1490.** Benedetto, John
Spectral synthesis

New York: Academic Press, 1975.
QA403 B45 Ej. 2
GM-37824

1491. Adams, R. A.
Sobolev spaces. 2nd ed.
Amsterdam: Academic Press, 2003.
QA323 A32 Ej. 2
GM-37825

1492. Helgason, Sigurdur
Differential geometry and symmetric spaces
New York: Academic Press, 1962.
QA641 H42 Ej. 2
GM-37826

1493. Helgason, Sigurdur
Topics in harmonic analysis on homogeneous spaces
Boston, Massachusetts: Birkhäuser Verlag, 1981.
QA403 H44 Ej. 2
GM-37827

1494. Mumford, David
Tata lectures on theta II: Jacobian theta functions and differential equations
Boston, Massachusetts: Birkhäuser Verlag, 1984.
QA345 M84 V. II Ej. 3
GM-37828

1495. Griffiths, Phillip
Rational homotopy theory and differential forms
Boston, Massachusetts: Birkhäuser Verlag, 1981.
QA612.7 G75 Ej. 2
GM-37829

1496. Jovanolou, Jean-Pierre
Theoremes de Bertini et application
Boston: Birkhäuser Verlag, 1983.
QA541 J68 Ej. 2
GM-37830

1497. Mumford, David
Tata lectures on theta III
Boston, Massachusetts: Birkhäuser Verlag, 1991.
QA345 M84 V. III Ej. 2
GM-37831

- 1498.** Mumford, David
Tata lectures on theta I
Boston, Massachusetts: Birkhäuser Verlag, 1983.
QA345 M84 V. I Ej. 2
GM-37832
- 1499.** Yano, Kentaro
Cr submanifolds of Kaehlerian and Sasakian manifolds
Boston, Massachusetts: Birkhäuser Verlag, 1983.
QA649 Y29 Ej. 2
GM-37833
- 1500.** Pham, Frederic
Singularités des systèmes différentiels de Gauss-Manin
Boston, Massachusetts: Birkhäuser Verlag, 1979.
QA374 P45 Ej. 2
GM-37834
- 1501.** Weil, André
Basic number theory
Berlin: Springer Verlag, 1967.
QA241 W418 Ej. 3
GM-37835
- 1502.** Lang, Serge
Introduction to modular forms
Berlin: Springer Verlag, 1976.
QA243 L35 Ej. 3
GM-37836
- 1503.** Lang, Serge
Elliptic functions
Reading, Massachusetts: Addison-Wesley Publishing Co., Advanced Book
Program, 1973.
QA343 L34 Ej. 3
GM-37837
- 1504.** Lang, Serge
Complex multiplication
New York: Springer Verlag, 1983.
QA564 L55 Ej. 3
GM-37838
- 1505.** Fröhlich, Albrecht

Galois module structure of algebraic integers

Berlin: Springer Verlag, 1983.

QA247 F755 Ej. 4

GM-37839

1506. Boothby, William Munger

An introduction to differentiable manifolds and Riemannian geometry

New York: Academic Press, 1975.

QA614.3 B65 Ej. 2

GM-37840

1507. Helgason, Sigurdur

Groups and geometric analysis: integral geometry, in variant differential operators, and spherical functions

Orlando, Florida: Academic Press, 1984.

QA387 H443 Ej. 3

GM-37841

1508. Cossec, Francois R.

Enriques surfaces I

Boston: Birkhäuser Verlag, 1989.

QA573 C67 Ej. 2

GM-37842

1509. Connes, Alain (Ed.).

Operator algebras, unitary representations, enveloping algebras, and invariant theory: Actes du Colloque en l'honneur de Jacques Dixmier

Boston, Massachusetts: Birkhäuser Verlag, 1990.

QA387 O64 Ej. 2

GM-37843

1510. Springer, Tonny Albert

Linear algebraic groups

Boston, Massachusetts: Birkhäuser Verlag, 1981.

QA171 S66 Ej. 4

GM-37844

1511. Kashiwara, Masaki

Systems of microdifferential equations

Boston, Massachusetts: Birkhäuser Verlag, 1983.

QA372 K37 Ej. 2

GM-37845

1512. Lefschetz, Solomon

Algebraic topology

New York: American Mathematical Society, 1942.
QA611 L38 Ej. 6
GM-37846

1513. Weil, André
Courbes algébriques et variétés abéliennes
Paris: Hermann, 1971.
QA564 W44 Ej. 2
GM-37847

1514. Cartan, Elie.
La théorie des groupes finis et continus et la géométrie différentielle: traitées par la méthode du repère mobile
Paris: Gauthier-Villars, 1937.
QA385 C2 1937
GM-39246

1515. Laugel, L.
Oeuvres mathématiques de Riemann
Paris: Librairie Scientifique et Technique Albert Blanchard, 1968.
QA37 R54 1968
GM-39247

1516. Edwards, Harold M.
Fermat's last theorem: a genetic introduction to algebraic number theory
New York: Springer Verlag, 1977.
QA247 E37 Ej. 4
GM-37848

1517. Bass, Hyman (Ed.)
Classical algebraic K-theory, and connections with arithmetic: proceedings of the Conference held at the Seattle Research Center of the Battelle Memorial Institute, from August 28 to September 8, 1972
Berlin: Springer Verlag, 1973.
QA612.33 C53 1972 Ej. 2
GM-37849

1518. Jacquet, Herve
Automorphic forms on $GL(2)$
Berlin: Springer Verlag, 1970.
QA171 J33
GM-37850

1519. Wall, C, T. C.
Proceedings of Liverpool - Symposium I

Berlin: Springer Verlag, 1971.
QA614.58 L58 V. I Ej. 2
GM-38028

1520. Knutson, Donald
Algebraic spaces
Berlin: Springer Verlag, 1971.
QA564 K58 Ej. 2
GM-37851

1521. Aubert, K. E. (Ed.)
Proceedings of the 15th Scandinavian congress, Oslo 1968
Berlin: Springer Verlag, 1970.
QA1 P76 Ej. 2
GM-37852

1522. Berhelot, Pierre
Cohomologie cristaline des schémas de caractéristique $p > 0$
Berlin: Springer Verlag, 1974.
QA564 B47 Ej. 2
GM-37853

1523. Edwards, Harold M.
Riemann's zeta function
New York: Academic Press, 1974.
QA241 E37 Ej. 2
GM-37854

1524. Bishop, Richard L.
Geometry of manifolds
New York: Academic Press, 1964.
QA641 B57
GM-37855

1525. Helgason, Sigurdur
Differential geometry, Lie groups, and symmetric spaces
New York: Academic Press, 1978.
QA641 H423
GM-37856

1526. Stroyan, Keith D.
Introduction to the theory of infinitesimals
New York: Academic Press, 1976.
QA299.82 S77
GM-37857

1527. Sweedler, Moss E.

Hopf algebras

New York: W. A. Benjamin, 1969.

QA611 S89 Ej. 2

GM-37858

1528. Le Lionnais, François

Les grands courants de la pensée mathématique

URSS: Cahiers du Sud, 1948.

QA9 L38

GM-37859

1529. Borel, Armand

Linear algebraic groups

New York: W. A. Benjamin, 1969.

QA564 B66 Ej. 2

GM-37860

1530. Samuel, Pierre

Méthodes d'algèbre abstraite en géométrie algébrique. 2nd ed.

Berlin: Springer Verlag, 1967.

QA266 S34 1967 Ej. 2

GM-37861

1531. Milnor, John Willard

Symmetric bilinear forms

New York: Springer Verlag, 1973.

QA243 M54 Ej. 2

GM-37862

1532. Enriques, Federigo

Leçons de géométrie projective

Paris: Gauthier-Villars, 1930.

QA471 E5714 1930

GM-37863

1533. Cartan, Elie Joseph

Ceuvres complètes

Paris: Gauthier-Villars, 1952.

QA3 C363 Ej. 2

GM-37864

1534. Cartan, Elie Joseph

Leçons sur la géométrie des espaces de Riemann.

Paris: Gauthier-Villars, 1951.
QA684 C34 1951 Ej. 2
GM-37865

1535. Chevalley, Claude
Théorie des groupes de Lie: groupes algébriques, théorèmes généraux sur les algèbres de Lie
Paris: Hermann, 1968.
QA385 C38 1968
GM-39248

1536. Igusa, Jun-Ichi
Theta functions
New York: Springer Verlag, 1972.
QA345 I37 Ej. 2
GM-37866

1537. Moishezon, Boris
Complex surfaces and connected sums of complex projective planes
Berlin: Springer Verlag, 1977.
QA571 M65 Ej. 2
GM-37867

1538. Grothendieck, A.
The tame fundamental group of a formal neighbourhood of a divisor, with normal crossings on a scheme
Berlin: Springer Verlag, 1971.
QA564 G75 Ej. 2
GM-37868

1539. Lang, Serge
Frobenius distributions in GL-2 extensions
New York: Springer Verlag, 1976.
QA241.7 L34 Ej. 2
GM-37869

1540. Steinberg, Robert
Conjugacy classes in algebraic groups
Berlin: Springer Verlag, 1974.
QA564 S74 Ej. 2
GM-37870

1541. Wall, Charles Terence Clegg
Proceedings of Liverpool: Singularities symposium II
Berlin: Springer Verlag, 1971.

QA614.58 L58 V. II Ej. 2
GM-38029

1542. La Harpe, Pierre de
Classical Banach-Lie algebras and Banach-Lie groups of operators in Hilbert space
Berlin: Springer Verlag, 1972.
QA252.3 L34 Ej. 2
GM-37871

1543. Bousfield, Aldridge Knight
Homotopy limits, completions and localizations
Berlin: Springer Verlag, 1972.
QA169 B68 Ej. 2
GM-37872

1544. Hartshorne, Robin
Ample subvarieties of algebraic varieties
Berlin: Springer Verlag, 1970.
QA564 H366 Ej. 2
GM-37873

1545. Messing, William
The crystals associated to Barsotti-Tate groups: With applications to Abelian schemes
Berlin: Springer Verlag, 1972.
QA564 M47 Ej. 3
GM-37874

1546. Topsoe, Flemming
Topology and measure
Berlin: Springer Verlag, 1970.
QA611 T6565 Ej. 2
GM-37875

1547. Taam, C. T. (Ed.)
Lectures in modern analysis and applications II
Berlin: Springer Verlag, 1970.
QA300.5 L43 1970
GM-37876

1548. Herzog, Jurgen (Ed.)
Der kanonische modul eines Cohen-Macaulay-rings
Berlin: Springer Verlag, 1971.
QA251.3 K35 Ej. 2

GM-37877

1549. Stambach, Urs
Homology in group theory
Berlin: Springer Verlag, 1973.
QA171 S72 Ej. 2
GM-37878

1550. Eichler, Martin
Projective varieties and modular forms: course given at the University of Maryland, Spring 1970
Berlin: Springer Verlag, 1971.
QA247.3 E53 Ej. 2
GM-37879

1551. Demeyer, Frank
Separable algebras over commutative rings
Berlin: Springer Verlag, 1971.
QA251.3 D45 Ej. 2
GM-37930

1552. Stenström, Bo.
Rings and modules of quotients
Berlin: Springer Verlag, 1971.
QA251.5 S835
GM-39249

1553. Murakami, Shingo
On automorphisms of Siegel domains
Berlin: Springer Verlag, 1972.
QA331 M87 Ej. 2
GM-37929

1554. Grothendieck, A.
Catégories cofibrées additives et complexe cotangent relatif
Berlin: Springer Verlag, 1968.
QA169 G76 Ej. 2
GM-37928

1555. Popp, Herbert
Fundamentalgruppen algebraischer Mannigfaltigkeiten
Berlin: Springer Verlag, 1970.
QA613 P66 Ej. 2
GM-37927

1556. Swan, Richard G.

Algebraic K-theory

Berlin: Springer Verlag, 1968.

QA612.33 S79 Ej. 2

GM-37926

1557. Müller, Claus

Spherical harmonics

Berlin: Springer Verlag, 1966.

QA406 M85 Ej. 2

GM-37925

1558. Serre, Jean-Pierre

Algèbre locale: Multiplicités, cours au College de France 1957-1958. 2nd ed.

Berlin: Springer Verlag, 1965.

QA564 S46 1965 Ej. 3

GM-37924

EGN

1559. Hartshorne, Robin

Residues and duality: Lecture notes of a Seminar on the Work of a. Grothendieck, given at Harvard 1963/64

Berlin: Springer Verlag, 1966.

QA612.3 H37 Ej. 2

GM-37923

1560. Chase, Stephen Urban

Hopf algebras and Galois theory

Berlin: Springer Verlag, 1969.

QA613.8 C43 Ej. 2

GM-37922

1561. Narasimhan, Raghavan

Introduction to the theory of analytic spaces

Berlin: Springer Verlag, 1966.

QA331 N362 Ej. 2

GM-37921

1562. Oort, F.

Commutative group schemes

Berlin: Springer Verlag, 1966.

QA171 O67 Ej. 2

GM-37920

- 1563.** Berger, Robert
Differentiachrechnung in der analytischen geometrie
Berlin: Springer Verlag, 1967.
QA564 D54 Ej. 2
GM-37919
- 1564.** Srinivasan, Bhama (Ed.)
Emmy Noether in Bryn Mawr
New York: Springer Verlag, 1983.
QA1 E52 Ej. 2
GM-37918
- 1565.** Freedman, Michael H.
Topology of 4-manifolds
Princeton, New Jersey: Princeton University Press, 1990.
QA613.2 F74 Ej. 3
GM-37917
- 1566.** Cartan, Elie Joseph. Elie Cartan-Albert Einstein: Letters on absolute parallelism, 1929-1932
Princeton, New Jersey: Princeton University Press, 1979.
QC15 C36 Ej. 2
GM-37916
- 1567.** Borel, Armand.
Cohomologie des espaces localement compacts d'après J. Leray: exposés faits au Séminaire de Topologie algébrique de l'Ecole Polytechnique Fédérale au printemps 1951. 3e ed.
Berlin: Springer Verlag, 1964.
QA612.3 B67 1964 Ej. 2
GM-37915
- 1568.** Borel, Armand.
Topics in the homology theory of fibre bundles: Lectures given at the University of Chicago, 1954
Berlin: Springer Verlag, 1967.
QA612.6 B67 Ej.2
GM-37914
- 1569.** Artin, Michael
Etale homotopy
Berlin: Springer Verlag, 1969.
QA612.7 A77 Ej. 2
GM-37913

- 1570.** Fröhlich, A.
Formal groups
Berlin: Springer Verlag, 1968.
QA247 F76 Ej. 2
GM-37912
- 1571.** Friedman, Robert
Smooth four-manifolds and complex surfaces
Berlin: Springer Verlag, 1994.
QA613.2 F75
GM-37911
- 1572.** Jones, Vaughan F. R.
Subfactors and knots
Providence, Rhode Island: Published for the Conference Board of the
Mathematical Sciences by the American Mathematical Society, 1991.
QA326 J647 Ej. 2
GM-37910
- 1573.** Kirby, Robion C.
The topology of 4-manifolds
Berlin: Springer Verlag, 1989.
QA613.2 K56 Ej. 2
GM-37909
- 1574.** Freed, Daniel S.
Instantons and four-manifolds. 2nd ed.
New York: Springer Verlag, 1991.
QA613.2 F73 1991 Ej. 2
GM-37908
- 1575.** Dieudonné, Jean
Sur les groupes classiques
Paris: Herman, 1958.
QA171 D53 Ej. 5
GM-37907
- 1576.** Weil, André
Number theory: An approach through history, from Hammurapi to Legendre
Boston, Massachusetts: Birkhäuser Verlag, 1984.
QA241 W43 Ej. 2
GM-37906
- 1577.** Good, Anton
Local analysis of Selberg's trace formula

Berlin: Springer Verlag, 1983.
QA241 G65 Ej. 2
GM-37905

1578. Christian, *Ulrich*
Selberg's zeta- , L- , and Eisenstein series
Berlin: Springer Verlag, 1983.
QA246 C47 Ej. 2
GM-37904

1579. Chern, Shiing-Shen
Complex manifolds without potential theory: with an appendix on the geometry of characteristic classes. 2nd ed.
New York: Springer Verlag, 1979.
QA331 C43 1979 Ej. 2
GM-37903

1580. Rourke, Colin P.
Introduction to Piecewise-linear topology
New York: Springer Verlag, 1972.
QA613.4 R67 EJ. 3
GM-37902

1581. Karoubi, Max
Trasminare Heidelberg-Saarbrücken-Strasbourg sur la K-théorie
Berlin: Springer Verlag, 1970.
QA612.33 S45 Ej.2
GM-37901

1582. Donaldson, S. K.
The geometry of four-manifolds
Oxford: Clarendon Press, 1990.
QA613.2 D65 Ej. 4
GM-37900

1583. Nevanlinna, Rolf
Analytic functions
Berlin: Springer Verlag, 1970.
QA333 N46 Ej. 2
GM-37899

1584. Morrow, James
Complex manifolds
New York: Holt, 1971.
QA611 M625 Ej. 2

GM-37898

1585. Narasimhan, Raghavan
Analysis on real and complex manifolds
Amsterdam: North-Holland, 1968.
QA300 N35 1968 Ej. 2
GM-37897

1586. Griffiths, Phillip
Entire holomorphic mappings in one and several complex variables
Princeton: New Jersey, 1976.
QA331 G747 Ej. 3
GM-37896

1587. Ahlfors, Lars V. (Ed.)
Advances in the theory of Riemann surfaces: proceedings of the 1969 Stony Brook Conference
Princeton: Princeton University Press, 1971.
QA333 A42 Ej. 2
GM-37895

1588. Rauch, Harry E.
Elliptic functions, theta functions, and Riemann surfaces
Baltimore, Maryland: Williams & Wilkins, 1973.
QA343 R38 Ej. 2
GM-37894

1589. Sorani, Giuliano
An introduction to real and complex manifolds
New York: Gordon and Breach, 1969.
QA611 S66 Ej. 2
GM-37893

1590. Krushkal', Samuil L.
Quasiconformal mappings and Riemann surfaces
Washington: V. H. Winston, 1979.
QA360 K77 Ej. 2
GM-37892

1591. Narasimhan, Raghavan
Several complex variables
Chicago: University of Chicago Press, 1971.
QA331 N364 Ej. 3
GM-37891

- 1592.** Rauch, Harry E.
Theta functions with applications to Riemann surfaces
Baltimore: The Williams & Wilkins, 1974.
QA333 R38
GM-39250
- 1593.** Gunning, R. C.
On uniformization of complex manifolds: the role of connections
Princeton, New Jersey: Princeton University Press, 1978.
QA331 G86 Ej. 2
GM-37890
- 1594.** Nagel, Alexander
Lectures on pseudo-differential operators: regularity theorems and application to non-elliptic problems
Princeton, New Jersey: Princeton University Press, 1979.
QA329.7 N32 Ej. 2
GM-37889
- 1595.** Gunning, R. C.
Lectures on Riemann surfaces: Jacobi varieties
Princeton, New Jersey: Princeton University Press, 1972.
QA333 G823 Ej. 3
GM-37888
- 1596.** Gunning, R. C.
Lectures on complex analytic varieties: the local parametrization theorem
Princeton, New Jersey: Princeton University Press, 1970.
QA331 G84 Ej. 3
GM-37887
- 1597.** Krushkal, Samuil L.
Quasiconformal mappings and Riemann surfaces
Washington: V. H. Winston, 1979.
QA360 K77 Ej. 2
GM-37973
- 1598.** Lang, Serge
Diophantine geometry
New York: Interscience Publishers, 1962.
QA564 L29 Ej. 2
GM-37971
- 1599.** Kobayashi, Shoshichi

Foundations of differential geometry. Volume I
New York: Interscience, 1963.
QA641 K6 V. I Ej. 4
GM-37972

1600. Sulanke, R.
Differentialgeometric und Faserbündel
Basel [suiza]: Birkhäuser Verlag, 1972.
QA641 S88 Ej. 2
GM-37970

1601. Szpiro, L.
Lectures on equations defining space curves
Berlin: Springer Verlag, 1979.
QA564 S96 Ej. 2
GM-37969

1602. Herbrand, Jacques
Le développement moderne de la théorie des corps algébriques: corps de classes et lois de réciprocité
Paris: Gauthier-Villars, 1936.
QA241 H47 Ej. 3
GM-37968

1603. Mumford, David
Abelian varieties
London: Tata Institute of Fundamental Research, 1974.
QA564 M815 1974 Ej. 4
GM-37967

1604. Samuel, Pierre
Théorie algébrique des nombres
Paris: Hermann, 1967.
QA241 S3
GM-37966

1605. Oort, F. (Ed.)
Algebraic geometry, Oslo 1970: Proceedings of the 5th Nordic School in Mathematics Oslo, August 5-25, 1970
The Netherlands: Wolters-Noordhoff Publishing, 1972.
QA564 N66 Ej. 2
GM-37965

1606. Hirzebruch, Friedrich y otros
Prospects in mathematics

Princeton, New Jersey: Princeton University Press, 1971.
QA1 P75 Ej. 2
GM-37964

1607. Abhyankar, Shreeram Shankar
Ramification theoretic methods in algebraic geometry
Princeton, New Jersey: Princeton University Press, 1959.
QA247 A2 Ej. 4
GM-37963

1608. Gunning, R. C.
Lectures on vector bundles over Riemann surfaces
Princeton, New Jersey: Princeton University Press, 1967.
QA333 G82 Ej. 2
GM-37962

1609. [Gelbart, Stephen S y otros](#)
Automorphic forms, representations theory and arithmetic: papers presented at the Bombay Colloquium 1979
Berlin: Springer-Verlag, 1981.
QA351 I57 1979
GM-39251

1610. Weil, André
Sur les courbes algébriques et les variétés qui s'en déduisent
Paris: Hermann, 1948.
QA565 W44 Ej. 4
GM-37961

1611. Mumford, David
The red book of varieties and schemes. 2nd expanded ed.
Berlin: Springer Verlag, 1988.
QA564 M86 Ej. 2
GM-37960

1612. Chandrasekharan, K.
Elliptic functions
Berlin: Springer Verlag, 1985.
QA343 C43 Ej. 2
GM-37959

1613. Hasse, Helmut
La conjetura de Riemann para cuerpos de funciones sobre cuerpos de constantes finitos: conferencias explicadas en la Facultad de Ciencias de la Universidad de Madrid, en los meses de abril y mayo de 1956

Madrid: Universidad de Madrid, 1957.
QA333 H36
GM-39252

1614. Yano, K.
Curvature and betti numbers
Princeton, New Jersey: Princeton University Press, 1953.
QA645 Y35 Ej. 2
GM-37958

1615. Weil, André
Basic number theory. 3rd ed,
New York: Springer Verlag, 1974.
QA241 W419
GM-37957

1616. Conway, John B.
Functions of one complex variable. 2nd ed
New York: Springer Verlag, 1978.
QA331 C64 1978 Ej. 2
GM-37956

1617. Taibleson, M. H.
Fourier analysis on local fields
Princeton, New Jersey: Princeton University Press, 1975.
QA247 T35 Ej. 3
GM-37955

1618. Ford, Lester R.
Automorphic functions. 2nd ed.
New York: Chelses Publishers 1951.
QA351 F6
GM-37954

1619. Artin, Michael
Algebraic spaces
New Haven: Yale University Press, 1971.
QA564 A77
GM-37953

1620. Fermi, Enrico
Notes on quantum mechanics: a course given at the University of Chicago
Chicago: University of Chicago Press, 1961.
QC1741 F4
GM-37952

- 1621.** Bellman, Richard Ernest
A brief introduction to theta functions
New York: Holt, Rinehart and Winston, 1961.
QA345 B4 Ej. 2
GM-37951
- 1622.** Nachbin, Leopoldo
Holomorphic functions, domains of holomorphy and local properties
Amsterdam: North-Holland, 1970.
QA331 N32 Ej. 2
GM-37950
- 1623.** Apostol, Tom M.
Modular functions and Dirichlet series in number theory
New York: Springer Verlag, 1976.
QA241 A65 Ej. 2
GM-37949
- 1624.** Behnke, Heinrich
Theorie der analytischen funktionen einer komplexen veranderlichen
Berlin: Springer Verlag, 1955.
QA331 B44 Ej. 2
GM-37948
- 1625.** Lelong, P.
Fontions plurisoushar-moniques et formes différentielles positives
Paris: Gordon and Breach, 1968.
QA331 L44
GM-39253
- 1626.** Stoilow, Simion
Lecons sur le principes topologiques de la théorie des fonctions analytiques: Professees a la Sorbonne et a l'Université de Cernauti
Paris: Gauthier-Villars, 1938.
QA611 S86 1956
GM-37947
- 1627.** Carathéodory, C.
Conformal representation
Cambridge: Cambridge University Press, 1941.
QA360 C36
GM-39254
- 1628.** Klein, Felix

Riemannsche Flächen: vorlesungen, gehalten in Göttingen 1891/ 92
Leipzig: B. G. Teubner, 1986.
QA333 K54 Ej. 2
GM-37946

1629. Andreotti, Aldo
Complexes of partial differential operators
New Haven: Yale University Press, 1975.
QA329.42 A53 Ej. 2
GM-37945

1630. Lehner, Joseph
A short course in automorphic functions
New York: Holt, Rinehart and Winston, 1966.
QA351 L497
GM-37944

1631. Lusztig, George
The discrete series of GL_n over a finite field
Princeton, New Jersey: Princeton University Press: University of Tokyo, 1974.
QA171 L84 Ej. 3
GM-37943

1632. Spencer, Donald Clayton
Global analysis: papers in honor of K. Kodaira
Tokyo: University of Tokyo Press, 1969.
QA614 S64 Ej. 2
GM-37942

1633. Waerden, B. L. van der
Einführung in die algebraische geometrie
Berlin: Springer Verlag, 1973.
QA564 W33 1973
GM-39255

1634. Oyarzabal, Juan B. de
Ensayos sobre mecánica clásica
México: UNAM, 1984.
QA805 O9
GM-37941

1635. Hodge, W. V. D.
Theorie und anwendungen harmonischer integrale
Leipzig: B. G. Teubner, 1958.
QA312 H6315

GM-39256

1636. Knopp, Marvin Isadore
Modular functions in analytic number theory
Chicago: Markham, 1970.
QA241 K55 Ej. 2
GM-337940

1637. Hensel, Kurt
Theorie der algebraischen funktionen einer variabln: und ihre auwendung auf algebraische kurven und abelsche integrale
Bronx, New York: Chelsea, 1965.
QA341 H45 Ej. 2
GM-37939

1638. Clemens, C. Herbert
A scrapbook of complex curve theory
New York: Plenum Press, 1980.
QA565 C55 Ej.2
GM-37938

1639. Atiyah, Michael F.
Introduction to commutative algebra
Reading, Massashusetts: Addison-Wesley, 1969.
QA251 A8 Ej. 3
GM-38004

1640. Kurosh, A. G.
Lectures on general algebra
New York: Chelsea Publishers, 1965.
QA155 K8 Ej. 2
GM-38005

1641. Lang, Serge.
Introduction to Diphantine approximations
Reading, Massachusetts: Addison-Wesley, 1966.
QA242 L34 Ej.2
GM-38006

1642. Hannan, E. J.
Group representations and applied probability
London: Methuen, 1965.
QA176 H35
GM-39257

- 1643.** Cohn, P. M.
Universal algebra
New York: Harper & Row, 1965.
QA247.4 C6 Ej. 2
GM-38007
- 1644.** Mackey, George W.
The mathematical foundations of quantum mechanics: a lecture-note volume
New York: W. A. Benjamin, 1963.
QC174.5 M34 Ej. 2
GM-38008
- 1645.** Powel, M. B. (Ed.)
Finite simple groups: proceedings of an instructional conference organized by the London Mathematical Society (A NATO Advanced Study Institute)
London: Academic Press, 1971.
QA171 I58 1969 Ej. 2
GM-38009
- 1646.** Curtis, Charles W.
Representation theory of finite groups and associative algebras
New York: Interscience Publishers, 1962.
QA171 C86 Ej.3
GM-38010
- 1647.** Artin, Emil
Geometric algebra
New York: Interscience Publishers, 1957.
QA685 A77 Ej. 7
GM-38011
- 1648.** Feit, Walter
Characters of finite groups
New York: W. A. Benjamin, 1967.
QA171 F43 Ej. 2
GM-38012
- 1649.** Burrow, Martin
Representation theory of finite groups
New York: Academic Press, 1965.
QA171 B85 Ej. 2
GM-38013

- 1650.** Dieudonné, Jean
Topics in local algebra: lectures delivered at the University of Notre Dame
Notre Dame, Indiana: Indiana University Press, 1967.
QA564 D53 Ej. 2
GM-38014
- 1651.** McCoy, Neal Henry
The theory of rings
New York: Macmillan, 1964.
QA247 M32 1964
GM-39258
- 1652.** Boerner, Hermann
Representations of groups: with special consideration for the needs of modern physics
Amsterdam: North-Holland, 1969.
QA171 B62 1969
GM-37974
- 1653.** Long, Robert L.
Algebraic number theory
New York: Marcel Dekker, 1977.
QA247 L63 Ej. 2
GM-37975
- 1654.** Nagata, Masayoshi
Field theory
New York: Marcel Dekker, 1977.
QA247 N275 Ej. 2
GM-37976
- 1655.** McCarthy, Paul Joseph
Algebraic extensions of fields
Waltham: Blaisdell, 1966.
QA247 M2 Ej. 2
GM-37977
- 1656.** Jacobson, Nathan
Lectures in abstract algebra. Volume III Theory of fields and Galois theory
New York: Springer Verlag, 1951.
QA266 J3 V. 3
GM-37978
- 1657.** Jacobson, Nathan
Basic algebra I
San Francisco: W. H. Freeman, 1974.

QA154.2 J43 V. I Ej. 3
GM-37979

1658. Grothendieck, A.
Éléments de géométrie algébrique. IV Étude locale des schémas et des morphismes de schémas
Paris: Institut de Hautes Etudes Scientifiques, 1964.
QA564 G7 V. IV Pte. 1 Ej. 2
GM-37980

1659. Grothendieck, A.
Éléments de géométrie algébrique. I Le langage des schémas
Paris: Institut de Hautes Etudes Scientifiques, 1960.
QA564 G7 V. I Ej. 3
GM-37981
EGN

1660. Grothendieck, A.
Éléments de géométrie algébrique. III Étude cohomologique des faisceaux cohérents
Paris: Institut de Hautes Etudes Scientifiques, 1961.
QA564 G7 V. III Pte. 1 Ej. 2
GM-37982

1661. Lejeune-Dirichlet, P. G.
Vorlesungen über Zahlentheorie
New York: Chelsea, 1968.
QA241 L43 Ej. 3
GM-37983

1662. Steinitz, Ernst.
Algebraische theorie der Körper
New York: Chelsea, 1950.
QA247 S83 Ej. 2

1663. Wiener, Norbert
The Fourier integral and certain of its applications
Cambridge: University Press, 1933.
QA404 W47 1933 Ej. 2
GM-39260

1664. Hasse, Helmut
Vorlesungen über Zahlentheorie
Berlin: Springer Verlag, 1950.
QA241 H36

GM-37984

1665. MacDuffee, Cyrus Colton
An introduction to abstract algebra
New York: J. Wiley, 1940.
QA266 M25 Ej. 3
GM-37985

1666. Garling, D. J. H.
A course in Galois theory
Cambridge: Cambridge University Press, 1986.
QA171 G37 Ej. 2
GM-37986

1667. Serre, Jean-Pierre
Arbres, amalgames, SL_2 . 2e édition, corrigée
Paris: Société Mathématique de France, 1977.
QA171 S459 1977
GM-39261

1668. Schwartz, Laurent
Analyse mathématique: Cours I
Paris: Hermann, 1967.
QA300 S24 V. I Ej. 2
GM-37987

1669. Schwartz, Laurent
Analyse mathématique: Cours II
Paris: Hermann, 1967.
QA300 S24 V. II Ej. 2
GM-37988

1670. Zygmund, Antoni
Trigonometric series
Cambridge, England: University Press, 1959.
QA404 Z92 1959 V. II Ej. 2
GM-37989

1671. Bachman, George
Elements of abstract harmonic analysis
New York: Academic Press, 1964.
QA403 B223 Ej. 2
GM-37990

- 1672.** Casson, Andrew J.
Automorphisms of surfaces after Nielsen and Thurston
Cambridge: Cambridge University Press, 1988.
QA685 C38 Ej. 2
GM-37991
- 1673.** Stephani, Hans
General relativity: an introduction to the theory of the gravitational field
Cambridge, Great Britain: Cambridge University Press, 1982.
QC173.55 S8313
GM-37992
- 1674.** Dieudonne, Jean.
A panorama of pure mathematics: As seen by N. Bourbaki
New York: Academic Press, 1982.
QA37.2 D53 Ej. 3
GM-37993
- 1675.** Arnold, V. I.
The theory of singularities and its applications
Pisa: Accademia Nazionale dei Lincei: Scuola Normale Superiore, 1991.
QA614.58 T4413 1991 Ej. 2
GM-37994
- 1676.** Wiener, Norbert.
Selected papers of Norbert Wiener, including generalized harmonic analysis and Tuberian theorems
Cambridge, Massachusetts: The MIT Press, 1964.
QA3 W54
GM-37995
- 1677.** Cartan, Henri Paul
Théorie élémentaire des fonctions analytiques d'une ou plusieurs variables complexes
Paris: Hermann, 1961.
QA331 C3 Ej. 2
GM-37996
- 1678.** Borel, Armand
Seminar on transformation groups
Princeton, New Jersey: Princeton University Press, 1960.
QA611 B65 Ej. 4
GM-37997
- 1679.** Bernstein, J. N.

Représentations des groupes réductifs sur un corps local

Paris: Hermann, 1984.

QA171 R487 Ej. 4

GM-37998

1680. Igusa, Jun-Ichi (Ed.)

Algebraic geometry: the Johns Hopkins centennial lectures

Maryland: Johns Hopkins University Press, 1977.

QA564 I47 Ej. 2

GM-37999

1681. Mullen, Gary L (Ed.)

Finite fields with applications to coding theory, cryptography, and related areas

Berlin: Springer Verlag, 2002.

QA247.3 F547 2001

GM-38000

1682. Gordon, Robert

Krull dimension

Providence, Rhode Island: American Mathematical Society, 1973.

QA251.3 G67 Ej. 2

GM-38001

1683. Faltings, Gerd

Degeneration of abelian varieties

Berlin: Springer Verlag, 1990.

QA564 F35 Ej. 3

GM-38002

1684. Modell, L. J.

Diophantine equations

London: Academic Press, 1969.

QA242 M66

GM-39262

1685. Dold, Albrecht

Lectures on algebraic topology

New York: Springer Verlag, 1972.

QA611 D635 Ej. 4

GM-38003

1686. Hecke, Erich

Vorlesungen über die theorie der algebraischen zahlen

Leipzig: Akademische Verlagsgesellschaft, 1923.

QA241 H42 1923

GM-39263

1687. Weiss, Marie Johanna
Higher algebra for the undergraduate
New York: John Wiley, 1960.
QA155 W4 Ej. 2
GM-38081

1688. Matsumura, Hideyuk
Commutative algebra
New York: W. A. Benjamin, 1970.
QA251 M37 Ej. 2
GM-38082

1689. O'Meara, O. T.
Introduction to quadratic forms
New York: Academic Press, 1963.
QA243 O4 Ej. 3
GM-38083

1690. Gaal, Lisl.
Classical Galois theory with examples. 2nd ed.
New York: Chelsea Publishing, 1973.
QA247 G32 Ej. 3
GM-38084

1691. Herstein, I. N.
Topics in algebra
New York: Blaisdell, 1964.
QA155 H4 Ej. 2
GM-38085

1692. Andrews, Peter Bruce
An introduction to mathematical logic and type theory: To truth through proof
Orlando, Florida: Academic Press, 1986.
QA9 A53
GM-38086

1693. Albert, A. Adrian
Structure of algebras
Providence, Rhode Island: American Mathematical Society, 1961.
QA155 A523 Ej. 2
GM-38087

- 1694.** Albert, A. Adrian.
Modern higher algebra
Chicago, Illinois: University of Chicago Press, 1937.
QA251 A3 Ej. 2
GM-38088
- 1695.** Titchmarsh, E. C.
The zeta-function of Riemann
Oxford: Clarendon Press, 1951.
QA351 T52 Ej. 2
GM-38089
- 1696.** Aschbacher, Michael
The finite simple groups and their classification
New Haven: Yale University Press, 1980.
QA171 A82 Ej. 2
GM-38090
- 1697.** Dickson, Leonard E.
First course in the theory of equations
New York: John Wiley, 1922.
QA211 D52
GM-38091
- 1698.** James, I. M.
General topology and homotopy theory
New York: Springer Verlag, 1984.
QA611 J33 Ej. 3
GM-38092
- 1699.** Magid, Andy R.
Module categories of analytic groups
Cambridge, Great Britain: Cambridge University Press, 1982.
QA611.25 M32 Ej. 2
GM-38093
- 1700.** Wall, C. T. C.
Surgery on compact manifolds
London: Academic Press, 1970.
QA613 W35 Ej. 2
GM-38094
EGN
- 1701.** Landweber, P. S. (Ed.).
Elliptic curves and modular forms in algebraic topology: proceedings of a

conference held at the Institute for Advanced Study Princeton, Sept. 15-17, 1986
Berlin: Springer Verlag, 1988.
QA567.2 E55 Ej. 2
GM-38095

1702. Nelson, Edward
Tensor analysis
Princeton New Jersey: Princeton University Press, 1967.
QA433 N44 Ej. 2
GM-38096

1703. Whitney, Hassler
Complex analytic varieties
Reading, Massaschusetts: Addison-Wesley, 1972.
QA331 W44 Ej. 2
GM-38097

1704. Lang, Serge
Topics in Nevanlinna theory
Berlin: Springer Verlag, 1990.
QA331 L355 Ej. 2
GM-38098

1705. Grothendieck, A.
Éléments de géométrie algébrique. IV Étude locale des schémas et des morphismes de schémas
Paris: Institut de Hautes Etudes Scientifiques, 1964.
QA564 G7 V. IV Pte. 1 Ej. 3
GM-37099

1706. Gray, Brayton
Homotopy theory: an introduction to algebraic topology
New York: Academic Press, 1975.
QA612.7 G72 Ej. 2
GM-38100

1707. Hu, Hze Tsen
Homotopy theory
New York: Academic Press, 1959.
QA611 H795 Ej. 2
GM-38101

1708. Fox, Ralph Hartzler (Ed.)
Algebraic geometry and topology: a symposium in honor of S. Lefschetz
Princeton, New Jersey: Princeton University Press, 1957.

QA564 F66 Ej. 4
GM-38102

1709. Mayer, Joerg
Algebraic topology
Englewood Cliffs, New Jersey: Prentice Hall, 1972.
QA612 M38
GM-38103

1710. Switzer, Robert M.
Algebraic topology homotopy and homology
New York: Springer Verlag, 1975.
QA612 S84 Ej. 4
GM-38104

1711. Bredon, Glen E.
Sheaf theory
New York: McGraw-Hill, 1967.
QA614.5S5 B7 Ej. 2
GM-38105

1712. Conner, P. E.
Differentiable periodic maps
New York: Academic Press, 1964.
QA612 C6
GM-38106

1713. Bott, Raoul
Lectures on $K(X)$
Cambridge, Massachusetts: Harvard University, 1963.
QA611 B67 1963
GM-39264

1714. *Colloque de topologie (espaces fibrés): tenu à Bruxelles du 5 au 8 juin 1950*
Georges Thone, Liege: Masson, 1951.
QA611.A1 C43 Ej. 2
GM-38107

1715. Palais, Richard S.
Seminar on Atiyah-Singer index theorem
Princeton, New Jersey: Princeton University Press, 1965.
QA612 P3 Ej. 2
GM-38108

1716. Gramain, Andre

Topologie des surfaces

Paris: Presses Universitaires de France, 1971.

QA611 G65

GM-38109

1717. Glaser, Leslie C.

Geometrical combinatorial topology

New York: Van Nostrand Reinhold, 1972.

QA611 G57 V. II

GM-38111

1718. Glaser, Leslie C.

Geometrical combinatorial topology

New York: Van Nostrand Reinhold, 1972.

QA611 G57 V. I Ej. 2

GM-38110

1719. Rudin, Walter

Functional analysis

New York: McGraw-Hill, 1973.

QA320 R82 Ej. 3

GM-38112

1720. Hilton, Peter John

Homology theory: an introduction to algebraic topology

Cambridge: Cambridge University Press, 1960.

QA611 H56 Ej. 4

GM-38113

1721. Cohen, M. M.

A course in simple homotopy theory

New York: Springer Verlag, 1973.

QA611 C622 Ej. 2

GM-38114

1722. *Topologie algébrique et géométrie différentielle*

Paris: Centre National de la Recherche Scientifique, 1960.

QA611 F7 Ej. 2

GM-8115

1723. Artin, Emil

Vorlesungen über algebraische topologie

Hamburg: A. Thedy, 1964.

QA612 A759

GM-39265

1724. Nerkiewics, Wladyslaw
Elementary and analytic theory of algebraic numbers
Warszawa: Polish Scientific, 1974.
QA152.2 N36
GM-39142

1725. Wiener, Norbert
Differential space, quantum systems, and prediction
Cambridge, Massachusetts: The MIT Press, 1966.
QC20 D54
GM-38117

1726. Crampi, M.
Applicable diferential geometry
Cambridge: Cambridge University Press, 1987.
QA641 C73 1987 Ej. 2
GM-38118

1727. Weyl, Hermann
The concept of a Riemann surface. 3rd ed.
QA333 W43 1964 Ej. 2
Reading, Massachusetts: Addison-Wesley, 1964.
GM-38119

1728. Wallace, Andrew H.
Differential topology: first steps
New York: W. A. Benjamin, 1968.
QA611.5 W34 Ej. 2
GM-38120

1729. Pontryagin, L. S.
Foundations of combinatorial topology
Rochester: Graylock Press, 1952.
QA611 P615 Ej. 2
GM-38121

1730. Veblen, Oswald
Analysis situs. 2nd ed.
New York: American Mathematical Society, 1931.
QA611 V42 1931 Ej. 4
GM-38122

1731. Janusz, Gerald J.
Algebraic number fields

New York: Academic Press, 1973.
QA247 J36 Ej. 2
GM-38123

1732. Aleksandrov, P. S.
Topologie
Berlin: Springer Verlag, 1935.
QA611 A54 V. I Ej. 4
GM-38124

1733. *Symposium internacional de topología algebraica*
México: Universidad Nacional Autónoma de México: UNESCO, 1958.
QA611.A1 S95 Ej. 2
GM-38125

1734. Aleksandrov, Paul
Einfachste Grundbegriffe der Topologie
New York: Frederick Ungar Publishing, [1932].
QA611 A38
GM-40471

1735. Lévy, Paul.
Théorie de l'addition des variables aléatoires. 2nd ed.
Paris: Gauthier-Villars, 1954.
QA273 L47 1954 Ej. 4
GM-38126

1736. Chevalley, C.
Class field theory
Nagoya: University Press, 1954.
QA247 C43 Ej. 2
GM-38127

1737. Humphreys, James E.
Introduction to Lie algebras and representation theory
New York: Springer Verlag, 1972.
QA251 H84 Ej. 3
GM-38128

1738. Chandrasekharan, K. (Ed.)
Hermann Weyl, 1885-1985: centenary lectures delivered by C. N. Yang, R. Penrose, A. Borel
Berlin: Springer Verlag, 1986.
QA7 H47 Ej. 2
GM-38129

1739. Katz, Nicholas M.
Arithmetic moduli of elliptic curves
Princeton, New Jersey: Princeton University Press, 1985.
QA567 K37 Ej. 2
GM-38130

1740. Proceso pendiente

1741. Grothendieck, A. *Éléments de géométrie algébrique. I Le langage des schémas*
Paris: Institut de Hautes Etudes Scientifiques, 1960.
QA564 G7 V. I Ej. 4
GM-38132

1742. Cartan, Henri Paul
Fonctions automorphes. Volume 2 (Exposés 11 à 20)
Paris: Secrétariat Mathématique, 1958.
QA351 C3 V. 2
GM-38134

1743. Grothendieck, A.
Éléments de géométrie algébrique. III Étude cohomologique des faisceaux cohérents (Première Partie)
Paris: Institut de Hautes Etudes Scientifiques, 1961.
QA564 G7 V. III Pte. I Ej. 3
GM-38133

1744. Cartan, Henri Paul
Fonctions automorphes. Volume 1 (Exposés 1 à 10)
Paris: Secrétariat Mathématique, 1958.
QA351 C3 V. 1
GM-38131

1745. Bourbaki, N.
Éléments de mathématique
Livre III. Topologie générale. Chapitre 1. Structures topologiques. Chapitre 2. Structures uniformes
Paris: Hermann, 1965.
Proceso

1746. Ahlfors, Lars y otros. Valerian
Contributions to the theory of Riemann surfaces: centennial celebration of Riemann's dissertation
Princeton, New Jersey: Princeton University Press, 1953.

QA333 A4 Ej. 2
GM-38135

1747. Adams, Jeffrey (Ed.)
Representation theory of groups and algebras
Providence, Rhode Island: American Mathematical Society, 1993.
QA176 R46 Ej. 2
GM-38136

1748. Auslander, Louis
Differential geometry
New York: Harper & Row, 1967.
QA641 A87 Ej. 2
GM-38137

1749. Bott, Raoul
Lectures on $K(X)$
New York: W. A. Benjamin, 1969.
QA611 B67 Ej. 2
GM-38138

1750. Reidemeister, Kurt
Knotentheorie
Berlin; New York: Springer Verlag, 1974.
QA612.2 R45 1974
GM-39266

1751. Bourbaki, Nicolas
Topologie générale. Chapitre 9 Utilisation des nombres réels en topologie générale.
Paris: Hermann, 1958.
QA611.3 B675 Ej. 2
GM-38140

1752. Bourbaki, Nicolas
Topologie générale. Chapitre 9 Utilisation des nombres réels en topologie générale.
Paris: Hermann, 1958.
QA611.3 B675
GM-38139

1753. Chandrasekharan, K.
Classical Fourier transforms
Berlin: Springer Verlag, 1989.
QA403.5 C42 Ej. 4

GM-38141

1754. Doob, Joseph L.
Measure theory
New York: Springer Verlag, 1994.
QA325 D66 Ej. 3
GM-38142

1755. Copson, E. T.
Metric space
London: Cambridge University Press, 1968.
QA613 C6 Ej. 2
GM-38143

1756. Sierpinski, Waclaw
Introduction to general topology
Toronto: University of Toronto Press, 1934.
QA248 S442718
GM-38144

1757. Bourbaki, N.
Éléments de mathématique
Livre III. Topologie générale. Chapitre V. Groupes a un paramètre. Chapitre VI. Espaces numériques et espaces projectifs. Chapitre VII. Les groupes additifs R_n . Chapitre VIII. Nombres complexes
Paris: Hermann, 1963.
Proceso

1758. Bourbaki, N.
Éléments de mathématique
Fascicule III. Livre III. Topologie générale. Chapitre 3. Groupes topologiques (Théorie élémentaire). Chapitre 4. Nombres réels
Paris: Hermann, 1960
Proceso

1759. Bourbaki, N.
Éléments de mathématique
Première partie. Les structures fondamentales de L' analyse. Livre III. Topologie générale. Fascicule de résultats
Paris: Hermann, 1964.
Proceso

1760. Crowell, Richard H.
Introduction to knot theory

Boston: Ginn, 1963.
QA614.5K6 C74 Ej. 2
GM-38116

1761. Fort, Marion Kirkiand. 8Ed.)
Topology of 3 manifolds, and related topics: Proceedings of the University of Georgia Institute, 1961
Englewood Cliffs, New Jersey: Prentice Hall, 1962.
QA611 T66 1961 Ej. 4
GM-38198

1762. Faddeev, Dimitrii K.
Algebraic number theory and representations
Providence, Rhode Island: American Mathematical Society, 1968.
QA1 F33
GM-39141

1763. Helson, Henry
The spectral theorem
Berlin: Springer Verlag, 1986.
QA320 H45 Ej. 2
GM-38199

1764. Grothendieck, A.
Éléments de géométrie algébrique. IV Étude locale des schémas et des morphismes de schémas (Troisième Partie)
Paris: Institut de Hautes Etudes Scientifiques, 1966.
QA564 G7 V. IV Pte. III Ej. 3
GM-38200

1765. Grothendieck, A.
Éléments de géométrie algébrique. IV Étude locale des schémas et des morphismes de schémas (Seconde Partie)
Paris: Institut de Hautes Etudes Scientifiques, 1965.
QA564 G7 V. IV Pte. 2 Ej. 2
GM-38201

1766. Grothendieck, A.
Éléments de géométrie algébrique. II Étude globale élémentaire de quelques classes de morphismes
Paris: Institut de Hautes Etudes Scientifiques, 1961.
QA564 G7 V. II Ej. 3
GM-38202

1767. Proceso pendiente

- 1768.** Dwork, Bernard
On the zeta function of a hypersurface
Paris: Institut des Hautes Études Scientifiques, 1962.
QA689 D8 Ej. 2
GM-38203
- 1769.** Serre, Jean Pierre
Groupes proalgébriques
Paris: Institut des Hautes Etudes Scientifiques, 1960.
QA171 S43 Ej. 3
GM-38204
- 1770.** Serre, Jean Pierre
Endomorphismes complètement continus des espaces de Banach p -adiques
[Paris]: Institut des Hautes Etudes Scientifiques, 1962.
QA689 S43
GM-39417
- 1771.** Atiyah, Michael Francis
Characters and cohomology of finite groups
Paris: Institut des Hautes Etudes Scientifiques, 1961.
QA177 A76
GM-39418
- 1772.** Borel, Armand
Some finiteness properties of adèle groups over number fields
Paris: Institut des Hautes Études Scientifiques, 1963.
QA247 B66 Ej. 2
GM-38205
- 1773.** Iwahori, N.
On some Bruhat decomposition and the structure of the Hecke rings of p -adic Chevalley groups
Paris: Institut des Hautes Études Scientifiques, 1965.
QA174.2 I83 Ej. 2
GM-38206
- 1774.** Bruhat, F.
Lectures on Lie groups and representations of locally compact groups
Bombay: Tata Institute of Fundamental Research, 1958.
QA387 B785
GM-39267
- 1775.** Lang, Serge. *SL₂ (R)*

Reading, Massachusetts : Addison Wesley, 1975.
QA387 L34 Ej. 3
GM-38227

1776. Cartan, Henri Paul
Homological algebra
Princeton, New Jersey: Princeton University Press, 1956.
QA611 C3 Ej. 5
GM-38228

1777. Mumford, David
Curves and thier jacobians
Ann Arbor, Michigan: University on Michigan, 1975.
QA565 M85 Ej. 3
GM-38229

1778. Gelbart, Stephen S.
Automorphic forms on Adele groups
Princeton, New Jersey: Princeton University Press, 1975.
QA171 G39 Ej. 3
GM-38230

1779. Mumford, David
Lectures on curves on an algebraic surface
Princeton, New Jersey: Princeton University Press, 1966.
QA564 M83 Ej. 2
GM-38231

1780. Serre, Jean Pierre
Représentations linéaires des groupes finis
Paris: Hermann, 1971.
QA176 S47 1971
GM-39268

1781. Serre, Jean-Pierre
Corps locaux. 2e ed. rev. et corr.
Paris: Hermann, 1968.
QA247.3 S45 1968 Ej. 4
GM-38232

1782. Serre, Jean Pierre
Groupes algébriques et corps de classes: cours au Collège de France
Paris: Hermann, 1959.
QA385 S46 Ej. 5
GM-38233

- 1783.** Freyd, Peter J.
Abelian categories: an introduction to the theory of functors.
New York: Harper & Row, 1964.
QA614.5A2 F7
GM-38234
- 1784.** Nagata, Masayoshi
Local rings
New York: Interscience Publishers, 1962.
QA247 N28 Ej. 2
GM-38235
- 1785.** Blichfeldt, Hans Frederick
Finite collineation groups: with an introduction to the theory of groups of operators and substitution groups
Chicago, Illinois: University of Chicago Press, 1917.
QA601 B97 Ej. 2
GM-38236
- 1786.** Bolza, Oskar
Lectures on the calculus of variations
New York: G. E. Stechert, 1931.
QA315 B695 Ej. 2
GM-38237
- 1787.** Denis-Papin, Maurice
Cours de calcul opérationnel
Paris: Michel, 1950.
QA432 P348 Ej. 2
GM-38238
- 1788.** Shockley, James E.
Introduction to number theory
New York: Holt, 1967.
QA241 S45
GM-38239
- 1789.** Kelley, John L.
Linear topological spaces
Princeton, New Jersey: D. Van Nostrand, 1963.
QA322 K43
GM-38240
- 1790.** Bourbaki, N.

Éléments de mathématique
Livre III. Topologie générale. Chapitre 1. Structures topologiques. Chapitre 2.
Structures uniformes
Paris: Hermann, 1965.

Proceso

1791. Lang, Serge
Introduction to algebraic geometry
New York: J. Wiley, 1958.
QA564 L3 Ej. 2
GM-38241

1792. De Shalit, Ehud
Iwasawa theory of elliptic curves with complex multiplication: P-adic L functions
Boston: Academic, 1987.
QA247 D47 Ej. 3
GM-38242

1793. Serre, Jean-Pierre
Abelian e-adic representations and elliptic curves
New York: W. A. Benjamin, 1968.
QA565 S47 Ej. 2
GM-38243

1794. Cassels, J. W. S.
Algebraic number theory: proceedings of an instructional conference
Washington: Thompson Book Company, 1967.
QA247 C37 Ej. 3
GM-39143

1795. Igusa, Jun-Ichi
Theta functions
New York: Springer Verlag, 1972.
QA345 I37 Ej. 3
GM-38244

1796. Bourbaki, N.
Éléments de mathématique
Première partie. Les structures fondamentales de L'analyse. Livre II. Algèbre.
Chapitre VI, VII
Paris: Hermann, 1952.

Proceso

1797. Taibleson, M. H.
Fourier analysis on local fields

Princeton, New Jersey: Princeton University Press, 1975.
QA247 T35 Ej. 4
GM-38245

1798. Waerden, B. L. van der
Moderne algebra. 2nd ed.
New York: Frederick Ungar Publishing, 1943.
QA155 W32 1943
GM-39269

1799. Bourbaki, N.
Éléments de mathématique
Première partie. Les structures fondamentales de L'analyse. Livre IV. Fonctions d'une variable réelle (Théorie élémentaire). Chapitre I, II y III
Paris: Hermann, 1949.

Proceso

1800. Bourbaki, N.
Éléments de mathématique
Première partie. Les structures fondamentales de L'analyse. Livre IV. Fonctions d'une variable réelle (Théorie élémentaire). Chapitre IV, V, VI y VII
Paris: Hermann, 1951.

Proceso

1801. Bourbaki, N.
Éléments de mathématique
Première partie. Les structures fondamentales de L'analyse. Livre I. Théorie des ensembles (fascicule de résultats)
Paris: Hermann, 1939.

Proceso

1802. Bourbaki, N.
Éléments de mathématique
VIII Première partie. Les structures fondamentales de L'analyse. Livre III. Topologie générale. Chapitre IX. Utilisation des nombres réels en topologie générale
Paris: Hermann, 1948.

Proceso

1803. Bourbaki, N.
Éléments de mathématique
XVI Première partie. Les structures fondamentales de L'analyse. Livre III Topologie générale (fascicule de résultats)
Paris: Hermann, 1953.

Proceso

1804. Salem, Raphaël
Essais sur les séries trigonométriques
Paris: Hermann, 1940.
QA404 S33
GM-39270

1805. Bourbaki, N.
Éléments de mathématique
XX Première partie. Les structures fondamentales de L'analyse. Livre I. Théorie des ensembles. Chapitre III. Ensembles ordonnés cardinaux-nombres entiers
Paris: Hermann, 1956.
Proceso

1806.
Symposium internacional de topología algebraica
México: UNAM, UNESCO, 1958.
QA611.A1 S95 Ej. 3
GM-38246

1807. Lang, Serge
Abelian varieties
New York: Interscience Publishers, 1959.
QA171 L28 Ej. 4
GM-38247

1808. Weyl, Hermann
Algebraic theory of numbers
Princeton: Princeton University Press, 1940.
QA241 W49 Ej. 4
GM-38248

1809. Lang, Serge
Introduction to Arakelov theory
New York: Springer Verlag, 1988.
QA242.5 L35 Ej. 4
GM-38249

1810. Demeyer, Frank
Separable algebras over commutative rings
Berlin: Springer Verlag, 1971.
QA251.3 D45 Ej. 3
GM-38250

1811. López de Medrano, Santiago

Involutions on manifolds

Berlin: Springer Verlag, 1971.

QA613 L65 Ej. 3

GM-38251

1812. *Groupes réductifs et formes automorphes*

Paris: Université Paris VII, [198-].

QA171 G764 Ej. 3

GM-38252

1813. Ogg, Andrew

Modular forms and Dirichlet series

New York: W. A. Benjamin, 1969.

QA343 O4 Ej. 3

GM-38253

1814. Neveu, Jacques

Discrete-parameter martingales

Amsterdam: North-Holland, 1975.

QA274.5 N48 Ej. 2

GM-38254

1815. Neveu, Jacques

Mathematical foundations of the calculus of probability

San Francisco: Holden-Day, 1965.

QA273 N4772

GM-38255

1816. Hirsch, Morris W.

Differential topology

New York: Springer Verlag, 1976.

QA613.6 H56 Ej. 7

GM-38256

1817. Zariski, Oscar

Algebraic surfaces

New York: Chelsea, 1948.

QA571 Z29 1948 Ej. 2

GM-38257

1818. *Selected translations in mathematical statistics and probability, v. 6*

Providence: American Mathematical Society, 1966.

QA273 S45 Ej. 2

GM-38258

- 1819.** Shimura, Goro
Introduction to the arithmetic theory of automorphic functions
Tokyo: Iwanami Shoten, 1971.
QA351 S49 Ej. 3
GM-38259
- 1820.** Arthur, James
Simple algebras, base change, and the advanced theory of the trace formula
Princeton, New Jersey: Princeton University Press, 1989.
QA171 A72 Ej. 4
GM-38260
- 1821.** Shatz, Stephen S.
Profinite groups, arithmetic, and geometry
Princeton, New Jersey: Princeton University Press, 1972.
QA171 S45 Ej. 4
GM-38261
- 1822.** Varadarajan, V. S.
Lie groups, Lie algebras, and their representations
Englewood Cliffs, New Jersey: Prentice Hall, 1974.
QA387 V37
GM-38262
- 1823.** Helgason, Sigurdur
Differential geometry, Lie groups, and symmetric spaces
New York: Academic Press, 1978.
QA641 H423 Ej.2
GM-38263
- 1824.** Borel, Armand
Continuous cohomology, discrete subgroups, and representations of reductive groups
Princeton, New Jersey: Princeton University Press, 1980.
QA387 B66 Ej. 2
GM-38264
- 1825.** Mumford, David
Algebraic geometry I: complex, projective varieties
Berlin: Springer Verlag, 1976.
QA564 M817 Ej. 4
GM-38265
- 1826.** Swan, Richard G.
The theory of sheaves

Chicago: University of Chicago Press, 1964.
QA612.36 S82 Ej.4
GM-38266

1827. Chevalley, C.
The construction and study of certain important algebras
Tokyo: Mathematical Society of Japan, 1955.
QA251 C5 Ej. 3
GM-38267

1828. Iwasawa, Ken Kichi
Lectures on p-adic L-functions
Princeton, New Jersey: Princeton University Press, 1972.
QA247 I86 Ej. 3
GM-38268

1829. Griffiths, Phillip
Entire holomorphic mappings in one and several complex variables
Princeton, New Jersey: Princeton University Press, 1976.
QA331 G747 Ej. 4
GM-38269

1830. Aguilar, Marcelo
Topología algebraica: un enfoque homotópico
México: McGraw-Hill, 1998.
QA612 A48 Ej. 7
GM-38270

1831. Mitchell, Barry
Theory of categories
New York: Academic Press, 1965.
QA247 M58 Ej. 3
GM-38271

1832. Jacobson, Nathan
Structure of rings
Providence: American Mathematical Society, 1956.
QA247 J32 Ej. 3
GM-38272

1833. Dieudonné, Jean Alexandre
Éléments d'analyse. T. I Fondements de l'analysis moderne
Paris: Gauthier-Villars, 1970.
QA300 D535 T. I Ej. 2
GM-39144

1834. Zariski, Oscar
Commutative algebra. Volume II
Princeton, New Jersey: Van Nostrand, 1960.
QA251 Z3 V. II Ej. 4
GM-38273

1835. Tennison, B. R.
Sheaf theory
Cambridge, Eng.: Cambridge University Press, 1975.
QA612.36 T44 Ej. 2
GM-38274

1836. Watson, George L.
Integral quadratic forms
Cambridge: University Press, 1960.
QA243 W37
GM-38275

1837. Mahler, Kurt
Introduction to p -adic numbers and their functions
Cambridge: Cambridge University Press, 1973.
QA241 M33 Ej. 2
GM-38276

1838. Northcott, D. G.
A first course of homological algebra
Cambridge: Cambridge University Press, 1973.
QA169 N66 Ej. 2
GM-38277

1839. Goldstein, Larry Joel.
Analytic number theory
Englewood Cliffs: Prentice Hall, 1971.
QA247 G64 Ej. 4
GM-38278

1840. Lang, Serge
Cyclotomic fields
New York: Springer Verlag, 1978.
QA247 L337 Ej. 3
GM-38279

1841. Lang, Serg
Cyclotomic fields II. 2nd ed.

New York: Springer Verlag, 1990.
QA247 L337 V. 2 Ej. 2
GM-39271

1842. Lang, Serge
Algebraic number theory
Reading, Massachusetts: Addison-Wesley, 1970.
QA247 L335
GM-38280

1843. Besicovitch, A. S.
Almost periodic functions
Cambridge: Cambridge University Press, 1932.
QA403 B47 Ej. 2
GM-38281

1844. Corduneanu, *Constantin*.
Almost periodic functions
New York: Interscience, 1968.
QA404 C653 Ej. 2
GM-38282

1845. Bohr, Harald
Almost periodic functions
New York: Chelsea, 1947.
QA403 B62 Ej. 3
GM-38283

1846. Hayman, W. K.
Subharmonic functions
London: Academic Press, 1976.
QA353.S8 H3 Ej. 2
GM-38284

1847. Sewell, W. E.
Degree of approximation by polynomials in the complex domain
Princeton: Princeton University Press, 1942.
QA281 S47 Ej. 2
GM-38285

1848. Serre, Jean Pierre
Algebres de Lie semi-simples complexes
New York: Benjamin, 1966.
QA252.3 S46 Ej. 2
GM-38286

- 1849.** Varadarajan, V. S.,
An introduction to: harmonic analysis on semisimple Lie groups
Cambridge: Cambridge University Press, 1989.
QA403 V37 Ej. 2
GM-38287
- 1850.** Wallach, Nolan R.
Harmonic analysis on homogeneous spaces
New York: M. Dekker, 1973.
QA403 W34 Ej. 3
GM-38288
- 1851.** Eisenhart, Luther Pfahler
Continuous groups of transformations
Princeton: Princeton University Press; London: Oxford University Press, 1933.
QA385 E54 1933
GM-39272
- 1852.** Serre, Jean-Pierre.
Lie algebras and Lie groups: 1964 lectures given at Harvard University
New York: Benjamin, 1965.
QA251 S48 Ej. 2
GM-38289
- 1853.** Zariski, Oscar
An introduction to the theory of algebraic surfaces
Berlin : Springer Verlag, 1969.
QA571 Z37 Ej. 2
GM-38290
- 1854.** Díaz Barriga, Alejandro J.
Teoría de números algebraicos
México: UNAM, 1975.
QA247 D52 Ej. 3
GM-38291
- 1855.** Abraham, Ralph
Transversal mappings and flow
New York: Benjamin, 1967.
QA320 A25 Ej. 2
GM-38292
- 1856.** Gunning, R. C.
Analytic functions of several complex variables

Englewood Cliffs, New Jersey: Prentice Hall, 1965.
QA331 G78 Ej. 3
GM-38293

1857. Gunning, R. C.
Lectures on Riemann surfaces
Princeton: Princeton University Press, 1966.
QA333 G822 Ej. 3
GM-38294

1858. Weil, André
Basic number theory. 3rd ed.
New York: Springer Verlag, 1974.
QA241 W419 Ej. 2
GM-38295

1859. Satake, Ichiro
Linear algebra
New York: M. Dekker, 1975.
QA184 S37
GM-38296

1860. Mumford, David
Introduction to algebraic geometry: preliminary version of first 3 chapters
[Cambridge: Harvard University, Depto. of Mathematics, 1967?].
QA564 M82 Ej. 3
GM-39276

1861. Carmichael, R. D.
Introduction to the theory of groups of finite order
Boston: Ginn, 1937.
QA171 C29 Ej. 2
GM-38297

1862. Schenkman, Eugene Victor
Group theory
Princeton, New Jersey: D. Van Nostrand, 1965.
QA174.2 S335
GM-39274

1863. Clapp, M. (Ed.)
Programa de investigación del XVIII congreso nacional de la sociedad Matemática Mexicana: Memorias: Mérida, México 1984.
México: Sociedad Matemática Mexicana, 1986.
QA1 S68 1984 Ej. 2

GM-38298

1864. Buoncristiano, S.
A geometric approach to homology theory
Cambridge: Cambridge University Press, 1976.
QA611 B78 Ej. 2
GM-38299

1865. Rudin, Walter
Principles of mathematical analysis. 3rd ed.
New York: McGraw-Hill, 1976.
QA300 R8 1976 Ej. 3
GM-38300

1866. Bichteler, Klaus
Integration theory (with special attention to vector measures)
Berlin: Springer Verlag, 1973.
QA312 B53 Ej. 2
GM-38301

1867. Eilenberg, Samuel
Foundations of algebraic topology
Princeton, New Jersey: Princeton University Press, 1952.
QA611 E5 Ej. 4
GM-38302

1868. Pontriagin, L. S.
Topologische Gruppen. Teil 1
Leipzig: B.G. Teubner Verlagsgesellschaft, 1957.
QA385 P6513 V. 1
GM-39275

1869. Edwards, R. E.
Integration and harmonic analysis on compact groups
Cambridge: Cambridge University Press, 1972.
QA387 E38 Ej. 2
GM-38361

1870. Chevalley, C.
Fundamental concepts of algebra
New York: Academic Press, 1956.
QA152 C5 Ej. 4
GM-38362

- 1871.** Gunning, R. C.
Lectures on complex analytic varieties: finite analytic mappings
Princeton, New Jersey: Princeton University Press, 1974.
QA331 G85 Ej. 2
GM-38363
- 1872.** Gunning, R. C.
Lectures on complex analytic varieties: the local parametrization theorem
Princeton, New Jersey: Princeton University Press, 1970.
QA331 G84 Ej. 4
GM-38364
- 1873.** Gunning, R. C.
Lectures on vector bundles over Riemann surfaces
Princeton, New Jersey: Princeton University Press, 1967.
QA333 G82 Ej. 3
GM-38365
- 1874.** Borevich, Z. Ivanovich
Number theory
New York: Academic Press, 1966.
QA241 B65 Ej.5
GM-38366
- 1875.** Eichler, Martin
Introduction to the theory of algebraic numbers and functions
New York: Academic Press, 1966.
QA341 E53 Ej. 2
GM-38367
- 1876.** Auslander, Louis
Introduction to differentiable manifolds
New York: McGraw-Hill, 1963.
QA611 A848 Ej. 4
GM-38368
- 1877.** Lang, Serge
Introduction to differentiable manifolds
New York: Interscience Publishers, 1962.
QA649 L3 Ej. 2
GM-38369
- 1878.** Golubitsky, Martin
Stable mappings and their singularities
New York: Springer Verlag, 1973.

QA613 G64 Ej. 3
GM-38370

1879. Bachman, George
Introduction to p -adic numbers and valuation theory
New York: Academic Press, 1964.
QA403 B22 Ej. 3
GM-38371

1880. Wilder, Raymond Louis
Topology of manifolds
New York: American Mathematical Society, 1949.
QA611 W54 Ej. 2
GM-38372

1881. Zygmund, Antoni
Trigonometrical series
Warszawa-lwonw: Z. Subwencji Funduszn Kultury Narodowej, 1935.
QA404 Z92 Ej. 3
GM-39145

1882. Artin, Emil
Theory of algebraic numbers
Gottingen, Germany: Mathematisches Institut, 1959.
QA247 A794 EJ. 2
GM-38373

1883. Cartan, Henri Paul
Elementary theory of analytic functions of one or several complex variables
Paris: Eds. Scientifiques Hermann, 1963.
QA331 C32 Ej. 2
GM-38374

1884. Ahlfors, Lars Valerian
Complex analysis, an introduction to the theory of analytic functions of one complex variable. 2nd ed.
New York: McGraw-Hill, 1966.
QA331 A45 1966
GM-38375

1885. Wells, Raymond O'neil
Differential analysis on complex manifolds
Englewood Cliff: Prentice Hall, 1973.
QA613 W43 Ej. 3
GM-38376

- 1886.** Mumford, David
Introduction to algebraic geometry: preliminary version of first 3 chapters
 [Cambridge: Harvard University, Depto. of Mathematics, 1967?].
 QA564 M82 Ej. 2
 GM-39273
- 1887.** Robert, Alain
Elliptic curves: notes from postgraduate lectures given in Lausanne 1971-72
 Berlin: Springer Verlag, 1973.
 QA333 R63 Ej. 3
 GM-38377
- 1888.** Farkas, Hershel M.
Riemann surfaces
 New York: Springer Verlag, 1980.
 QA333 F36 Ej. 3
 GM-38378
- 1889.** Mumford, David
Abelian varieties
 London: Tata Institute of Fundamental Research, 1974.
 QA564 M815 1974 Ej. 5
 GM-38379
- 1890.** Dazord, Pierre (Ed.)
*Actions hamiltoniennes de groupes troisième théorème de Lie: journées
 lyonnaises de la Société Mathématique de France, 26-30 mai 1986, dédiées à A.
 Lichnerowicz: Séminaire Sud-Rhodanien de Géométrie VIII*
 Paris: Hermann, 1988.
 QA387 A37 Ej. 2
 GM-38380
- 1891.** Hewitt, Edwin
*Abstract harmonic analysis: volume II structure and analysis for compact groups
 analysis on locally compact Abelian groups*
 Berlin: Springer Verlag, 1970.
 QA403 H47 V. II Ej. 2
 GM-38381
- 1892.** Titchmarsh, E. C.
The theory of functions. 2nd ed.
 Oxford: Oxford University Press, 1939.
 QA311 T5 1939
 GM-38382

- 1893.** Jacquet, Herve
Automorphic forms on $GL(2)$
Berlin: Springer Verlag, 1970.
QA171 J33 Pte. I Ej. 3
GM-38383
- 1894.** 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 Ej. 5
GM-38384
- 1895.** *Congrès International de Philosophie des Sciences, Paris, 1949. v. 3.*
Philosophie mathématique. Mécanique . Bayer, Raymond (Ed.)
Paris: Herman, 1951.
Q111 C65 V. 3
GM-39277
- 1896.** Pontriagin, L. S.
Topologische Gruppen. Teil 2
Leipzig B.G.: Teubner Verlagsgesellschaft, 1957.
QA385 P6513 V. 2
GM-39278
- 1897.** Kreyszig, Erwin
Introductory functional analysis with applications
New York: J. Wiley, 1978.
QA320 K74 Ej. 5
GM-38385
- 1898.** García Máynez, Adalberto
Topología general
México: Porrúa, 1988.
QA611 G37 Ej. 2
GM-38386
- 1899.** Weil, André
Foundations of algebraic geometry
New York: American Mathematical Society, 1946.
QA564 W4 Ej. 2
GM-38387
- 1900.** Verjovsky, A. (Ed.)

The Lefschetz centennial conference: proceedings of the Lefschetz centennial conference held December 10-14, 1984. Part III

Providence, Rhode Island: American Mathematical Society, 1987

QA564 L44 1984 V. III Ej. 3

GM-38388

1901. Lang, Serge

Algebraic numbers

Reading: Addison-Wesley, 1964.

QA247 L33 Ej. 2

GM-38389

1902. Koch, Helmut

Galoissche theorie der p -Erweiterungen

Berlin: Springer Verlag, 1970.

QA247 K64

GM-39279

1903. Blumenthal, Robert McCallum

Markov processes and potential theory

New York: Academic Press, 1968.

QA273 B58 Ej. 4

GM-39280

1904. Garsia, Adriano M.

Martingale inequalities: seminar notes on recent progress

Reading, Massachusetts: W. A. Benjamin, 1973.

QA274.5 G37 Ej. 3

GM-38390

1905. Hörmander, Lars

An introduction to complex analysis in several variables

Amsterdam: North-Holland, 1973.

QA331 H65 Ej. 3

GM-38391

1906. Veblen, Oswald

Projective geometry. Volume II

Boston: Ginn, 1918.

QA471 V42 V. II Ej. 2

GM-38392

1907. Mac Lane, Saunders

Homology

Berlin: Springer Verlag, 1963.

QA611 M32 Ej. 3
GM-38393

1908. Hogbe-Nlend, H.
Théorie des bornologies et applications
Berlin: Springer Verlag, 1971.
QA322 H64 Ej. 2
GM-38394

1909. Cohn, P. M.
Free rings and their relations
London: Academic Press, 1971.
QA251.5 C63
GM-38395

1910. McMahon, Percy Alexander
An introduction to combinatory analysis
Cambridge: Cambridge University Press, 1920.
QA165 M32 Ej. 2
GM-39146

1911. Hogbe-Nlend, Henri
Bornologies and functional analysis: introductory course on the theory of duality
topology-bornology
Amsterdam: North-Holland ; New York: Sole distributors Elsevier, 1977.
QA320 H62 Ej. 2
GM-38396

1912. López Mimbela, J. A (Ed.)
*XXX Congreso Nacional de la Sociedad Matemática Mexicana: memorias,
Agascalientes, Ags. México, 1997*
México: Sociedad Matemática Mexicana: UNAM, Instituto de Matemáticas, 1998
QA1 C65 1997 Ej. 2
GM-38397

1913. Albert, A. Adrian
Modern higher algebra
Chicago, Illinois: University of Chicago Press, 1937.
QA251 A3 Ej. 2
GM-38398

1914. Veblen, Oswald
Projective geometry. Volume I
Boston: Ginn, 1910.

QA471 V42 V. I Ej. 2
GM-38399

1915. Kuratowski, Kazimierz
Set theory
Amsterdam: North-Holland, 1968.
QA248 K76932
GM-38400

1916. Bucur, Ionel
Introduction to the theory of categories and functors
London: J. Wiley, 1968.
QA169 B81 Ej. 3
GM-38401

1917. Higgins, P. J.
Introduction to topological groups
Cambridge: Cambridge University Press, 1976.
QA387 H52 Ej. 2
GM-38402

1918. Eisenbud, David
Commutative algebra: with a view toward algebraic geometry
New York: Springer Verlag, 1994.
QA251.3 E57 Ej. 3
GM-38403

1919. Waerden, B. L. van der
Einführung in die algebraische geometrie
New York: Dover, 1945.
QA564 W33 Ej. 2
GM-39084

1920. Fulton, William
Algebraic curves: an introduction to algebraic geometry
New York: W. A. Benjamin, 1969.
QA565 F83 Ej. 3
GM-38404

1921. Bachman, George
Functional analysis
New York: Academic Press, 1966.
QA320 B32 Ej. 3
GM-38405

1922. Hartshorne, Robin
Algebraic geometry
New York: Springer Verlag, 1977.
QA564 H356 Ej. 5
GM-38406

1923. Bourbaki, N.
Éléments de mathématique
Livre VI. Intégration. Chapitre 7. Mesure de Haar. Chapitre 8. Convolution et représentations
Paris: Hermann, 1963.
Proceso

1924. Schwartz, Laurent.
Analyse hilbertienne
Paris: Hermann, 1979.
QA320 S34 Ej. 3
GM-38407
EGN

1925. Bourbaki, N.
Éléments de mathématique
Livre VI. Intégration. Chapitres 1, 2, 3, et, 4. Inégalités de convexité. Espaces de Riesz. Mesures sur les espaces localement compacts. Prolongement d'une mesure espaces L_p
Paris: Hermann, 1965.
Proceso

1926. Weil, André
Dirichlet series and automorphic forms: lezioni fermiane
Berlin: Springer Verlag, 1971.
QA247 W45 Ej. 3
GM-38408

1927. Shafarevich, I. R.
Algebraic surfaces
Providence: American Mathematical Society, 1967.
QA571 S52 Ej. 3
GM-38409

1928. Ribenboim, Paulo
L'arithmétique des corps
Paris: Hermann, 1972.
QA247 P37 Ej. 2

GM-38410

1929. Aisbett, Janet E.

On $K^(\mathbb{Z}/n)$ and $K^*(F_q[t]/(t^2))$*

Providence, Rhode Island: American Mathematical Society, 1985.

QA612.33 A49 Ej. 2

GM-38411

1930. Naimark, M. A.

Théorie des représentations des groupes

Moscou: Mir, 1979.

QA176 N3513

GM-39207

1931. Cartan, Henri Paul

Calcul différentiel

Paris: Hermann, 1967.

QA304 C36 Ej. 2

GM-38412

1932. Hewitt, Edwin

Abstract harmonic analysis. Volume I Structure of topological groups, integration theory, group representations

Berlin: Springer Verlag, 1963.

QA403 H47 V. I Ej. 3

GM-38413

1934. Meyer, Paul André

Probabilités et potentiel. Chapitres I à IV.

Paris: Herman, 1975.

QA825 M49 1975

GM-39209

1933. Halmos, Paul R.

Measure theory

New York: D. Van Nostrand, 1950.

QA312 H3499

GM-38414

1935. Dellacherie, Claude

Probabilités et potentiel: Chapitres V à VIII: Théorie des martingales

Paris: Hermann, 1983.

QA825 D3 Cap. V-VIII

GM-38415

- 1936.** Rotman, Joseph J.
Notes on homological algebras
New York: Van Nostrand Reinhold, 1970.
QA169 R67 Ej. 2
GM-38416
- 1937.** Hocking, John Gilbert (Ed.)
Conference on the topology of manifolds
Boston: Prindle, Weber & Schmidt, 1968.
QA611 C64 1967 Ej. 3
GM-38417
- 1938.** Godement, Roger
Topologie algébrique et théorie des faisceaux
Paris: Hermann, 1973.
QA612 G63
GM-38418
- 1939.** Warner, Frank W.
Foundations of differentiable manifolds and Lie groups
Glenview Illinois: Scott Foresman, 1971.
QA614.3 W37
GM-38419
- 1940.** Henkin, Leon
La structure algébrique des théories mathématiques
Paris: Gauthier-Villars, 1956.
QA266 H45 Ej.2
GM-38420
- 1941.** Schwartz, Laurent
Radon measures on arbitrary topological spaces and cylindrical measures
London: Tata Institute of Fundamental Research, 1973.
QA312 S37 Ej. 2
GM-38421
- 1942.** Humphreys, James E.
Introduction to Lie algebras and representation theory
New York: Springer Verlag, 1972.
QA251 H84 Ej. 4
GM-38422
- 1943.** Grothendieck, A.
Éléments de géométrie algébrique I
Berlin: Springer Verlag, 1971.

QA564 G72
GM-39208

1944. Steenrod, Norman Ear
The topology of fibre bundles
Princeton: Princeton University Press, 1951.
QA611 S82 Ej. 4
GM-38423

1945. Dieudonné, Jean Alexandre
Éléments d'analyse. T. III Chapitres XVI et XVII
Paris: Gauthier-Villars, 1970.
QA300 D535 T. III Ej. 3
GM-39148

1946. Dold, Albrecht
Teoría del punto fijo. Volumen III
México: Universidad Nacional Autónoma de México, Instituto de Matemáticas, 1984.
QA329.9 D6518 V. III Ej. 2
GM-38424

1947. Hernández Garciadiego, Carlos.
La figura espectral de operadores
México: Universidad Nacional Autónoma de México, Instituto de Matemáticas, 1986.
QA329 H47 Ej. 2
GM-38425

1948. Holme, Audun
Embeddings, projective invariants and classifications
México: Universidad Nacional Autónoma de México, Instituto de Matemáticas, 1979.
QA611.21 H54 Ej. 3
GM-38426

1949. *Séminaire N. Bourbaki: volume 1982 / 1983; exposés 609-614*
[Paris]: Centre National de la Recherche Scientifiques, 1983.
Proceso

1950. *Séminaire N. Bourbaki: volume 1980 / 1981; exposés 567-572*
[Paris]: [Centre National de la Recherche Scientifiques], 1981.
Proceso

- 1951.** Zelazko, Wieslaw
On ideal theory in banach and topological algebras
México: Universidad Nacional Autónoma de México, 1984.
QA326 Z45 Ej. 2
GM-38431
- 1952.** Prieto, Carlos
The relative spectral sequence of Leray-Serre for fibration pairs
México: Universidad Nacional Autónoma de México, Instituto de Matemáticas, 1979.
QA612.3 P73 Ej. 3
GM-38432
- 1953.** Bricio Hernández, Diego
Caminatas aleatorias y movimiento browniano
México: Universidad Nacional Autónoma de México, Instituto de Matemáticas, 1981.
QA273 B743 Ej. 2
GM-38433
- 1954.** Matsusaka, Teruhisa
On polarized varieties
México: Universidad Nacional Autónoma de México, Instituto de Matemáticas, 1981.
QA564 M384 Ej. 2
GM-38427
- 1955.** Ribes, Luis
Grupos profinitos, grupos libres y productos libres
México: Universidad Nacional Autónoma de México, Instituto de Matemáticas, 1981.
QA171 R52 Ej. 2
GM-38428
- 1956.** Mueller, Bruno J.
Ring with polynomial identities
México: Universidad Nacional Autónoma de México, Instituto de Matemáticas, 1977.
QA251.3 M84 Ej. 2
GM-38429
- 1957.** Prieto, Carlos
The relative spectral sequence of Leray-Serre for fibration pairs
México: Universidad Nacional Autónoma de México, Instituto de Matemáticas, 1979.

QA612.3 P73 Ej. 4
GM-38432

1958. Eymard, Pierre
Analyse de Fourier euclidienne: cours
[Nancy]: Université de Nancy 1, 1980.
QA403.5 E95
GM-39213

1959. Faraut, Jacques
Analyse harmonique sur les espaces riemanniens symétriques de rang un cours
[Nancy]: Université de Nancy 1, 1980.
QA403 F356
GM-39214

1960. Teissier, Bernard
Variétés polaires, II: multiplicités polaires, sections planes, et conditions de Whitney
Palaiseau: Centre de Mathématiques de l'École Polytechnique, [1980]
QA333 T45
GM-39212

1961. Ribes, Luis
Introduction to profinite groups and Galois cohomology
Kingston, Ontario: Queen's University, 1970.
QA387 R53
GM-39211

1962.
Séminaire N. Bourbaki: volume 1978 / 1979; exposés 525-530
[Paris]: [Centre National de la Recherche Scientifiques], 1978.
Proceso

1963.
Séminaire N. Bourbaki: volume 1980 / 1981; exposés 573-578
[Paris]: [Centre National de la Recherche Scientifiques], 1981.
Proceso

1964.
Séminaire N. Bourbaki: volume 1979 / 1980; exposés 555-560
[Paris]: [Centre National de la Recherche Scientifiques], 1980.
Proceso

1965.

Séminaire N. Bourbaki: volume 1979 / 1980; exposés 549-554
[Paris]: [Centre National de la Recherche Scientifiques], 1980.

Proceso

1966.

Séminaire N. Bourbaki: volume 1977 / 1978; exposés 519-524
[Paris]: [Centre National de la Recherche Scientifiques], 1978.

1965. *Séminaire N. Bourbaki: volume 1979 / 1980; exposés 549-554*

[Paris]: [Centre National de la Recherche Scientifiques], 1980.

Proceso

1967. *Séminaire N. Bourbaki: volume 1978 / 1979; exposés 531-536*

[Paris]: [Centre National de la Recherche Scientifiques], 1979.

Proceso

1968.

Séminaire N. Bourbaki: volume 1979 / 1980; exposés 543-548
[Paris]: [Centre National de la Recherche Scientifiques], 1980.

Proceso

1969.

Séminaire N. Bourbaki: volume 1982 / 1983; exposés 603-608
[Paris]: [Centre National de la Recherche Scientifiques], 1983.

Proceso

1970.

Séminaire N. Bourbaki: volume 1984 / 1985; exposés 645-650
[Paris]: Centre National de la Recherche Scientifiques, 1985.

1971.

Séminaire N. Bourbaki: volume 1986 / 1987; exposés 669-674
[Paris]: Centre National de la Recherche Scientifiques, 1986.

Proceso

1972.

Séminaire N. Bourbaki: volume 1980 / 1981; exposés 561-566
[Paris]: [Centre National de la Recherche Scientifiques], 1981.

(Ejemplar 1)

Proceso

1973.

Séminaire N. Bourbaki: volume 1980 / 1981; exposés 561-566
[Paris]: [Centre National de la Recherche Scientifiques], 1981.

(Ejemplar 2)

Proceso

1974.

Séminaire N. Bourbaki: volume 1982 / 1983; exposés 603-608
[Paris]: [Centre National de la Recherche Scientifiques], 1983.

Proceso

1975.

Séminaire N. Bourbaki: volume 1980 / 1981; exposés 573-578
[Paris]: [Centre National de la Recherche Scientifiques], 1981.

Proceso

1976.

Séminaire N. Bourbaki: volume 1983 / 1984; exposés 621-626
[Paris]: Centre National de la Recherche Scientifiques, 1984.

Proceso

1977.

Séminaire N. Bourbaki: volume 1981 / 1982; exposés 591-596
[Paris]: [Centre National de la Recherche Scientifiques], 1982.

Proceso

1978.

Séminaire N. Bourbaki: volume 1982 / 1983; exposés 597-602
[Paris]: [Centre National de la Recherche Scientifiques], 1983.

Proceso

1979.

Séminaire N. Bourbaki: volume 1981 / 1982; exposés 591-596
[Paris]: [Centre National de la Recherche Scientifiques], 1982.

Proceso

1980.

Séminaire N. Bourbaki: volume 1982 / 1983; exposés 609-614
[Paris]: Centre National de la Recherche Scientifiques, 1983.

Proceso

1981.

Séminaire N. Bourbaki: volume 1985 / 1986; exposés 663-668
[Paris]: [Centre National de la Recherche Scientifiques], 1986.

Proceso

1982.

Séminaire N. Bourbaki: volume 1984 / 1985; exposés 645-650

[Paris]: Centre National de la Recherche Scientifiques, 1985.

Proceso

1983. Nagata, Masayoshi. *Local rings*

New York: Interscience publ., 1962-

QA247 N28 Ej. 3

GM-38434

1984. Weyl, Hermann

The classical groups: their invariants and representations

Princeton, New Jersey: Princeton University Press, 1939.

QA385 W49

GM-39147

1985. Grothendieck, A.

Éléments de géométrie algébrique. IV Étude locale des schémas et des morphismes de schémas

Paris: Institut de Hautes Etudes Scientifiques, 1967.

QA564 G7 V. IV Pte. IV Ej. 3

GM-38435

1986.

Algebre homologique

Paris: Faculté des Sciences, Secrétariat Mathématique, 1958.

QA171 P36

GM-39441

1987. Gunning, R. C.

Local theory of several complex variables

Princeton: Princeton University Press, 1960.

QA331 G83 Ej. 2

GM-39444

1988. Weil, André

Adeles and algebraic groups

Princeton, New Jersey: The Institute for Advanced Study, 1961.

QA171 W44 Ej. 2

GM-39443

1989. Kohn, Joseph John

Introducción a la teoría de integrales armónicas

[México City: IPN, Centro de Investigación y de Estudios Avanzados, Departamento de Matemáticas], 1963.

QA308 K64 Ej. 2

GM-39442

1990. Griffiths, Phillip

An introduction to the theory of special divisors on algebraic curves

Providence, Rhode Island: American Mathematical Society, 1980.

QA565 G74 Ej. 3

GM-39440

1991. Hans, Grauert

Ein theorem der analytischen garbentheorie und die modulraume komplexer strukturen

Paris: Institut des Hautes Etudes Scientifiques, 1960.

Q331 H29 Ej. 2

GM-39439

1992. Serre, Jean Pierre

Groupes de Lie l-adiques attachés aux courbes elliptiques

[Paris]: Institut des Hautes Etudes Scientifiques, 1964.

QA251 S464

GM-39855

1993. Bass, Hyman

The Whitehead group of a polynomial extension. Extrait des publications Mathématiques, no. 22

[Paris]: Institut des Hautes Etudes Scientifiques, 1964.

QA612.33 B375

GM-39854

1994. Cartier, Pierre

Thésés présentées a la Faculté des sciences de l'Université de Paris: pour obtenir le grade de docteur es sciences mathématiques

Paris: Gauthier-Villars editeur, 1959.

QA564 C368

GM-39852

1995. Weil, André

Essais historiques sur la théorie des nombres

Geneve: Université Geneve, 1975.

QA241 W425

GM-39851

1996. Medina Melendez, Alejandro

Modelos estocásticos de procesos de neutrones

México: UNAM. Programa Universitario de Cómputo. Secretaria Ejecutiva del Consejo de Estudios de Posgrado, 1983.

QD480 M43

GM-39853

1997. Bourbaki, N.

Éléments de mathématique, livre I Théorie des ensembles. Chapitre 3

Paris: Hermann, 1960.

Proceso